UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI- 110 002

Proforma for submission of Information by State Private Universities for ascertaining their Norms and Standards

Submitted by



RAMDEOBABA UNIVERSITY

Ramdeo Tekadi, Katol Road Nagpur, Maharashtra, Pin 440 013

CONTENT

Sr. No.	Title	Page No.		
1.	Proforma for submission of information by State Private Universities for ascertaining	1		
	their norms and standards			
	Appendices:			
2.	Appendix-I: Composition of the Society/Trust	23		
3.	Appendix-II Information about Members of the Society/Trust	24		
4.	Appendix-III Information about promoting Society/Trust-other educational Institutions	24		
5.	Appendix-IV Information about promoting Society/Trust-other activities	24		
6.	Appendix-V Information about off-campus center(s)	24		
7.	Appendix-VI Information about off-shore campus center(s)	24		
8.	Appendix-VII Information about courses run in distance mode and study centre (s)	24		
9.	Appendix-VIII Information about the programmes permitted to be offered by the	25		
	Gazette Notification of the State Government			
10.	Appendix-IX Information about the programs now offered	30		
11.	Appendix-X Information about the approval of the courses by the concerned statutory	31		
	council(s)			
12.	Appendix-XI Information about the courses run which are not specified by the UGC	31		
13.	Appendix-XII Information about the complaints received under Grievance Redressal	31		
	Mechanism			
14.	Appendix-XIII Information about the teaching staff	32		
15.	Appendix-XIV Information about the Library	51		
16.	Appendix –XV Information about the Equipment	54		
17.	Appendix-XVI Sports Infrastructure	192		
18.	Appendix-XVII Composition of statutory bodies	195		
19.	Appendix – XVIII Non-Teaching Staff	199		
	Annexures:			
20.	ANNEXURE-1: Proof of Date of Establishment of the University	202		
21.	ANNEXURE-2: Registration Certificate of the trust	204		
22.	ANNEXURE-3: Acts and Notifications under which established	205		
23.	ANNEXURE-4: AICTE Approvals	264		
24.	ANNEXURE-5: Composition of BoM, Board of Studies and Academic Council	279		
25.	ANNEXURE-6: Minutes of meeting of Board of Management and Academic Council	282		
26.	ANNEXURE-7: Eligibility criteria for admission in different programmes	298		
27.	ANNEXURE-8: Programme-wise Fees	300		
28.	ANNEXURE-9: FDR for Corpus Fund	304		
29.	ANNEXURE-10: Audited Financial Statements	305		
30.	ANNEXURE-11: Details regarding Classrooms, Laboratories, Research publications,	339		
	Patents, Consultancies and Research Projects			
31.	ANNEXURE-12: NAAC Accreditation status	460		
32.	ANNEXURE-13: NBA Accreditation status	462		



UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110 002

Proforma for submission of information by State Private Universities for ascertaining their norms and standards

A. Legal Status

1.1	Name and Address of the University	Ramdeobaba University,	
		Ramdeo Tekadi, Katol Road,	
		Nagpur-440013, Maharashtra, India	
1.2	Headquarters of the University	Ramdeo Tekadi, Katol Road,	
		Nagpur-440013, Maharashtra, India	
1.3	Information about University	-	
	a. Website	www.rbunagpur.in	
	b. E-mail	vc@rbunagpur.in, registrar@rbunagpur.in	
	c. Phone Nos.	0712-2580011, 2583239, 2580177, 2582844,	
		Mob. No. 9607980531	
	d. Fax Nos.	0712-2583237	
	Information about Authorities of the University		
	a. Ph. (including mobile), Fax Nos. and e-	Mob.No. 9820439978	
	mail of Chancellor, Dr. S. S. Mantha	e-mail: chancellor@rbunagpur.in	
	b. Ph. (including mobile), Fax Nos. and e-	Mob.No. 9822224468	
	mail of Vice-Chancellor (Incharge),	e-mail: vc@rbunagpur.in	
	Dr R. S. Pande		
	c. Ph. (including mobile), Fax Nos. and e-	Mob. No. 9822718740	
	mail of Registrar (Incharge),	e-mail: registrar@rbunagpur.in	
	Dr. S. B. Bodkhe		
	d. Ph. (including mobile), Fax Nos. and e-	Mob.No. 9372310405	
	mail of Finance Officer (Incharge),	e-mail: cfao@rbunagpur.in	
	Shri B. B. Paliwal		
1.4	Date of Establishment	February 15, 2024	
		(As per the Government of Maharashtra,	
		Department of Higher and Technical	
		Education notification dated February 15, 2024	
		attached as Annexure-1)	

	University (Information may be provided in the following format)		ovided in the	Shri Ramdeobaba Sarvajanik Samiti (SRSS), Nagpur (Maharashtra). (A copy of the Registration certificate of the Trust is enclosed as <u>Annexure-2</u>)
	Composition of the Soc (Details to be provided)	•	x-I)	Attached as APPENDIX-I
1.7			or in the? If yes, please	No (NIL in APPENDIX-II)
	Name of the member	Name of the society/ trust	Designation in the society/trust	
	(Details to be provided			
1.8	1.8 Whether the promoting Society/Trust is involved in promoting/ running any other University/ Educational Institution? If yes, please give details in the following format:-		g any other ion? If yes,	No (NIL in APPENDIX-III)
	Name of the University Educational Institution (Details to be provided)	1		
1.9	(Details to be provided in Appendix-III) 1.9 Whether the promoting society/trust is involved in promoting/running activities other than educational? If yes, please give details in the following format:-		ast is involved to other than	NO (NIL in APPENDIX-IV)
	Name of the Organization Activities		vities	
	(Details to be provided in Appendix-IV)		x-IV)	
1.10	O Act and Notification under which established (Copy of both the Acts and corresponding Notifications are enclosed)			Originally, the autonomous college "Shri Ramdeobaba College of Engineering and Management, Nagpur (RCOEM)" received approval to transform into a self-financed university as "Ramdeobaba University, Nagpur vide "Ramdeobaba University Act 2019 (Mah. Act No. XIII of 2019) and subsequent notification of Govt. of Maharashtra dated 13th Sept. 2019.
				In the year 2023, the "Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024) and the subsequent notification No. Misc. 2023 /C.R-130/Uni.4, dated 15 th Feb. 2024 of Govt. of

		Maharashtra came into existence. This new Act
		replaced the "Ramdeobaba University Act 2019".
		Attached in Annexure-3:
		Ramdeobaba University, Nagpur Act 2019
		• Notification of Govt. of Maharashtra dated 13 th
		Sept. 2019.
		Maharashtra Private Universities (Establishment
		and Regulation) Act, 2023
		Notification of the Govt. of Maharashtra dated
		15 th Feb.,2024
		Approval from Govt. of Maharashtra to
		operationalize 'Ramdeobaba University, Nagpur'
		from the academic year 2024-25
1.11	Whether the University has been established by	Yes
	a separate State Act?	As mentioned in 1.10 above

B. Organization Description

2.1	Whether Unitary in nature (as per the UGC Regulation)	Yes
2.2	Territorial Jurisdiction of the University as per the Act	Territorial Jurisdiction of the University is Maharashtra
2.3	Details of the constituent units of the University, if any, as mentioned in the Act	NIL
2.4	Whether any off-campus centre (s) established? If yes, please give details of the approval granted by the State Government and UGC in the following format:- a. Place of the off-campus b. Letter No. and date of approval of State Government c. Letter No. and date of approval of UGC (Details to be provided in Appendix-V) (Please attach attested copy of the approval)	NO (NIL in APPENDIX-V)
2.5	Whether any off-shore campus established? If yes, please give details of the approval granted by the Government of India and the host country in the following format: a. Place of the off-shore campus b. Letter No. and date of approval of Host Country c. Letter No. and date of the approval of the Government of India (Details to be provided in Appendix-VI) (Please attach attested copy of the approval)	(NIL in APPENDIX-VI)

2.6	Does the University offer a distance education programme? If yes, whether the courses run under distance mode are approved by the competent authority? (Please enclose attested copy of the course-wise approval of competent authority)	,
2.7	Whether the University has established study centre (s)? If yes, please provide details and whether these study centres are approved by the competent authority of the University and UGC? (Details to be provided in Appendix-VII) (Please enclose attested copy of the approval from the competent authority)	the University.

C. Academic Activities Description

3. Academic Programmes

3.1	Details of the programmes	As per clause 9 (Objects of University) of Maharashtra
3.1	permitted to be offered by Gazette Notification of the State Government and its reference	Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024), the university has been permitted to:
	(Details to be provided in Appendix-VIII)	 (a) provide learning, teaching, capacity, capability and skills development and research and development in Higher and Technical Education covering Liberal Arts, Humanities, Social Sciences, Life Sciences and Biotechnologies, Nano-Sciences and Technologies, (b) Professional Disciplines such as Engineering, Technology, Management, Law, Business and Commerce, Applied and Creative Arts, Vocational Education, Media, Information and Communication Technology and Education per se and their interdisciplinary, multidisciplinary studies and development; (c) provide instructions, teaching and training in Higher and Technical Education, Arts, Sports, Culture, Film, Space Technologies, Marine Research and make provisions for
		research; (d) create higher levels of cognitive, affective and psychomotor (head, hearts and hands) abilities; (e) create higher levels of intellectual abilities; (f) create and deploy new educational programs to promote creativity, innovation and entrepreneurship for inventing new ways for development and social reconstruction and transformation; (g) carry out teaching and research and offer continuing quality education programmes; (h) provide professional and development services to the industry and public organizations and society; (i) start higher education programs and courses in new and emerging areas with innovative approaches.
		Accordingly, the Governing Board and Board of Management of Ramdeobaba University, Nagpur have resolved to offer the programmes as detailed in APPENDIX-VIII.
3.2	Current number of academic programmes/courses offered by the University	Details of Current Programmes offered by the University are provided in APPENDIX-IX .
	(Details to be provided in Appendix-IX)	

3.3 Whether approvals of the relevant statutory council (s) such as AICTE, BCI, DEC, DCI, INC, MCI, NCTE, PCI, etc. have been taken to:

> a. Start new courses

b. To increase intake If yes please enclose copy of approval and give course- wise details in the following format: -

Name of the	Statutory council	Whether approval
course		taken

(Details to be provided in Appendix-X)

As per AICTE Approval Process Handbook (2024-25 to 2026-27) Chapter-1, Section 1.1(g), page 1; it is not mandatory for private universities to take AICTE approval as per AICTE Act.

By virtue of the Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024), Shri Ramdeobaba College of Engineering and Management, Nagpur (RCOEM) is transformed into a state private University as Ramdeobaba University (RBU), Nagpur and has become operational from the academic session 2024-25 progressively.

Prior to transformation, all programmes offered by Shri Ramdeobaba College of Engineering and Management, Nagpur were approved by AICTE. Currently all programmes except those offered in 2024-25 in RBU, are approved by AICTE. (Details of approvals obtained are given in Annexure-4 and APPENDIX-X).

3.4	If the University is running
	courses under distance mode,
	please provide details about the
	students enrolled in the following
	format:-

Name of Courses No. of the study offered students enrolled centre

(Details to be provided in Appendix-VII)

(Please enclose copy of the course-wise approval of the competent authority)

3.5 Temporal plan of academic work in the University Semester system/ Annual system

No courses are offered under distance mode as on date by the university

(NIL in APPENDIX-VII)

All programmes mentioned in 3.2 above, shall be conducted in Semester System.

3.6 Whether the University is running any course which is not specified under Section 22 of the UGC Act, 1956? If yes, please give details in the following format:-

- Name of the course(s)
- Since when started b.

a.

Whether the University c. has applied for permission from UGC?

(Details to be provided in Appendix-XI)

The University is not running any program which is not specified under Section 22 of the UGC Act 1956.

(Nil in APPENDIX- XI)

4. Student Enrolment and Student Support

4.1 Number of students enrolled in the University for the current academic year according to regions and countries (Please give separate information for main campus and off-campus/off-shore campus)

The university has commenced its operationalization from the academic session 2024-25. The **admission process is currently on-going** and has been initiated as per clause 41 (Admissions) of Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024).

Detail statistics about the number of students enrolled in the university under different heads shall be furnished on completion of admission process.

4.2	Category wise No. of Students	The university has commenced its operationalization from the academic session 2024-25. The admission process is currently on-going and has been initiated as per clause 41 (Admissions) of Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024).
4.3	Details of the two batches of students admitted	Not Applicable as the University has commenced its operationalization from the academic session 2024-25.

bridge/ remedial courses to the	The curriculum for the offered programmes includes foundation courses for students taking up a programme who do not have any prior acquaintance with the core subjects.
	Remedial Measures/ Classes are planned to be conducted for educationally disadvantaged students.
	The University will offer bridge courses (wherever required).
	Best practices include provisions for dropping a course, one-to-one difficulty solving and counselling and remedial classes for slow learners.
	Also, mentoring scheme by senior students will be implemented.
	Provision for Grade improvement for academically weak students during and after the completion of degree programmes.
	bridge/ remedial courses to the educationally disadvantaged

Scribes policy for physically challenged students.

4.5	Does the University provide any financial help to the students from socially disadvantageous group? If yes, please give details	Yes, the University will provide 50 % financial assistance to the 10 % students as per Government of Maharashtra GR: 2022/GR No 91/ विशी-4, dated 22 June 2023.
4.6	In case the University is running M.Phil/Ph.D. programme, whether it is full time or part time and whether these programmes are run as per UGC Regulations 2009 on M.Phil/Ph.D.	The University will be admitting students for the Ph.D. Programme in full and part time modes from the academic Session 2024-25 as per the provisions laid down in UGC (Minimum Standards and Procedure for Award of M.Phil/Ph.D Degree) Regulations 2022.
4.7	Whether the University have a website? If yes please give website address and whether the website is regularly updated?	Yes, the University has a website i.e. https://www.rbunagpur.in The website is updated regularly
4.8	How are the prospective students informed about the criteria for admission, rules & regulations, facilities available, etc?	The University adopts following means to give information to prospective students: a. University website (rbunagpur.in): Complete information about the criteria for admission, rules & regulations, and facilities b. Other communication channels (i) digital media (ii) e-mails to the enquiring and prospective candidates (iii) Newspaper advertisements (v) Counseling and career guidance events for the students (vi) Enquiry contact numbers
4.9	mechanism is available in the University? If yes, please provide details about the complaints received against malpractices, etc in the University in the following format:- Name Compla Date of Action of int complai taken complai against nt by the university	Yes, the University has set up a grievance redressal mechanism through a Student Grievance Redressal Committee constituted to address the grievances of the students. Dr. Murlidhar Chandekar, Former Vice-Chancellor, Sant Gadgebaba Amravati University, Amravati, Maharashtra has been appointed as Ombudsperson vide appointment letter No. SRSS/1401 dated 22 nd June 2024. Also, Dr. D. J. Dahigaonkar Associate Professor has been appointed as Dean Grievances All the details are available on University website (rbunagpur.in) No complaints have been received till date. (NIL in APPENDIX-XII)

5. Curriculum, Teaching Learning Process/ Method, Examination/Evaluation System

5.1	Which University body finalized the curriculum? The composition of the body may be given. (Board of Studies, Academic Council, Board of Management)	The primary function of the Board of Studies is to design the curriculum. After the approval of the Board of Studies, the recommendations are forwarded to the Academic Council for consideration and approval. The final approval is accorded by the Board of Management followed by the Governing Board. The composition of the Board of Studies (BoS), Academic Council (AC) and Board of Management (BOM) are given in Approved 5
		in <u>Annexure-5</u>
5.2	What are the Rules/ regulations/ procedure for revision of the curriculum and when was the curriculum last updated?	Revision of the curriculum will be carried out based on the assessment of programme outcomes, course outcomes, technological developments, industry requirements and feedback of the stakeholders.
		The feedback received from stakeholders will be discussed in the Board of Studies meetings which deliberates and makes the required revisions. The recommendations of the Board of Studies are forwarded to the Academic Council for their consideration and approval. The Academic Council sends the recommendations to the Board of Management for approval.
		Since the Ramdeobaba University, Nagpur has commenced its operationalization from the year 2024-25, the curricula for the offered programmes are framed for implementation from 2024-25. Therefore, any revision in the curriculum as on date is not relevant.
5.3	Whether approval of statutory bodies such as Board of Studies, Academic Council, and Board of Management of the University has been taken to start various	Yes. All programmes offered by the university have been recommended by the statutory bodies like Board of Studies and approved by the Academic Council, the Board of Management, and the Governing Body.
	courses? If yes, please enclose extracts of the minutes.	Minutes of the meetings of the Board of Management and Academic Council wherein the programmes were approved are attached as, Annexure-6
5.4	Furnish details of the following aspects of curriculum design: Innovation such as modular	The University will follow a choice-based credit system (CBCS) implementing the features as per the National Education Policy (NEP-2020).
	curricula Inter/multidisciplinary approach	The multidisciplinary curriculum integrates multiple subjects and areas of study i.e. engineering, management, liberal arts, humanities, Indian Knowledge system, sports fostering a holistic educational experience for the students.
		The provision of 'Open Electives' and 'Multidisciplinary Minor' courses and 'Credit Transfer' through MOOCs in the curricula of different programmes provides a modular and inter/multidisciplinary approach in the studies.

		Some key features of the curriculum include capacity-
		based opportunities for fast learners, Project-Based Learning, Collaborative Learning, Critical Thinking and Problem-Solving, Reflective Learning and experiential learning through industry internships.
		Advanced technology and digital tools are integrated into the curriculum, enabling students to engage with modern educational resources and methodologies. This includes the use of online platforms, simulation software, and virtual labs.
		The University promotes entrepreneurship through dedicated programmes and incubation centers that support students in developing and launching their own ventures. This entrepreneurial focus is multidisciplinary, integrating technical, business, and management skills.
5.5	Has the University conducted an	The curriculum includes components that focus on social responsibility and ethical practices. Students are encouraged to work on projects that address societal challenges and contribute to community development. The first academic year that the programmes are given
	academic audit? If yes, please give details regarding frequency and its usage.	under Ramdeobaba University is 2024–2025. Therefore, the conduction of academic audit is not applicable as on date.
		However, before transformation into a Self-Financed University, RCOEM was already operational, and is accredited by NAAC with A+ grade. Academic and administrative audits were regularly conducted at RCOEM.
		The University has constituted an Internal Quality Assurance Cell (IQAC) as per NAAC guidelines to conduct periodical quality audits. Further, the University also plans to review its progress through an audit by external experts as a step towards achieving excellence.
5.6	Apart from classroom instruction, what are the other avenues of learning provided for the students? (Example: Projects, Internships, Field, trainings, Seminars, etc.)	Apart from classroom instructions, following are the avenues of learning that will be provided to students: (i) Experiential learning through Industry Internships, Live Projects, Field Trainings, Industry Visits, National and International study tours, Rural Immersion programs, (ii) Interactive Learning through Open forum discussion, Case studies, Debates, Guest lectures, Quizzes and Lab demonstrations. (iii) Collaborative Learning: Seminars, Simulation based teaching, Class presentations; Project based learning (iv) Inclusion of research component as a minor project and/or dissertation is compulsory in the curriculum to inculcate research orientation in the students. (v) Yoga & meditation, Biographic studies, sports, are some of the other avenues of learning provided to the students for holistic development. The University seeks opportunities to sign MoUs with
		other universities/ institutions/industries both at the

		national and international levels to enhance the learning experience of students.
5.7	Please provide details of the examination system (Whether examination based or practical based)	As per clause 30 of Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024), the Board of Examinations (BoE) of the University is the principal authority of the University for making policy decisions, conducting the exams, improving the system, appointing paper setters and moderators, preparing the schedule of exams and declaration of the results.
		The university will follow the system of Continuous Internal Evaluation (CIE) and End-of-Semester evaluation (ESE). Details of evaluation will be defined based on programme and course outcomes and will be informed to the students at the commencement of the course.
		The details of examination system for theory courses is given below. (a) Continuous Internal Evaluation (CIE): CIE will carry 50 percent weightage. CIE is carried out through: • Tests
		 Quizzes and assessed co-curricular activities. Seminars, presentations, and assignments. Any other component as decided by the faculty, HOD, and approved by the Board of Studies. (b) End of the Semester Examination: The end semester exam will carry a weightage of 50 percent.
		The practical courses will have only CIE. The mode of examination will be decided by the course teacher.
		Course gradings, SGPA and CGPA will be calculated on 10 point scale.
5.8	What methods of evaluation of answer scripts does the University follow? Whether external experts are invited for evaluation?	The answer sheets will be evaluated by the faculty nominated from a panel of approved evaluators. External experts from industries and eminent institutions will be invited for the evaluation of projects and thesis.
5.9	Mention the number of malpractice cases reported during the last 3 years and how they are dealt with.	The University will be operational from 2024-25. Hence point.5.9 is not applicable.
5.10	Does the University have a continuous internal evaluation system?	Yes, the university has a Continuous Internal Evaluation (CIE) as mentioned in point 5.7
5.11	How are the question papers set to ensure the achievement of the course objectives?	The students will be informed of the course objectives & outcomes and evaluation parameters at the beginning of each semester by the concerned teachers through the detailed teaching plan. The questions will be framed to assess the level of understanding, as per revised Bloom's taxonomy. The framed questions will be mapped to the Course Outcomes (COs). Also, mapping of COs & POs will be carried out to calculate the programme attainment.

5.10	a	m 0 11 1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.13	for the constitution of the board of question paper setters, board of	The following policy will be adopted by Ramdeobaba University for the composition of boards of paper setters, examiners, and invigilators for end semester examinations in order to maintain objectivity and transparency: (a) After consulting with teachers, each concerned Head of Department compiles a list of subject matter experts who teach various courses. The compiled list of panel of paper setters, moderators and examiners will be presented to the Board of Studies for approval and submitted to the Board of Examinations.
		(b) The Board of Examinations (BOE) will approve the paper setters, moderators and examiners' names from the panel of paper setters and examiners as per clause 30 of Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024).
		(c) Three sets of question papers will be prepared by the approved paper setters for every course. The questions will then be reviewed by a moderator and sealed in an envelope. One of the three moderated question papers will be selected for giving to the students by Chairman, BOE.
		(d) The Chairman, BOE will appoint an officer-charge who will liaise with the examination department, appoint invigilators from among the faculty members of the University, and ensure the smooth conduct of the examinations.
		Ramdeobaba University Examinations will be conducted as per the Examination Manual which will give the detailed procedure for conducting the examinations.
5.14	conduct of examinations and announcement of results? Substantiate with details of dates	The University will be operational from 2024-25. Hence point.5.14 is not applicable. However, the results shall be announced in accordance with section 45(1) of the Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024).

D. Admission Process

in the prospectus

6.1	How are students selected for admission to various courses? Please provide faculty-wise information a. Through special entrance test b. Through interviews c. Through their academic record d. Through combination of the above Please also provide details about the weightage give to the above	its operation 25. The acceptance 41 (Establish Act No. Vol. Vol. Vol. Vol. Vol. Vol. Vol. Vo	ionalization from the control of Maharasht and Regards of Maharasht ament and Regards of 2024). Issions are being tudents in Entanglement and State agencial University Using admission protection form of idate's applicant confirmed in English Locker according Locker according to the confirmed in the confirmed i	JG/PG Admiss rocess will beg the university ation & docum by the Scrutin didates are encount and let D tats e.g. 10th, 10 rance exam, et ation of docum ren to students	year 2024- bing batch dout as per iversities 2023 (Mah. the basis of onducted by sion Process gin by filing y. nents shall be ny Committee couraged to Digi Locker to 0+2-mark te. for nents at our s based on the
6.2	Whether the University is admitting students from national level entrance test or state level entrance test? If yes, please provide following details:-	academic ses	ssion 2024-25 ough scores	5 for various in follow	s programmes
		Name of the national/st ate level entrance exam	No of students admitted	% of students from the total admitted	Remarks
		JEE (Mains)	Admission p	process is on-g	going
		МНСЕТ			
6.3	Whether admission procedure is				programme is
	available on the University website and	available on	the university	website.	

6.4	Please provide details of the eligibility criteria for admission in all the courses	Details of eligibility criteria for admission to various courses are provided in Annexure 7.
6.5	Whether University is providing any reservation/ relaxation in admission? If yes, please provide details in the following format: -	Yes. The University will follow the reservation norms per clause 41 of Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024) and per the policy of the State Government.
6.6	Whether any management quota is available for admission in the University? If yes, please provide details in the following format:-	Ramdeobaba University does not provide any seats under management quota.
6.7	What is the admission policy of the University with regard to NRI and overseas students?	 (a) The University will comply with the guidelines of UGC related to admission under NRI/and overseas students. (b) To be eligible for admission to any of our programmes, candidates are divided into categories as below: (i) Foreign Nationals Students: A student is eligible to apply as a Foreign National (FN) if he/she is a citizen of any country other than India and holds a foreign passport (FN – SAARC countries / FN - Non-SAARC Countries). (ii) CIWGC/CIWSEA Students: Children of Indian Working in Gulf Countries & Southeast Asian countries: The candidates whose parents are working at Gulf countries or Southeast Asian countries only are eligible under this category. (iii) OCI Students: A student is eligible to apply as OCI if he/she is granted with Overseas Citizenship of India and has an OCI card. (iv) NRI (Other than Gulf & Southeast Asia Countries): A student is eligible for NRI Category if he is a Non-Resident Indian (apart from Gulf & Southeast Asian Countries).

E. Fee Structure

7.1	Present Course-wise fee structure of the University (Please provide headwise details of total fee charged)	The details are enclosed in Annexure 8
7.2	Any other fee charged by the University other than the fee displayed in the UGC website (e.g. Building Fee, Development Fee, Fee by any name, etc.)	NIL

7.3	Whether fee structure is available on the University website and in the prospectus?	Yes
7.4	Whether fee is charged by the University as per fee structure displayed in the University website and in the prospects or	Yes, fee is charged by the University as per fee structure displayed in the University website.
	some hidden charges are there?	There are No hidden charges.
7.5	Mode of Fee collection	Online and by Demand Draft
7.8	Whether University is providing any concession in fee to students? If yes, please provide details.	Yes. Following concession/scholarships are provided to the students as per RBU policy. • Merit scholarship • Scheme for Economically Weaker Students (EWS).
7.9	Details of the Hostel Fee including mess charges	 Boys Hostel: Single Occupancy Room: Rs. 1,30,000/- per year Double/Triple Occupancy Room: Rs. 1,20,000/- per year Girls Hostel: Double Occupancy Room: Rs. 1,40,000/- per year Triple /Four Occupancy Room: Rs. 1,30,000/- per year Five Occupancy Room: Rs. 1,20,000/- per year
7.10	Any other fee	NIL
7.11	Basis of Fee Structure	As approved by Fee Fixation Committee in accordance with section 42 of the Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024)
7.12	Whether the University has received any complaint with regard to fee charged or fee structure? If yes please give details about the action taken.	
7.13	Whether University is providing any scholarship to students? If yes, please provide details.	
	1	1

F. Faculty

8.1	Total No. of Sanctioned and filled up posts (Institution- wise and Department- wise)	(Establishment of 2024), the au of Engineering transformed i "Ramdeobaba assets (includ	and Regulation atonomous institute g and Manager nto a self-fin University, Nag ing manpower s operationaliza) Act, 2023 (Ma tute 'Shri Ramdonent, Nagpur (anced private gpur (RBU)" ald) and liabiliti	h. Act No. VIII eobaba College RCOEM)" has university as ong with all its es. RBU has
			above transform		
		related guideli sanctioned fac	sanctioned post ines of UGC a ulty strength w s specified by A	and AICTE. In as as per the I	RCOEM, the
8.2	Details of teaching staff in the fo Department-wise)	lowing format (Please provided details – Institution- wise and			
	The University will commence existing faculty at RCOEM will Appendix-XIII .				
8.3	Category-wise No of teaching	Category	Female	Male	Total
	Staff	SC	11	04	15
		ST	01	00	01
		OBC	32	41	73
		PH	00	01	01
		General	91	80	171
		Total	135	126	261

8.4 Details of the permanent and temporary faculty members in the following format

Particulars	Female	Male	Total
Total no. of permanent teachers	74	102	176
No. of teachers with Ph.D. as the highest qualification	44	75	119
No. of teachers with M.Phil as the highest qualification	00	00	00
No. of teachers with PG as the highest qualification	30	27	57
Total no. of temporary teachers	61	24	85
No. of teachers with Ph.D. as the highest qualification	12	08	20
No. of teachers with M.Phil as the highest qualification	00	00	00
No. of teachers with PG as the highest qualification	47	18	65
Total no. of part-time teachers			
No. of teachers with Ph.D. as the highest qualification			
No. of teachers with M.Phil as the highest qualification			
No. of teachers with PG as the highest qualification			
Total No. of visiting teachers + Adjunct faculty	04	12	16

8.5	Ratio of full-time teachers to	All 261 teachers are the Full-Time Teachers.
0.5	part-time/contract teachers	All 201 teachers are the run-time reachers.
	part time, community	
8.6	Process of recruitment of faculty -Whether advertised? (pl. attach copy of the ad) -Whether selection committee was constituted as per the UGC Regulation?	RCOEM was already functional prior to its transformation into Ramdeobaba University. The faculty members of RCOEM are a part of Ramdeobaba University now. Additional faculty members will be recruited as per UGC regulations through advertisements. The selection committee of the university will be constituted as per the UGC regulations.
8.7	Does the University follow self-appraisal method to evaluate teachers on teaching, research and work satisfaction? If yes, how is the self-appraisal of teachers analysed and used? Whether:- Self-Appraisal Evaluation Peer Review Students evaluation Others (specify)	The University will be operationalized from academic session 2024-25 and a structured annual appraisal system will be put in place.
8.8	Institution-wise and Department-wise teacher student ratio (only full-time faculty)	Since the admissions of first batch at Ramdeobaba University during the academic session 2024-25 are ongoing, the Teacher-Student ratio will be available after the completion of admission process. However, prior to the transformation into Ramdeobaba University, the Teacher-Student Ration at RCOEM during 2023-24 was: 19.57
8.9	Whether the University is providing UGC Pay Scales to the Permanent Faculty? If yes, please provide the following details:-	The University provides VII Pay Scale to the faculty
	Scale of Pay with all the	VII Pay Scale with allowance as HRA, DA, TA,CLA as per

	Scale of Pay with all the	VII Pay Scale with allowance as HRA, DA, TA,CLA as per
	allowances	Govt of Maharashtra norms
		Basic:144200 +AGP Level 14
	Professor – Associate Prof	Basic:131400 +AGP Level 13A1
	Assistant Prof. –	Basic:79800 +AGP Level 12
		Basic:68900 +AGP Level 11
	Mode of Payment –	Basic: 57700 +AGP Level 10
	(Cash/Cheque)	Mode of Payment: Bank Transfer
8.10	Pay/Remuneration provided	
	to:-	Remuneration to the visiting resource persons are as follows:
	Part-Time Faculty –	(a) Professor of Practice: Rs. 2000/- per hour
	Temporary Faculty-	(b) Adjunct Faculty: Rs.1000/- per hour
	Guest Faculty –	(c) Visiting Faculty: Rs.1000/- per hour

8.11	Facilities for teaching staff			Group Medical Insurance for faculty members and their
	(Please provide details			family, Doctor on campus, Cubicles, Computers, Printers,
	about Residence, Rooms,			Internet, Wi-fi, Telephone, canteen, gym, sports, library,
			ers/Any	newspapers, parking.
	other)			

G. Infrastructure

9.1	Does the University have sufficient space for Land & Building?	YES, The University has 16.77 acres of contiguous land.
9.2	Does the University have sufficient class rooms?	YES, 102 ICT-enabled classrooms are available along with 114 laboratories and 6 seminar halls.
9.3	Laboratories & Equipment (Details to be provided in Appendix-XIV and Appendix-XV)	Details are provided in Appendix-XV
9.4	7	Details are provided in Appendix XIV

9.5	Sports Facilities (Details to be provided in Appendix-XVI)	Details are provided in Appendix-XVI
9.6	•	Yes, Both girls and boys hostels are provided with adequate furniture and other amenities.

H. Financial Viability

10.1	Details of the Corpus Fund	The university has created a Corpus Fund. Details are as
	created by the University	given below.
	Amount –	
	FDR No. Date –	Rs. 500,00,000/- (Rs. Five Crore only)
	Period -	FDR No. 19310310053782
	(Documentary evidence to be	One year
	given)	(Documentary evidence is given in Annexure 9.
10.2		Shri Ramdeobaba College of Engineering and Management
		(RCOEM), Nagpur is transformed into Ramdeobaba
		University (RBU), Nagpur and RBU will commence its
	expenditure statement for the	operationalization from academic year 2024-25. The audited
	last 3 years)	statements of RCOEM for the past three years are given in
		Annexure 10.

	10.3 Source of finance and quantum		Shri Ramdeobaba College of Engineering and Management			
		of funds available for running	(RCOEM), Nagpur is transformed into Ramdeobaba			
		the University (for last audited	University (RBU), Nagpur and RBU will commence its			
		year)	operationalization from the academic year 2024-25.			
		Fees –				
		Donations-	The last audited year belonged to RCOEM. Therefore, the			
		Loan –	audited statement of accounts of RCOEM of last audited year			
		Interest-	(2023-24) is given in Annexure 10.			
		Any other (pl. Specify)-				
_	•					
Ī	10.4	What is the University's 'unit	Ramdeobaba University has just commenced its			
		cost' of education?	operationalization from the academic year 2024-25. Hence			
			point 10.4 is not applicable.			
		(Unit cost = total annual				
		expenditure (budget				
		accruals) divided by the				
		number of students enrolled)				
		Unit cost calculated excluding				
		the salary component may also				
		be given				

I. Governance System

Organization, Governance and Management

11.1	Composition of the statutory bodies of the University (please give names, profession & full postal address of the members and date of constitution):- Governing Board Executive Council Board of Management Academic Council Finance Committee Board of Studies Others (Details to be provided in Appendix-XVII)	Composition of following statutory bodies are provided in Appendix-XVII. Governing Body Board of Management Academic Council Board of Studies
11.2	Dates of the meetings of the above bodies held during the last 2 years (Enclose attested copy of the minutes of the meetings)	The University will be operational from academic session 2024-25. The meeting dates are: Board of Management: May 6,2024 Governing Body: May 7, 2024 Academic Council: May 15,2024
11.3	What percentage of the members of the Boards of Studies, or such other academic committees, are external? Enclose the guidelines for BOS or such other Committees.	Approximately 30 % of members are from Industry / Other University / Research Organization / NGOs in BOS and Academic council. Details are enclosed in Appendix-XVII.

11.4	Are there other strategies to review academic Not	ot at Present
	programmes besides the academic council? If	
	yes, give details about what, when, and how	
	often are such reviews made?	

J. Research Profile

12.1	Faculty-wise and Department-wise information to be	Presently Not applicable as
	provided in respect of the following:-	the admissions are in process.
		The STR will be ensured
	> Student Teacher Ratio	following the norms of
	> Class Rooms	regulatory bodies.
	Teaching labs	Details regarding classrooms
	Research labs (Major Equipment)	are enclosed in Annexure- 11.
	Research Scholars (M. Tech, Ph.D., Post Doctoral Scholars)	
	Publications in last 3 years (Year-wise list)	Details regarding
	No. of Books Published	laboratories/major equipment
	Patents	are enclosed in Appendix-XV
	Transfer of Technology	
	Inter-departmental Research (Inter-disciplinary)	Details regarding research
	Consultancy	publications/patents/consultan
	Externally funded Research Projects	cy/research projects are
	Educational Programmes Arranged	enclosed in Annexure- 11.

K. Misc.

13. Details of Non-Teaching Staff

13.1	Details of Non-Teaching Staff
	Details are provided in Appendix-XVIII

13.2	Summary of the Non Teaching	Particul	lars	Female	Mal	e Total
	Staff	Administrative	staff			
		Group A		2	2	4
		Group B		3	3	6
		Group C		1	5	6
		Group D		1	17	18
		Sub Total				34
		Technical Staff				
		Group A		0	0	0
		Group B		0	5	5
		Group C Group D		0 1		17
						1
		Sub Total				25
		GRAND TOTAL	L			57
13.3	No. of Non-teaching staff	Category	Female	Ma	lle	Total
	category wise	SC	02	09)	11
		ST	00	01		01

		OBC	01	16	17
		PH	00	00	00
		General	05	23	28
		Total	08	49	57
13.4	Ratio of Non-teaching staff to students	University during the academic session 2024-25 are on-			
		going, this stat	istic will be ava cess.	ilable after the c	completion of
13.5	Ratio of Non-teaching staff to faculty	57/261 = 1:4.5	8		

14. Academic Results

15.1	Faculty-wise and course-wise academic results of the past 3 years				Not Applicable as the University will be operational
	Sr. No.	Course	No. of Candappeared	idates Result	from academic session 2024-25

15. Accreditation

15.1	Whether Accredited by NAAC? If yes please provide the following details: Date of Accreditation Period Grade CGPA Grading System Followed	Ramdeobaba University is NAAC Accredited with following details: Date of Accreditation Period: valid till Feb. 27, 2027 Grade CGPA:3.35/4; A+ Grading System Followed: CGPA Originally, before the transformation of RCOEM into Ramdeobaba University Nagpur, RCOEM was already accredited by NAAC with a A+ Grade, 3.35/4 CGPA and validity till February 27, 2027. On. 16th August 2024, the Office of NAAC New Delhi has notified through public notice, that NAAC Accredited Affiliated / Constituent / Autonomous Colleges / Institutes who hold a valid Accreditation transforming itself into State Public Universities / State Private Universities / Deemed-to-be-Universities (both public and private) shall continue to hold the validity of accreditation of "NAAC Grade" and "NAAC CGPA" till their validity lasts. This Public Notice of NAAC and our NAAC Accreditation Certificate are attached in Annexure 12.
15.2	Whether courses are accredited by NBA? If yes please provide course-wise details as under:-	RCOEM was already functional before its transformation into Ramdeobaba University. RCOEM offered programmes are accredited by NBA and the details are enclosed in Annexure 13 .
15.3	Other accreditations, if any	RCOEM was already functional before its transformation into Ramdeobaba University. RCOEM has been awarded the Diamond badge by QS I-Gauge and is valid till August 28, 2025.

15.4	Any other information	
	(including special achievements	
	by the University which may be	
	relevant for the University)	ar a

16. Strength and Weaknesses of the University

16.1	Strengths of the University	 The university inherits its strengths from RCOEM which is well-known Institute in Central India for strong placement rec with student engagement of more than 90%. 	
		• The alumni are well placed having footprints across the globe.	
		• The experienced faculty, strong academics, state of art infrastructure, startup and research ecosystem make it a notable institution for engineering and management education.	
16.2	Weaknesses of the	Lack of international faculty and students.	
	University	Lesser visibility at national level	

Certificate

This is to certify that all the information provided above is true to the best of my knowledge and belief. The University will adhere to the rules, regulations and guidelines of the UGC, Central Government and relevant Statutory Council(s) and abide by all the provisions under the UGC Regulation.

The above information is also posted on the website of the University, www. rbunagpur.in

Dr P & Banda

Vice-Chancellor (Incharge)

Signed and Sealed by the Head of the Institution

Vice-Chancellor Ramdeobaba University (RBU) Katol Road, Nagpur-440013



Appendix-I Composition of the Society/Trust

Sr. No.	Name of the Member	Address	Occupation	Designation in the Society/ Trust
1	Shri Satyanarayan Nuwal	Plot No.37, Kachipura Garden, Ramdaspeth, NAGPUR-440010	Industrialist	Chairman
2	Shri Chandrakantbhai Thakar	Chandramouli', Plot No.220, Behind Tractor Company, Bhandara Road, NAGPUR - 440 008	Advocate & Social worker	Vice-Chairman
3	Shri Rajendra Purohit	63, East High Court Road, New Ramdaspeth, NAGPUR 440010	Editor, The Hitavada	General Secretary
4	Shri Kailashchand Agrawal	101, Heritage Building, Civil lines, NAGPUR-440 001	Business	Secretary
5	Adv. Pradip Agrawal	210, Giripeth, Agrasen Road, NAGPUR - 440 010	Advocate	Secretary
6	Shri Ashokkumar Pacheriwala	4th Floor, Sharda Manor, 31, Cement Road, NAGPUR -10	Industrialist	Treasurer
7	Dr. Purushottam Paldiwal	Paldiwal Clininc, Opp. G.S.Commerce College, Gorepeth,NAGPUR - 440 010	Surgeon	Member
8	Shri Ramswaroop S. Sarda	Rajaram Steel Industrial Pvt. Ltd., "RAMSONS'. 1st Floor, 46, Humpyard Road, Dhantoli, NAGPUR- 440 012	Social Worker	Member
9	Shri Shyamsunder Rathi	501, 'Mangalam Park', (5th Floor) Opp. Shivaji Nagar Garden, 103, Shivaji Nagar, NAGPUR - 440 010	Business, Social Worker	Member
10	Shri Bhagwandas Daga	54, Navjeevan Colony, Wardha Road, NAGPUR-440 015	Business	Member
11	Shri Indrakumar Agrawal	Empress Mill Road, No.1, NAGPUR - 440 018	Business	Member
12	Shri Sanjay Agrawal	Sangit Sagar, Modi No.2, Sitabuldi, NAGPUR - 440 012	Business	Member
13	Shri Padmesh Gupta	5th Floor, Gupta Towers, Temple Road, Civil Lines, NAGPUR - 440 001	Industrialist	Member
14	Shri Sureshkumar Lohiya	Amrut Kunj, Sarafa Line, Durga Chowk, Gondia 441 601	Business, Social Worker	Member
15	Shri Devendra Sahu	Maa Jagadamba Bhavan, Behind Bank of Maharashtra, Gandhibagh, NAGPUR - 440002	Business	Member
16	Shri Dinesh Agrawal	287, Wardhaman Nagar, NAGPUR 440 008	Business	Member
17	Shri Rakesh Purohit	234, West High Court Road, Dharampeth, NAGPUR 440 010	Business, Social Worker	Member
18	Shri Rajesh Sanghani	A-701, Poonam Heights, Behind Gulmohar Sabhagruha, I/f. Orange City Hospital, 18, Pande Layout, NAGPUR 440 025	Business	Member
19	Shri Sunilkumar Bhutada	Anaj Bazar, Itwari, NAGPUR 440 002	Business	Member
20	Shri Gopal D. Gupta	Tar Bazar, Katol - 441 302 Dist : Nagpur	Business	Member

Appendix-IIInformation about Members of the Society/Trust

(Whether the members of the Society/Trust are members in other Societies/Trusts or in the Board of

Governors in companies?)

Sr. N.	Name of the Member	Address	Name of the Society/Trust	Designation in the Society/ Trust
		NIL		

Appendix-III

Information about promoting Society/Trust-other educational Institutions

S.No.	Name of the University/ Educational Institution	Activities
	NIL	

Appendix-IV

Information about promoting Society/Trust-other activities

S.No.	Name of the organization	Activities
	NIL	

Appendix-V

Information about off-campus center(s)

Sr. No.	Address of the off campus centre	Courses run
	NIL	

Appendix-VI

Information about off-shore campus center(s)

S.No.	Address of the off shore campus	Courses run
	center	
	NIL	-

Appendix-VII

Information about courses run in distance mode and study centre (s)

r. No	Address of the study centre	Courses Run	No. of students enrolled
		NIL	

Appendix-VIII

Information about the programmes permitted to be offered by the Gazette Notification of the State Government

The clause 9 (Objects of University) of Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024), specifies only the names of disciplines in which the university shall offer the programmes. It does not specify the name of the programmes as such. Also, the Clause 9 of the Act does not specify the sanctioned intake.

The Governing Body and Board of Management of Ramdeobaba University, Nagpur have resolved to offer the UG, PG and Ph.D. programs in the disciplines/subjects in accordance with Clause 9 of the Act. These programmes are given in the table below.

School of Computer Science and Engineering

Dept. of Computer Science & Engineering and Emerging Technologies

Sr. No.	Undergraduate Programme	Postgraduate Programme
01	B.Tech. in Computer Science & Engineering,	M. Tech. in Computer Science & Engineering,
02	B.Tech. in Computer Science & Engineering (Quantum Computing)	M. Tech. in Computer Science & Engineering (Quantum Computing)
03	B.Tech. in Computer Science & Engineering (Artificial Intelligence & Data Science)	M. Tech. in Computer Science & Engineering (AI and ML)
04	B.Tech. in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	M. Tech in AI and Data Science
05	B.Tech. in Computer Science & Engineering (Data Science and Analytics)	M. Tech. in Computer Science & Engineering (Machine Learning)
06	B.Tech. in Computer Science & Engineering (Business Systems)	M. Tech. in Computer Science & Engineering (Big Data Analytics)
07	B.Tech. in Computer Science & Engineering (Cognitive Computing)	M. Tech. in Computer Science & Engineering (Cognitive Computing)

Dept. of Information Technology and Security

Sr. No	Undergraduate Programme	Postgraduate Programme
01	B.Tech. in Information Technology	M Tech in Cyber Forensics and Information Security
02	B.Tech. in Information Technology (Information Security)	M. Tech. in Cyber Security
03	B.Tech. in Information Technology (IoT and Smart Systems)	M. Tech. in Computer Science &
04	B.Tech. in Information Technology (Cyber-Physical Systems)	Engineering (Cyber Physical System)
05	B.Tech. in Information Technology (E- E-Governance)	
06	B.Tech. in Computer Science & Engineering (Cyber Security)	
07	B.Tech. in Computer Science & Engineering (Block Chain Technology) *	

Dept. of Computer Science and Applications

Sr. No.	Undergraduate Programme	Postgraduate Programme
01	B.Sc. in Information Technology	M.Sc. in Computer Science
02	B.Sc. in Computer Science	M.Sc. in Information Technology
03	B.Sc. in Cyber Security	M.Sc. in Cyber Security
04	BCA	M.Sc. in Cloud Computing
05		M.Sc. in Blockchain Technology
06		MCA (Artificial Intelligence & Machine Learning)

School of Electrical & Electronics Engineering

Department of Electronics Engineering

SN	Undergraduate Programme	Postgraduate Programme		
01	B.Tech. in Electronics Engineering (VLSI Design)	M. Tech. in VLSI Design		
02	B.Tech. in Electronics Engineering (Microelectronics)			
03	B.Tech. in Biomedical Electronics Engineering			
04	B.Tech. in Electronics & Computer Science			

Department of Electrical Engineering

Sr. No.	Undergraduate Programme	Postgraduate Programme	
01	B.Tech. in Electrical Engineering (Control System)	M. Tech. in Electrical Engineering (Power Electronics & Artificial Intelligence)	
02	B.Tech. in Electrical Engineering (Smart Grid Technology)	M. Tech. in Electrical Engineering (Electric Vehicle Technology)	
03	B.Tech. in Electrical Engineering (AI and Applications)	(Electric vehicle reclinology)	

Department of Electronics and Communication Engineering

Sr. No.	Undergraduate Programme	Postgraduate Programme
01	B.Tech. in Electronics & Communication Engineering	M. Tech. in Electronics & Communication
02	B.Tech. in Electronics & Communication Engineering (5G & 6G Technologies)	Engineering

School of Engineering Sciences

Department of Civil Engineering

Sr. No.	Undergraduate Programme	Postgraduate Programme
01	B.Tech. in Civil & Environmental Engineering	M. Tech. in Geotechnical Engineering
02	B.Tech. in Civil and Infrastructure Engineering	M. Tech. in Structural Engineering
03	-	M. Tech. in Transportation Engineering
04	-	M. Tech. in Environmental Engineering
05	-	M. Tech. in Construction Management

Department of Mechanical Engineering

Sr. No.	Undergraduate Programme	Postgraduate Programme
01	B. Tech in Robotics and AI	M. Tech. in Industrial Automation and Robotics
02	B.Tech. in Mechanical and Smart Manufacturing	M. Tech. in Green Energy Technology
03	B.Tech. in Mechanical and Automation Engineering	M. Tech. in Mechanical Engineering (Drone Technology)
04	B.Tech. in Logistics and SCM	
05	B.Tech. in Mechanical Engineering (EV Technologies)	
06	B.Tech. in Mechanical Engineering (Design Thinking)	

School of Management

Department of Business Administration

Sr. No.	Postgraduate Programme	Undergraduate Programme	
01	Master of Business Administration	Bachelor of Business Administration (BBA) (AI and Analytics)*	
02	Master of Business Administration (Artificial Intelligence & Data Science)	Bachelor of Business Administration (BBA)	
03	Master of Business Administration (Fintech)	Bachelor of Sports Management (BSM)	
04	Master of Business Administration (Logistics and SCM)		
05	Master of Business Administration (Strategic Management & Artificial Intelligence)		
06	Master of Business Administration (Banking & Financial Management)		
07	Master of Business Administration (Healthcare and Hospital Management)		
08	Master of Business Administration (Business Analytics)		
09	Master of Business Administration (Digital Marketing)		
10	Master of Business Administration - Integrated (B.Tech.+ MBA)		
11	Master of Business Administration - Integrated (BBA+ MBA)		
12	Master of Business Administration (Innovation, Entrepreneurship, Venture Development)		
13	Master of Sports Management (MSM)		
14	MBA in Family Business	1	

School of Indian Knowledge Systems (IKS)

Sr. No.	Undergraduate Programme	Certificate Programme
01	B.A. in IKS	PG Certificate Program in Stapathya Ved

School of Languages

Sr. No.	Undergraduate Programme
01	B.A. in German
02	B.A. in French
03	B.A. in Arabic
04	B.A. in Sanskrit
05	B.A. in Spanish

Ph.D Programmes offered by Schools:

Sr. No.	Name of the School	Name of the Department
1	School of Electrical and Electronics Engineering	Electronics Engineering Electrical Engineering
2	School of Engineering Sciences	Civil Engineering Mechanical Engineering
3	School of Computer Science & Engineering	Computer Science & Engineering and Emerging Technologies
6	School of Management	Management Technology

Categories of PhD Program offered

- 1. Ph.D. (Part-Time) Self Sponsored
- 2. Ph.D. (Full-Time) Self Sponsored
- 3. Ph.D. (Full-Time) Teaching Assistantship
- 4. Ph.D. (Full Time) Project / Technical / Research Fellowship (PF/TF/RF)

The intake as permitted by the statutory bodies of Ramdeobaba University are as given in the following table. The students will be admitted from academic year 2024-25.

Sr. No.	Programme	Intake
1	B.Tech. in Computer Science & Engineering	600
2	B.Tech. in Computer Science & Engineering (Artificial Intelligence & Data Science)	240
3	B.Tech. in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	180
4	B.Tech. in Computer Science & Engineering (Data Science and Analytics)	60
5	B.Tech. in Computer Science & Engineering (Cyber Security)	60
6	B.Tech. in Information Technology	60
7	B.Tech. in Electrical Engineering (AI and Applications)	60
8	B.Tech. in Electronics & Computer Science	300
9	B.Tech. in Electronics & Communication Engineering	120
10	B.Tech in Robotics and AI	180
11	B.Tech. in Mechanical and Automation Engineering	60
11	B.Tech. in Mechanical and Smart Manufacturing	
12	B.Tech. in Civil and Infrastructure Engineering	60
13	B.Tech. in Biomedical Electronics Engineering	30
13	Master of Business Administration	240
14	MCA (Artificial Intelligence & Machine Learning)	240
15	Bachelor of Business Administration (BBA)	120
13	Bachelor of Computer Application (BCA)	60
16	M. Tech. in Computer Science & Engineering (AI and ML)	30
17	M. Tech. in Environmental Engineering	30
1 /	M. Tech. in Geotechnical Engineering	30
18	M. Tech. in Structural Engineering	30
19	M. Tech. in Construction Engineering	30

Appendix-IX

Information about the programs now offered

The programmes offered by the University are the same as given in Appendix VIII. The students will be admitted for the academic session 2024-25 and currently the admission is in process. Therefore, actual enrolment information is not applicable.

.Appendix-X

Information about the approval of the courses by the concerned statutory council(s)

Shri Ramdeobaba College of Engineering and Management, Nagpur has transformed into "Ramdeobaba University, Nagpur) progressively from the academic year 2024-25. Prior to transformation, all programmes offered by Shri Ramdeobaba College of Engineering and Management, Nagpur were approved by AICTE, New Delhi.

Currently all programmes except those offered in 2024-25 in RBU, are approved by AICTE. The Extension of Approval (EoA) of last three years (2021-22; 2022-23; 2023-24) granted by AICTE for the batches currently studying in higher semesters (Excluding First Year in 2024-25) are attached in **Annexure-4**.

Sr. No.	Course	Name of the Statutory Council	Whether approval has been taken
		As given in Annexure-4	

Appendix-XI

Information about the courses run which are not specified by the UGC

Sr. No.	Course	Date of starting	Whether applied to UGC for specification
Not application		ersity is not running any progresection 22 of the UGC Act 19	ram that is not specified under 056

Appendix-XII

Information about the complaints received under Grievance Redressal Mechanism

Sr. No.	Name of the complainant	Complaint against	Date of complaint	Action taken by the University			
		No Cor	nplaints Received				

Appendix-XIII

Information about the teaching staff

					it the tea	· · · · · · · · · · · · · · · · · · ·					
Sr. No	Department	Name of the Teacher	Desig nation	Age	Educati onal Qualifi cations	Teach ing experi enc e in years	Date of appoint ment	Whethe r full time or part time	Regular or adhoc	Scale of Pay	No. of public ations (2019- 20 to 2023- 24)
1	Civil Engineering	Dr. M. S. Kadu	Prof.	59	Ph.D.	27	08- Aug- 96	Full Time	Regular	VII Pay	4
2	Civil Engineering	Dr. A.K. Sharma	ASP	59	Ph.D.	33	05-Jul- 90	Full Time	Regular	VII Pay	12
3	Civil Engineering	Ms. Vaishali J. Rajurkar	AP	51	M.Tec h.	14	15- Jun-09	Full Time	Regular	VII Pay	6
4	Civil Engineering	Prof. Hariom Khungar	AP	41	M.Tec h.	14	15- Jun-09	Full Time	Regular	VII Pay	5
5	Civil Engineering	Ms. Varsha R. Harne	AP	42	M.Tec h.	14	01- Jun-10	Full Time	Regular	VII Pay	5
6	Civil Engineering	Dr. Prasad Dahale	AP	42	Ph.D.	10	08- Aug- 13	Full Time	Regular	VII Pay	17
7	Civil Engineering	Mr. Sumit S. Geete	AP	39	M.Tec h.	10	05-Jul- 13	Full Time	Regular	VII Pay	9
8	Civil Engineering	Dr. Anand M. Gharad	AP	41	Ph.D.	13	01- Jun-11	Full Time	Regular	VII Pay	2
9	Civil Engineering	Dr.(Ms.) Tripti B. Gupta	AP	41	Ph.D.	9	01-Jul- 14	Full Time	Regular	VII Pay	7
10	Civil Engineering	Dr. Aashish .A. Mehta	AP	48	Ph.D.	8	01-Jul- 15	Full Time	Regular	VII Pay	6
11	Civil Engineering	Ms. Laxmi .R. Gangwani	AP	34	M.Tec h.	8	01-Jul- 15	Full Time	Regular	VII Pay	3
12	Civil Engineering	Dr.Prashant D. Hiwase	AP	42	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	16
13	Civil Engineering	Dr. Rajendra Khapre	ASP	45	Ph.D.	17	29-Jul- 06	Full Time	Regular	VII Pay	7

14	Civil Engineering	Dr.(Ms).Shar da p. Siddh	AP	37	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	11
15	Industrial Engineering	Dr. D. R. Zanwar	ASP	59	Ph.D.	31	01- Aug- 92	Full Time	Regular	VII Pay	11
16	Industrial Engineering	Dr. T. A. Madankar	AP	57	Ph.D.	19	01-Jul- 04	Full Time	Regular	VII Pay	5
17	Industrial Engineering	Dr. (Mrs.). Rashmi B. Shahu	ASP	48	Ph.D.	19	01-Jul- 04	Full Time	Regular	VII Pay	2
18	Mechanical Engineering	Dr. M. M. Gupta	Prof.	58	Ph.D.	27	09- Aug- 96	Full Time	Regular	VII Pay	10
19	Mechanical Engineering	Dr. A.S. Chatpalliwar	ASP	50	Ph.D.	27	07- Aug- 96	Full Time	Regular	VII Pay	2
20	Mechanical Engineering	Dr.(Ms) Priya Khandekar	AP	41	Ph.D.	14	15- Jun-09	Full Time	Regular	VII Pay	1
21	Mechanical Engineering	Dr. Y. M. Sonkhaskar	AP	50	Ph.D.	14	25- Feb-10	Full Time	Regular	VII Pay	2
22	Mechanical Engineering	Dr. Gajanan R. Nikhade	AP	49	Ph.D.	14	25- Feb-10	Full Time	Regular	VII Pay	1
23	Mechanical Engineering	Dr. Yogesh V. Deshpande	AP	45	Ph.D.	14	01- Jun-10	Full Time	Regular	VII Pay	13
24	Mechanical Engineering	Dr. Sachin Pund	AP	45	Ph.D.	14	01- Jun-10	Full Time	Regular	VII Pay	7
25	Mechanical Engineering	Mr. Sachin S. Deshmukh	AP	50	M.Tec h.	13	05- May- 11	Full Time	Regular	VII Pay	0
26	Mechanical Engineering	Mr.Sujit Arun Patil	AP	46	M.E	13	13- May- 11	Full Time	Regular	VII Pay	0
27	Mechanical Engineering	Dr.(Mrs.) Pranjali S. Deole	AP	41	Ph.D.	12	01- Jun-12	Full Time	Regular	VII Pay	4

28	Mechanical Engineering	Dr. Ashish Urade	AP	46	Ph.D	11	15- Jun-12	Full Time	Regular	VII Pay	4
29	Mechanical Engineering	Dr. Shantanu Kulkarni	AP	56	Ph.D.	10	04-Jul- 13	Full Time	Regular	VII Pay	0
30	Mechanical Engineering	Mr. Nitin Gudadhe	AP	46	M.Tec h.	10	05-Jul- 13	Full Time	Regular	VII Pay	5
31	Mechanical Engineering	Mr. Mangesh Joshi	AP	36	M.Tec h.	9	01-Jul- 14	Full Time	Regular	VII Pay	13
32	Mechanical Engineering	Ms. Rakshal M. Agrawal	AP	37	M.Tec h.	8	01-Jul- 15	Full Time	Regular	VII Pay	3
33	Mechanical Engineering	Dr.Alok Kumar Jha	AP	39	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	5
34	Mechanical Engineering	Dr. Vishal V.Shukla	ASP	50	Ph.D.	8	01-Jul- 15	Full Time	Regular	VII Pay	1
35	Electrical Engineering	Dr. Sanjay Bodkhe	Prof.	55	Ph.D.	28	01- Aug- 13	Full Time	Regular	VII Pay	16
36	Electrical Engineering	Dr. S.D. Naik	ASP	58	Ph.D.	33	31-Jul- 90	Full Time	Regular	VII Pay	3
37	Electrical Engineering	Dr. U. B. Mujumdar	ASP	53	Ph.D.	27	12- Aug- 96	Full Time	Regular	VII Pay	5
38	Electrical Engineering	Dr.(Ms.) Vijaya Huchche	AP	53	Ph.D.	17	25-Jul- 06	Full Time	Regular	VII Pay	3
39	Electrical Engineering	Dr.(Ms.) Sonali C. Rangari	AP	43	Ph.D.	14	15- Jun-09	Full Time	Regular	VII Pay	5
40	Electrical Engineering	Dr.(Mrs.) Prachi A. Salodkar	AP	43	Ph.D.	14	15- Jun-09	Full Time	Regular	VII Pay	5
41	Electrical Engineering	Mrs. Manisha B. Gaikwad	AP	49	M.Tec h.	14	15- Jun-09	Full Time	Regular	VII Pay	5
42	Electrical Engineering	Dr. Gaurav Goyal	AP	39	Ph.D.	14	01- Jun-10	Full Time	Regular	VII Pay	3
43	Electrical Engineering	Dr.(Mrs) M.V. Palandurkar	AP	53	Ph.D.	13	01- Apr-11	Full Time	Regular	VII Pay	5

44	Electrical Engineering	Dr.(Ms.) Preeti Kapoor	AP	45	Ph.D.	17	26-Jul- 06	Full Time	Regular	VII Pay	5
45	Electrical Engineering	Mrs. Sheetal Umredkar	AP	44	M.E	12	01- Jun-12	Full Time	Regular	VII Pay	4
46	Electronics Engineering	Dr. R. S. Pande	Prof/ Princ ipal	55	Ph.D.	31	17- Aug- 92	Full Time	Regular	VII Pay	4
47	Electronics Engineering	Dr. (Mrs.) Aleefia A. Khurshid	Prof.	55	Ph.D.	12	01- Jun-12	Full Time	Regular	VII Pay	10
48	Electronics Engineering	Prof. P. A. Dwaramwar	ASP	50	M.Tec	27	09- Aug- 96	Full Time	Regular	VII Pay	2
49	Electronics Engineering	Dr. (Mrs) Rohini S. Ochawar	ASP	46	Ph.D.	18	18-Jul- 05	Full Time	Regular	VII Pay	4
50	Electronics Engineering	Dr. (Mrs.)Richa Khandelwal	ASP	48	Ph.D.	18	02- Aug- 05	Full Time	Regular	VII Pay	12
51	Electronics Engineering	Prof. Rajesh Khobragade	AP	55	M.Tec h.	23	15-Jul- 00	Full Time	Regular	VII Pay	2
52	Electronics Engineering	Dr.(Mrs) Deepali M. Kotambkar	AP	47	Ph.D.	16	04- Oct-07	Full Time	Regular	VII Pay	9
53	Electronics Engineering	Dr. Pankaj U. Joshi	AP	41	Ph.D.	14	15- Jun-09	Full Time	Regular	VII Pay	6
54	Electronics Engineering	Ms. Smita G. Daware	AP	39	M.Tec h.	14	15- Jun-09	Full Time	Regular	VII Pay	5
55	Electronics Engineering	Mr. Nikhil S. Damle	AP	43	M.Tec h/ MBA	14	15- Jun-09	Full Time	Regular	VII Pay	1
56	Electronics Engineering	Ms. Poorvi K. Joshi	AP	44	M.Tec h.	14	15- Jun-09	Full Time	Regular	VII Pay	16

57	Electronics Engineering	Mr. Sandeep R. Pande	AP	40	M.Tec h.	14	01- Jun-10	Full Time	Regular	VII Pay	4
58	Electronics Engineering	Dr. Bhalchandra Hardas	AP	44	Ph.D.	14	01- Jun-10	Full Time	Regular	VII Pay	7
59	Electronics Engineering	Mr. Vishal R. Rathee	AP	43	M.Tec h.	14	01- Jun-10	Full Time	Regular	VII Pay	6
60	Electronics Engineering	Dr. Gauri Morankar	AP	46	Ph.D.	13	25- Jun-10	Full Time	Regular	VII Pay	6
61	Electronics Engineering	Ms. Prachi P. Rane	AP	48	M.Tec h.	8	01-Jul- 15	Full Time	Regular	VII Pay	3
62	Electronics Engineering	Dr.(Ms) Kanchan Dhote	AP	41	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	10
63	Electronics Engineering	Ms. Archana Tiwari	AP	41	M.Tec h.	10	02-Jul- 13	Full Time	Regular	VII Pay	5
64	Electronics Engineering	Ms. Snehal V. Laddha	AP	37	M.Tec h.	8	01-Jul- 15	Full Time	Regular	VII Pay	4
65	Electronics Engineering	Mr. Shubham Anjankar	AP	33	M.Tec h.	7	01-Jul- 16	Full Time	Regular	VII Pay	13
66	Electronics Engineering	Mr. Vikas Gupta	AP	35	M.Tec h.	7	01-Jul- 16	Full Time	Regular	VII Pay	3
67	Electronics Engineering	Mr. Lokesh Heda	AP	41	M.Tec h.	7	01-Jul- 16	Full Time	Regular	VII Pay	4
68	Electronics Engineering	Dr. Parag Jawarkar	AP	41	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	6
69	Electronics Engineering	Dr. (Ms.) Meghana Hasamnis	Prof.	49	Ph.D.	18	02- Aug- 05	Full Time	Regular	VII Pay	8
70	Electronics Engineering	Dr. Nitin Narkhede	ASP	47	Ph.D.	19	01-Jul- 04	Full Time	Regular	VII Pay	6
71	Electronics Engineering	Dr. (Mrs) Jayu Kalambe	ASP	46	Ph.D.	18	02- Aug- 05	Full Time	Regular	VII Pay	13
72	Electronics Engineering	Dr. J. A. Shrawankar	ASP	54	Ph.D.	13	09- May- 11	Full Time	Regular	VII Pay	2
73	Electronics Engineering	Ms. Anju Gupta	AP	50	M.Tec h.	15	04-Jul- 08	Full Time	Regular	VII Pay	5

74	Electronics Engineering	Dr. Vivek Khetade	AP	49	Ph.D.	15	28-Jul- 08	Full Time	Regular	VII Pay	1
75	Electronics Engineering	Mr. Jitendra B. Zalke	AP	45	M.Tec h.	14	01- Jun-10	Full Time	Regular	VII Pay	7
76	Electronics Engineering	Dr. Manish Bhaiyya	AP	32	Ph.D.	3	09- Jan-24	Full Time	Adhoc	Cons olida ted	0
77	Electronics and Communica tion Engineering	Dr.Sanjay B. Pokle	Prof.	53	Ph.D.	13	12- Nov- 10	Full Time	Regular	VII Pay	5
78	Electronics and Communica tion Engineering	Dr. Rajesh B. Raut	ASP	48	Ph.D.	21	22-Jul- 02	Full Time	Regular	VII Pay	4
79	Electronics and Communica tion Engineering	Dr. D. J. Dahigaonkar	ASP	56	Ph.D.	17	26-Jul- 06	Full Time	Regular	VII Pay	5
80	Electronics and Communica tion Engineering	Dr. (Ms.) Pallavi Parlewar	ASP	46	Ph.D.	19	26- Jun-04	Full Time	Regular	VII Pay	17
81	Electronics and Communica tion Engineering	Dr.(Ms) Mrudula Korde	ASP	47	Ph.D.	16	12- Oct-07	Full Time	Regular	VII Pay	11
82	Electronics and Communica tion Engineering	Prof. Vipul Lande	AP	42	M.Tec	16	01- Sep-07	Full Time	Regular	VII Pay	2
83	Electronics and Communica tion Engineering	Dr.(Ms.) Bhumika Neole	AP	45	Ph.D.	16	08- Sep-07	Full Time	Regular	VII Pay	13
84	Electronics and Communica tion Engineering	Dr. Pradeep Ram Selokar	AP	40	Ph.D.	14	19- Jun-09	Full Time	Regular	VII Pay	6

85	Electronics and Communica tion Engineering	Mr. Nishant Borkar	AP	45	M.Tec h.	8	01-Jul- 15	Full Time	Regular	VII Pay	5
86	Electronics and Communica tion Engineering	Dr. Ajinkya Nilawar	AP	37	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	7
87	Electronics and Communica tion Engineering	Mr. Manoj R. Sarve	AP	34	M.Tec h.	7	01-Jul- 16	Full Time	Regular	VII Pay	1
88	Electronics and Communica tion Engineering	Mr. Prasheel Thakre	AP	38	M.Tec h.	7	01-Jul- 16	Full Time	Regular	VII Pay	10
89	Electronics and Communica tion Engineering	Dr.Prasanna P. Deshpande	AP	45	Ph.D.	13	10- May- 11	Full Time	Regular	VII Pay	8
90	Electronics and Communica tion Engineering	Dr. Deepak Khushlani	AP	37	Ph.D.	8	01-Jul- 15	Full Time	Regular	VII Pay	6
91	Electronics and Communica tion Engineering	Ms. Puja S. Agrawal	AP	44	M.Tec h.	8	01-Jul- 15	Full Time	Regular	VII Pay	0
92	Electronics and Communica tion Engineering	Ms.Divya Shrivastava	AP	37	M.Tec h.	8	01-Jul- 15	Full Time	Regular	VII Pay	2
93	Electronics and Communica tion Engineering	Dr.J.D.Kene	AP	44	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	10
94	Electronics and Communica tion Engineering	Dr. Ankita Harkare	AP	36	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	7

95	Electronics and Communica tion Engineering	Mr. Ashlesh Jaiswal	AP	41	M.A.S c MBA	7	01-Jul- 16	Full Time	Regular	VII Pay	2
96	Computer Science and Engineering	Dr. M. B. Chandak	Prof.	54	Ph.D.	26	12- Sep-97	Full Time	Regular	VII Pay	19
97	Computer Science and Engineering	Dr. Ramchandra Hablani	ASP	58	Ph.D.	8	23-Jul- 15	Full Time	Regular	VII Pay	13
98	Computer Science and Engineering	Ms. Shubhangi Tirpude	AP	49	M.E.	16	27- Aug- 07	Full Time	Regular	VII Pay	10
99	Computer Science and Engineering	Mr. P.R. Pardhi	AP	45	M.E.	16	18- Sep-07	Full Time	Regular	VII Pay	8
100	Computer Science and Engineering	Ms. Devishree Naidu	AP	41	M.E.	15	01-Jul- 08	Full Time	Regular	VII Pay	8
101	Computer Science and Engineering	Ms.Shweta Jain	AP	46	M.Tec h.	13	21- Sep-10	Full Time	Regular	VII Pay	10
102	Computer Science and Engineering	Mrs. Kanak Kalyani	AP	38	M.Tec h.	12	01- Jun-12	Full Time	Regular	VII Pay	8
103	Computer Science and Engineering	Ms. Rina Damdoo	AP	44	M.Tec h.	10	01-Jul- 13	Full Time	Regular	VII Pay	8
104	Computer Science and Engineering	Dr. Abhijeet R. Raipurkar	AP	41	Ph.D.	9	10-Jul- 14	Full Time	Regular	VII Pay	10
105	Computer Science and Engineering	Ms. Vrushali Bongirwar	AP	41	M.Tec h.	10	01-Jul- 13	Full Time	Regular	VII Pay	13
106	Computer Science and Engineering	Mr. Dilip Kumar Borikar	AP	47	M.Tec h.	9	15-Jul- 14	Full Time	Regular	VII Pay	8
107	Computer Science and Engineering	Dr. Pravin M. Sonsare	AP	37	Ph.D.	8	01-Jul- 15	Full Time	Regular	VII Pay	14
108	Computer Science and Engineering	Dr.(Mrs). Khushboo Khurana	AP	34	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	8

109	Computer Science and Engineering	Dr.(Mrs) Shubhangi Neware	AP	46	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	19
110	Computer Science& Engineering (Data Science)	Dr. Urmila Shrawankar	Prof.	58	Ph.D.	16	10- Aug- 23	Full Time	Regular	VII Pay	0
111	Computer Science& Engineering (Data Science)	Ms. Arti Karandikar	AP	46	M.Tec h.	18	16-Jul- 05	Full Time	Regular	VII Pay	11
112	Computer Science& Engineering (Data Science)	Ms. Supriya Gupta (Bani)	AP	34	Ph.D.	2.5	24- Aug- 23	Full Time	Regular	VII Pay	0
113	Computer Science& Engineering (Data Science)	Dr. Samir Ajani	AP	37	Ph.D.	7	08- Sep-23	Full Time	Regular	VII Pay	2
114	Computer Science& Engineering AI&ML	Dr. Avinash J. Agrawal	ASP	47	Ph.D.	18	01- Aug- 05	Full Time	Regular	VII Pay	19
115	Computer Science& Engineering AI&ML	Dr. Suresh Balpande	ASP	47	Ph.D.	14	04- Aug- 23	Full Time	Regular	VII Pay	15
116	Computer Science& Engineering AI&ML	Dr.Chithraja Rajan	AP	36	Ph.D.	2	07- Aug- 23	Full Time	Regular	VII Pay	7
117	Computer Science& Engineering AI&ML	Dr. Nisarg Gandhewar	AP	37	Ph.D.	12	17- Aug- 23	Full Time	Regular	VII Pay	0
118	Computer Science& Engineering AI&ML	Mr. Abhishek Sahu	AP	36	M.Tec h	3.6	18- Aug- 23	Full Time	Regular	VII Pay	0
119	Computer Science& Engineering AI&ML	Mr. Amit Pimpalkar	AP	42	Ph.D.	16	26- Aug- 23	Full Time	Regular	VII Pay	1

120	Computer Science& Engineering Cyber Security	Dr.Rashmi Welekar	AP	45	Ph.D.	16	27- Aug- 07	Full Time	Regular	VII Pay	13
121	Computer Science& Engineering Cyber Security	Dr. Charanjeet Singh Dadiyala	AP	36	Ph.D.	12	04- Aug- 23	Full Time	Regular	VII Pay	1
122	Computer Science& Engineering Cyber Security	Mr. Kaushik Roy	AP	44	M.Tec h.	9	01-Jul- 14	Full Time	Regular	VII Pay	1
123	Information Technology	Dr. D. S. Adane	Prof.	54	Ph.D.	18	03- Aug- 05	Full Time	Regular	VII Pay	13
124	Information Technology	Dr.(Mrs.) Padma Adane	ASP	53	Ph.D.	19	01-Jul- 04	Full Time	Regular	VII Pay	5
125	Information Technology	Ms.Chetana Thaokar	AP	47	M.Tec h	16	29- Aug- 07	Full Time	Regular	VII Pay	7
126	Information Technology	Dr Rakesh K. Kadu	AP	46	Ph.D.	14	15- Jun-09	Full Time	Regular	VII Pay	6
127	Information Technology	Ms. Pratibha Kokardekar	AP	54	M.Tec h.	12	01- Jun-12	Full Time	Regular	VII Pay	3
128	Information Technology	Dr. Ashish Chandak	AP	38	Ph.D.	9	02-Jul- 14	Full Time	Regular	VII Pay	11
129	Information Technology	Dr. Purushottam Asudani	AP	37	Ph.D.	8	01-Jul- 15	Full Time	Regular	VII Pay	12
130	Physics Department	Dr. R. U. Tiwari	ASP	58	Ph.D.	34	06-Jul- 89	Full Time	Regular	VII Pay	2
131	Physics Department	Dr. (Mrs.) Shilpa N. Kulkarni	AP	51	Ph.D.	14	01- Aug- 09	Full Time	Regular	VII Pay	4
132	Physics Department	Dr. Pankaj D.Belsare	AP	42	Ph.D.	8	15-Jul- 15	Full Time	Regular	VII Pay	23
133	Physics Department	Dr.(Ms.) Renuka A. Nafdey	AP	46	Ph.D.	13	01- Apr-11	Full Time	Regular	VII Pay	6

134	Chemistry Department	Dr. A. V. Bharati	ASP	57	Ph.D.	32	10- Sep-91	Full Time	Regular	VII Pay	4
135	Chemistry Department	Dr. C. P. Pandhurneka r	AP	40	Ph.D.	14	01-Jul- 09	Full Time	Regular	VII Pay	6
136	Chemistry Department	Dr.(Mrs) Swaroop Laxmi Mudliar	AP	56	Ph.D.	13	01- Apr-11	Full Time	Regular	VII Pay	3
137	Chemistry Department	Dr.(Ms) Priti Mangrulkar	AP	45	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	2
138	Chemistry Department	Dr.(Ms.) Sanjogta M. Meshram	AP	44	Ph.D.	19	01-Jul- 04	Full Time	Regular	VII Pay	3
139	Chemistry Department	Dr. Suraj S. Butoliya	AP	41	Ph.D.	13	01- Apr-11	Full Time	Regular	VII Pay	4
140	Mathematic s Department	Ms. Manjusha Patne	AP	50	M.Sc.	16	01- Sep-07	Full Time	Regular	VII Pay	0
141	Mathematic s Department	Dr. Ranjit G. Ghumde	AP	41	Ph.D.	15	07- Aug- 08	Full Time	Regular	VII Pay	3
142	Mathematic s Department	Ms. Prachi A. Saoji	AP	46	M.Sc.	13	01- Apr-11	Full Time	Regular	VII Pay	3
143	Mathematic s Department	Dr. Prafulla Bagde	AP	39	Ph.D.	12	01- May- 12	Full Time	Regular	VII Pay	3
144	Physical Education Department	Dr. Amit Anurag	AP	41	Ph.D.	10	05-Jul- 13	Full Time	Regular	VII Pay	0
145	Physical Education Department	Mr.Saket D. Kanetkar	AP	40	MP.E d., NET	7	15-Jul- 16	Full Time	Regular	VII Pay	0
146	Humanities Department	Dr. V. H. Asudani	ASP	55	Ph.D.	26	26- Aug- 97	Full Time	Regular	VII Pay	4
147	Humanities Department	Dr.(Ms) Deepshikha Mehra	AP	52	Ph.D.	14	01-Jul- 09	Full Time	Regular	VII Pay	1
148	Computer Application (MCA)	Dr.(Mrs)Pre eti Voditel	ASP	50	Ph.D.	9	01- Jun-15	Full Time	Regular	VII Pay	4

149	Computer Application (MCA)	Mr. Satyajit S. Uparkar	AP	50	M.Sc., MCA	13	01- Apr-11	Full Time	Regular	VII Pay	21
150	Computer Application (MCA)	Dr. Pravin Y. Karmore	AP	48	Ph.D.	13	01- Jun-11	Full Time	Regular	VII Pay	2
151	Computer Application (MCA)	Ms. Yogini Pethe	AP	42	M.Tec h.	12	01- Jun-12	Full Time	Regular	VII Pay	5
152	Computer Application (MCA)	Ms. Punam Khandar	AP	45	M.C.A ., M.Tec h.	12	01- Jun-12	Full Time	Regular	VII Pay	4
153	Computer Application (MCA)	Dr. Lalit Agrawal	AP	36	Ph.D.	10	01-Jul- 13	Full Time	Regular	VII Pay	5
154	Computer Application (MCA)	Mrs. Aparna Gurjar	AP	55	M.Tec h	10	01-Jul- 13	Full Time	Regular	VII Pay	3
155	Computer Application (MCA)	Dr. Sachin Upadhye	AP	40	Ph.D.	10	01-Jul- 13	Full Time	Regular	VII Pay	15
156	Computer Application (MCA)	Mr. Vishnu Vardhan Budati	AP	47	M.C.A	10	01-Jul- 13	Full Time	Regular	VII Pay	1
157	Computer Application (MCA)	Mrs. Pranali Dandekar	AP	41	M.E.	9	12-Jul- 14	Full Time	Regular	VII Pay	5
158	Computer Application (MCA)	Ms. Manda Ukey	AP	41	M.Tec h.	8	01-Jul- 15	Full Time	Regular	VII Pay	1
159	Department of Manageme nt Technology (MBA)	Dr. Abhijeet Agashe	ASP	49	Ph.D.	16	14- Sep-07	Full Time	Regular	VII Pay	2
160	Department of Manageme nt Technology (MBA)	Dr. Chandan Vichoray	ASP	50	Ph.D.	15	27- Aug- 08	Full Time	Regular	VII Pay	7

161	Department of Manageme nt Technology (MBA)	Dr. Rupesh Pais	ASP	52	Ph.D.	16	14- Sep-07	Full Time	Regular	VII Pay	5
162	Department of Manageme nt Technology (MBA)	Dr. (Ms.) Sunita N. Dhote	AP	52	Ph.D.	15	26- Jun-08	Full Time	Regular	VII Pay	9
163	Department of Manageme nt Technology (MBA)	Dr. (Ms.) Gayathri S. Band	AP	42	Ph.D.	13	01- Apr-11	Full Time	Regular	VII Pay	7
164	Department of Manageme nt Technology (MBA)	Dr. Pritam Bhadade	AP	38	Ph.D.	8	01-Jul- 15	Full Time	Regular	VII Pay	9
165	Department of Manageme nt Technology (MBA)	Dr.Anant Deogaonkar	AP	45	Ph.D.	6	01-Jul- 17	Full Time	Regular	VII Pay	12
166	Department of Manageme nt Technology (MBA)	Dr. Vishal Mehta	AP	47	Ph.D.	9	01-Jul- 14	Full Time	Regular	VII Pay	3
167	Department of Manageme nt Technology (MBA)	Dr. (Ms.) Kanak Wadhwani	AP	36	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	2
168	Department of Manageme nt Technology (MBA)	Dr. Rajeev Khaire	ASP	47	Ph.D.	13	01- Apr-11	Full Time	Regular	VII Pay	1

169	Department of Manageme nt Technology (MBA)	Dr. Prashant Chhajer	ASP	46	Ph.D.	12	01- Jun-12	Full Time	Regular	VII Pay	3
170	Department of Manageme nt Technology (MBA)	Dr. (Mrs) Kanchan D. Naidu	ASP	51	Ph.D.	15	26- Jun-08	Full Time	Regular	VII Pay	5
171	Department of Manageme nt Technology (MBA)	Dr.(Ms) Vandana Gandhi	AP	39	Ph.D.	8	01-Jul- 15	Full Time	Regular	VII Pay	3
172	Department of Manageme nt Technology (MBA)	Dr.Rahul V. Mohare	AP	46	Ph.D.	7	01-Jul- 16	Full Time	Regular	VII Pay	4
173	Department of Manageme nt Technology (MBA)	Dr.Parihar S. Dahake	AP	38	Ph.D.	6	08-Jul- 17	Full Time	Regular	VII Pay	5
174	Department of Manageme nt Technology (MBA)	Dr.Vikram K. Joshi	AP	47	Ph.D.	6	06-Jul- 17	Full Time	Regular	VII Pay	6
175	Department of Manageme nt Technology (MBA)	Ms. Rijuta Joshi	AP	36	MMS	6	01-Jul- 17	Full Time	Regular	VII Pay	5
176	Department of Manageme nt Technology (MBA)	Dr.(Ms.) Kimsy N. Gulhane	AP	44	Ph.D.	6	01-Jul- 17	Full Time	Regular	VII Pay	5

177	Department of Manageme nt Technology (MBA)	Dr.(Ms) Cynita Christy	Libra rian	45	Ph.D.	8	01-Jul- 15	Full Time	Regular	VII Pay	0
178	Electrical	Mr. Ameya Keshao Saonerkar	AP	35	M- Tech	0	07-08- 2024	Full Time	Adhoc	Cons olida ted	
179	Electrical	Dr. Shankarshan P. Tiwari	AP	37	Ph.D	0	20-08- 2024	Full Time	Adhoc	Cons olida ted	
180	Electronics	Dr. Prashant Dwivedy	AP	31	Ph.D	0	16-08- 2024	Full Time	Adhoc	Cons olida ted	
181	Electronics	Dr. Vicky Butram	AP	36	Ph.D	0	16-08- 2024	Full Time	Adhoc	Cons olida ted	
182	Biomedical Engineering	Dr.Arpita Parakh	AP	38	Ph.D.	2	01-04- 2022	Full Time	Adhoc	Cons olida ted	
183	CSE	Ms.Ashwini V. Zadgaonkar	AP	47	M.Tec	2	04-07- 2022	Full Time	Adhoc	Cons olida ted	
184	CSE	Dr.Sunita Rawat	AP	45	Ph.D	2	20-06- 2022	Full Time	Adhoc	Cons olida ted	
185	CSE	Ms.Hirkani Padwad	AP	37	M.Tec h.	2	20-06- 2022	Full Time	Adhoc	Cons olida ted	
186	CSE	Ms.Gunjan Keswani	AP	44	M.Tec h.	2	20-06- 2022	Full Time	Adhoc	Cons olida ted	
187	CSE	Ms. Bhagyshree S. Madan	AP	33	M- Tech	1	21-02- 2023	Full Time	Adhoc	Cons olida ted	
188	CSE	Ms.Priya Parkhi	AP	34	M.Tec h.	2	18-04- 2022	Full Time	Adhoc	Cons olida ted	
189	CSE	Ms.Wani Bisen	AP	32	M.Tec h.	2	20-06- 2022	Full Time	Adhoc	Cons olida ted	
190	CSE	Ms.Neha Zade	AP	33	M.E.	2	20-07- 2022	Full Time	Adhoc	Cons olida ted	

191	CSE	Firdous Sadaf Mohd. Ismail	AP	32	M- Tech	1	02-11-2022	Full Time	Adhoc	Cons olida ted
192	CSE	Dr. Yogesh N. Thakare	AP	37	Ph.D.	2	22-06- 2022	Full Time	Adhoc	Cons olida ted
193	CSE	Sruthi Nair	AP	35	M.Tec h.	1	21-11- 2022	Full Time	Adhoc	Cons olida ted
194	CSE	Mr. Rohit B. Pawar	AP	29	M.Tec h.	1	08-03- 2023	Full Time	Adhoc	Cons olida ted
195	CSE	Ms. Uma Yadav	AP	36	M.Tec h.	0	15-01- 2024	Full Time	Adhoc	Cons olida ted
196	CSE	Ms. Neha Lanke	AP	35	M.Tec h.	1	17-08- 2023	Full Time	Adhoc	Cons olida ted
197	CSE	Ms. Titiksha Bhagat	AP	36	M.Tec h.	0	09-01- 2024	Full Time	Adhoc	Cons olida ted
198	CSE	Ms. Pallavi Meshram	AP	34	M.Tec h.	0	16-10- 2023	Full Time	Adhoc	Cons olida ted
199	CSE	Mr. Hitesh Gehani	AP	32	M- Tech	1	05-08- 2023	Full Time	Adhoc	Cons olida ted
200	CSE	Ms. Nikita Katariya	AP	33	M- Tech	0	01-08- 2024	Full Time	Adhoc	Cons olida ted
201	CSE	Ms. Shraddha Ghodeswar	AP	38	M- Tech	0	10-08- 2024	Full Time	Adhoc	Cons olida ted
202	CSE	Ms. Leena S. Rokde	AP	31	M- Tech	0	12-08- 2024	Full Time	Adhoc	Cons olida ted
203	CSE	Mrs. Ayushi Dube	AP	26	M- Tech	0	01-08- 2024	Full Time	Adhoc	Cons olida ted
204	CSE	Mrs. Barkha Dange	AP	32	M- Tech	0	01-08- 2024	Full Time	Adhoc	Cons olida ted
205	CSE	Mr. Hrishikesh Vichore	AP	25	M- Tech	0	01-08- 2024	Full Time	Adhoc	Cons olida ted
206	CSE	Ms. Rashmi Dagde	AP	33	M- Tech	0	07-08- 2024	Full Time	Adhoc	Cons olida ted
207	CSE	Ms. Pallavi Akulwar	AP	39	M.Tec h	0	26-08- 2024	Full Time	Adhoc	Cons olida ted

	CSE	Ms. Arti	AP	35	M.Tec h.	0	10-10-	Full Time		Cons olida	
208	CSE	Buche	7 11		11.	Ü	2023	1 11110	Adhoc	ted	
		M. A.:1						Full		Cons	
	CSE	Mr. Anil Bende	AP	41	M.E	0	23-08-	Time		olida	
209		Bellue					2024		Adhoc	ted	
		Ms. Sadaf			M-			Full		Cons	
	CSE	Zama Hussin	AP	37	Tech	0	19-08-	Time		olida	
210					1 0011		2024	F 11	Adhoc	ted	
	CCE	Ms. Poonam	4 D	4.1	NE	0	10.00	Full		Cons	
211	CSE	Meghare	AP	41	M.E	0	19-08- 2024	Time	Adhoc	olida ted	
211							2024	Full	Adnoc	Cons	
	CSE	Ms. Mikhal	AP	41	M-	0	19-08-	Time		olida	
212	CSL	John	AI	71	Tech	U	2024	Tillic	Adhoc	ted	
212							2021	Full	Tunoc	Cons	
	CSE	Ms. Priyanka	AP	45	M-	0	21-08-	Time		olida	
213		Mangalkar			Tech	-	2024		Adhoc	ted	
		Da Diamala						Full		Cons	
	CSE	Dr. Piyush Ingole	AP	37	M.E	0	19-08-	Time		olida	
214		nigoic					2024		Adhoc	ted	
		Ms. Prachi			M-			Full		Cons	
	CSE	Dongare	AP	30	Tech	0	19-08-	Time		olida	
215		Ů			1 0011		2024	F 11	Adhoc	ted	
	CCE	Mr.	4 D	27	M-	0	10.00	Full		Cons	
216	CSE	T.R.Harinkh ede	AP	37	Tech	0	19-08- 2024	Time	Adhoc	olida ted	
210		ede					2024	Full	Aunoc	Cons	
	CSE	Dr. Zeba A.	AP	37		0	01-08-	Time		olida	
217	CSL	Sheikh	7 11	37		U	2024	Time	Adhoc	ted	
217							2021	Full	Trance	loa	
		Ms. Monika			M-			Time		Cons	
	IT	Keshao	AP	31	Tech	0	01-08-			olida	
218		Bagade			1 5522		2024		Adhoc	ted	
210							202 r	Full	1131100		
	IT	Ms. Ashwini	AP	36	M-	0	09-08-	Time		Cons olida	
219	11	Dange	<i>1</i> 11	50	Tech		2024		Adhoc	ted	
217							2027	Full	2 MIIOC	Cons	
	IT	Ms. Ashwini	AP	25	M-	0	01-08-	Time		olida	
220		Durbude			Tech		2024		Adhoc	ted	
		Ms.			3.4			Full	_	Cons	
	IT	Chanchal	AP	45	M-	0	17-08-	Time		olida	
221		Dahat			Tech		2024		Adhoc	ted	
		Mr. Kishor						Full		Cons	
	IT	Peshwani	AP	40	M.E	0	19-08-	Time		olida	
222							2024	- 4:	Adhoc	ted	
	TO	Ms.	4.15	27	M-	_	10.00	Full		Cons	
	IT	Dhanshree	AP	37	Tech	0	10-08-	Time	A .11.	olida	
223		Junghare					2024	E11	Adhoc	ted	
	IT	Ms. Jaya	AP	33	M.Tec	1	09-02-	Full Time		Cons	
224	11	Nanwani	Ar	33	h.	1	2023	1 11116	Adhoc	olida ted	
	IT	Ms. Ankita	AP	27	M-	1	1	Full			
225	11	ivis. Alikita	Aľ	21	1 V1 -	1	05-09-	1 ull	Adhoc	Cons	

		jaiswal			Tech		2023	Time		olida ted	
226	IT	Ms. Shweta V. Bondre	AP	39	M.Tec h.	1	07-02- 2023	Full Time	Adhoc	Cons olida ted	
227	IT	Harshala Amit Shingne	AP	32	M.Tec h.	1	21-11- 2022	Full Time	Adhoc	Cons olida ted	
228	Physics	Dr.(Mr.) Yatish Parauha	AP	29	Ph.D.	0	12-08- 2024	Full Time	Adhoc	Cons olida ted	
229	Physics	Dr. Neelam Devi	AP	33	Ph.D.	0	12-08- 2024	Full Time	Adhoc	Cons olida ted	
230	Physics	Dr. Supriya Ughade	AP	31	Ph.D.	0	21-08- 2024	Full Time	Adhoc	Cons olida ted	
231	Physics	Dr. Shraddha Joshi	AP	38	Ph.D.	0	21-08- 2024	Full Time	Adhoc	Cons olida ted	
232	Mathematic s	Dr. Pratik Lepse	AP	29	Ph.D.	0	31-07- 2024	Full Time	Adhoc	Cons olida ted	
233	Mathematic s	Dr. Ashwini Lalke	AP	34	Ph.D.	0	01-08- 2024	Full Time	Adhoc	Cons olida ted	
234	Mathematic s	Ms.Madhuri Paratkar	AP	42	M.Sc., M.Phil	0	31-07- 2024	Full Time	Adhoc	Cons olida ted	
235	Mathematic s	Dr. Yogita Rathod	AP	36	Ph.D.	0	01-08- 2024	Full Time	Adhoc	Cons olida ted	
236	Mathematic s	Dr. Nilanjan Nandy	AP	29	Ph.D.	0	03-07- 2024	Full Time	Adhoc	Cons olida ted	
237	Mathematic s	Dr. Deepika R. Golechha	AP	30	Ph.D.	0	16-08- 2024	Full Time	Adhoc	Cons olida ted	
238	Mathematic s	Ms. Kamna Waygaonkar	AP	30	M.Sc	0	16-08- 2024	Full Time	Adhoc	Cons olida ted	
239	Phy. Edu.	Dr. Amrita Pande	AP	37	Ph.D.	0	12-08- 2024	Full Time	Adhoc	Cons olida ted	
240	Phy. Edu.	Mr. Aayush Jadhav	AP	26	M.Ped	0	11-08- 2024	Full Time	Adhoc	Cons olida ted	

241	Phy. Edu.	Ms. Vinisha Nitnaware	AP	26	MP.E d.	0	12-08- 2024	Full Time	Adhoc	Cons olida ted
242	Phy. Edu.	Mr. Atharva Bhonsale	AP	24	M.P.E d.	0	26-08- 2024	Full Time	Adhoc	Cons olida ted
243	Humanities	Ms.Pratishru ti Singh Agrawal	AP	36	MA	1	05-06- 2023	Full Time	Adhoc	Cons olida ted
244	Humanities	Ms. Jasleen Rihan	AP	31	M.A.	1	05-06- 2023	Full Time	Adhoc	Cons olida ted
245	Humanities	Lalit Rajendra Kane	AP	26	MA	1	30-11- 2022	Full Time	Adhoc	Cons olida ted
246	Humanities	Ms. Priya Belsare	AP	36	M.A.	0	02-08- 2024	Full Time	Adhoc	Cons olida ted
247	Humanities	Mr. Arjun	AP	30	M.A.	0	02-08- 2024	Full Time	Adhoc	Cons olida ted
248	Humanities	Mrs. Asifa N. Ebrahim	AP	40	M.A.	0	02-08- 2024	Full Time	Adhoc	Cons olida ted
249	Humanities	Ms. Priyanka Rakshe	AP	26	M.A.	0	07-08- 2024	Full Time	Adhoc	Cons olida ted
250	Humanities	Mr. Rohit R. Joshi	AP	29	M.A.	0	29-08- 2024	Full Time	Adhoc	Cons olida ted
251	MCA	Mr. Abhijeet Jaiswal	AP	40	MCA	0	16-08- 2024	Full Time	Adhoc	Cons olida ted
252	MCA	Ms. Bindiya Turkar	AP	36	M.C.A	0	26-08- 2024	Full Time	Adhoc	Cons olida ted
253	MCA	Ms. Pragati Dubey	AP	36	M.C.A	0	23-08- 2024	Full Time	Adhoc	Cons olida ted
254	MCA	Ms. Shubhangi Mohod	AP	42	Ph.D	0	24-08- 2024	Full Time	Adhoc	Cons olida ted
255	MCA	Ankita Mehta	AP	35	MCA	1	21-11- 2022	Full Time	Adhoc	Cons olida ted
256	MBA	Mr. Himanshu Shukla	AP	33	M.Tec h.	0	01-08- 2024	Full Time	Adhoc	Cons olida ted

257	MBA	Janmejay Shukla	AP	32	MBA	0	01-08- 2024	Full Time	Adhoc	Cons olida ted
258	MBA	Dr. Kanchan C. Tolani	AP	32	M.B.A	0	01-08- 2024	Full Time	Adhoc	Cons olida ted
259	MBA	Dr. Sampada Mashirkar	AP	37	Ph.D	0	03-08- 2024	Full Time	Adhoc	Cons olida ted
260	MBA	Ms. Leena Kapse	AP	40	M.B.A	0	03-08- 2024	Full Time	Adhoc	Cons olida ted
261	MBA	Dr. Deepshree Kumar	AP	40	Ph.D	0	26-08- 2024	Full Time	Adhoc	Cons olida ted

Appendix-XIV

Information about the Library

Total Space ((all kinds)	Compu Faciliti	iter /Communication ies	Total No. of Re (Each Departm		All Research Journals subscribed on a regular basis
Particulars	Total Area(Sq.mt	•	WIFI JUNO SOFTWARE OPAC	DEPT	TOTAL NO. OF BOOKS	1)ASME
Stack Area	549 Sq.mtr	•	INTERNET AVAILABLE	ELECTRONI CS	8984	1)ASME
Digital Library	43 Sq.mtr	•	INTERNET SPEED- BSNL-1GBPS ISHAN NET SOL – 500MBPS	ELECTRONI CS DESIGN &TECHNOL OGY	1466	2)ASCE
Reading Room	457 Sq.mtr	•	PHOTOCOPY/SCAN NING FACILITY	ELECTRICA L	8949	3)SPRINGER
Total	1049 Sq.mtr	•	TOTAL NO. OF COMP-41	INDUSTRIAL MECHANIC AL	10902 4740	4)SCIENCE DIRECT 5)EBSCO
	,			COMPUTER	6137	6)SCIENCE,TECHNO LOGY AND SOCIETY
				CIVIL	11915	7)IETE JOURNAL OF RESEARCH
				ELECTRONI CS & COMMUNIC ATION	4599	8)IETE JOURNAL OF REVIEW
				INFORMATI ON TECHNIOLO GY	2944	9)IETE JOURNAL OF EDUCATION
				DATA	559	10)FOREIGN TRADE

CYPHER S86 REVYEW REVYEW REVYEW REVYEW RETAIL RETA			SCIENCE		REVIEW
REVIEW REVIEW RETURN REVIEW RETURN RETURN RETURN RETURN RETURN RETURN RETURN RETURN REVIEW RETURN RETURN RETURN REVIEW RETURN RETURN REVIEW RETURN REVIEW RETURN R				586	11)GLOBAL BUSINESS
NTECH SOCIETY & MANAGEMENT REVIEW					REVIEW
CE & WIND NANAGEMENT NANAGEMENT NANAGEMENT				633	
MACHINF LEARNING REVIEW					I
Physics 3520 13)International Journal of Rural Management 15)Iournal of Rural 16)Iournal of Rural of Rural of Rural of Rural 16)Iournal of Rural o					
BIOMEDICA LENGG					ALTEN I
L FNGG				202	12\INTEDNATIONAI
PHYSICS 3520				382	
CHEMISTRY 2249			L ENGO		I
MATHEMAT 5382			PHYSICS	3520	EMERGING MARKET FINANCE
ICS					ENTERPRENEURSHIP
SCIENCE				5382	HUMAN VALUES
ENGLISH 1611 18)SOUTH ASIAN JOURNAL OF BUSINESS AND MANAGEMENT CASES 19)VIKALPA JOURNAL				1433	A JOURNAL OF
Total Space(all kinds) Computer / Communication Facilities Total No. of Ref. Books (Each Department) Subscribed on a regular basis					
Computer / Communication Facilities Total No. of Ref. Books (Each Department) Cach Department Cach Department			ENGLISH	1611	JOURNAL OF BUSINESS AND
Total Space(all kinds)			GENERAL	4038	
Name					, ======
Name	Total Space(all kinds)	Computer /Communication	Total No. of Re	ef. Books	All Research Journals
M.TECH. ROBOTICS & AUTOMATI ON 21) ASIAN JOURNAL OF HUMANITIE 223 MANAGEMENT CASES M.TECH. V.U.SI M.TECH. POWER ELECTRICA L. POWER ELECTRONI C.S M.TECH. M.TECH. M.TECH. M.TECH. HEAT & POWER ELECTRONI C.S M.TECH. C.S C.	1				
ROBOTICS & AUTOMATI ON OF HUMANITIE 223 S M.TECH. VLSI		Facilities	(Each Departm	nent)	
AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH. OS M.TECH. HEAT & POWER ELECTRONI CS M.TECH. HEAT & POWER ELECTRONI CS M.TECH. HEAT & POWER ELECTRONI CS M.TECH. STRUCTURA L		Facilities	` -		regular basis
ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH. SCIENCE M.TECH. STRUCTURA L		Facilities	M.TECH.		regular basis
HUMANITIE 223 S M.TECH. 681 VLSI M.TECH. 234 POWER ELECTRICA L POWER ELECTRONI CS M.TECH. 322 INDUSTRIAL M.TECH. 164 HEAT & POWER ELECTRONI CS M.TECH. 550 M.TECH. 265 M.TECH.CO 550 MPUTER SCIENCE M.TECH. 265 STRUCTURA L		Facilities	M.TECH. ROBOTICS &		regular basis 20)VISION
M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH. HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. 265 STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI		regular basis 20)VISION 21)ASIAN JOURNAL
M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH. M.TECH. HEAT & SOURCE M.TECH. HEAT & SOURCE M.TECH. CS M.TECH. STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE	88	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
ELECTRICA L POWER ELECTRONI CS M.TECH. 322 INDUSTRIAL M.TECH. 164 HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. 265 STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH.	223	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
L POWER ELECTRONI CS M.TECH. 322 INDUSTRIAL M.TECH. 164 HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. 265 STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI	223 681	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER	223 681	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
CS M.TECH. 322 INDUSTRIAL M.TECH. 164 HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. 265 STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA	223 681	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER	223 681	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI	223 681	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
M.TECH. HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS	88 223 681 234	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH.	88 223 681 234	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH. STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL	88 223 681 234	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
CS M.TECH.CO 550 MPUTER SCIENCE M.TECH. 265 STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH.	88 223 681 234	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
MPUTER SCIENCE M.TECH. STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT &	88 223 681 234	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
M.TECH. 265 STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI	88 223 681 234	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
STRUCTURA L		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH. M.TECH.	223 681 234 322 164	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH. HEAT & POWER ELECTRONI CS M.TECH. HEAT & POWER ELECTRONI CS	88 223 681 234 322 164	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
WI.IECH. 136		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH. HEAT & SOWER ELECTRONI CS M.TECH. HEAT & TECH. HEAT & TECH. HEAT & TECH. HEAT & TECH. STRUCTURA	88 223 681 234 322 164	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT
		Facilities	M.TECH. ROBOTICS & AUTOMATI ON HUMANITIE S M.TECH. VLSI M.TECH. POWER ELECTRICA L POWER ELECTRONI CS M.TECH. INDUSTRIAL M.TECH. HEAT & POWER ELECTRONI CS M.TECH.CO MPUTER SCIENCE M.TECH.	88 223 681 234 322 164	regular basis 20)VISION 21)ASIAN JOURNAL OF MANAGEMENT

	GEOTECHNI CAL	
	MASTER OF BUSINESS	13062
	ADMINISTR ATION	
	MASTER OF COMPUTER	6776
	APPLICATIO N TOTAL	103552
	IOTAL	103552

Ramdeobaba University, Nagpur

For

University Grants Commission

Appendix -XV

Information about the Equipment

1. School of Computer Science & Engineering

Department of Computer Science Engineering (CSE)

C No	Itam Decementian	Location	Department	Value	Present	Date of Purchase
S. No.	Item Description	1st Floor in DT	2nd Floor in DT	(in Rs.)	Condition	Date of Purchase
	DELL VOSTR 3910 MT	170 Computer Issue	170 Computer Issue			
	DESKTOP	below Room No.	below Room No.			
	Business Desktop	75 Comp. in DT-109	75 Comp. in DT-209			
	Intel Core i7-12700 12th Gen	40 Comp. in DT-105	40 Comp. in DT-205			
	1 TB PCLe NVME M.2 SSD	40 Comp. in DT-111	40 Comp. in DT-211			
	16 GB 3200 MHz RAM					
	(16x1)	05 Comp. in DT-101	04 Comp. in DT-201			No. of Items: 340
	OS Windows 11 Home	(C311 to C315)	(C326 to C329)			Rate: 59,000 /- each
	3 Years Warranty SR No	01 Comp. in DT-104	03 Comp. in DT-204	20.060.000	All Items are	(DOP: 10/10/2023)
1	Attach	(C316)	(C330 to C332)	20,060,000	in working	PO/23/1/5155/73744
	with Dell Monitor 19.5"	04 Comp. in DT-107	03 Comp. in DT-208		condition	20/09/2023
		(C317 to C320)	(C333 to C335)			Pulse System, Nagpur
	RCOEM/CSE/2023-	02 Comp. in DT-108	03 Comp. in DT-210			, and a second
	24/C001-C340	(C321 & C322)	(C336 to C338)			
		02 Comp. in DT-110	02 Comp. in M Tech Lab			
		(C323 & C324)	(C339 & C340)			
		01 Comp. in M Tech				
		Lab (C325)				

2	EPSON M2170 RCOEM/CSE/2023- 24/PR01-PR04	1 Printer issue HOD Cabin (I 101)		3 Printer issue to Faculty Cabin Room No. : DT-204, 208 & 210	75,520	All Items are in working condition	No. of Items: 04 Rate: 18,880/- each (DOP: 13/10/2023) PO/23/1/5147/73TUR /(5) 16/09/2023 J P. Office Equipments,Nagpur
3	INTERACTIVE DISPLAY PANEL Brand:-HIKVISION Model No.:-DS- D5B86RB/C Size:-86 Inches Specification:-Backlight Technology D-L Brightness-350CD/M2 RCOEM/CSE/2023- 24/DP01-DP14	7 Display Pane Install in Conf. Room N DT-102 Class Room N DT-103, 106, 8 Labs No. : DT-105,109, &	o.: o.: & 112	7 Display Panel Install in Conf. Room No. : DT-202 Class Room No. : DT- 203, 206 & 212 Labs No. : DT-205, 209 & 211	1,899,800	All Items are in working condition	No of Items: 14 Rate: 1,35,700/- each (DOP: 5/09/2023) PO/23/1/5089/73683(4) 24/08/2023 Cable Connector, Nagpur
4	HP Laser 1020 (DOP:-15/05/2006) RKNEC/CSE/06-07/LAB1/P	PR-01		07 Charvi & Poorva Gopte	7400.00		15/05/2006
5	HP Laser 1020 DSR No. RCOEM/CSE/07-08/LAB-2/P	PR-01/ PR-02		10 Pardhi Sir & Neha Zade	13,600	All Items are in working condition	12/2/2008
6	HP 1007 DSR No. RCOEM/CSE/10-11/LAB-2/P	PR-02	DT-1 Prof.	10 D. Naidu	6,428		21/02/2011

7	Printer: EPSON M2170 Printer with network and duplex Scanner (ALL in One) Warranty three years Rs. 17700/- (DOP:-18/01/2022) DSR No. RCOEM/CSE/21-22/LAB2/PR01-PR04	1) DT-108 (Prof.S.Tirpude) 2) DT-104 (Prof.Aote) 3) DT-201(Staff Room) 4) DT-101 (Staff Room)	70800		18/01/2022
8	LaserJet P1007 (DOP:-1/02/2011) RCOEM/CC/10-11/PR-01,02,03	1) First Year BE Lab, 2) Miss. Devyani Donge, 3) DT-101 HOD Office	12856		01/12/2011
9	HP Laser 1020 DSR No. MIS/16-04-2017	DT-104 (Prof. Hablani)	7,400		16/04/2017
10	HP Laserjet -M136 MFS Received From (Dean Office)	DT-201 (M.B Chandak Sir)	7400		
11	PCs Pentium Core2Duo CPUs total=44, HP PRINTER 1020=1, LCD PROJECTORS=1	1st Year Lab (CP LAB)	13,05,627	All Items are in working condition	
12	PCs Dell OptiPlex core3 CPUs total=48, Dell PowerEdge T300 server =1, LCD PROJECTORS=1	Accenture/ Project & Robotics Lab	18,45,414	All Items are in working condition	
13	Computer Laptops		4,87,760		
14	Software Cost		13,53,403	All Items are	
15	Fire Bird VI Robotic Research Platform	Available in Department Stock	1,92,200	in working condition	
16	Net Sim: Network Simulator (Academic version 9.1)		3,57,750		
17	(Oracle ERP) Accenture/ Project & Robotics Lab		35,000		

18	IoT Lab Kit & peripherals	4,95,169	
19	NVidia DGX DL WS P2587 4V100/256GB 32G Server	36,58,000	
20	Liebert 3 KVA Online UPS GXTMT+CX 3k SB (For Nvdia Server)	40,120	
21	PIKA NIR320 Hyper spectral Imaging Camera with UPS	49,73,010	
22	Networking Equipment	3,00,000	
23	DELL PRECISION 3650 TOWER	4,10,050	
24	Dell Workstation 7820 Tower Intel Xeon Bronze 3104	2,74,000	
25	NVIDI Jetson Xavier NX Developer	84,999	

CSE (Artificial Intelligence Machine Learning)

Sr. No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	Intel Core i7 - 12700 12th gen 1 TB PCLe NVME M. 2 SSD 16 GB 3200 MHz, RAM (16 X 1) OS windows 11 Home 3 - years warranty	DT303	2596000	Working	30-11-2023
2	Model No DS - D5B86RB/C Size - 86 inches Specification:- Backlight Technology Serial No.: AF8471335	DT303	135700	Working	01-11-2023
3	Epson Printer M2170	DT302	18880	Working	13-10-2023
4	Intel Core i7 12700 12 Generation, 1TB M.2 NVME SSD, 16 GB 3200 MHz RAM Windows 11 Home	DT 306	2596000	Working	30-11-2023

5	Model: DSD5B86RB/C, 86 Inches, Backlight Technology D-L Sr. No. AF8471329 (DT306) Sr. No. L53667557 (DT304)	DT 306 DT304	271400	Working	01-11-2023
6	Network and Duplex Scanner (ALL in One) Sr. No. EPSON04122F	DT 305	18880	Working	13-10-2023
7	Intel Core I7-12700 12 Gen, 1 TB PCLe NVME M.2 SSD 16GB 3200 MHZ RAM	DT 307	2773000	Working	30-11-2023
8	HIKVISION Model No DS-D5 B86RB/c Size 86 Inches, Back light Technology DL	DT 307	271400	Working	01-11-2023
9	EPSON M2170 Printer with network and duplex Scanner (ALL in One)	DT 307	35400	Working	18-01-2022
10	Intel corei5-1135G 7 Processor, RAM 8 GB DDR 4, 15.6 Anti Glare Screen, SSD 512 GB, NVMe M.2 Intel Iris Xe Graphics, Windows 11	DT 307	56950	Working	16-11-2021
11	Intel corei5-1135G 7 Processor, RAM 8 GB DDR 4, 15.6 Anti Glare Screen, SSD 512 GB, NVMe M.2 Intel Iris Xe Graphics, Windows 11	DT401	50000	Working	31-10-2023
12	Intel Core i7 - 12700 12th gen 1 TB PCLe NVME M.2 SSD 16 GB 3200 MHz RAM (16 X 1) OS windows 11 Home 3 - years warranty	DT-405	2596000	Working	30-11-2023
13	Model No DS - D5B86RB/C Size - 86 inches Specification:- Backlight Technology Serial No.: AF8471335	DT-405	135700	Working	01-11-2023
14	Epson Printer M2170	DT-405	18880	Working	13-Oct-23
15	Intel corei5-1135G 7 Processor, RAM 8 GB DDR 4, 15.6 Anti Glare Screen , SSD 512 GB, NVMe M.2 Intel Iris Xe Graphics, Windows 11	DT 409 DT 408	4661000	Working	30-11-2023
16	Model: DSD5B86RB/C, 86 Inches, Backlight Technology D-L Sr. No. L53667541 (DT409) Sr. No. AF8471309 (DT406)	DT 409 DT 406	271400	Working	01-11-2023

17	Intel corei5-1135G7, 11 Generation Processor, RAM 8 GB DDR 4, 15.6 Anti Glare Screen, SSD 512 GB NVMe M.2 SSD, Intel UHD Wifi-Bluetooth, Windows 11 Home	DT 408	50000	Working	30-10-2023
18	Network and Duplex Scanner (ALL in One) Sr. No. EPSON04124A	DT 408	18800	Working	13-10-2023
19	Intel Core I7-12700 12 Gen, 1 TB PCLe NVME M.2 SSD 16GB 3200 MHZ RAM	DT-411 DT-410 DT-401 & DT-402	3186000	Working	30-11-2023
20	HIKVISION Model No DS-D5 B86RB/c Size 86 Inches, Back light Technology DL	DT 307 DT310	407100	Working	01-11-2023
21	HP Printer P1108	DT 401	12980	Working	13-10-2023
22	EPSON M2170 Printer with network and duplex Scanner (ALL in One)	DT-410 DT 401	37760	Working	18-01-2022

CSE (Data Science)

S. No.	Item Description	Location	Value	Present	Date of
		Department	(in Rs.)	Condition	Purchase
1	Acer Desktop 11th Gen Intel(R) Core(TM) i5-11400 @ 2.60GHz 2.59 GHz Intel UHD Graphics 730 B 660 Chipset/ 1*8 GB DDR 4/512 GB M.2 MVME SSD/802.11 AC Dual Band WiFi(Internal Antenna)BT 5.0 Internal I/O Port Front:@8 USB 2.0,2*USB3.2GI Rear:1 Line in, 1 Line Out, 1 mic, 1 HDMI, 1 VGA, 1 DP 1 Gigabit RJ 45 Ethernet,4*USB2.0 3* USB3.2G 1 USB kbd/USB Optical Fiber Mouse/19.5 LED TFT/Win 11 Home	DS LAB -3rd Floor (MBA Building)	1362900.00	Working	09-03-2022
2	Desktop Acer Intel UHD Graphics 730 B 660 Chipset/ 1*8 GB DDR 4/512 GB M.2 MVME SSD/802.11 AC Dual Band WiFi(Internal Antenna)BT 5.0 Internal I/O Port Front:@8 USB 2.0,2*USB3.2GI Rear:1 Line in, 1 Line Out, 1 mic, 1 HDMI, 1 VGA, 1 DP 1 Gigabit RJ 45 Ethernet,4*USB2.0 3* USB3.2G 1 USB kbd/USB Optical Fiber Mouse/19.5 LED TFT/Win 11 Home	DS Lab (MB-4/5) - 4th Floor (MBA Building)	1937560.00	Working	24-12-2022
3	Desktop Acer Intel Core i5 - 12400 - Intel UHD Graphics 730 B 660	DS Lab (MB-4/7) - 4th Floor (MBA Building)	1937560.00	Working	24-12-2022

4	Band WiFi(Internal Antenna)BT 5.0 Internal I/O Port Front:@8 USB 2.0,2*USB3.2GI Rear:1 Line in, 1 Line Out, 1 mic, 1 HDMI, 1 VGA, 1DP 1Gigabit RJ 45 Ethernet,4*USB2.0 3* USB3.2G 1 USB kbd/USB Optical Fiber Mouse With Old Monitor Dell Vostr 3910 MT Desktop: Intel core I7 - 12700 12th Gen 1 TB PCLe NVME M.2 SSD 16 GB 3200 MHz RAM (16X1) Os Windows 11 Home -3 Years Warranty Dell Monitor 19.5"	DS Lab (Lab -1 - 201) - 1st Floor (IT Building)	500000.00	Working	20-09-2023
	Total		5738020.00		

CSE (Cyber Security)

Sr. No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	Acer Desktop 11th Gen Intel(R) Core(TM) i5-11400 @ 2.60GHz 2.59 GHz Intel UHD Graphics 730 B 660 Chipset/ 1*8 GB DDR 4/512 GB M.2 MVME SSD/802.11 AC Dual Band WiFi(Internal Antenna)BT 5.0 Internal I/O Port Front: @8 USB 2.0,2*USB3.2GI Rear:1 Line in, 1 Line Out, 1 mic, 1 HDMI, 1 VGA, 1 DP 1 Gigabit RJ 45 Ethernet,4*USB2.0 3*	Cyber LAB -(1) 3rd Floor (MBA Building)	1362900.00	GOOD	22-03-2019

	USB3.2G 1 USB kbd/USB Optical Fiber Mouse/19.5 LED				
	TFT/Win 11 Home				
2	Desktop Acer Intel UHD Graphics 730 B 660 Chipset/ 1*8 GB DDR 4/512 GB M.2 MVME SSD/802.11 AC Dual Band WiFi(Internal Antenna)BT 5.0 Internal I/O Port Front: @8 USB 2.0,2*USB3.2GI Rear:1 Line in, 1 Line Out, 1 mic, 1 HDMI, 1 VGA, 1 DP 1 Gigabit RJ 45 Ethernet,4*USB2.0 3* USB3.2G 1 USB kbd/USB Optical Fiber Mouse/19.5 LED TFT/Win 11 Home	Cyber LAB -(2) 3rd Floor (MBA Building)	1937560.00	GOOD	24-12-2022
3	Acer Desktop 11th Gen Intel(R) Core(TM) i5-11400 @ 2.60GHz 2.59 GHz Intel UHD Graphics 730 B 660 Chipset/ 1*8 GB DDR 4/512 GB M.2 MVME SSD/802.11 AC Dual Band WiFi(Internal Antenna)BT 5.0 Internal I/O Port Front: @8 USB 2.0,2*USB3.2GI Rear:1 Line in, 1 Line Out, 1 mic, 1 HDMI, 1 VGA, 1 DP 1 Gigabit RJ 45 Ethernet,4*USB2.0 3* USB3.2G 1 USB kbd/USB Optical Fiber Mouse/19.5 LED TFT/Win 11 Home	Cyber LAB -(2) 3rd Floor (MBA Building)	1362900.00	GOOD	22-03-2019
4	1) Acer Veriton CPU Intel Core i3 4160 / 4 GB DDR # ram 13333 MHz / 500GB SATA HDD / 18.5 " LED TFT Monitor , USB opt. Mouse/ Usb keyboard / usb 3.0 100 Gigabyte / Win 8 SL with monitor	Cyber Classroom 1 (3rd Floor), MB 4/3, MB 4/2 (MBA Building-4th floor)	92220.00	GOOD	11-05-2015

Information Technology

Sr. No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	COMPUTER: DELL VOSTRO 3470 Desktop Computers, Intel Core i3, 3.90 GHz, 8 GB RAM, 1TB SATA HDD, Dell 18.5" TFT Monitor, USB Keyboard and Mouse.	Information Technology	Rs. 1,65,000/-	Working	22/06/2019
2	COMPUTER: 2.4 GHZ/2GB/320GB HDD/GeForce320M/SD BENQ 18.5" LED MONITOR LOGITECH KEYBOARD & MOUSE	Information Technology	Rs. 54,830/-	Working	21/01/11
3	COMPUTER: INTEL CORE I3 3220 (3.3 GHZ), 4 GB DDR RAM, 500 GB HDD, DVD WRITER, USB KBD & MOUSE	Information Technology	Rs. 1,42,500/-	Working	16/11/13
4	COMPUTER: Acer Veriton Intel Core I3 4160/ H81 Mdb 4 GB DDR3 RAM 1333 MHz / 500 GB SATA HDD/ 18.5" LED TFT / USB Opt Mouse/ USB Kbd / USB 3.0.100 Gigabyte/Win 8SL	Information Technology	8,29,980/-	Working	11/5/2015
5	COMPUTER: Acer Desktop: AcerVeriton M200 Desktop, 4th Generation Core i3,4160H81 Chipset Motherboard, HD Graphics 4400, \$ GB DDR3 RAM, 500GB HDD, 18.5" LED TFT Monitor, USB Keyboard and Mouse	Information Technology	5,10,000/-	Working	31/03/2016
6	COMPUTER: Dell , 8 GB RAM, 2GB NVIDIA Graphics Card, 1 TB HDD, 18.9" Monitor , USB Keybaord and Mouse, Microsoft Windows 10	Information Technology	2,05800/-	Working	31.3.2017

7	COMPUTER: Acer Desktop: Acer Veriton M-200-H510, Intel Core i3, 11 th Gen. 8GB DDR4 RAM, 512 GB SSD, Sireless 802, 19.5" TFT LED Monitor, Window 11 Home OS	Information Technology	197650/-	Working	14/03/22
	COMPUTER: ACER Desktop	Information Technology		Working	27/12/2022
8	ACER Veriton, Intel Core i5, Intel UHD Graphics, 8GB DDR4 RAM, 512 GB SSD, Mouse Keyboard, Windows11, (Without Monitor)		4,39,397/-		
7	COMPUTER: (SERVER): HP ML10 Xeon Processor (3.1 Ghz, 16 GB RAM, 1 TB HDD)	Information Technology	52,500/-	Working	22/07/14
8	COMPUTER (GRAPHICS SERVER) Dell Server: (Graphics Server) Precision Tower 3620XCTO Base Intel Xeon Processor E3- 1225V3(3.2 Ghz), 8 Mb Cache, Intel Chipset, 8GB DDR4, 1 TB Sata HDD, NVIDIA Quadro K420, 2 GB Single Port Ethernet, 22" TFT LED Monitor, USB Keyboard and Mouse, DVD Writer	Information Technology	2,29,464/-	Working	25/04/2016
9	LAPTOP: Acer laptop (Aspire-3) A315-58, Ci3, 4GB DDR4 RAM, 256 GB SSD, Intel UHD Graphics, 15.6" FHD	Information Technology	35000/-	Working	30/07/2022
10	PROJECTOR: BENQ LCD PROJECTOR	Information Technology	26,015/-	Working	4/5/2018
11	ROUTER: CISCO 1841 MODULAR ROUTER WITH 2 NO OF FAST ETHERNET AND ONE SERIAL PORT	Information Technology	48,000/-	Working	29/02/2008
12	SWITCH: CISCO WS-CE 500 24 LC SWITCH WITH 10/100 PORTS +10/100 POE+2SFP/10-100- 1000 UP LINK PORTS	Information Technology	36,500/-	Working	29/02/2008
13	WIRELESS ACCESS POINT: CISCO AIR-AP 1231 G-A-K9 802.11G IOS AP WAP	Information Technology	38,000/-	Working	29/02/2008

14	SWITCH: 24 PORTS 10/100 SMART SWITCH WITH 2 GB PORTS	Information Technology	14.400/-	Working	09/04/2008
15	SWITCH: DES 1024 D/E 24 PORT 10/100 MBPS ENET SWITCH	Information Technology	3,938/-	Working	09/06/2010
16	VALRACK: 6U WALL MOUNT RACK	Information Technology	6,000/-	Working	06/11/2006
17	VALRACK: 19U FLOOR STANDING, COMMUNICATION RACKWITH 2 NOS OF 230V DRAYS LOCK AND KEYS MOUNTING H/W	Information Technology	16,313/-	Working	29/02/2008
18	SWITCH: SWITCH 24 PORT (DIGISOL)	Information Technology	2,457/-	Working	06/01/2016
19	WALL RACK: WALL RACK 6U	Information Technology	4,588/-	Working	06/01/2016
20	COMPUTER: Dell, 8 GB RAM, 2GB NVIDIA Graphics Card, 1 TB HDD, 18.9" Monitor, USB Keybaord and Mouse, Microsoft Windows 10	Information Technology	9,94,700/-	Working	31/03/2017
21	COMPUTER: DELL VOSTRO 3669 Desktop Computers Intel Core i3, 3.90 GHz, 8 GB RAM, 1TB SATA HDD, Dell 18.5" TFT Monitor, USB Keyboard and Mouse.	Information Technology	8,37,500/-	Working	17/05/2018
22	COMPUTER: DELL VOSTRO 3470 Desktop Computers Intel Core i3, 3.90 GHz, 8 GB RAM, 1TB SATA HDD, Dell 18.5" TFT Monitor, USB Keyboard and Mouse.	Information Technology	1,65,000/-	Working	22/06/2019
23	SWITCH: DLINK DES 1024 ,24 PORTS FAST ETHERNET SWITCH	Information Technology	-	Working	-
24	SWITCH: (08 Port) DIGISOL 1008D ,8 PORT PORTS FAST ETHERNET SWITCH	Information Technology	-	Working	-

25	SWITCH: DIGISOL 16 Port Switch	Information Technology	1632/-	Working	
26	WALLRACK :6U WALL MOUNT RACK	Information Technology	6,000/-	Working	19/07/2019
27	PROJECTOR: BENQ LCD PROJECTOR	Information Technology	26,015/-	Working	06/11/2006
28	WALLRACK: WALL RACK 6U	Information Technology	4588/-	Working	4/5/2018
29	COMPUTER: ACER Desktop: ACER Veriton, I3-9100, 8GB DDR4 RAM, 256 GB SATA SSD, , 1 TB SAT HDD, Optical Mouse, Keyboard, Monitor 21.5" Windows10 Home Edition	Information Technology	7,25,000/-	Working	22/05/2020
30	PROJECTOR: BENQ LCD PROJECTOR	Information Technology	26,015/-	Working	4/5/2018
31	LAPTOP: Dell Laptop	Information Technology	2,27,800/-	Working	16/11/2021
32	Wireless Access Point :D-Link Wireless Access Point	Information Technology	9999/-	Working	27/11/2020
33	PRINTER: EPSON M2170 Printer	Information Technology	70800/-	Working	19/01/2022
34	PRINTER: EPSON M2170 Printer	Information Technology	7000/-	Working	-
35	PRINTER: LASERJET P1007	Information Technology	11000/-	Working	-
36	PRINTER: HP LASERJET P1007 PRINTER	Information Technology	6428/-	Working	21/2/2011

MCA (Computer Science and Applications)

Sr. No	Item Description	Location Department	Value in (RS)	Present	Date of
				Condition	purchase
1	Computers: DELL VOSTRO 3910 MT DESKTOP Intel	Computer Lab-1	5 * 59,000 =	Working	14-10-2023
	Core I7- 12700 12th Gen 1TB Pcle NVME m.2 SSD 16 GB	(Software Development	2,95,000		
	3200 MHZ RAM (16+1) OS EINDPWS 11 HOME 3	Lab)			
	YEARS WARRANTY	·			

2	Computers: ACER VERITON M-200 H510DESKTOPS COMPUTERS INTEL CORE I5 GENERATION,8GB DDR4 NON-ECC MEMORY, 512 GB SSD GIGABIT ETHERNET PORT WIRELESS 802, 11 BGN AC DUALBAND(5GHZ) BLUTOOTH 4.2 OR ABOVE, USE OPTICAL MOUSE AND USB KEYBORD WINDOWS 11 HOME OS 19'5 TFT LED MONITOR	Computer Lab-1 (Software Development Lab) and Computer Lab- 3 (Web Technology Lab)	10 *38,500 = 3,85,000	Working	15-03-2022
3	Computes: ACER DESKTOPS ACER VERITION DESKTOP I3- 9100 WIDOWS 10 HOME SINGLE LANGUAGE, 8GB DDR4, 2400 MHZ, 256GB SATA SSD+1TB 7200RPM SATA OPTICAL MOUSE, WIRED KEYBORD, GIGABITE ETHERNET WIRELESS:802.11BGN*BLUETOOTH4.2 MONITER 21.5" WITH THREE YEARS ONSITE WARRANTY.	Computer Lab-1 (Software Development Lab) and Computer Lab- 3 (Web Technology Lab)	10 * 25423 = 2,54,230	Working	20-05-2020
4	Computes: ACER VERITON INTEL CORE 13 4160/H81MBD/ 4 GB DDR3 RAM500 GB HDD/18.5' LED TFT/USB MOUSE & KEYBOARD/WIN 8 SL	Computer Lab-1 (Software Development Lab) Computer Lab-2 (Database Lab)	41 *30740 = 12,60,340	Working	11-05-2015
5	Computes: ACER COMMERCIAL VERITON M200 DESKTOP INTEL CORE I3 PROCESSOR ,H81 CHIPSET MOTHERBOARD 4GB DDR3 RAM 18.5' LED MONITOR TFT USB MOUSE & KEYBOARD OS WIN 8.1 SL	Computer Lab-1 (Software Development Lab) and Computer Lab- 2 (Web Technology Lab) Faculty	23*30,000 = 6,90,000	Working	31-03-2016

6	Computes: ACER COMMERCIAL VERITON M200 INTEL CORE I3 PROCESSOR, H81 CHIPSET MOTHERBOARD 4GB DDR3 RAM 18.5", LED MONITOR TFT, USB MOUSE & KEYBOARD, OS WINDOWS 8.1 SINGLE USER.	3 (Web Technology Lab)	8*33500= 2,68,000	Working	17-05-2018
7	Computes DELL VOSTRO 3470 Desktop Intel Core I3 8th Gen 8100 Pro 8 GB DDR-4 RAM, 1TB HDD, WNIDOWS 10 Home OS, DELL 18.5" Monitor (TFT)	(Web Technology Lab)	9*27966= 2,51,694	Working	24-05-2019
8	Computes DELL DELL OPTILEX 3010 DT PC: INTEL CORE I3-3220 /INTEL H61 CHIPSET /4 GB DDR3 RAM /500 GB HDD/USB KEBOARD & MOUSE DOS OS/18.5' LED TFT MONITOR	faculty	7*28500=1,99,500	Working	16-11-2013
9	Projector : RICOH PI TS-100 Projector smart Interactive Board, Visualizer and Projector	Classroom-1	1,04,000	Working	25-01-2017
10	Projector: BENQ Projector MW855 WST ULTRA SHORT THROW Projector with Remote	Seminar Hall	80,000	Working	30-05-2019
11	Projector: Hitachi LCD Projector model CPX 3030 XGA 3200 ANSI Lumens with all std. accessories	Classroom-2	46,725	Working	14-04-2014
12	Projector: Benq MX 507 Projector	Computer Lab-1 (Software Development Lab), Computer Lab-2 (Database Lab) and Computer Lab-3 (Web Technology Lab)	4 * 30,938 =1,23,752	Working	13-08-2015, 18-01-2023, 13-02-2016

13	Printer: Epson M2170 Printer With network and Duplex, Scanner (All-in-one)	Staff Room-1,2, and 3	3 *15,000 = 45,000	Working	18-01-2022, 28-12-2022
14	PA System: Ahuja PA System with speakers	Seminar Hall, Class room-1 and Class room- 2	3 * 33,765= 1,01,295	Working	15-04-2023
15	Wi-Fi Access Point	Ground Floor-1, Floor-2,	22,500 +10,169 = 32,669	Working	08-09-2018, 16-03-2023
16	Laptops: DELL VOSTRO LAPTOP 3500 Intel I5-1135G 7 Processor 15.6' Anti Glore Screen Ram 5 GB NVMe M2 Intel Iris Xe Graphics windows 10 Home Single Langauge English 3 Year Warranty Battery Warranty 1 Years Onside With Bag Back	Faculty	5 * 48,263=2,41,315	Working	18-11-2021

2. School of Management

MBA (Management Technology)

S.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
01	Desktop computers	Dept of Management Technology	38,81,490/-	Working	Earliest: 09/02/2011 Latest: 20/05/2020
02	Printers	Dept of Management Technology	1,05,854/-	Working	Earliest: 12/10/2006 Latest: 21/09/2020
03	Scanners	Dept of Management Technology	Donated by Alumni (Value not available)	Working	1/10/2013
04	Laptops	Dept of Management Technology	7,92,270/-	Working	Earliest: 01/09/2012 Latest: 18/11/2021
05	Projectors	Dept of Management Technology	4,41,450/-	Working	Earliest: 07/01/2008 Latest: 04/05/2018
06	Interactive Display Board	Dept of Management Technology	1,35,700/-	Working	24/08/2023

07	PA System, Amplifier,	Dept of Management	1,14,074/-	Working	10/03/2023
	Microphone, Equipment Rack	Technology			

3. School of Engineering Sciences

Mechanical Engineering

S. No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	Upright Bicular Metallurgical Microscope	Materials Engineering Lab	42180	Working	3/5/2010
2	Tricular Metallurgical Microscope		21476	Working	3/5/2010
3	Digital Camera		23344	Working	3/5/2010
4	Image Analyser Software		46688	Working	3/5/2010
5	Cut Off Wheel Machine		37350	Working	3/5/2010
6	Samples Of Metallurgical Microstructure		14929	Working	19/7/2010
7	Double Disc Polishing Machine		23265	Working	04/05/2010
8	Hydraulic Mounting Press		16830	Working	05/04/2010
9	Izod Charpy Impact Testing Machine]	113219	Working	17/07/2010
10	Jominy End Quench Hardnability Test]	55981	Working	04/08/2010
11	Electric Furnace		51944	Working	04/08/2010
12	Rockwell Cum Brinell Hardness Tester		47559	Working	22/12/2010
13	Balancing of Rotating Masses	KOM & DOM	19238	Working	10/01/2011
14	Cam Analysis Apparatus	Lab	25718	Working	10/01/2011

15	Balancing Of Reciprocating Mass		5591	Working	03/07/2011	
16	Motorised Gyroscope		19440	Working	10/01/2011	
17	Mechanism Models (51)		59535	Working	10/01/2011	
18	Digital Stroboscope		14934	Working	10/01/2011	
19	Universal Vibration Apparatus		55890	Working	10/01/2011	
20	Whirling of Shaft Apparatus		22680	Working	10/01/2011	
21	Digital Tachometer		1750	Working	16/03/2015	
22	Lagged pipe Apparatus		24499	Working	03/07/2011	
23	Composite Wall Apparatus		26249	Working	03/07/2011	
24	Natural Convection Apparatus		25278	Working	03/07/2011	
	Forced Convection Apparatus		31140	Working	03/07/2011	
25	Concentric Tube Heat Exchanger			24024	Working	03/07/2011
26	Critical Heat Flux Apparatus		24499	Working	03/07/2011	
27	Emissivity Measurement Apparatus	Heat Transfer Lab	29274	Working	03/07/2011	
28	Stefan Boltzmann Apparatus		48718	Working	03/07/2011	
29	Heat Pipe Model		23353	Working	03/07/2011	
30	Parallel Flow & Counter Flow Heat Exchanger		24306	Working	03/07/2011	
31	Dropwise & Filmwise Condensation Apparatus		25287	Working	03/07/2011	
32	Thermal Conductivity of Liquid		33153	Working	03/07/2011	
33	Vertical Condenser		34999	Working	03/07/2011	

34	Three in one Air Conditioning System		33055	Working	03/07/2011
35	Lagged pipe Apparatus		34124	Working	03/07/2011
36	Composite Wall Apparatus		48902	Working	03/07/2011
37	Natural Convection Apparatus		34300	Working	19/03/2015
38	Forced Convection Apparatus		24499	Working	03/07/2011
39	Setup For Speed Measurement		1251	Working	24/06/2011
40	Setup For Temp. Measurement Using Different Sensors		8957	Working	24/06/2011
41	Setup For Pressure Measurement Using Different Sensors		1251	Working	24/06/2011
42	Setup For Pressure Measurement Using Different LVDT		18703	Working	24/06/2011
43	Setup For Dead Weight Pressure Gauge Tester		41737	Working	24/06/2011
44	Setup For Level Measurement Using 2 Wire Pressure		14273	Working	24/06/2011
45	Setup For Displacement Measurement Using LVDT	Instrumentation	8071	Working	24/06/2011
46	Setup For Displacement Measurement Using Inductive Transducer	and Controls Lab	8071	Working	24/06/2011
47	Setup For Angular Displacement Using Capacitive Transducer		4528	Working	24/06/2011
48	Setup for Strain/Force Measurement Using Strain Gauge		1251	Working	24/06/2011
49	Setup for Humidity Measurement		18703	Working	24/06/2011
50	Setup for Vibration Measurement		31992	Working	24/06/2011
51	Setup for Sound Level Measurement		8071	Working	24/06/2011
52	Setup for Light Intensity Measurement		8071	Working	24/06/2011

53	Setup for Load Measurement Using Load Cell		8957	Working	24/06/2011
54	Setup for Torque Measurement]	13387	Working	24/06/2011
55	Setup for Temp. Measurement Using Radiation Pyrometer		18703	Working	24/06/2011
56	Setup for Measurement of Speed of Wind		8957	Working	24/06/2011
57	Data Acquisition System] [71859	Working	24/06/2011
58	Variable Compression Ratio Petrol Engine Test-Rig		216867	Working	21/08/2012
59	Pneumatic Circuit Trainer	Thermal	95624	Working	21/08/2012
60	Computer Based Single Cylinder 4-Stroke Petrol Engine Test –Rig.	Engineering Lab	429251	Working	30/10/2012
61	Computer Based Single Cylinder (Vertical) Diesel Engine Test-Rig] [467499	Working	30/10/2012
62	Computerized Vapour Compression Refrigeration Cycle Test-rig	Refrigeration	467499	Working	15/07/2012
63	Computerized Air Conditioning Cycle Test-rig	and Air Conditioning	531271	Working	15/07/2012
64	Refrigeration and Air Conditioning Tools	Lab	33256	Working	21/08/2012
65	Solar Radiation Pyrameter		81,753	Working	24/12/2014
66	Solar Photovoltaic Training System] [1,84,537	Working	17/12/2015
67	Solar Thermal Training System	Solar Energy Lab	2,62,237	Working	17/12/2015
68	Solar Distillation System		26,721	Working	08/04/2017
69	Solar PV Modules]	3800	Working	10/04/2017
70	Miniatured Industrial Production System (MIPS)	Robotics Lab	1115100	Working	9/04/2022
71	Proxy Sensor (Inductive)		627466	Working	18/02/2015

72	Proxy Sensor (Optical)	Mechatronics Lab		Working	18/02/2015
73	Encoder To Measure Linear Motion			Working	18/02/2015
74	Encoder For Rpm Measurement			Working	18/02/2015
75	Hall Effect Sensor			Working	18/02/2015
76	Bimetallic Switch			Working	18/02/2015
77	Temperature Sensing			Working	18/02/2015
78	A To D Conversion Trainer			Working	18/02/2015
79	D To A Conversion Trainer			Working	18/02/2015
80	Linear Motion Control			Working	18/02/2015
81	Conveyor Belt Sorting Arrangement			Working	18/02/2015
82	PLC Trainer Panel			Working	18/02/2015
83	PID Controller System			Working	18/02/2015
84	PLC Package (With 5 Licenses)			Working	18/02/2015
85	Expanded I/Os			Working	18/02/2015
86	PLC Trainers Siemens		346035	Working	18/02/2015
87	Human Machine Interface		45135	Working	18/02/2015
88	3-D Printer	CIIIT	4,25,625	Working	06/04/2020
89	MTAB Make Model MAXTURN Plus+ Turning Centre Lathe		15,67,648	Working	16/12/2013
90	Tooling Package	Workshop	1,07,352	Working	16/12/2013
91	Lab VIEW Academic Premium Suite. NI Software		1,70,740	Working	22/01/2014

92	NI 9234, 24Bit Sigma Delta, ADCs, 51.2 KS/s Max Samp Rate, 4 Input 5 SimultaneousCoupling, Anti aliasing, Filters		1,25,620	Working	22/01/2014
93	cDAQ9191 Compact DAQ Chassis (1 Slot,802.11G, US Only)		27,280	Working	22/01/2014
94	Power Cord, 250V, 10A, India		2,970	Working	22/01/2014
95	PCB High Sensitivity, 100mV/g, ICP® (IEPE) Accelerometer		32,120	Working	22/01/2014
96	IMI Industrial Accelerometer Cable, 10 ft w/BNC termination		3,960	Working	22/01/2014
97	PCB Low Noise Coaxial Cable, 10 ft w/1032 plug to BNC plug		4,730	Working	22/01/2014
98	GRAS 1/4" Free Field,Response Microphone: 4 mV/Pa		1,48,390	Working	22/01/2014
99	SMB110, SMB to BNC Male Coax Cable, 50 Ohm, 1 m		5,280	Working	22/01/2014
100	GRAS microdot cable for 1/4" microphones 10 meters		7,040	Working	22/01/2014
101	Vertical Machining Center			Working	06/04/2020
102	Arc Welding Robot			Working	06/04/2020
103	Manufacturing Execution System			Working	06/04/2020
104	Pick & Place Robot		1 <055 100	Working	06/04/2020
105	3-D Printer (Ultimaker)	CIIIT	16875400	Working	06/04/2020
106	3-D Scanner			Working	06/04/2020
107	Safety helmets (540-590 mm) & Reflector jacket			Working	12/08/2020
108	Digital Vernier calliper & Micrometre			Working	23/12/2020
109	Bosch Hand Tool Kit			Working	10/08/2021

110	Sand Blasting Gun			Working	22/09/2021
111	Steel Bit Driver Set			Working	24/09/2021
112	Screw Driver Set			Working	01/10/2021
113	Bent Mouth Plier			Working	01/10/2021
114	Graphite Carbon Crucible			Working	01/10/2021
115	Bench Grinder			Working	30/10/2021
116	Hot Air Gun			Working	30/10/2021
117	Swivel Base Vice			Working	26/11/2021
118	Weight Machine			Working	01/12/2021
119	Battery (Inverter)			Working	25/01/2022
120	UPS System			Working	25/01/2022
121	LCD Digital Thermometer			Working	25/02/2022
122	Magnifying Glass			Working	10/03/2022
123	Esab			Working	08/07/2022
124	Welding goggles and Hand Gloves			Working	29/05/2023
125	Laser Engraving & Cutting Machine and UPS System			Working	17/08/2023
126	Swage Block		10260	Working	21/08/1987
127	Anvil with Stand		22800	Working	13/04/1993
128	Leg wice	Workshop	460	Working	29/08/1987
129	Furnace with blower		18000	Working	13/04/1993
130	Fly Press		3291	Working	13/03/1987

131	Electric Blower		10770	Working	26/06/199
132	Wood Working Lathe		10686	Working	23/11/1986
133	Jig Saw		10260	Working	21/12/198
134	Universal Wood working	Workshop	75000	Working	26/10/198
135 136	Bench Vice		4440	Working	23/01/198
137	Parallel Vice		8000	Working	23/01/198
138	Buffing Machine	XX 1 1	3720	Working	13/03/198
139	Bench Grinder	Workshop	4102	Working	13/03/198
140	Shaper		19700	Working	24/01/198
141	Shaper		23500	Working	24/01/198
142	Bench Grinder		2850	Working	24/01/198
143	Tool Cutter Grinder		355995	Working	12/09/198
144	Radial Drill Machine		291068	Working	11/09/198
145	Milling Machine	XX11	592463	Working	30/09/198
146	Milling Machine Universal	Workshop	56180	Working	21/12/198
147	Bench Grinder		2289	Working	13/03/198
148	Lathe Machine		175515	Working	21/07/198
149	Shaper		30000	Working	21/06/198
150	Sloting Machine		19250	Working	27/06/198
151	Lathe Machine		70882	Working	27/06/198

152	Lathe Machine		177434	Working	19/08/1992
153	Capston Lathe		246131	Working	08/09/1992
154	Power Saw		50000	Working	13/10/2008
155	EDM M/C		441294	Working	21/03/2011
156	Machine Vice Swivel 4"		12980	Working	17/04/2018
157	Machine Vice Swivel 6"		18290	Working	17/04/2018
158	CNC Horizontal Turning		17,700,00	Working	29/06/2022
159	CNC Vertical M/C		332,33,20	Working	22/10/2022
160	Motor, Drive, Cables, Plc, Software & Interfacing		3,89,400	Working	22/10/2022
161	Ussr 200/Tnrp Hgl235		8,26,000	Working	24/11/2022
162	Servo Controlled Voltage Stabilizer		54,929	Working	11/02/2023
163	Compressor		6,00,000	Working	11/11/2022
164	CNC Horizontal Turning		17,700,00	Working	29/06/2022
165	CNC Vertical M/C		332,33,20	Working	22/10/2022
166	Motor, Drive, Cables, Plc, Software & Interfacing		3,89,400	Working	22/10/2022
167	Ussr 200/Tnrp Hgl235		8,26,000	Working	24/11/2022
168	Servo Controlled Voltage Stabilizer		54,929	Working	11/02/2023
169	Compressor		6,00,000	Working	11/11/2022
170	Welding Machine		6706	Working	25/01/1986
171	Shearing Machine	Workshop	4730	Working	04/02/1986
172	Spot Weld Machine		13356	Working	04/09/1992

173	Welding M/C With Brazing Attachment		26363	Working	14/12/1993
174	Weld Machine ¹ / ₂ Phase		8000	Working	27/09/2008
175	Sheet Cutter Machine		880	Working	23/01/1992
176	Mig Welding M/c		211688	Working	11/02/2016
177	Pillar Drill Machine 1"	7 1	5349	Working	20/01/1986
178	Pipe Bending M/C	7 1	341	Working	31/01/1986
179	Pipe Bending M/C	7	1800	Working	29/09/1992
180	Power Press		21200	Working	23/09/1988
181	Outside Micrometer 0-25 mm		750	Demonstration Purpose only	14/03/1989
182	Feeler Gauge 25 Blades		170	Demonstration Purpose only	14/03/1989
183	Feeler Gauge		4250	Demonstration Purpose only	30/03/1991
184	Spirit Level 200*0.02mm		2200	Demonstration Purpose only	14/03/1989
185	Optical Flat with Monochromatic Light Source		6250	Working	14/03/1989
186	Sine Centre 200 mm 200 mm	Industrial Instrumentation & Metrology	3600 9458	Working	14/03/1989 17/01/2008
187	Ring Gauges 20 mm 28 mm, 30 mm	Lab	495	Old and Rusted	14/03/1989
188	Ring Gauges 15 mm 18 mm		2100	Old and Rusted	
189	Ring Gauges		2775	Old and Rusted	04-02-91

	6.9 mm				
200	Ring Gauges 10 mm		350	Old and Rusted	22/07/1991
201	Ring Gauges 15 mm		350	Old and Rusted	22/07/1991
202	Ring Gauges 20 mm		350	Old and Rusted	22/07/1991
203	Ring Gauges 25 mm		350	Old and Rusted	22/07/1991
204	Ring Gauges 30 mm		1750	Old and Rusted	22/07/1991
205	Ring Gauges 18 mm		-	Old and Rusted	-
206	Ring Gauges 25 mm		-	Old and Rusted	-
207	Plug Gauges 20 mm		170		14/03/1989
208	Plug Gauges 25 mm		170		14/03/1989
209	Plug Gauges 30 mm		170		14/03/1989
210	Plug Gauges 18 mm		780		04-02-91
211	Plug Gauges 20 mm		780		04-02-91
212	Plug Gauges 22 mm	Instrumentation	1560		04-02-91
213	Plug Gauges 25 mm	& Metrology Lab	1170		04-02-91
214	Plug Gauges 30 mm		780		04-02-91
215	Digital Hand Tachometer 10000 rpm		1925	Need Repairing	14/03/1989
216	Radius Gauge		3400	Not Working	30/03/1991

217	Radius Gauge		350	Not Working	17/01/2008
	1-7 mm				
218	Slip Gauge		15700	Rusted	30/03/1991
219	Slip Gauge		8389	Rusted	17/01/2008
220	Mechanical Comparator with stand		40900	Working	30/03/1991
221	Digital Outside Micrometer 0-25 mm		22250	Demonstration Purpose only	30/03/1991
222	Dial Thickness Gauge		14225	Good	30/03/1991
223	Depth Micrometer 0-25 mm		19750	Need to be repaired	30/03/1991
224	Depth Micrometer 0-75 mm		19800	Need to be repaired	30/03/1991
225	Vernier Height Gauge 0-300 mm		19900	Working	30/03/1991
226	Instrumentation Tutor		46,713	Need to be repaired	20/02/2008
227	Pneumatic Comparator with accessories	=	17,700	Not Working	04-02-91
228	Snap Gauges' 15 mm		1110	-	04-02-91
229	Snap Gauges' 18 mm		1110	-	04-02-91
230	Snap Gauges' 25h7		1850	-	22/07/1991
231	Snap Gauges' 30h7		1850	-	22/07/1991
232	Snap Gauges' 35h7		1850	-	22/07/1991
233	Snap Gauges' 40h7	Instrumentation & Metrology	1850	-	22/07/1991
234	Snap Gauges' 45h7	Lab	1480	-	22/07/1991
235	Thread Gauges M16		1750	-	04-02-91
236	Thread Gauges		1750	-	04-02-91

	M14				
237	Thread Gauges M22		1750	-	04-02-91
238	Square Block Level 200 mm X 0.2 mm		12500	Good Condition	04-02-91
239	Square Block Level 200 mm X 0.2 mm		12500	Good Condition	07-03-91
240	Vernier Depth Gauge 150		1122	Good Condition	17/01/2008
241	Vernier Calliper 200		-	Good Condition	-
242	Vernier Calliper 150		-	Good Condition	-
243	Tool Maker's Microscope		167,500	Need Servicing	19/05/1992
244	Universal Bevel Protractor		-	Need to be repaired	-
245	V Block		-	Not in Use	-
246	V Block with Clamp		2081	Not in Use	17/01/2008
247	Thickness Gauge		374	Old and Rusted	17/01/2008
248	Sine Bar 200 mm		2992	Good Condition	17/01/2008
249	Profile Projector 200 ppt		57178	Working but need servicing	17/01/2008
250	Surface Plate Granite Jafuji		5985	Working but need servicing	17/01/2008
251	Inside Micrometer 0-25 mm	Instrumentation	1015	Working but need servicing	17/01/2008
252	Angle Dekkor	& Metrology Lab	74812	Working but need servicing	17/01/2008
253	Electromagnetic Flow Meter		68850	Working but need servicing	14/06/2010
254	Auto Collimator with 50 mm Reflector Glass and SQ. Prism Optical square		62214	Working but need servicing	24/06/2010

255	Sodium Monochromatic Light Source		18703	Working but need servicing	24/06/2001
256	Floating Carriage Diameter Measuring Machine		38154	Need to be repaired	24/06/2010
257	Coordinate Measuring Machine		1260000	Working	14/12/2012
258	Air Compressor		70866	Working	26/12/2012
259	Air Dryer		22862	Working	26/12/2012
260	Anemometer		9563	Need Repairing	02-05-08
261	Infrared Thermometer		5473	Need Repairing	03-12-08
262	Digital Thermometer		3412	Need Repairing	03-11-08
263	Thermo-Hydrometer		785	Need Repairing	03-12-08
264	Multi-Thermometer		1896	Need Repairing	03-12-08
265	Stop Watch		439	Not working	03-11-08
266	Pressure Gauge (Digital Manometer)		8288	Good condition	03-11-08
267	Pressure Gauge (Mechanical)	Instrumentation & Metrology	634	Good condition	03-11-08
268	Sthethoscope	Lab	14765	Good condition	22/04/2008
269	Stroboscope		8023	Good condition	22/04/2008
270	Minitab	Quality	3,54,676	Good condition	24/06/2010
271	BlockSim	Engineering Lab (UG+PG)	2,53,846	Good condition	24/06/2010
272	Audiometer		63563	Working	20/06/2011
273	MIR Minispir, USB Based Spirometer+ Mouth			Working	04/03/2001
	Pieces	Ergonomics	65000		
274	Computerised Spirometer	(UG+PG)	90000	Working	02/06/2001
275	Advanced Expirograph		95000	Working	24/05/2001
276	Witness 2006	_	168896	Working	18/11/2009
277	Witness Upgrade 2008	Operations	120000	Working	14/01/2008
278	Simul08	Research	86863	Working	11/01/2010
279	SPSS BASE PACK, Educational Pack-	_ _	150000.00	Working	20/06/2011
280	MDAT Software	Research lab	1,31,450	Working	31/6/2010
281	Software (Technomatix Manufacturing Academic			Working	22/04/2008
	Bundle)		420000		

282	PC, Printers, Scanners	DSFH Lab	6,50,600	Working	26/07/2019
		DBMS Lab			
283	PC, Printers, Scanners	(UG+PG)	7,15,000	Working	16/09/2018

Civil Engineering

Sr.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	Air compressor RCOEM/2015/1/20	Civil Engg.	80858.25	Working	31-07-2015
2	Balance [Platform] RCOEM/1986/2/1	Civil Engg.	6254.00	Working	02-08-1986
3	Balance [Spring] RCOEM/2015/3/20	Civil Engg.	3037.50	Working	31-07-2015
4	Blain air permeability apparatus confirming to IS:5516 RCOEM/1995/4/10	Civil Engg.	1820.00	Not Working	25-10-1995
5	Blain air permeability apparatus confirming to IS:5517 RCOEM/2016/5/21	Civil Engg.	3660.00	Working	06-06-2016
6	Compaction Factor Apparatus RCOEM/1986/6/4	Civil Engg.	4770.00	Working	23-05-1986
8	Concerete Test hammer RCOEM/2002/8/14	Civil Engg.	1980.00	Working	27-02-2002
9	Concrete Mixer RCOEM/2011/16	Civil Engg.	128431.00	Working	22-03-2011
10	Concrete Permeability Appartus RCOEM/2003/10/14	Civil Engg.	24709.00	Working	01-07-2003
11	Cube Moulds Mortar RCOEM/1989/1/20	Civil Engg.	2805.00	Working (15 purchased and 3 missing as per 2012 ESA	12-07-1989

12	Cube Moulds Mortar RCOEM/1995/12/13	Civil Engg.	1452.00	Working	19-12-1995
13	Cylindrical Metal Measures RCOEM/1995/13/12	Civil Engg.	2968.00	Working	12-08-1995
14	Density Basket RCOEM/1995/14/13	Civil Engg.	990.00	Working	19-12-1995
15	Gauge length RCOEM/2015/15/19	Civil Engg.	2855.25	Working	31-07-2015
16	Gauge Thickness RCOEM/2015/16/19	Civil Engg.	3296.70	Working	31-07-2015
17	L Box Apparatus and V Funnel Apparatus RCOEM/2007/17/15	Civil Engg .	8350.00	Working	11-06-2007
18	Le-chatelier water bath RCOEM/2015/18/19	Civil Engg.	41765.63	Working	31-07-2015
19	Lechatelier's Moulds RCOEM/1986/19/4	Civil Engg.	540.00	Working	14-08-1986
20	Lechatelier's Moulds RCOEM/2012/20/18	Civil Engg.	900.00	Working	30-05-2012
21	Measuring cylinder RCOEM/2015/21/20	Civil Engg.	2531.25	Working	31/7/2015
22	Measuring cylinder RCOEM/2015/22/20	Civil Engg.	5062.50	Working 1 Nos missing	31/7/2015
23	Measuring cylinder 200 ml RCOEM/2017/23/22	Civil Engg.	1188.55	Working	05.09.2017
24	Moulds Beam RCOEM/1986/24/4	Civil Engg.	7240.40	Working	14-08-1986
25	Moulds Beam RCOEM/1995/1/20	Civil Engg.	5300.00	Working	12-08-1995
26	Moulds Beam RCOEM/2017/26/21	Civil Engg.	29500.00	Working	05.09.2017
27	Moulds Cube Concrete 100mm RCOEM/2011/27/16	Civil Engg.	28080.00	Working	22-03-2011
28	Moulds Cube Concrete 150mm RCOEM/1986/28/1	Civil Engg.	5640.00	Working	22-02-1986

29	Moulds Cube Concrete 150mm RCOEM/1995/29/13	Civil Engg.	2472.00	Working	19-12-1995
30	Moulds Cylindrical RCOEM/1986/30/2	Civil Engg.	5280.00	Working	22-02-1986
31	Moulds Cylindrical RCOEM/2011/31/16	Civil Engg.	56970.00	Working	22-03-2011
32	Needle vibrator RCOEM/2017/32/21	Civil Engg .	16587.00	Working	05.09.2017
33	Oven (hot air) RCOEM/2011/33/16	Civil Engg.	67000.00	Not Working	07-07-2011
34	Portable Prestress Testing Bed RCOEM/1991/34/7	Civil Engg.	52900.00	Working	01-01-1991
35	Proving Ring(UNI-INSTA) 200 Ton RCOEM/1991/35/8	Civil Engg.	13860.00	Working	04-02-1991
36	Pycnometer RCOEM/2015/36/20	Civil Engg.	1113.75	Working	31/7/2015
37	Sand Abortion Cone and Temper RCOEM/1995/37/12	Civil Engg.	1060.00	Working	12-08-1995
38	Seives Coarse 30cm dia GI RCOEM/2012/38/17	Civil Engg.	1650.00	Working	30-05-2012
39	Seives Coarse 30cm dia GI RCOEM/2012/39/17	Civil Engg.	1650.00	Working	15-05-2012
40	Sieve Fine 20 cm Dia RCOEM/1990/40/6	Civil Engg.	555.00	Working	19-09-1990
41	Sieve fine 20cm dia RCOEM/2012/41/17	Civil Engg.	6600.00	Working	30-05-2012
42	Sieves Coarse 45 cm Dia RCOEM/1986/42/3	Civil Engg.	460.00	Working	28-02-1986
43	Sieves fine 20cm Dia RCOEM/1990/43/6	Civil Engg.	676.50	Working	08-01-1990
44	Sieves Lid receiver 20 cm RCOEM/2012/44/17	Civil Engg.	2850.00	Working	15-05-2012
45	Slump Test Apparatus RCOEM/1986/45/2	Civil Engg.	1000.00	Working	22-02-1986

	1		1	1	
46	Slump Test Apparatus RCOEM/2015/46/20	Civil Engg.	3477.94	Working	31-07-2015
47	Tamping Rod RCOEM/1990/47/6	Civil Engg.	270.00	Working	16-11-1990
48	Tray GI Enamelled RCOEM/2012/48/18	Civil Engg.	4750.00	Working	30-05-2012
49	Tray GI Enamelled RCOEM/1990/49/6	Civil Engg.	210.00	Working	15-09-1990
50	Trays GI Enamelled RCOEM/1991/50/9	Civil Engg	225.00	Working Purchased 3 Nos and 2Nos missing as per 2017 ESVR	09-05-1991
51	Trays GI Enamelled RCOEM/1991/51/9	Civil Engg.	190.00	Working	09-05-1991
52	Trays Enamelled12" x 10" RCOEM/1991/52/9	Civil Engg.	130.00	Working	09-05-1991
53	Ultrasonic ConcreteTester With Battery Charger RCOEM/1991/53/8	Civil Engg.	34276.12	Not Working	02-07-1991
54	Ultrasonic ConcreteTester With software RCOEM/2017/54/21	Civil Engg.	233471.00	Working	09-05-2017
55	Vee Bee Consistometer RCOEM/1991/55/8	Civil Engg.	8200.00	Working	22-06-1991
56	Vibration Machine RCOEM/1986/56/3	Civil Engg.	12994.50	Working	03-07-1986
57	Vibration Table RCOEM/1986/57/1	Civil Engg.	13198.05	Working	22-02-1986
58	Vicat Apparatus RCOEM/1986/58/1	Civil Engg.	2250.00	Working	22-02-1986
59	Vicat Apparatus RCOEM/1991/59/7	Civil Engg.	1496.00	Working	01-08-1991
60	Vicat Apparatus RCOEM/1995/60/10	Civil Engg.	2600.00	Working	25-10-1995
61	Vicat Apparatus RCOEM/2012/61/18	Civil Engg.	6600.00	Working	30-05-2012
62	Weight Box 100 Gms RCOEM/1991/62/7	Civil Engg.	75.00	Working	01-01-1991

		1			1
63	Marsh Cone apparatus RCOEM/2018/63/22	Civil Engg.	10155.55	Working	14-05-2018
64	Electonic Balance RCOEM/2018/64/22	Civil Engg.	9027.00	Working	14-05-2018
65	Digital Vernier Calipers RCOEM/2018/65/22	Civil Engg.	20762.00	Working	22-05-2018
66	Accelarated Curing Tank RCOEM/2017/66/22	Civil Engg .	63000.00	Working	25-05-2017
67	Concrete Scoop RCOEM/2019/67/23	Civil Engg.	1770.00	Working	11-05-2019
68	Flow Table RCOEM/22019/68/23	Civil Engg.	12980.00	Working	11-05-2019
69	Buoyance Balance Capacity RCOEM/2019/69/23	Civil Engg.	29205.00	Working	29-04-2019
70	Gauging Trowel IS: 4031 RCOEM/2019/70/23	Civil Engg.	1835.99	Working	29-04-2019
71	Concrete Scoop RCOEM/2019/71/23	Civil Engg.	7168.50	Working	29-04-2019
72	Trawel as per IS 269 RCOEM/1991/72/9	Civil Engg.	177.00	Working	09-09-1991
73	Vicat Needle RCOEM/1994/73/10	Civil Engg.	649.00	Working	16-08-1994
74	Vicat Needle RCOEM/1993/74/10	Civil Engg.	590.00	Working	13-10-1993
75	Mortar Pan RCOEM/2012/75/18	Civil Engg.	495.60	Working	18-09-2012
76	Travel Big RCOEM/2012/76/19	Civil Engg.	0.00		06-10-2012
77	Travel Small RCOEM/2012/77/19	Civil Engg.	0.00	Working	06-10-2012
78	PVC Mould RP 06 60MM RCOEM/2019/78/23	Civil Engg.	2999.98	Working	12-09-2019
79	Ferro Scan PS 300 + Battery pack + Charger RCOEM/2020/79/23	Civil Engg.	751651.59	Working	28/02/2020
80	Laser Range Meter PD-E RCOEM/2019/80/23	Civil Engg.	42897.14	Working	28/02/2020

	Tal	1	1	T	1
	Sieve GI 300MM Dia				
	one Set				
81		Civil Engg.	15436	Working	18-09-2020
	Sieve Brass (200MM Dia)				
	Two Set RCOEM/2021/81/24				
	U-Box Test Apparatus				
82	Stop Watch, Scale, bucket and spirit level	Civil Engg.	11900.54	Working	29-08-2020
	RCOEM/2020/82/24				
0.2	Automatic Compression Testing Machine with	G: 11E	020200 20	XX7 1:	04.07.2020
83	computer and software RCOEM/2020/83/24	Civil Engg.	820288.39	Working	04-07-2020
84	Silver Schmidt Hammer RCOEM/2021/84/25	Civil Engg.	261181.20	Working	30-07-2021
85	Portable Anvil RCOEM/2021/85/25	Civil Engg.	69207.00	Working	30-07-2021
86	Loft Tank RCOEM/2022/86/25	Civil Engg.	7000.00	Working	06-08-2022
87	Begg's Deformeter	Civil Engg.	18400	Working (W)	13/2/1988
88	Column and Struts	Civil Engg.	1900	Working (W)	13/2/1988
89	Polariscope	Civil Engg.	47020	Working (W)	28/2/1988
0.0	Repair & Replacement of Optical Sheets of		07750		02 02 2011
90	Polariscope (ESA-01A)	Civil Engg.	87750	Working (W)	03-03-2011
91	MODEL MAKING KIT VAT 12.	Civil Engg.	19125	Working (W)	03-03-2011
92	Structure Lab App	Civil Engg.	29574	Working (W)	25/4/1988
93	Vernier callipers	Civil Engg.	20	Working (W)	01-08-1988
94	Slotted Weights	Civil Engg.	264	Working (W)	08-02-1989
0.5	P: 1 G	G: 11 F	1200	Not Working	01 00 1001
95	Dial Gauge	Civil Engg.	1309	(NW)	01-08-1991
96	Telemicroscope	Civil Engg.	5310	Working (W)	23/10/1991
97	Field Tracer Unit	Civil Engg.	12524	Working (W)	23/10/1991
98	IEICOS 10 channel digital, Digital strain, Strain	Ciil E	(5042	W. d (W)	26/4/2011
98	guages,tool kit,4 core cable,Strain gauge Demo	Civil Engg.	65943	Working (W)	26/4/2011
99	Dial Gauge	Civil Engg.	30375	Working (W)	07-04-2015
100	CLERK'S MAXWELL RECIPROCAL THEOREM		21240		20.05.2010
100	APPARATUS.	Civil Engg.	21240	Working (W)	30-05-2018
101	COLUMN AND STURUTS APPARATUS.	Civil Engg.	20060	Working (W)	30-05-2018
102	DEFLECTION OF TRUSS APPARATUS.	Civil Engg.	30680	Working (W)	30-05-2018
103	PORTAL FRAME APPARATUS.	Civil Engg.	27140	Working (W)	30-05-2018

104	TWO HINGED ARCH APPARATUS.	Civil Engg.	29500	Working (W)	30-05-2018
105	Deflected Beam Apparatus.	Civil Engg.	27140	Working (W)	30-05-2018
106	Unsymmetrical Bending Beam Apparatus	Civil Engg.	27730	Working (W)	30-05-2018

107	"FTM" Pendulam Impact Testing Machine	Civil Engg.	28715.4	Working (W)	25/1/1986
108	Spare of Impact Testing Machine's Dial Gauge with Calibration	Civil Engg.	8850	Working (W)	16-08-2018
109		Civil Engg.	17700	Working (W)	25-10-2018
110	Electronic Universal Testing Machine 1000 kn (100T) Model Electronic Extensiometer Model	Civil Engg.	311250	Working (W)	06-11-2012
111	Rockwell Hardness Testing Machine	Civil Engg.	147656	Working (W)	27/06/2015
112	Digital Spring testing machine	Civil Engg.	75937.5	Working (W)	31/03/2016
113	Software	Civil Engg.	25312.5	Working (W)	31/03/2016
114	Digital Torsion testing Machine	Civil Engg.	255942	Working (W)	31/03/2017
115	Nephelo Turbidity Meter 131 (Systronic Make) RKNE/CIVIL/EN/1/1	Civil Engg.	4882	Working (W)	30/9/1986
116	Direct Reading Conductivity Meter M.N.303 (Systronics Make) RKNE/CIVIL/EN/3/1	Civil Engg.	4500	Working (W)	30/9/1986
117	Muffle Furnace M.No.101 [NSW India Make] Size 125 x 125 x 300 MM RKNE/CIVIL/EN/4/1	Civil Engg.	4500	Working (W)	17/10/1986
118	BOD Incubator [Size : 875 x 570 x 550 MM] (Narang Make) RKNE/CIVIL/EN/5/1	Civil Engg.	20320	Working (W)	17/10/1986
119	Serological Water Bath With Thermostatical Controlled (Size 330 x 330 x 175 MM) (Narang) M.N.125 RKNE/CIVIL/EN/6/1	Civil Engg.	2075	Working (W)	17/10/1986
120	Water Quality Analyser M.N.PE132 (ELICO) RKNE/CIVIL/EN/7/1	Civil Engg.	11620	Working (W)	17/10/1986
121	Spectrophotometer M.N.105 (Systronic) RKNE/CIVIL/EN/8/1	Civil Engg.	11902	Working (W)	27/10/1986
122	Jar Test Apparatus With Six Stirror (Make Perfect Traders Nagpur) RKNE/CIVIL/EN/9/1	Civil Engg.	10422	Working (W)	08-12-1986
123	Portable Analyser Kit M.N. CK 702 RKNE/CIVIL/EN/22/1	Civil Engg.	7362	Working (W)	28/2/1987

124	Reflus Condensor RKNE/CIVIL/EN/21/2	Civil Engg.	592	Working (W)	08-04-1987
125	Retort Stand (9" x 6" Base 30" Shaft) With Burette Clamps RKNE/CIVIL/EN/10/1-7	Civil Engg.	509	Working (W)	10-02-1987
126	Water Bath (Size 40 x 30 x 10 CM) (Shital Sc. Co. Mumbai] RKNE/CIVIL/EN/6/2	Civil Engg.	1762	Working (W)	23/2/1988
127	Dissolved Oxygen M.N.M76T(BIOCHEM) RKNE/CIVIL/EN/11/1	Civil Engg.	4440	Working (W)	17/3/1988
128	Physical Weight Box RKNE/CIVIL/EN/14/1-2	Civil Engg.	195	Working (W)	22/9/1988
129	Heater Soxbelt RKNE/CIVIL/EN/15/1	Civil Engg.	990	Working (W)	21/11/1988
130	High Volume Sampler RKNE/CIVIL/EN/18/1	Civil Engg.	45315	Working (W)	20-09-1991
131	Jackson Turbidity Meter (With Graduated Glass Tube & Candles) RKNE/CIVIL/EN/19/1	Civil Engg.	4552	Working (W)	13/6/1991
132	Autoclave "VIKRANT" (450 x 600 CMS) RKNE/CIVIL/EN/20/1	Civil Engg.	14727	Working (W)	25/12/1991
133	Kjildohl Digestion and Distillation RKNE/CIVIL/EN/23/1	Civil Engg.	1935	Working (W)	
134	Reflusing Apparatus for COD RKNE/CIVIL/EN/21/1	Civil Engg.	5000	Working (W)	
135	Digital Nephelo Turbidity Meter "Systronics" RKNE/CIVIL/EN/24/1	Civil Engg.	11399	Working (W)	07-11-2005
136	Digital Dissolve d Oxy Meter "Systronics" RKNE/CIVIL/EN/24/2	Civil Engg.	14214	Working (W)	07-11-2005
137	Digital Ph Meter with Electrode "Systronics" RKNE/CIVIL/EN/24/3	Civil Engg.	8312	Working (W)	07-11-2005
138	Hot Air Oven 18"x18" x 18" RKNE/CIVIL/EN/24/4	Civil Engg.	10973	Working (W)	11-07-2005
139	Weighing Scale 1.5 kg "Sansui" RKNE/CIVIL/EN/25/1	Civil Engg.	30589	Working (W)	07-11-2005
140	Distilled water plant 6 lit RKNE/CIVIL/EN/17/1	Civil Engg.	6024	Working (W)	28/03/09
141	371, Water Analyzer (Colorimeter,d.o.,TDS,pH,Salinity, Temp.) Make: Systronics RKNE/CIVIL/EN/26/1	Civil Engg.	67275	Working (W)	21/04/2011
142	pH Electrode RKNE/CIVIL/EN/32/1	Civil Engg.	1350	Working (W)	19/01/2012
143	Sound Level Meter RKNE/MIN/28/1	Civil Engg.		Working (W)	NA
144	Small Compressor RKNE/MIN/27/1	Civil Engg.		Working (W)	NA
145	Lux Meter RKNE/MIN/29/1	Civil Engg.		Working (W)	NA

	Barometer				
146	RKNE/MIN/30/1-3	Civil Engg.		Working (W)	NA
147	Dust Sampler RKNE/MIN/31/1	Civil Engg.		Working (W)	NA
148	Digital Conductivity Meter with cell model no 304, (Systronics Make) RCOEM/CIVIL/EN/3/2	Civil Engg.	14634	Working (W)	21-05-2015
149	Horizontal laminar air flow station model no -BTI - 31 RCOEM/CIVIL/EN/33/1	Civil Engg.	100035	Working (W)	08-05-2015
150	Colony Counter, Zenith/Equivalent/EI Make, Digital RCOEM/CIVIL/EN/33/2	Civil Engg.	14175	Working (W)	08-05-2015
151	Spectrophotometer UV VIS Model 1800 Make Shimadzu RCOEM/CIVIL/EN/8/2	Civil Engg.	506250	Working (W)	26.03.2016
152	Double distillation plant, Make BHANU RCOEM/CIVIL/EN/17/2	Civil Engg.	43500	Working (W)	26.06.2017
153	Orbital shaker incubator RCOEM/CIVIL/EN/5/2	Civil Engg.	138697	Working (W)	24.04.19
154	COD Digestor, Biotechnic RCOEM/CIVIL/EN/21/3	Civil Engg.	47166	Working (W)	08.09.20
155	pH meter NIG-334, Naina make RCOEM/CIVIL/EN/24/5	Civil Engg.	16100	Working (W)	16.06.23
156	Metallic Tape (RCOEM/Civil/Suy/1997/11-1 to 7)	Civil Engg.	959	Working - 7 Nos	25/1/1986
157	Cross staff (RCOEM/Civil/Suy/1997/12-1 to 9)	Civil Engg.	687.5	Working - 9 Nos	16-08-2018
158	Plane table (RCOEM/Civil/Suy/1996/17-1 to 5)	Civil Engg.	4500	Working - 5 Nos.	25-10-2018
159	Planimeter in wooden box (RCOEM/Civil/Suy/1990/18-1)	Civil Engg.	225	Working - 1 No.	06-11-2012
160	Spirit Level (RCOEM/Civil/Suy/1985/22-1 to 3)	Civil Engg.	99	Working - 3 Nos.	27/06/2015
161	Ranging Rod (RCOEM/Civil/Suy/1985/24-1 to 75)	Civil Engg.	1443	Working - 50 Nos.	31/03/2016
162	Chain (RCOEM/Civil/Suy/1997/26-1 to 8)	Civil Engg.	6554	Working - 8 Nos.	31/03/2016
163	Plumbs (RCOEM/Civil/Suy/1989/27-1 to 7)	Civil Engg.	168	Working - 7 Nos.	31/03/2017

		•		,	
164	Alidade (RCOEM/Civil/Suy/1989/28-1 to 3)	Civil Engg.	216	Working - 3 Nos.	
165	Trough Compass (RCOEM/Civil/Suy/1992/30-1 to 3)	Civil Engg.	225	Working - 3 Nos.	
166	Surveyer Compass (RCOEM/Civil/Suy/1991/35-1 to 2)	Civil Engg.	699.6	Working - 2 Nos.	
167	Binoculars (RCOEM/Civil/Suy/1991/36-1 to 3)	Civil Engg.	4915	Working - 3 Nos.	1
168	Optical Sqaure circular type (RCOEM/Civil/Suy/1991/41-1 to 4)	Civil Engg.	94	Working - 4 Nos.	2
169	Big Hammer (RCOEM/Civil/Suy/1996/46-1)	Civil Engg.		Working - 1 No.	
170	Total Station (RCOEM/Civil/Suy/2003/47-1)		377163	Working - 1 No.	
171	Auto level C-32 level (RCOEM/Civil/Suy/2003/47-1)		33000	Working - 1 No.	
172	1 sec universal theodolite (RCOEM/Civil/Suy/1992/50-1)	Civil Engg.	375000	Working - 1 No.	
173	Linertech Total Station Model LTS-205 S. N. 898213 (RCOEM/Civil/Suy/2016/52-1)	Civil Engg.	240000	Working - 1 No.	
174	Pentax single prism assembly, comprising of single prism with holder and targer plate and case, 1 no. of prism pole with bubble (RCOEM/Civil/Suy/2016/52-1)	Civil Engg.	19000	Working - 1 No.	
175	Heavy duty aluminium stand for total station (RCOEM/Civil/Suy/2016/52-1)	Civil Engg.	3000	Working - 1 No.	
176	Pentax Automatic level. Model AP-228, S. N. 629822 & 629770 in FRP box with manual and standard accessories (RCOEM/Civil/Suy/2016/53-1 to 2)	Civil Engg.	30000	Working - 2 Nos.	
177	Aluminium stand for automatic levels (RCOEM/Civil/Suy/2016/53-1 to 2)	Civil Engg.	4000	Working - 2 Nos.	
178	Aluminium levelling staff (4 m) (RCOEM/Civil/Suy/2016/54-1 to 7)	Civil Engg.	9100	Working - 5 Nos.	

179	Laser distance meter model LDM-80, S. N. 89200482 with manual and pencil cells (RCOEM/Civil/Suy/2016/55-1)	Civil Engg.	18000	Working - 1 No.	
180	Hand held GPS model no. NAVA F-30 with USB cable, 1 CD and Manual (RCOEM/Civil/Suy/2017/56-1 to 3)	Civil Engg.	70098	Working - 3 Nos.	
181	Pentax Total Station R-1565 N, Two batteries, one charger, one USB cable, One serial cable, one SD and CD and Manual (RCOEM/Civil/Suy/2017/57-1)	Civil Engg.	225000	Working - 1 No.	
182	Standard Vernier Theodolite (LM-10-106) (RCOEM/Civil/Suy/2019/16-1 to 5)	Civil Engg.	100000	Working - 5 Nos.	
183	Prismatic compass - 100 mm with case (LM-12-101) with Tripod Stand (RCOEM/Civil/Suy/2019/14-1 to 5)	Civil Engg.	11250	Working - 5 Nos.	
184	Dumpy level - 12" (LM-11-101) with Aluminum Telescopic Stand (RCOEM/Civil/Suy/2019/15-1 to 5)	Civil Engg.	58500	Working - 5 Nos.	
185	Digital Level (DS 32-H2) S/N WS0000721 with Plumb	Civil Engg.	136880	Working - 2 Nos.	

4. School of Humanities & Applied Sciences

Physics

Sr. No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	AMMETER (MICRO)- ELECTRIC MAKE	Physics	478.27	Working	30/11/89
2	AMMETER MICRO DC, 'AE' 0-25μA	Physics	595.50	Working	17/10/89
3	AMMETER MICRO 'AE' MAKE DC- (0-50 μA)	Physics	3553.38	Working	09-06-90
4	AMMETER ANALOG MICRO	Physics	1370.00	Working	27/8/05

5	ANALOG MICRO AMMETER(0 – 100)	Physics	4035.60	Working	21-09-2022
6	DIGITAL MILIAMMETER 0-200 mA	Physics	12106.80	Working	21-09-2022
7	AMMETER DPM (Digital) 0 -20 mA	Physics	15736.71	Working	24-05-2024
8	Amplifier Ahuja WA 320 Teaching	Physics	6500.00	Working	14/9/05
9	STAND FOR BIPRISM (1.5M.)	Physics	825.00	Working	20/10/84
10	BENCH VICE	Physics	375.00	Working	30-4-88
11	Bifilar suspension	Physics	19381.5	Working	15-09-2018
12	Bending of beam	Physics	16761.9	Working	15-09-2018
13	COMPASS MAGNETOMETER (P.T.)	Physics	33.92	Working	26/10/84
14	Compound Pendulum	Physics	23664.9	Working	15-09-2018
15	Simple Pendulum	Physics	14814.90	Working	09-05-2024
16	CAPACITANCE DECADE BOX 'OSAW'	Physics	7157.00	Working	23-3-89
17	CAPACITANCE DECADE BOX 'RADART'	Physics	23497.65	Working	27-12-89
18	CRYSTAL SYSTEMS MODELS	Physics	6664.00	Working	18-3-89
19	Cathode Ray Oscilloscope	Physics	78671.00	Working	19/11/10
20	Cathode Ray Oscilloscope	Physics	80955.20	Working	09-05-2024
21	DRILL MICCY	Physics	260.00	Working	22-08-15
22	ELECTROMAGNET EMO-75	Physics	19000.00	Working	3-8-90
23	Dielectric constant	Physics	64392.6	Working	06-09-2018
24	Kundt's tube	Physics	44550.00	Working	27-08-2018
25	Function Generator 1MHz	Physics	25500.00	Working	11-07-2016
26	Function Generator 1MHz	Physics	27225.00	Working	17-06-2017
27	GALVONOMETER 'OSAW' SPOT	Physics	11607.00	Working	24-3-89
28	HALL EFFECT SETUP BHE-21	Physics	4300.00	Working	3-8-90
29	HALL EFFECT	Physics	58275.00	Working	02-05-2017
30	HALL EFFECTEXPERIMENT	Physics	29486.00	Working	14-2-04
31	Heating Mentle	Physics	9629.68	Working.	25-04-2024

32	Hall Effect	Physics	79000.00	Working	27-7-10
33	HALL EFFECT SETUP	Physics	35000	Working	27/04/2016
34	INDUCTION COIL '100 mm' SPARK	Physics	476.00	Working	20/10/84
35	LASER TUBE WITH POWER OUTPUT 2 mw	Physics	8830.00	Working	21/10/88
36	Sodium Lamp Choke(35W)	Physics	4500.00	Working	05/05/15
37	LASER KIT HE-NE	Physics	48296.00	Working	12-10-10
38	Linear expansion of solids	Physics	23740.125	Working	27-08-2018
39	Laser Distance Meter GLM-50-23G	Physics	28513.45	Working	25-04-2024
40	MULTIMETER ('MOTWANI'MAKE)	Physics	2310.80	Working	18/2/85
41	MULTIMETER MOTWANE ANA MARK III	Physics	2792.74	Working	6-1-90
42	MULTIMETER DIGITAL APLAB	Physics	3831.10	Not Working	17-12-90
43	MULTIMETER RS ANALOG (260-6M)	Physics	6900.00	Working	11-8-97
44	MULTIMETER	Physics	950.00	Working	1-3-2016
45	MICROSCOPE TRAVELLING (L.C. 0.001 cm)	Physics	3227.00	Working	4-5-88
46	MICROSCOPE TRAVELLING (L.C. 0.001 cm)	Physics	17657.16	Working	25-04-2024
47	Malus Law apparatus	Physics	94693.00	Working	20/10/10
48	Mechanics kit	Physics	23018.85	Working	17-09-2018
49	Newton's Ring Set	Physics	39700.00	Working	20/10/10
50	NEWTON RINGS	Physics	18967.00	Working	22/06/2016
51	NEWTON'S RING LENS-PLATE ASSEMBLY	Physics	5958.00	Working	12-1-95
52	Newton's Ring Set	Physics	57955.00	Working	12-10-10
53	OSAW NEWTON'S RING MICROSCOPE COMPACT DESIGN	Physics	36000.00	Working	13/11/13

54	Optical fiber Char. App.	Physics	86016.00	Working	20/10/11
55	Power Supply APLAB	Physics	60000.00	Working	11/7/16
56	POWER SUPPLY	Physics	60000.00	Working	17/06/2017
57	POWER SUPPLY (Chroma)	Physics	20650.80	Working	19/11/12
58	POWER SUPPLY FOR LASER TUBE	Physics	7050.00	Working	21/10/88
59	POLARIZER ANALYSER	Physics	6810.00	Working	12-10-10
60	RETORT STAND	Physics	245.50	Working	11-8-84
61	RETORT STANDS	Physics	395.00	Working	17-1-95
62	RESISTANCE DECADE BOX	Physics	3646.20	Working	16/11/88
63	RESISTANCE 'RADART' DECADE BOX	Physics	10344.36	Working	13-4-88
64	SCREW GAUGE	Physics	40.00	Working	20/10/84
65	SPECTROMETER ADVANCED	Physics	33132.00	Working	12-10-10
66	SPECTROMETER	Physics	37856.00	Working	12-10-10
67	Solar Cell	Physics	143210.70	Working	30-05-2024
68	VARNIER CALLIPERS	Physics	25.44	Working	20/10/84
69	VOLTMETER DC 'AE' 0-10	Physics	929.20	Working	25-3-88
70	VOLTMETER DC 'AE' 0-1.5	Physics	2090.70	Working	17/10/89
71	VOLTMETER DC 'AE' 075	Physics	1035.00	Working	17/10/89
72	VOLTMER DC (Analog) 0-1.5 V	Physics	4124.98	Working	24-05-2024
73	VOLTMER DC (Analog) 0-10 V	Physics	4124.98	Working	24-05-2024
74	VOLTMER DPM (Digital) 0-20 V	Physics	15736.71	Working	24-05-2024
75	VOLTMER DPM (Digital) 0-2 V	Physics	7868.35	Working	24-05-2024
76	VOLTMETER DIGITAL DC AGRONIC 0-20V	Physics	3900.00	Working	1-02-2014
77	ANALOG VOLTMETER 0- 1 V	Physics	4035.00	Working	21-09-2022
78	DIGITAL VOLTMETER 0- 2 V	Physics	12106.80	Working	21-09-2022
79	DIGITAL VOLTMETER 0- 20 V	Physics	12106.80	Working	21-09-2022

80	DC POWER SUPPLY 0-30V CURRENT 0-2A	Physics	61,430.80	Working	21-09-2022
81	DC POWER SUPPLY 0-30V CURRENT 0-2A	Physics	74996.31	Working	22-04-2024
82	S. GENRATOR WITH DIGITAL READOUT "APLAB MSG-1M"	Physics	50700.00	Working	1-10-13
83	OSAW MALUS LAW SET UP	Physics	120939.00	Working	22/10/13
84	OSAW BABINET CAMPENSATOR	Physics	72000.00	Working	13/11/13
85	DIGITAL STORAGE OSCILLOSCOPE	Physics	54860.00	Working	11-4-2016
86	SODIUM LIGHT SOURCE	Physics	39312.00	Working	31/05/2016
87	Ultrasonic interferometer Liquid	Physics	139122.0	Working	06-09-2018
88	Ultrasonic interferometer Solid	Physics	116466.0	Working	06-09-2018
89	Ultrasonic interferometer Liquid	Physics	135628.00	Working	10-04-2024
90	Thermocouple	Physics	37081.5	Working	15-09-2018
91	Thermocouple	Physics	23045.40	Working	24-05-2024
92	Torsion of wire	Physics	10513.8	Working	15-09-2018
93	Torsional Pendulum	Physics	19.725.76	Working	25-04-2024
94	Searle's apparatus	Physics	14879.505	Working	17-09-2018
95	G by free fall	Physics	38590.425	Working	31-10-2018
96	Four probe	Physics	275323.5	Working	31-10-2018
97	Four probe	Physics	85432.59	Working	22-04-2024
98	Force oscillations	Physics	26629.65	Working	31-10-2018

Chemistry

S.No.	Item description	Location	Value	Present	Date
		Department	(in Rs.)	Condition	of Purchase

1	Balance Chemical	Chemistry Lab	3250	Not working	9/12/1986
2	Balance Triple Beam	Chemistry Lab	715	Not working	9/12/1986
3	Balance Chemical Monopan	Chemistry Lab	4531.5	Not working	03-03-1987
4	Balance Single Pan (Rough Bal)	Chemistry Lab	245	Not working	27/7/92
5	El. Analytical Balance	Chemistry Lab	106875	Working	21/9/06
6	Platinum crucible	Chemistry Lab	15,455.00	Working	12-11-1987
7	Cloud & Pour Point Apparatus	Chemistry Lab	1500	Not working	24/12/86
8	Thin Layer chromatography app.	Chemistry Lab	5869.6	Not working	09-03-1990
9	Conradson Apparatus	Chemistry Lab	1920	Not working	24/12/86
10	Hot Air Oven	Chemistry Lab	16875	Working	27/03/12
11	Softening Point Apparatus	Chemistry Lab	1680	Not working	24/12/86
12	Water Bath	Chemistry Lab	2370.05	Working	06/02/1987
13	Water Bath (Biotech)	Chemistry Lab	2531	Working	03/12/2009
14	Hot Plate	Chemistry Lab	2085	Not working	24/12/86
15	Magnetic Stirrer With Hot Plate (1MLH)	Chemistry Lab	945	Working	26/10/1987
16	Magnetic Stirrer (2 Ltr)	Chemistry Lab	1290	Working	23/12/1987
17	Mechanical Stirrer	Chemistry Lab	755	Working	26/10/1987
18	Micro Magnetic Stirrer Ms-500	Chemistry Lab	2606	Working	31/03/2011
19	Bomb calorimeter	Chemistry Lab	12882	Not working	28/12/1987
20	Melting point apparatus	Chemistry Lab	1270	working	12-09-1987
21	Lab jack	Chemistry Lab	265	Working	26/12/1987
22	Vacuum pump	Chemistry Lab	28000	Not working	11-06-2006
23	Spectrophotometer	Chemistry Lab	30528	Working	11-03-1989
24	pH meter EQ-621	Chemistry Lab	13837	Working	27/01/11
25	Weight Box	Chemistry Lab	277.2	Working	10/11//84
26	Stop Clock	Chemistry Lab	210	Not working	18/2/86
27	Stop Clock	Chemistry Lab	480	Not working	12-09-1986

28	Stop Clock	Chemistry Lab	1102.5	Working	28/11/06
29	Stop Clock	Chemistry Lab	1102.5	Working	29/11/06
30	Flash Point App. Abel's	Chemistry Lab	2575	Not working	02-06-1986
31	Flash Point App. Abel's	Chemistry Lab	1620	Not working	24/12/86
32	Flash Point App. Abel's	Chemistry Lab	6012	Working	11-03-2009
33	Flash Point App. Abel's	Chemistry Lab	13663	Working	01-08-2010
34	Flash Point App. Abel's	Chemistry Lab	9231.6	Not working	22/11/89
35	Flash Point App. Abel's	Chemistry Lab	9240	Working	10-11-1994
36	Flash Point App. Abel's	Chemistry Lab	9500.57	Working	5/12/1995
37	Flash Point App. Cleveland	Chemistry Lab	1280	Not working	03-08-1986
38	Flash Point App. Cleveland	Chemistry Lab	1020	Not working	24/12/86
39	Flash Point App. Cleveland	Chemistry Lab	15880	Not working	10-11-1994
40	Flash Point App. Cleveland	Chemistry Lab	11753	Working	01-08-2010
41	Flash Point App. Penskey Martens	Chemistry Lab	2676.5	Not working	03-08-1986
42	Flash Point App. Penskey Martens	Chemistry Lab	2640	Not working	24/12/86
43	Flash Point App. Penskey Martens	Chemistry Lab	6146	Working	11-03-2009
44	Flash Point App. Penskey Martens	Chemistry Lab	14076.56	Working	02-05-2010
45	Flash Point App. Penskey Marens	Chemistry Lab	6600.3	Not working	22/11/89
46	Flash Point App. Penskey Martens	Chemistry Lab	13460	Working	10-11-1994
47	Viscometer Red wood No.1	Chemistry Lab	3415	Working	02-06-1986
48	Viscometer Red wood No.1	Chemistry Lab	1860	Working	24/12/86
49	Viscometer Red wood No.1	Chemistry Lab	6626.06	Working	04-04-1989
50	Viscometer Red wood No.1	Chemistry Lab	6626	Working	07-04-1989
51	Viscometer Red wood No.1	Chemistry Lab	6012	Working	11-03-2009
52	Viscometer Red wood No.1	Chemistry Lab	14305	Working	20/11/2009
53	Viscometer Red wood No.1	Chemistry Lab	2745	Not Working	02-06-1986
54	Viscometer Red wood No.2	Chemistry Lab	7753.9	Working	27/10/89
55	Viscometer Red wood No.2	Chemistry Lab	7753.9	Working	01-08-1990
56	Viscometer Red wood No.2	Chemistry Lab	3360	Not Working	02-06-1986

57	Viscometer Red wood No.2	Chemistry Lab	4800	Working	24/12/86
58	Centrifuge Remi R-8C	Chemistry Lab	14856	Working	17/1/11
59	Muffle Furnace(Secor)	Chemistry Lab	16673	Working	29/3/12
60	Oil Bath(Bio-Tech India)	Chemistry Lab	14203	Working	29/03/2012
61	Balance (E.W.S)JW 600	Chemistry Lab	10125	Working	15/1/2016
62	Flash point apparatus Abel's	Chemistry Lab	33230	Working	21/5/2016
63	Flash point apparatus Pensky Marten's	Chemistry Lab	16615	Working	21/5/2016
64	Flash point apparatus Cleveland's	Chemistry Lab	13284	Working	21/5/2016
65	Redwood No.1 Viscometer	Chemistry Lab	24877	Working	25-11-2016
66	Redwood No.2 Viscometer	Chemistry Lab	27489	Working	25-11-2016
67	Remi Rotamentle	Chemistry Lab	5947.2	Working	08-06-2018
68	Heating Mentle	Chemistry Lab	2950	Working	08-06-2018
69	Rotary Shacker	Chemistry Lab	103840	Working	14/08/2018
70	Digital Weighing Balance	Chemistry Lab	14750	Working	18/08/2018
71	Conductivity Meter	Chemistry Lab	10773.4	Working	29/08/2018
72	Multi Parameter Tester	Chemistry Lab	19470	Working	29/08/2018
73	Constant Temp. Water Bath	Chemistry Lab	30609	Working	19/09/2018
74	Visible Spectrophotometer	Chemistry Lab	100300	Working	08-09-2018
75	SS Distillation Assembly	Chemistry Lab	7410.19	Working	18/09/2018
76	Rotary Evaporator	Chemistry Lab	57525	Working	18/09/2018
77	Weighing Balance	Chemistry Lab	13452	Working	18/09/2018
78	Water still	Chemistry Lab	7410	Working	28-05-2019
79	Vaccum pump	Chemistry Lab	22774	Working	03-08-2019
80	Weighing Balance	Chemistry Lab	41300	Working	08-01-2020
81	Water Bath Thermostatic	Chemistry Lab	6838	Working	17/08/2020
82	BOD Incubator	Chemistry Lab	86267	Working	01-03-2022
83	Refrigerator	Chemistry Lab	31700	Working	14-02-2022
84	Digital Photoelectric calorimeter	Chemistry Lab	118000	Working	16-02-2023

85	Single Beam Visible spectrophotometer	Chemistry Lab	187620	Working	16-02-2023
86	Weighing Balance	Chemistry Lab	27140	Working	16-02-2023

Mathematics

S.No.	Item description	Location Department	Value (in Rs.)	Present Condition	Date of Purchase
1	Total Computers	55	1398305.15/-	WORKING	20-05-2020
2	Projector	01	21145.37/-	WORKING	25-01-2017

5. School of Electrical & Electronics Engineering

Electronics & Communication Engineering

S. No.		Item description	Location	Value	Present	Date of
			Department	(in Rs.)	Condition	Purchase
1	CRO -25 MHz, Dual	channel, Four trace		33926	Working	7/07/2007
2	Function Generator	10MHz, Function pulse data generator	EDC/ Circuits	12760	Working	4/09/2007
		with frequency counter	Lab,			
3	Power Supply	Dual tracking ±30V, 2A, 5V, 2A with		15946	Working	5/10/2007
		automatic overload protection 4076-				
		2,4077-8				
		Model- ST4073 0-30V,		8154	Working	5/10/2007
		2A				
4	Logic IC Trainer - VBET-17			4830	Working	24/8/2007
5	Analog Lab - ST2612			9450	Working	16/7/2007
6	LCR Meter - Model- Caddo 9304			12600	Working	16/7/2007

7	Digital Multimeter	3 1/2 digit multimeter with freq., logic transistor test and square waveform	500	Working	24/9/2007
		Capacitance and frequency	4320	Working	16/7/2007
8	Computers Machine	measurement DELL Intel i3, 3.30 GHz, 500 GB HDD, 4GB EAM	56934	Working	8/12/2013
		HP 202 MT PC Intel i3, 3.4GHz Processor, 500GB HDD 4GB RAM	165000) Working	22/07/2014
		Acer Veriton M200, 4 th Gen Core i3, 4GB DDR3 RAM, 500GB	57143	Working	31/03/2016
		Acer Veriton M200, 4 th Gen Core i3, 4GB DDR3 RAM, 500GB	28572	Working	31/03/2016
		Acer Desktop I5 (Acer Veriton M 200-H510) Intel Core i5, 11th Generation, 8GB RAM, 512 GB SSD, 500 GB HDD	90860	Working	8/3/2022
		Acer Desktop I3 (Acer Veriton M 200-H510) Intel Core i3, 11th Generation, 8GB RAM, 512 GB SSD, 500 GB HDD	118590) Working	14/03/2022
9	Software	Lab view single user	120250		16/2/2008
		ORCAD: Orcad capture, Orcad Pspice AD, Orcad PCB editor, Spectra Router 5 User	374000) Working	25/03/2008
10	Logic Analyzer -Moo 200MHz sampling ra	del no. ESA PG – 32200K 32 channel,	39567	Working	27/3/2008
11	NI Elvis/ PCI-6251 Bundle - NI		457600) Working	14/01/2009
12	DSO - Falcon Make 25 MHz Model:- FALCON25c2		22126		21/06/2010
13		3 30MHz dual channel four trace	31808		02/03/2012

14	Function Generator - Model no.4061 10 MHz function pulse		28667	Working	02/03/2012
15	generator with 40 Mhz Frequency counter Digital Multimeter - Model No.51 3 ½ digital multimeter wi	h	10272	Working	02/03/2012
	freq., logic, transistor test and square wave form output				
16	DC current meter		8860	Working	10/09/2015
17	Digital Multimeter - Bench Type TRUE RMS DMM 45T-RMS Dual Display Multimeter		121500	Working	05/7/2016
18	Power Supply - Scientech 4076Dual Tracking 30V, 2A, +5V 2V		52212	Working	31/5/2016
19	NI ELVIS II - 12 integrated instrument, integrated USB		391195	Working	1/10/2018
20	NI My DAQ - 2 diff. Channel, 8 Nos. Of line bus, interface USB		41186	Working	1/10/2018
21	NI My RIO - Xilinx 2-7010 Processor 667NHz		63153	Working	1/10/2018
22	CRO - Model No. SM 410 30MHz dual channel Oscilloscop	e	62127	Working	5/7/2019
23	Digital DC ammeter - 3.5 digital LCD Display, Battery			Working	31/7/2019
	Operated		11151	C	
24	Power Supply (DC regulated) -Model No. Testronix-35, Multiple Output, 5V, 16V, 32V		39825	Working	31/7/2019
25	Function Generator - Model No. Rigol DG -1032Z		181602	Working	27/5/2019
26	Power Supply - Model- ST4077 Multiple power supply		25380	Working	5/10/2007
27	Power Supply - Model- ST4073 Single tracking 0-30V, 2A		4077	Working	5/10/2007
28	Power Supply - Model- ST4076 Dual Tracking power supply	7	7973	Working	5/10/2007
29	Analog Lab Kit - Model No. ST 2612, AC/DC Power supply in build		28350	Working	16/7/2007
30	Linear IC trainer - Model no. VLICT-01		4973	Working	24/8/2007
31	Digital Storage 150MHz, 1GSA-1MB, Mixed signal Oscilloscope (DSO) Oscilloscope	UHF / Digital Circuits Lab,	142450	Working	28/12/2005
	100MHz, Two Channel 1GS/S		65858	Working	7/7/2007
	100MHz, 400MSa/S, 2+16 channel		92400	Working	16/7/2007
	25 MHz,250MS/S		22126	Working	21/06/2010
32	Spectrum Analyzer - 1 GHz Model No. HM5012-2	7	1,79,000	Working	30/7/2003
33	Black and white TV trainer - Model ST 2655		33660	Working	16/11/2004
34	Color TV trainer - Model ST 2651		53295	Working	4/9/2004

35	CRO - 20 MHz, Dual	channel, Four trace	15488	Working	16/7/2007
36	Digital Mul timeter - Caddo-51		800	Working	24/09/2007
37	MIC trainer kit - 2.2 NV9008	to 3 GHz Model No.	166500	Working	7/7/2007
38	2	8.3 - 12GHz Model No. MT 9000	70841	Working	5/10/2007
39	1 -	8.3 - 12GHz Model No. MT 9000	74541	Working	18/03/2010
40	Multihole directional	coupler - 20 dB	4950	Working	10/1/2006
41	Magic Tee - Model N	o. X-3145	4922	Working	10/2/2006
42	Y- Circulator - Mode	el No. X-6022	4957	Working	1/12/2006
43	H-plane Tee - Model	No. X-3065	2474	Working	25/1/2006
44	E-Plane Tee - Model	No. X-3061	2420	Working	25/1/2006
45	Fixed attenuator	3dB, Model No. X-5003	1929	Working	1/12/2006
		6dB, Model No. X-5006	1944	Working	1/12/2006
46	Computer Machines	Intel dual core, CPU E7600 GHZ, 3GB ddr-3, 320GB HDD	26000	Working	9/2/2011
		HP 202 MT PC (FOK63AY) Intel i3,3240@3.4GHz, 4GB RAM, 500 GB HDD	82500	Working	22/7/2014
		Acer Desktop Acer veriton i3-9100, 8GB RAM, 1TB HDD	3,00,000	Working	20/5/2020
		Acer Desktop Acer Veriton M-200 – H510, i5, 8GB RAM, 512 GB SSD	1,36,290	Working	8/3/2022
		Acer Desktop Acer Veriton M-200 – H510, i3, 8GB RAM, 512 GB SSD	3,95,300	Working	14/3/2022
47	EMI/EMC Trainer - N	EMI/EMC Trainer - Model no.ST2206		Working	18/10/2007
48	Klystron based microwave bench - Model No.NV-9000		59446	Working	19/03/2012
19	Doppler RADAR Tra Antenna, 24 GHz K-	iner kit - Integrated Tx-Rx, 4-patch Band DRT software	49729	Working	21/05/2015
50	Digital Lab - ST2411		35280	Working	16/7/2007
51	Digital IC Tester - Model NIKKI DIGI - II		18345	Working	4/09/2007
52	Digital Work Station - Model No.2611DS		141702	Working	4/3/2013
53	Detector Mount - Nvi	s 209	6942	Working	28/4/2016

54	SMA Connector - S	traight PCB type		1050	Working	28/4/2016
55		icrowave Test bench - Nvis 9001		68922	Working	31/5/2016
56		Power Supply - Nvis 102		13314	Working	31/5/2016
57		h Klystron Tube - Nvis 203		16170	Working	31/5/2016
58	Detector Mount - N	•		3066	Working	31/5/2016
59	Cooling Fan With S	tand - Nvis 250		966	Working	31/5/2016
60	Analog Cum Digita	l Lab - Scientech 2613		57750	Working	03/8/2016
61	Universal IC Tester	- DICT-02		25594	Working	31/3/2017
62	RADAR Trainer	Nvis 2001		117968	Working	19/5/2017
63	Klystron based mici	rowave bench - Model No.NV-9000		107350	Working	27/05/2019
64	Gunn diode based N	Microwave Test bench - Nvis 9001		90535	Working	27/05/2019
65	E-Plane Tee - Nvis	221		6903	Working	27/05/2019
66	H-plane Tee - Nvis	222		6903	Working	27/05/2019
67	Magic Tee - Nvis 223			6903	Working	27/05/2019
68	T –Circulator - Nvis 230			10469	Working	27/05/2019
69	Y- Circulator -	Nvis 231		10469	Working	27/05/2019
70	Fixed attenuator	3dB, Nvis 217		5407	Working	27/05/2019
		6dB, Nvis 218		4142	Working	27/05/2019
71	Blue Tooth Trainer	Model - 3 Adapter 5-0v dongle,	EMI/PRJ Lab,	97240	Working	18/09/07
	serialport,back to ba	nck				
72	CDMA - DS-SS mo	dulation withBER Measurement		216216	Working	16/8/07
73	Digital Oscilloscope	e -DSO 100 MHz		49720	Working	18/08/07
		Falcon make 25MHz Model: FALCON25C2		44252	Working	21/06/2010
74	Digital Multimeter - transistor test & sq.	- 3 1/2 Digital Multimeterwithfreq,logic		800	Working	7/7/2007
75		- 10 MHz,Function pulse-Data		76560	Working	7/7/2007
, 5		10 MHz,Function pulse-Data (4064)		56971	Working	3/18/2010
76	Frequency Counter	- 2.5 GHz,3 Channel		14850	Working	16/7/07
77		Professional Developer's Kit, version 8.0		98280	Working	4/9/2007
78		apter, A terminal Kewin test chip leads		12600	Working	16/7/07
79		iner - Parallel port connector		23673	Working	24/08/07
80	Sparten 3E piggy -	•		8053	Working	24/08/07

81	Coolrunner-11 - board		4741	Working	3/11/07
82	Over Head Projector - Model 285 DLX		9726	Working	16/08/07
83	Computer Machines HP 202 MT Intel i3,4Gz Processor, 500GB HDD		82500	Working	22/07/2014
	Acer Veriton M200, 4th Gen Core i3, 4GB DDR3 RAM, 500GB		61480	Working	11/05/2015
	Dell Vostro 3669 Desktop Intel Core i3, 7100 Processor, 8 GB RAM		100500	Working	17/5/2018
84	EDA Tanner Tool - Analog Mixed signal layout design system		198000	Working	18/01/08
85	DSP trainer - TMS320 C6713 DSP Kit]	35320	Working	24/08/07
86	KEIL - 10 user (life time LIC)		208890	Working	29/03/13
87	Altera DE-1 Development kit - Altera Cyclone II Evaluation Board, Altera Cyclone II 2C20 FPGA with 20000 Les		43690	Working	20/06/15
88	VL-FPGA-B - Basic FPGA Traner kit spartan 3		38250	Working	21/05/15
89	Arduino Uno Kit - ATMEGA328 Starter Kit Board Model Uno R3		12600	Working	16/07/16
90	RASPBERRY Pi kit - Trainer		85470	Working	31/05/16
91	Digital Multimeter - Bench Type]	60750	Working	9/7/16
92	Anderson Bridge Trainer Kit - Inbuilt DC Power Supply		39030	Working	31/07/2019
93	DeSaulty Bridge Trainer Kit - Inbuilt DC Power Supply		39030	Working	31/07/2019
94	Hey's Bridge Trainer Kit - Inbuilt DC Power Supply		34250	Working	27/5/19
95	Kelvin Bridge Trainer Kit- Inbuilt DC Power Supply		31950	Working	27/5/19
96	LVDT Trainer Kit - Inbuilt DC Power Supply		57240	Working	27/5/19
97	Schering Bridge Trainer Kit - Inbuilt DC Power Supply		45135	Working	31/07/2019
98	Temperature Transducer Trainer Kit - Inbuilt DC Power Supply		71685	Working	27/5/19
99	Wheatstone Bridge Trainer Kit - Inbuilt DC Power Supply		39825	Working	31/07/2019
100	Analog Communication Trainer Analog Communication Trainers	CE/ DCOM Lab,	7012.0	Working	08/05/03
	Analog Communication Trainers	-	8075.0	Working	08/05/03

08/05/03 08/05/03 30/12/05 16/07/07 24/08/07 29/8/07 6/3/2010 2/3/2012 13/03/2018
30/12/05 16/07/07 24/08/07 29/8/07 6/3/2010 2/3/2012 13/03/2018
16/07/07 24/08/07 29/8/07 6/3/2010 2/3/2012 13/03/2018
24/08/07 29/8/07 6/3/2010 2/3/2012 13/03/2018
29/8/07 6/3/2010 2/3/2012 13/03/2018
6/3/2010 2/3/2012 13/03/2018
2/3/2012 13/03/2018
13/03/2018
1/2/2010
1/3/2018
1/3/2018
1/3/2018
1/3/2018
3/4/2018
5/8/2003
5/8/2003
16/7/07
30/12/05
27/05/2019
5/8/2013
19/10/2011

114	Computer Machine	Intel i3,4Gz Processor, 4GB RAM, 500GB HDD	27500.0	Working	22/07/2014
		intel core 2Duo e7600,3.06 GHz, 3GB RAM DDR3, 320 GB HDD	26000.0	Working	9/2/2011
		Intel core2 Duo,E7500,2.93,3GB RAM (DDR-3) 320 GB Hard Disk	20500.0	Working	19/08/2011
		Intel Core i3 7100 CPU @ 3.90GHz 8GB RAM, 1TB HDD	100500.0	Working	17/05/2018
		I3-9100, 8 GB DDR RAM, 2400MHz,256 SATA SSD, 1TB HDD	197650.0	Working	14/03/2022
115	COMMSIM 7 - 1 set	t of 5 user	176000.0	Working	5/12/2005
116	CRO - 25 MHz,2 Ch – 4 Trace Model Caddo 803		128480.0	Working	16/7/07
117	CRO - SM410, 30 M	IHz, Sr No: 171130567, 171130569	38704.0	Working	15/01/2018
118	Digital Communication Trainer	Total 15 Digital Communication	80875.0	Working	5/8/2003
		Trainers	65250.0	Working	16/07/07
			83530.0	Working	16/07/07
119	Digital Communication Trainer	Total 2 communication trainers	36556.0	Working	6/3/2010
120	ASK,FSK,PSK Mod 05	ulation Trainer - FALCON model: DCL	35438.0	Working	31/3/2012
121	ASK,FSK,PSK DeM DCL 06	Iodulation Trainer - FALCON model:	35438.0	Working	31/3/2012
122	QPSK,OQPSK & DO	QPSK - ST-2808	35798.0	Working	19/03/13
123	DCMT - TDM Pulse Code Modulation Trainer - DCMT - TDM ST-2153, Pulse Code Modulation Transmitter Trainer, Sr.No.: 0417688, 0417689		23895.0	Working	1/3/2018
124	DCMT - TDM Pulse Code Demodulation - DCMT - TDM ST 2154, Pulse Code Demodulation Receiver Trainer, Sr.No.: 1117665, 1117666		23895.0	Working	1/3/2018
126	DCMT - Data Condi	tioning & Reconditioning kit - tioning & Reconditioning kit	27435.0	Working	3/4/2018

127	DCMT-Adaptive Delta Modulation- Demodulation Trainer - DCMT-Adaptive Delta Modulation- Demodulation Trainer,	21700.0	Working	15/02/2018
	Model No. SB 212,			
128	Digital Storage Oscilloscope - Falcon make 25MHz Model: FALCON25C2	22126.0	Working	21/06/2010
129	Digital Storage Oscilloscope - 50 MHz, MODEL : EDUX1002A, Sr No: CN56530250, CN56510459	66375.0	Working	31/01/2018
130	Digital Storage Oscilloscope - DSO-100C1G 100 MHz, 1Gc/S with FFT Colour DSO, SR No: DSO100C1G-319 DSO100C1G-324	53100.0	Working	3/4/2018
131	DSO 1 GHz - 1 GHz DSO Rohde & Schwartz Model RTM3000	442000.0	Working	15/03/2018
132	Frequency Counter - Caddo 9250, 2.5 GHz	14850.0	Working	16/07/07
133	Function Generator ST 4062, 2 MHz AM/FM Function Pulse Generator	21900.0	Working	30/12/05
	Caddo 4065, 100 MHz Function Pulse Data generator with frequency counter	51040.0	Working	2/8/2007
	Caddo 4065, 10 MHz Pulse Data generator	13113.0	Working	18/3/2010
134	Fiber Optic Trainer - ST 2502	23940.0	Working	5/10/2007
135	Fiber Optical - Trainer	135750.0	Working	3/5/2013
136	GPS Trainer - ST 2276	50732.0	Working	30/12/05
137	GSM Trainer - GSM Trainer & its application module	112500.0	Working	24/09/07
138	ANSYS Academic Teaching HFSS package - Ansoft Designer	551250.0	Working	9/3/2012
139	ISDN Trainer - ISDN Trainer office Trainer Model FALCON B-LINK-4	227700.0	Working	5/1/2012
140	LAN Trainer LAN-T-LAN - LAN-T-LAN	248400.0	Working	29/9/11
141	Optical Fiber Communication - Dual Channel & PC - PC Communication Trainer - Optical Fiber Communication - Dual Channel & PC - PC Communication: ST 2502	45444.7	Working	27/05/2019

142	Network Simulator (Ad NETSIM 10 user	cademic Version 7.1 or higher) -		220894.0	Working	28/05/2014
143	Power Supply - Dual Tracking Power supply ST 4076			16826.0	Working	18/3/2010
144	* * *	lor Pattern Generator VHF-UHF Model		25245.0	Working	24/09/04
145	Radio Frequency Gene Signal generator	erator - Caddo 1500, 1560 MHz RF		7920.0	Working	16/07/07
146		.3Ghz with Tracking Generator		384313.0	Working	3/19/2008
147	Satellite Communication	on Trainer - Model STC 24		234140.0	Working	18/8/2011
148	Satellite Communication	on Trainer - Model No. ST2271		94902.0	Working	5/10/2007
149	SDR Trainer Kit	A) Basic SDR trainer H/W modules. B) Bootable S/W on LIVE USB consisting of Ubuntu 12.10 (32 Bit)		162873.0	Working	31/03/2017
150	WiCOMM-T - CDMA/DSS Trainer and mix signal WICOMM-T Trainer			463680.0	Working	29/9/2011
151	Function Generator - 8 ST2111)	8-Bit variable data Generator (Model	Microprocessor / Workshop Lab,	3150	Working	16/07/2007
152		Bench type Digital Multimeter (Model Caddo 61)	•	7965	Working	16/07/2007
	I	Digital Multimeter (Model 4011)		4320	Working	16/07/2007
	I	Digital Multimeter (Model Caddo 51)		1600	Working	24/09/2007
	I	LCR Meter (Model Caddo 9304)		12600	Working	06/09/2007
153	Frequency Counter - 2 Caddo 2.5GHz)	.5GHz Frequency Counter (Model		29700	Working	16/07/2007
154	IC Tester - Digital IC	Tester (Model NIKKI DIGI-II)		18345	Working	04/09/2007
155	Chip Programmer - ESA make IUP-UXP Universal Programmer			42750	Working	06/09/2007
156	Microprocessors & Microcontrollers and Interfacing Cards	8085 development Trainer		35700	Working	06/09/2007
	-	8085 development Trainer		54800	Working	19/8/2016
		8086 Development Trainer		10017	Working	06/09/2007
	8	8051 Development Trainer		18634	Working	06/09/2007

157	Microprocessors & Microcontrollers and Interfacing Cards	Interfacing cards	57936	Working	06/09/2007
		PCI addon card DIOT & DAS	17467	Working	06/09/2007
		8085 Trainer XPO KIT, SMPS,Key Board, RS232	16566	Working	28/11/2007
		8086/88 Trainer XPO KIT, SMPS,Key Board, RS232	9468	Working	28/11/2007
		8051/31 Trainer XPO KIT, SMPS,Key Board, RS232	18288	Working	28/11/2007
		Add on / Driver card (ST- DC motor, Scan key, Temp AD-DA)	5648	Working	28/11/2007
		8051 Development Trainer M51-02	21152	Working	05/10/2007
		IC-01 8-channel, 8bit ADC	1284	Working	05/10/2007
		IC-02 Dual channel, 8bit DAC	1284	Working	05/10/2007
		IC-03 12 bit ADC	1756	Working	05/10/2007
		IC-08 Stepper motor card with motor	1755	Working	05/10/2007
		IC-09 Matrix Key board card	1282	Working	05/10/2007
		IC-10 LCD Display card	1665	Working	05/10/2007
158	Microprocessors & Microcontrollers and Interfacing Cards	IC-11 LCD Display card	1463	Working	05/10/2007
		IC-13 Temp. measurement card	1665	Working	05/10/2007
		IC-14 DC Motor controller with motor	1665	Working	05/10/2007
159	Soldering De - Soldering Station	Rework system- soldering/desoldering& SMD hot air Caddo-84	29700	Working	05/10/2007
160	Computer Machines	Acer VeritonIntel pentium,6630 2.7GHz Processor, 500GB HDD	22260	Working	31/08/2012
		ACER VERITON Intel core i3 4170 CPU @ 3.70GHz, 4 GB RAM, 500 GB HDD	92220	Working	11/5/2015
		ACER VERITON Intel core i3 4170 CPU @ 3.70GHz, 4 GB RAM,	30000	Working	31/3/2016

	500 GB HDD			
	DELL VOSTRO	34300/-	Working	31/03/2017
	Intel Core i3 Processor CPU @	34300/-	Working	31/03/2017
	3.40GHz,	27500/-	WOIKING	22/07/2014
	4GB RAM, 500GB HDD	27300/-		22/07/2014
	Acer Veriton M 200-H510	227150/-	Working	08/03/2022
	Intel Core i5, 11th Generation, 8GB	227130/	Working	00/03/2022
	RAM, 512 GB SSD, 500 GB HDD			
161	Software - Multisim software ver-10	126780	Working	16/02/2008
162	Logic Analyzer - Pc based 32-Channel MODEL: PLA2532	34981	Working	18/03/2010
102	Leaptronix Instruments	3.501	,, orming	10/03/2010
163	Lab View Software - Batch :M73X90641 (10 -User)	221000	Working	12/03/2010
			.,8	
164	DSO - Falcon make 25MHz Model: FALCON25C2	44252	Working	21/06/2010
165	GSM/GPRS module - Quad band SIM-900	5739	Working	17/03/2012
166	ARM Trainer (ARM-7,9,11) - (ARM-7,9,11)	47723	Working	29/03/2013
167	PCB Equipment - PCB station	107224	Working	01/07/2014
168	Beagle Bone + Raspberry pi - board	62370	Working	22/07/2015
169	Wi-Fi set - Digisol 802	2835	Working	06/09/2013
170	Arduino UNO R3 - Development Board ATMEGA 328	6132	Working	02/03/2018
171	Wellon Universal Programmer - 48 Pin ZIF socket with	30656	Working	02/03/2018
	Popular pin-drivers Model: VP598			
172	Universal Programmer [ESA IUp-UXP] - ESA make IUP-	70800	Working	02/12/2018
	UXP Universal Programmer			
173	Computer Machine - DELL Precision Tower 5810 XCTO	195000	Working	05/04/2018
	Base INTEL XEON Processor 4gb graphics high end graphics			
	processor			
174	UPS - KVA	3950	Working	28/8/2018
175	Soldring Station 3AAA Battery	12500	Working	30/3/16
	Optical magnifier			
176	Soldring Iron - 25 watts230v AC	3649/-	Working	30/3/2016
177	Printer - Laserjet 1020	6900	Working	25/1/2008
178	Computer Machine - DELL Precision Tower 5820 XCTO	185500	Working	17/06/2020
	Base INTEL XEON W2133(3.6Ghz)		Č	

179	WIFI Set - D-Link D.	AP 2680		25016/-	Working	27/06/2022
180	Software Proteus VS	M - Proteus VSM		10,03,000/-	Working	15/02/2023
181	Computer Machines	Dell vostro Desktop, 8 GB RAM, 1TB sataharddrive	Computer Center & S/W Project	167500	Working	17/05/2018
		Dell vostro Desktop 3669, 1TB HDD	Lab,	377300	Working	31/03/2017
		Acer Desktop veritron M200 4GB RAM, 500GB HDD		285720	Working	31/3/2016
182	Printer - LaserJet			6900	Working	9/10/2006
183	Servo Stabilizer -5KV	VA		17000	Working	27/09/2004
184	Switch 8 Port - DES	1024/E24 10		5192	Working	17/09/2005
185	Switch 24 Port - DES	5 1024/E24 10		625	Working	17/09/2005
186	CRO -CRO 25MHZ,2 Channel-4 Trace CRO (Model Caddo 803)			15488	Working	16/07/2007
187	Power Supply - Multiple Power Supply (Model ST4077)			8460	Working	14/08/2007
188	DSP Kit TMS - TMD	OS DSK613DSP with CCS		28455	Working	21/01/2008
189	Bloom with DSP Software - TI range of software & Hardware products single user			14820	Working	21/01/2008
190	Matlab Software - 10	User Ver 7.2		509834	Working	30/10/2007
191	Simulink HDL coder, toolbox - 5% discoun	, Simulink fixed point, fixed point t, 4 % CST		84474	Working	31/3/2008
192	DSO - Falcon make 2 Model: FALCON250	25MHz		22126	Working	21/06/2010
193	AVR Devlopment Bo	oard - Programmer		33016	Working	19/03/2012
194	•	OMAPL 137/TM320c674		71820	Working	18/04/2012
195	DSP Based video pro development Platform	cessing trainer - Davinci video		78750	Working	31/03/2012
196	LAPTOP - COMPAC			29523	Working	23/2/2011
197	Hp desk top computer - model no -3090 Hp monitor 18.5 TFT,3GB RAM(DDR3), 320 GB HDD			26000	Working	9/02/2011
198	Microcontroller development board Pic programmer.			35177	Working	19/03/2012
199	Modelsim - 25 User			265000	Working	30/06/2014
200	PL- TSM320XXXX	DSP TRAINER - DSP TRAINER		65149	Working	31/03/2017

201	OMAP-L138DSP+ARM-9 DEVELOPMENT KIT - DSP + ARM TRAINER	12594.78	Working	22/6/2017
202	OMAP- DSP + ARM TRAINER L138DSP+ARM-9 DEVELOPMENT KIT	12594.78	Working	23/6/2017
203	8051 microcontroller development kit with interfacing cards - 8051 board with P89V51RD2XX device with 40 pin DIP package	45920	Working	31/03/2017

Electrical Engineering

Sr No	Item Description	Location	Value (in Rs)	Present Condition	Date of Purchase
					03-05-2022
1	Basic Sensor & Acuation Module	PLC	70,210	Working	
					03-05-2022
2	HMI	PLC	45,135	Working	
					03-05-2022
3	PLC Trainer Kit	PLC	3,71,112	Working	
					24-03-2023
4	Comm Board (Modbus)	PLC	20,836	Working	
					07-12-1988
5	High Voltage Test Set	High Voltage Engineering	57,196	Working	
					11-03-1988
6	Motorised Oil Test Set	High Voltage Engineering	9,779	Working	
					22-08-1990
7	High Voltage Breakdown Tester	High Voltage Engineering	16,515	Working	
	Sphere Gap and High voltage measuring				03-12-1991
8	System	High Voltage Engineering	25,980	Working	
					19-08-2013
9	Motorised sphere gap arrangement	High Voltage Engineering	1,44,000	Working	
					25-09-1997
10	High Voltage D.C. Test Set	High Voltage Engineering	96,490	Working	

	1				07-10-1998
11	Digital Multimeter	High Voltage Engineering	1,772	Working	16.06.2011
12	Digital Multimeter	High Voltage Engineering	2,331	Working	16-06-2011
12	Digital Matameter	Ingh voluge Engineering	2,331	Working	09-04-2002
13	Digital Insulation Tester	High Voltage Engineering	4,717	Working	
1.4			40.210	*** 1 *	09-04-2002
14	Electroytic Tank	High Voltage Engineering	49,210	Working	24-07-2002
15	Low voltage Schering bridge.	High Voltage Engineering	78,649	Working	24-07-2002
	Oil Test System for loss angle, dielectric		·		08-12-2003
1.0	constant and IR measurement with heating	History Francisco	1 10 406	XX71-1	
16	chamber	High Voltage Engineering	1,18,406	Working	18-12-2003
17	100 KV DC Set Without Transformer	High Voltage Engineering	1,31,400	Working	10-12-2003
					18-12-2003
18	Rod Gap Apparatus	High Voltage Engineering	53,820	Working	16.00.2006
19	AC Ammeter	High Voltage Engineering	300	Working	16-08-2006
17	710 7 timileter	Ingh Voltage Engineering	300	Working	01-11-2006
20	DSO	High Voltage Engineering	4,774	Working	
21	Dao		57.070	*** 1 *	31-10-2006
21	DSO	High Voltage Engineering	57,970	Working	03-05-2008
22	Comparative Tracking equipment	High Voltage Engineering	81,439	Working	03-03-2000
					03-05-2008
23	Salt fog chamber with compressor	High Voltage Engineering	1,27,074	Working	02.05.2000
24	Capcitance pot. Divider	High Voltage Engineering	72,889	Working	03-05-2008
2-1	Capellance pot. Dividei	Then voltage Engineering	72,009	Working	03-05-2008
25	Impulse generator	High Voltage Engineering	3,93,834	Working	
26	High Voltage, High pressure test chamber		1.24.662	*** 1 '	12-03-2009
26	with vacuum pump Variable AC frequency Variable voltage	High Voltage Engineering	1,34,662	Working	30-04-2010
27	drive	High Voltage Engineering	18,000	Working	30-04-2010

20			40.076		28-07-2012
28	Insulation paper tester	High Voltage Engineering	49,376	Working	20.07.2012
20	Transformer Oil Test Kit	High Walters Engineering	26.551	Washina	28-07-2012
29	Transformer Off Test Kit	High Voltage Engineering	36,551	Working	07-10-1997
30	High Voltage A.C. Test Set	High Voltage Engineering	1,38,155	Working	07-10-1997
30	Tilgii Voltage A.C. Test Set	Thigh voltage Engineering	1,36,133	WOIKING	02-08-1996
31	Feeler gauge (knife)	High Voltage Engineering	140	Working	02-06-1990
31	recier gauge (kinie)	Then voltage Engineering	140	Working	03-08-1996
32	Micrometer	High Voltage Engineering	900	Working	03 00 1330
		6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8	05-08-1996
33	Barometer	High Voltage Engineering	225	Working	
					21-08-2017
34	Dimmerstat	High Voltage Engineering	2,789	Working	
					17-06-2014
35	Million Megohm meter	High Voltage Engineering	50,625	Working	
	Cockcroft Walton Voltage Multiplier; with				31-10-2017
36	Resistance Potential Divider,	High Voltage Engineering	1,11,510	Working	
					31-10-2017
37	Tesla Coil	High Voltage Engineering	1,44,432	Working	10.04.2010
20	Dao		10.500	*** 1 '	18-06-2018
38	DSO	High Voltage Engineering	49,560	Working	00.02.2010
39	I CD Mater	High Walters Engineering	26 771	Washina	08-03-2019
39	LCR Meter	High Voltage Engineering Microprocessor and Interfacing	26,771	Working	11-03-2003
40	EVALUATION KIT(8051 baesd)	Laboratory	11,115	Working	11-03-2003
40	EVALUATION KIT(8031 bacsa)	Microprocessor and Interfacing	11,113	WOIKING	09-08-2003
41	Simulator for 8085 (SOFTWARE)	Laboratory	6,008	Working	07-06-2003
71	Difficulties for 6000 (BOLLWINGE)	Microprocessor and Interfacing	0,000	,, orking	11-03-2003
42	Simulator for 8051 (SOFTWARE)	Laboratory	6,008	Working	11 03 2003
	C-Compiler, SC-51 for 8051 family of	Microprocessor and Interfacing	2,000	., 525	16-11-2005
43	microcontroller	Laboratory	18,034	Working	13 11 130
	Simulator software for 8085 microprocessor	Microprocessor and Interfacing			03-05-2010
44	with hardware locks	Laboratory	28,080	Working	

	8085 MICROPROCESSOR kIT with				23-04-2011
	peripherials	Microprocessor and Interfacing			
45	and SMPS Power for the Kit	Laboratory	25,200	Working	
	8085 Microprocessor Kit with SMPS Power	Microprocessor and Interfacing			29-07-2011
46	Supplyfor the Kit	Laboratory	49,000	Working	
	8051 Microcpntroller Kit with	Microprocessor and Interfacing			29-07-2011
47	SMPS Power supply for the Kit	Laboratory	49,000	Working	
		Microprocessor and Interfacing			29-07-2011
48	8259 Controller study card	Laboratory	3,600	Working	
		Microprocessor and Interfacing			29-07-2011
49	8257 DMA Study card	Laboratory	3,600	Working	
	•	Microprocessor and Interfacing			29-07-2011
50	8251 programmable communication	Laboratory	3,600	Working	
		Microprocessor and Interfacing			29-07-2011
51	8253 programmable timer periware	Laboratory	3,600	Working	
		Microprocessor and Interfacing			29-07-2011
52	8155 periware suitable	Laboratory	3,600	Working	
	TKBASE Logic Analyzer	,			27-07-2012
	hosted/upgradable universal trainer/	Microprocessor and Interfacing			
53	development system	Laboratory	20,166	Working	
		Microprocessor and Interfacing	Í		27-07-2012
54	TK9572-D Xilinx CPLD XC9572	Laboratory	5,346	Working	
		Microprocessor and Interfacing			27-07-2012
55	TK95108-D Xilinx CPLD XC95108	Laboratory	6,149	Working	
	TK2S100-D Xilinx FPGA SPARTAN2	Microprocessor and Interfacing			27-07-2012
56	XC25100	Laboratory	7,033	Working	
	TK2S100-D Xilinx FPGA SPARTAN2	Microprocessor and Interfacing			27-07-2012
57	XC25200	Laboratory	7,033	Working	
	TK2S100-D Xilinx FPGA SPARTAN2	Microprocessor and Interfacing			27-07-2012
58	XC25400	Laboratory	7,756	Working	
		Microprocessor and Interfacing	Í		14-03-2019
59	ATMEL-In System Emulator	Laboratory	25,349	Working	
	Microcontrooler Development Board with	Microprocessor and Interfacing	,	5	02-07-2020
60	Programmer	Laboratory	60,000	Working	
		Advanced Power Electronics	ĺ		01-08-2018
61	Digital Multimeter	Laboratory	6,065	Working	

ĺ		Advanced Power Electronics			24-05-2018
62	DC-DC Buck converter	Laboratory	60,000	Working	
		Advanced Power Electronics			28-02-2018
63	Dimmerstat	Laboratory	4,012	Working	
		Advanced Power Electronics			24-05-2018
64	DC-DC SEPIC Converter	Laboratory	60,000	Working	
	Single Phase Cyclo Converter	Advanced Power Electronics			24-05-2019
65	(PEC14MI4CY)	Laboratory	16,000	Working	
		Advanced Power Electronics			24-05-2020
66	IGBT	Laboratory	11,350	Working	
		Advanced Power Electronics			24-05-2021
67	Single Phase Bridge Inverter	Laboratory	29,200	Working	
		Advanced Power Electronics			27-07-2019
68	Buck Converter study	Laboratory	8,962	Working	
		Advanced Power Electronics			27-07-2020
69	Boost converter study	Laboratory	9,855	Working	
		Switchgear & Protection			10-08-1987
70	Dimmerstat	Laboratory	1,958	Working	
		Switchgear & Protection	Í		28-03-1988
71	DIGITAL TIME INTERVAL METER	Laboratory	7,102	Working	
	DIGITAL PHASE ANGLE METER WITH	Switchgear & Protection	Í		04-06-1988
72	CURRENT MODULE	Laboratory	13,887	Working	
		Switchgear & Protection			15-04-1988
73	DIMMERSTAT	Laboratory	1,957	Working	
		Switchgear & Protection	Í		06-11-1988
74	DIMMERSTAT	Laboratory	6,499	Working	
		Switchgear & Protection	Í		29-07-1988
75	DIMMERSTAT	Laboratory	7,991	Working	
		Switchgear & Protection	ĺ		07-12-1988
76	RHEOSTAT	Laboratory	13,331	Working	
	THREE PHASE SECONDARY	Switchgear & Protection	,		11-02-1988
77	INJECTION UNIT	Laboratory	27,969	Working	
		Switchgear & Protection	ĺ		11-05-1988
78	PHASE ANGLE METER	Laboratory	5,871	Working	
	1.5	Switchgear & Protection	7 7	<i>-</i>	21-11-1988
79	AMMETER	Laboratory	2,975	Working	

		Switchgear & Protection			21-11-1988
80	AMMETER RANGE	Laboratory	3,665	Working	
		Switchgear & Protection			21-11-1988
81	VOLTMETER	Laboratory	6,370	Working	
	ONE PHASE SEC INJUNCTION UNIT	Switchgear & Protection			21-11-1988
82	RELAY TEST SET	Laboratory	18,900	Working	
	ELECTRIC RELAY TYPE IDP 1 N, R-	Switchgear & Protection			21-11-1988
83	2005 1PH DIRECTIONAL O.C.	Laboratory	2,850	Working	
	ELECTRIC RELAY TYPE IOC 1 N, R-	-			21-11-1988
	1013 1 PH NON DIRECTIONAL PHASE	Switchgear & Protection			
84	FAULT O.C.	Laboratory	950	Working	
	ELECTRIC RELAY TYPE AOC 1ST, R-	Switchgear & Protection			21-11-1988
85	4003 ONE PHASE INSTANTENOUS EFR	Laboratory	700	Working	
	THREE PHASE SWITCHED DISTANCE	Switchgear & Protection			15-09-1989
86	PROTECTION SCHEME	Laboratory	1,36,428	Working	
	THREE PHASE PHASE SHIFTING	Switchgear & Protection			
87	TRANSFORMER	Laboratory	53,652	Working	
	STATIC MOTOR PROTECTION RELAY	Switchgear & Protection			20-02-1991
88	TYPE ITX 163-2	Laboratory	11,000	Working	
		Switchgear & Protection			20-02-1991
89	NO VOLT RELAY	Laboratory	1,000	Working	
		Switchgear & Protection			20-02-1991
90	AUXILARY RELAY	Laboratory	3,400	Working	
		Switchgear & Protection			01-05-1993
91	RELAY Overcurrent CDG 11A,	Laboratory	8,538	Working	
		Switchgear & Protection			01-05-1993
92	RELAY Differential DDT 32 E	Laboratory	23,319	Working	
		Switchgear & Protection			22-10-1992
93	RELAY Overcurrent CTU 12 B	Laboratory	15,657	Working	
		Switchgear & Protection			11-03-1992
94	RELAY Overvoltage VTU 21 A	Laboratory	10,886	Working	
		Switchgear & Protection			14/12/1992
95	RELAY Overcurrent CDG 14 A	Laboratory	4,811	Working	
		Switchgear & Protection			18-11-1992
96	RELAY Overcurrent CDG 11 A	Laboratory	4,270	Working	

		Switchgear & Protection			16/02/1992
97	RELAY Differential DDT 12 A	Laboratory	7,971	Working	
		Switchgear & Protection			31/12/1992
98	RELAY Overcurrent CDG 14 A	Laboratory	4,811	Working	
		Switchgear & Protection			22/02/1993
99	RELAY Overcurrent CDD 21 A	Laboratory	25,227	Working	
		Switchgear & Protection			03-05-1993
100	RELAY Overcurrent CAG 17 A	Laboratory	11,405	Working	
		Switchgear & Protection			25-05-1993
101	Relay Impedance ZTCM 12	Laboratory	19,535	Working	
		Switchgear & Protection			22-04-1993
102	Relay Admittance YCG 14	Laboratory	54,271	Working	
		Switchgear & Protection			28/10/1993
103	XCG 22 RF 8001 B(M)	Laboratory	47,911	Working	
		Switchgear & Protection			24-09-1997
104	RHEOSTAT	Laboratory	2,522	Working	
		Switchgear & Protection			30-09-1997
105	PT	Laboratory	9,604	Working	
		Switchgear & Protection			09-01-1997
106	RHEOSTAT	Laboratory	3,040	Working	
		Switchgear & Protection			31-07-1997
107	DIMMERSTAT	Laboratory	5,560	Working	
		Switchgear & Protection			23/09/1999
108	RHEOSTAT	Laboratory	3,312	Working	
		Switchgear & Protection			17-07-2002
109	CURRENT TRANSFORMER	Laboratory	3,704	Working	
		Switchgear & Protection			23-07-2002
110	AC AMMETER	Laboratory	3,240	Working	
	STATIC OVER CURRENT EARTH	Switchgear & Protection			22-07-2002
111	FAULT RELAY	Laboratory	6,025	Working	
		Switchgear & Protection			02-11-2004
112	MCB	Laboratory	230	Working	
		Switchgear & Protection			07-01-2005
113	DIGITAL MILLIAMMETER	Laboratory	1,010	Working	
		Switchgear & Protection			07-01-2005
114	ANALOGUE MILLIAMMETER	Laboratory	1,060	Working	

		Switchgear & Protection			30/11/2005
115	REVERSE POWER RELAY	Laboratory	15,300	Working	
		Switchgear & Protection			30/11/2005
116	MOTOR PROTECTION RELAY	Laboratory	4,050	Working	
		Switchgear & Protection			28/12/2006
117	ELCB	Laboratory	1,400	Working	
	TRANSFORMER DIFFERENTIAL	Switchgear & Protection			20/2/2007
118	RELAY,	Laboratory	32,400	Working	
		Switchgear & Protection			16/04/2007
119	DIGITAL MULTIMETER	Laboratory	1,710	Working	
		Switchgear & Protection			31/8/2008
120	DIGITAL MILLIAMMETER	Laboratory	1,148	Working	
		Switchgear & Protection			14-03-2011
121	AIR CIRCUIT BREAKER	Laboratory	1,05,683	Working	
		Switchgear & Protection			14-03-2011
122	MCCB	Laboratory	3,984	Working	
		Switchgear & Protection			14-03-2011
123	EARTH LEAKAGE RELAY WITH CBCT	Laboratory	2,834	Working	
		Switchgear & Protection			07-10-2014
124	Contactor	Laboratory	1,254	Working	
	RELAY TEST SET (SECONDARY	Switchgear & Protection			21-07-2014
125	INJECTION UNIT	Laboratory	40,140	Working	
		Switchgear & Protection			21-07-2014
126	RHEOSTAT	Laboratory	13,380	Working	
		Switchgear & Protection			04-04-2015
127	RHEOSTAT	Laboratory	13,466	Working	
		Switchgear & Protection			01-05-2016
128	OVERCURRENT RELAY MC61CNX4000	Laboratory	16,320	Working	
		Switchgear & Protection			27-02-2015
129	DIGITAL AMMETER	Laboratory	3,240	Working	
		Switchgear & Protection	·		27-02-2015
130	DIGITAL VOLTMETER	Laboratory	3,240	Working	
		Switchgear & Protection	·		27/1/2015
131	3 PH PHASE SHIFTING TRANSFORMER	Laboratory	85,000	Working	
		Switchgear & Protection			27/03/2004
132	TIME INTERVAL METER	Laboratory	8,384	Working	

		Switchgear & Protection			15-01-2018
133	Impedance Relay Test Kit Model TK-IMP	Laboratory	1,53,990	Working	
		Switchgear & Protection			05-03-1988
134	Multimeter Digital	Laboratory	4,876	Working	
					21-11-1988
	ELECTRIC RELAY TYPE IDX 1 N, R-	Switchgear & Protection			
135	2109 1 PH DIRECTIONAL G.F. & O.C.	Laboratory	2,850	Working	
		Switchgear & Protection			
136	MCB	Laboratory	240	Working	
		Switchgear & Protection			10-10-1992
137	ELCB	Laboratory	1,410	Working	
		Switchgear & Protection	, -	8	10-07-1998
138	HAND HELD DIGITAL MULTIMETER	Laboratory	1,772	Working	10 07 1770
130		Switchgear & Protection	1,772	- Working	17-04-2013
139	Contactor	Laboratory	1,839	Working	17 01 2013
137	Three phase Induction Motor with winding	Laboratory	1,037	VV OTKING	24-11-1988
140	but w/o tapping at joints	Electrical Workshop	3,162	Working	24 11 1900
140	Three phase Induction Motor with winding	Electrical Workshop	3,102	Working	24-11-1988
141	and insulation.	Electrical Workshop	7,905	Working	24-11-1700
171	Three phase Induction Motor with winding	Licetreal Workshop	1,505	Working	24-11-1988
142	and insulation.	Electrical Workshop	7,905	Working	24-11-1700
142	and msulation.	Electrical Workshop	7,903	WOIKING	
143	Weighing Machine (Counter 5 Kg)	Electrical Workshop	480	Working	
143	weighing wachine (Counter 3 kg)	Electrical Workshop	460	WOIKING	
144	weights	Floatrical Workshop	150	Working	
144	weights	Electrical Workshop	130	Working	30-01-2006
145	Industion Motor	Electrical Workshop	14.705	Worling	30-01-2000
145	Induction Motor	Electrical Workshop	14,705	Working	31-05-2008
	Automatic coil winding M/C, Bench Model-				31-03-2008
146	5,Digital-Mechanical Resistable counter	F1 (1 1 1 1 1	55.070	337 1	
146	pully block	Electrical Workshop	55,979	Working	21.05.2000
1.47	** 1 *** ** ** ** **	T	20.150	*** 1'	31-05-2008
147	Hand operated Winding Machine	Electrical Workshop	30,179	Working	11.02.2017
			1		11-02-2017
148	Manual single coil winding machine	Electrical Workshop	1,14,755	Working	
					20-11-2018
149	DOL Starter study kit	Electrical Workshop	51,714	Working	

					20-11-2018
150	Star-Delta Study kit	Electrical Workshop	73,200	Working	
151	DA 2 2LW 1500	Electrical Western	20,000	XX1-:	02-12-2019
151	IM 2.2kW 1500rpm	Electrical Workshop	30,090	Working	03-07-1986
152	Dimerstat	Electrical Workshop	9,037	Working	03-07-1980
132	Difficistat	Licetteal Workshop	7,037	Working	22-11-2017
153	Generting Station module	MODROB Grant	74,996	Working	22 11 2017
	Artifical Transmission line module for		7-2-2	8	22-11-2017
154	220kV	MODROB Grant	74,996	Working	
					22-11-2017
155	Fixed VAR compensator Module	MODROB Grant	74,996	Working	
	Receiving Station Module (Power				22-11-2017
156	Transformer)	MODROB Grant	74,996	Working	
1.57	M ID ()	MODBORG	74.006	337 1 '	22-11-2017
157	Measurement and Protection section R load 1kW Resistive loasd with selector	MODROB Grant	74,996	Working	22-11-2017
158	switch	MODROB Grant	2,24,987	Working	22-11-2017
136	L load 1HP 3 phase IM with mechanical	MODROB Grant	2,24,967	WOIKINg	22-11-2017
159	load	MODROB Grant	74,996	Working	22-11-2017
107	1000	Webleb stant	7 1,550	, v orking	
160	Static VAR comp module	MODROB Grant	1,32,160	Working	
	•				20-04-2022
161	Motor Brushed Speed Controller E-bike	AICTE RPS Grant	11,748	Working	
					20-04-2022
162	Electric Go-kart Brushed DC motor	AICTE RPS Grant	5,195	Working	
4.50			1 1 7 7 7 0	*** 1.	15-06-2022
163	Super capacitor	AICTE RPS Grant	1,15,758	Working	27.06.2022
1.64	Comment Transfer	AICTE DDC Coard	12.000	XX1-:	27-06-2022
164	Current Transducer	AICTE RPS Grant	12,980	Working	27-06-2022
165	Voltage Transducer	AICTE RPS Grant	2,12,393	Working	27-00-2022
103	Tottage Hansucci	AICIL III 5 Olani	2,12,373	WOLKING	19-09-2022
166	Micro lab box	AICTE RPS Grant	16,50,000	Working	17-07-2022
100	THE TWO DOTS	THE ILL OF GIANT	10,50,000	,, orking	11-02-2022
167	Bidirectional AC-DC Converter	AICTE RPS Grant	1,07,686	Working	

160	Deart Committee Interdement	A ICTE DDC C	71.605	XXV a vilator a	11-02-2022
168	Boost Converter Interleaved	AICTE RPS Grant	71,685	Working	21-01-2021
169	Power Supply Programmable	Energy Research Centre	43,000	Working	21-01-2021
107	Tower suppry Programmatic	Energy research centre	+3,000	Working	21-01-2022
170	Power Supply Programmable	Energy Research Centre	43,000	Working	
					21-01-2022
171	Power Supply Programmable	Energy Research Centre	43,000	Working	
170	D G 1 D 11		50,000	*** 1 '	21-01-2022
172	Power Supply Programmable	Energy Research Centre	50,000	Working	21-01-2022
173	Power Supply Programmable	Energy Research Centre	30,800	Working	21-01-2022
173	Tower Suppry Trogrammable	Energy Research Centre	30,000	Working	21-01-2022
174	Power supply Industrial	Energy Research Centre	13,350	Working	21 01 2022
					21-01-2022
175	DC DC Converter	Energy Research Centre	8,250	Working	
			0.550		21-01-2022
176	DC DC Converter	Energy Research Centre	8,250	Working	21 01 2022
177	DC DC Converter	Energy Research Centre	8,250	Working	21-01-2022
1//	DC DC Converter	Energy Research Centre	8,230	WOIKING	21-01-2022
178	DC DC Converter	Energy Research Centre	8,250	Working	21-01-2022
1,0	202000000000000000000000000000000000000	Zhoigj Hessaron Sonas	0,200	,, orang	21-01-2022
179	DC DC Converter	Energy Research Centre	7,250	Working	
					21-01-2022
180	DC DC Converter	Energy Research Centre	7,250	Working	
101	Dabaa		7.250	*** 1 '	21-01-2022
181	DC DC Converter	Energy Research Centre	7,250	Working	21-01-2022
182	DC DC Converter	Energy Research Centre	7,250	Working	21-01-2022
102	De De converter	Energy Research Centre	1,230	WOIKING	24-12-2020
183	Diode Bridge Rectifier	Energy Research Centre	2,100	Working	21122020
			ĺ		24-12-2020
184	Booster Card	Energy Research Centre	14,000	Working	
					24-12-2020
185	Pulse Generator Card	Energy Research Centre	15,000	Working	

186	Current Sensor	Energy Passarah Centra	10,200	Working	24-12-2020
180	Current Sensor	Energy Research Centre	10,200	working	24-12-2020
187	DSP Lounch Pad	Energy Research Centre	7,300	Working	24-12-2020
					24-12-2020
188	Elecrolytic Capacitor	Energy Research Centre	3,300	Working	
189	Evaluation Board	Energy Research Centre	6,600	Working	24-12-2020
109	Evaluation Board	Energy Research Centre	0,000	WOIKING	24-12-2020
190	Evaluation Board	Energy Research Centre	5,400	Working	21 12 2020
		-		_	24-12-2020
191	Evaluation Board/3	Energy Research Centre	3,300	Working	24.42.2020
192	Heat Sink	Energy Research Centre	2,450	Working	24-12-2020
192	Heat Slik	Ellergy Research Centre	2,430	WOIKING	24-12-2020
193	IGBT Driver Card	Energy Research Centre	13,500	Working	24 12 2020
					24-12-2020
194	Inverter Stack	Energy Research Centre	65,000	Working	
195	Dual IGBT	Enancy Passanah Contro	19,000	Wanting	24-12-2020
195	Dual IGB1	Energy Research Centre	18,900	Working	24-12-2020
196	Stack Base	Energy Research Centre	1,800	Working	24-12-2020
			,		24-12-2020
197	Volatge Sensor	Energy Research Centre	33,840	Working	
100	W . D.		10.500	XX7 1'	02-01-2021
198	Variac Dimmer	Energy Research Centre	18,500	Working	02-01-2021
199	Choke Multitapping Copper	Energy Research Centre	22,500	Working	02-01-2021
					02-01-2021
200	Grid Connected Inverter	Energy Research Centre	41,905	Working	
201			50.000	*** 1.	02-01-2021
201	Solar Panels	Energy Research Centre	53,333	Working	02.01.2021
202	PV Mounting Structure	Energy Research Centre	31,780	Working	02-01-2021
202	1 + 1110thing butterie	Lifetgy Research Centre	31,700	Wing	24-05-2022
203	AL/ML Board	IOT Laboratory	86,185	Working	

					24-05-2022
204	Bluetooth Module	IOT Laboratory	542	Working	
207	D.G.M.		4.00		24-05-2022
205	DC Motor	IOT Laboratory	1,085	Working	24.05.2022
206	Eingen Drint Medule	IOT I aboutous	61 015	Worlsing	24-05-2022
200	Finger Print Module	IOT Laboratory	64,845	Working	24-05-2022
207	IDE Configured For Cortex Platform	IOT Laboratory	37,940	Working	24-03-2022
207	IDD Configured For Cortex Fluctorin	101 Eucoratory	37,210	· · · · · · · · · · · · · · · · · · ·	24-05-2022
208	Iot gateway	IOT Laboratory	64,107	Working	
					24-05-2022
209	IOT sensor Kit	IOT Laboratory	8,630	Working	
					24-05-2022
210	Router	IOT Laboratory	17,617	Working	
011	C. M.	IOT I I	1.005	337 1 '	24-05-2022
211	Stepper Motor	IOT Laboratory	1,085	Working	24-05-2022
212	WSN/Zigbee Traineer Kit	IOT Laboratory	11,800	Working	24-05-2022
212	WSIVZIguee Hameer Kit	101 Laboratory	11,000	WOIKING	24-05-2022
213	TMS320F283790	IOT Laboratory	29,286	Working	21 03 2022
_		, , , , , , , , , , , , , , , , , , , ,	, , , ,	8	27-02-1987
214	D.C. POSITION CONTROL (HEM)	Control System Laboratory	12,084	Working	
					02-05-2006
215	D.C. POSITION CONTROL (Techno)	Control System Laboratory	21,324	Working	
24.5	SYNCHRO TRANSMITTER &		0.40		04-12-1989
216	RECEIVER WITH 12V DC (HEM)	Control System Laboratory	9,487	Working	27.02.1007
	SYNCHRO TRANSMITTER & RECEIVER WITH 12 V D.C.				27-02-1987
217	EXTN.(HEM)	Control System Laboratory	6,646	Working	
217	SYNCHRO TRANSMITTER &	Control System Laboratory	0,040	Working	20-02-2008
218	RECEIVER (HEM)	Control System Laboratory	17,221	Working	20 02 2000
	A.C. SERVOMOTOR SPEED TORQUE	,	,	6	04-12-1989
219	CHARACTERISTICS (HEM)	Control System Laboratory	17,838	Working	
	A.C. SERVOMETER SPEED TORQUE				18-06-2010
220	CHARACTERISTICS (HEM)	Control System Laboratory	29,363	Working	

	TEMPERATURE CONTROLLER WITH				19-09-1991
221	MODEL PLANT (TECHNO) MAKE	Control System Laboratory	4,200	Working	
	TEMPERATURWE CONTROLLER, TCS-				14-12-2005
222	01	Control System Laboratory	13,450	Working	
	POTENTIOMETER AS ANGLE				27-02-1987
223	DETECTOR (HEM)	Control System Laboratory	7,955	Working	
	POTENTIOMETER AS ERROR				17-10-2003
224	DETECTOR	Control System Laboratory	8,442	Working	
	DC MOTOR SPEED CONTROL UNIT				17-10-2003
225	(TECHNO)	Control System Laboratory	8,442	Working	
					02-05-2006
226	LINEAR SYSTEM SIMULATOR	Control System Laboratory	12,224	Working	
	DECADE CAPACITANCE BOX				27-03-1997
227	(OMEGA) DC 150	Control System Laboratory	3,306	Working	
	DECADE CAPACITANCE BOX PEC-				17-07-1999
228	50,100PF TO 100UF	Control System Laboratory	6,900	Working	
	DECADE RESISTANCE BOX MODEL				01-08-1998
229	MFR 010	Control System Laboratory	2,138	Working	
	DECADE RESISTANCE BOX MODEL-				13-10-1999
	DRBC-115J, 10 OHMS TO 100K				
230	OHMS(OMEGA)	Control System Laboratory	4,204	Working	
	DECADE INDUCTANCE BOX, MODEL				13-10-1999
231	DL-120U 0.1 MH TO 11.1 H (OMEGA)	Control System Laboratory	10,977	Working	
	DECADE INDUCTANCE BOX; MODEL-				25-08-1998
232	MEI 1010 (PACIFIC) MAKE	Control System Laboratory	3,638	Working	
	DECADE INDUCTANCE BOX, MODEL				13-10-1999
233	DL-120U 0.1 MH TO 11.1 H (OMEGA)	Control System Laboratory	4,683	Working	
	FUNCTION GENERATOR MODEL 1012				08-02-1990
234	(SYSTRONICS)	Control System Laboratory	8,228	Working	
	FUNCTION GENERATOR MODEL FG				03-05-2010
235	1MD	Control System Laboratory	18,675	Working	
	STEPPER MOTOR WITH				11-08-1992
	TRANSDUCER, PULSER, DC SUPPLY,				
236	RELAXATION OSCILLATOR	Control System Laboratory	6,960	Working	
					13-11-1986
237	CRO	Control System Laboratory	9,589	Working	

220	CRO(LOW FREQUENCY OSCILOSCOPE	Control System Laboratory	40.760	Washina	06-10-1987
238	MODEL PM-3206 (PHILIPS)) CRO(Dual TRACE OSCILOSCOPE	Control System Laboratory	40,769	Working	23-02-2006
239	15Mhz, Model 3206)	Control System Laboratory	46,665	Working	23-02-2000
237	1311112, 1110401 3200)	Control System Euroratory	+0,003	Working	28-09-1987
240	ANALOG MULTIMETER	Control System Laboratory	2,409	Working	20 05 1507
					14-02-2013
241	DIGITAL MULTIMETER DM 3540A	Control System Laboratory	7,086	Working	
	DC Position Control System				03-04-2023
242	(Microcontroller Based)	Control System Laboratory	20,654	Working	
2.42	D G DOWNED GAMEN		- 0.11		10-08-1987
243	DC POWER SUPPLY	Power Electronics Laboratory	7,041	Working	10.00.1007
244		Downer Electronics I shoustom	2 400	Walling	10-08-1987
244	MULTIMETER ANALOG MARK III	Power Electronics Laboratory	2,409	Working	16-09-1988
245	D.C. VOLTMETER	Power Electronics Laboratory	1,033	Working	10-09-1900
243	D.C. VOLTMETER	1 ower Electronics Edooratory	1,033	Working	16-09-1988
246	A.C. VOLTMETER	Power Electronics Laboratory	694	Working	10 07 1700
2.0		I o wer ziecu sines zue siutery	02.	, , orang	16-09-1988
247	D.C. AMMETER	Power Electronics Laboratory	391	Working	
					16-09-1988
248	D.C. AMMETER	Power Electronics Laboratory	391	Working	
	UJT Relaxation Oscillator with built in D.C.				11-01-1989
249	supply	Power Electronics Laboratory	1,050	Working	
					11-01-1989
250	Light Dimmer using DIAC and TRIAC	Power Electronics Laboratory	554	Working	40/5/4004
051	DD O (ED CT A T		0.141	337 1 '	19/7/1991
251	DIMMERSTAT	Power Electronics Laboratory	2,141	Working	21.07.1007
252	DIMMEDSTAT	Dayyan Elastronias I aboratory	8,367	Worling	31-07-1997
232	DIMMERSTAT	Power Electronics Laboratory	0,307	Working	04-01-1991
253	MICRO AMMETER	Power Electronics Laboratory	635	Working	U 1- U1-1771
255	INDICO INITIALIZA	1 6 WOL ELECTIONICS Education y	033	77 OTKIIIZ	04-01-1991
254	MICRO AMMETER	Power Electronics Laboratory	635	Working	0.011//1
	-				08-05-1994
255	DIFFERENTIAL MODULE DM-201	Power Electronics Laboratory	27,906	Working	

			1		01-07-1998
256	SCR FIRING CKT CHART	Power Electronics Laboratory	310	Working	01.07.1000
257	COD INTERPED CHART		210	*** 1 '	01-07-1998
257	SCR INVERTER CHART	Power Electronics Laboratory	310	Working	01.07.1000
250	ELECTRONIC MOTOR CONTROL	Davier Electronico I cherotom	310	W/outsing	01-07-1998
258	CHART	Power Electronics Laboratory	310	Working	03-03-2006
250	STUDY OF DIFFERENT SCR FIRING	Dayyan Elastmanias Laboratomy	6.015	Wantring	03-03-2006
259	CIRCUITS PE-2	Power Electronics Laboratory	6,015	Working	03-03-2006
260	STUDY OF JONES CHOPPER, PE-3	Power Electronics Laboratory	4,115	Working	03-03-2000
200	STODY OF SOMES CHOTTER, TES	1 ower Electronics Euroratory	7,113	Working	17-02-2010
261	STUDY OF JONE'S CHOPPER	Power Electronics Laboratory	4,700	Working	17-02-2010
	STUDY OF 1 PH HALF CONTROLLED	1 ower Electronics Educationy	1,700	Working	03-03-2006
	CONVERTER WITH				03 03 2000
262	MOTOR LOAD,PE-9	Power Electronics Laboratory	18,915	Working	
	STUDY OF 1 PH HALF CONTROLLED		10,5 10		17-02-2010
263	CONVRTER,PE-9	Power Electronics Laboratory	11,800	Working	
	STUDY OF 1 PH FULLY CONTROLLED		Í		03-03-2006
	CONVERTER WITH MOTO				
264	LOAD,PE-10	Power Electronics Laboratory	21,915	Working	
	3 PH FULLY CONTROLLED	-		_	21-08-2006
	CONVERTER, R,L				
265	MOTOR LOAD	Power Electronics Laboratory	26,186	Working	
	STUDY OF 1 PH FULLY CONTROLLED				17-02-2010
266	CONVERTER PE-10	Power Electronics Laboratory	14,000	Working	
	STUDY OF DIFFERENT				03-03-2006
	COMMUTATION				
267	NETWORKS, PE-16	Power Electronics Laboratory	14,415	Working	
	CHOPPER CIRCUIT USING POWER				03-03-2006
268	MOSFET,PE-18	Power Electronics Laboratory	18,203	Working	
•	STUDY OF1 PH PARALLEL INVERTER				03-03-2006
269	,PE-6	Power Electronics Laboratory	6,028	Working	45.00.0043
250		D 51	6.400	*** 1 '	17-02-2010
270	STUDY OF PARALLEL INVERTER, PE-6	Power Electronics Laboratory	6,400	Working	02.02.2005
271	CTUDY OF GEDIEG INVEDTED DE C	Description I also	C 115	XX7 =1=1 =	03-03-2006
271	STUDY OF SERIES INVERTER ,PE-6	Power Electronics Laboratory	6,115	Working	

					17-02-2010
272	STUDY OF SERIES INVERTER, PE-5	Power Electronics Laboratory	6,400	Working	
	Digital Storage Oscilloscope 50MHz, 2				02-06-2014
	channel IGSA/sec, 16KPTS Memory Depth				
273	Color LCD USB Support	Power Electronics Laboratory	53,550	Working	
	3 phase induction motor controller using				11-06-2014
	V/F scheme and PWM method for 0.5HP				
274	motor	Power Electronics Laboratory	45,008	Working	
					11-06-2014
275	Single phase inverter with MOSFET	Power Electronics Laboratory	10,328	Working	
					11-06-2014
276	Study of IGBT Driver kit	Power Electronics Laboratory	4,888	Working	
	DC Drive trainer using dual converter with				11-06-2014
277	motor	Power Electronics Laboratory	32,003	Working	
	CHARACT. OF SCR,IGBT,MOSFET,PE-				21-08-2006
278	1(PART I&II)	Power Electronics Laboratory	9,866	Working	
	STUDY OF				17-02-2010
	SCR/MOSFET/IGBT/DIAC/TRIAC CHAR				
279	(PART I&II), PE-1	Power Electronics Laboratory	9,250	Working	
	POWERSCOPE33055P1,20				26-05-2010
280	MHz,1000V,DUAL CHANEL APLAB	Power Electronics Laboratory	1,42,600	Working	
					17-02-2010
281	STUDY OF MORGAN'S CHOPPER, PE-4	Power Electronics Laboratory	8,700	Working	
	,		Í	- C	17-02-2010
282	STUDY OF AC PHASE CONTROL.	Power Electronics Laboratory	5,525	Working	
			,	- C	27-07-2019
283	AC Voltage Regulator	Power Electronics Laboratory	26,656	Working	
		, <u>,</u>		8	05-03-2019
284	Three Phase Inverter Trainer	Power Electronics Laboratory	1,84,080	Working	
-			7- 7		27-07-2019
285	Buck Converter Study	Power Electronics Laboratory	21,150	Working	
	and the second second	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			27-07-2019
286	Boost Converter Study	Power Electronics Laboratory	23,258	Working	2. 0. 2017
	Study kit Dyanmic Characterstic of	= 2		., 0111115	09-08-2019
287	MOSFET, BJT, IGBT	Power Electronics Laboratory	7,593	Working	0, 00 201

					31-07-2008
288	AC AMMETER 0.5/1A, (AE) MAKE	Network Analysis Laboratory	4,016	Working	06.07.2002
289	AC AMMETER 0-1/2 A (AE) MAKE	Network Analysis Laboratory	6,750	Working	06-07-2002
209	AC AMMETER 0-1/2 A (AE) MARE	Network Analysis Laboratory	0,730	Working	06-07-2002
290	AC AMMETER 2.5/5A, (AE) MAKE	Network Analysis Laboratory	9,000	Working	00 07 2002
	AC VOLTMETER 0-300/600V, (AE)			8	06-07-2002
291	MAKE	Network Analysis Laboratory	2,250	Working	
					31-07-2008
292	AC VOLTMETER 15/30 V, (AE) MAKE	Network Analysis Laboratory	2,678	Working	14.02.2000
293	AC Waltmatan 15/20v. AE	Naturals Analysis I shoustons	1 220	Working	14-02-2009
293	AC Voltmeter 15/30v, AE AC VOLTMETER 75/150/300 V, (AE)	Network Analysis Laboratory	1,339	Working	24-06-2002
294	MAKE	Network Analysis Laboratory	9,232	Working	24-00-2002
		Tietwork Thiarysis Edeoratory	7,232	, , orang	16-03-2016
295	AC VOLTMETER	Network Analysis Laboratory	1,539	Working	
	RHEOSTAT 100 OHMS, 5A,				24-06-2002
296	(TOSHNIWAL) MAKE	Network Analysis Laboratory	39,360	Working	
207	RHEOSTAT 100 OHMS, 5A,		24.405	XX7 1'	10-09-2008
297	(TOSHNIWAL) MAKE	Network Analysis Laboratory	24,485	Working	08-08-2016
298	Stead Rheostat	Network Analysis Laboratory	26,325	Working	08-08-2016
290	Stead Kheostat	Network Analysis Laboratory	20,323	WOIKING	29-08-2017
299	Rheostat	Network Analysis Laboratory	38,763	Working	25 00 2017
					31-07-2008
300	DIGITAL MULTIMETER DM-	Network Analysis Laboratory	5,136	Working	
201	D				
301	Digital Multimeter 'Motwane' DPM-3540	Network Analysis Laboratory	2,332	Working	24.06.2002
302	CRO 10MHz (APLAB) MAKE	Network Analysis Laboratory	25,612	Working	24-06-2002
302	Dual Channel Oscilloscipe with component	Network Analysis Laboratory	23,012	WOIKING	04-05-2012
303	tester Model 3702	Network Analysis Laboratory	28,195	Working	04 03 2012
			-,	6	10-08-2002
304	Dimmerstat 15A, 1- Ph, AE	Network Analysis Laboratory	35,200	Working	
305	Dimmerstat 15A, 1- Ph, AE	Network Analysis Laboratory	1,957	Working	

					16-06-2016
306	Dimmerstat 15A, 1- Ph, AE	Network Analysis Laboratory	11,158	Working	0.1.07.00.0
207	3 PHASE DIMMERSTAT 15A, MODELI		2 < 220	*** 1.	06-07-2002
307	15D-3P	Network Analysis Laboratory	26,330	Working	06.06.2002
200	Decade Inductance Box Model No-Dl 120f,		2.210	*** 1 '	06-06-2002
308	0.1h To 1h (Omega) Make	Network Analysis Laboratory	3,218	Working	01.01.2002
200	Decade Condenser Box Model No-Dc 150		2.210	*** 1 '	01-01-2003
309	Pd,	Network Analysis Laboratory	3,218	Working	14.11.2002
210	LOD DDIDGE (DAGUEIG) DI CD 06		7.056	*** 1 '	14-11-2003
310	LCR BRIDGE (PACIFIC)-PLCR-86	Network Analysis Laboratory	7,956	Working	10.01.2006
211	TRANSIENT RESPONSE OF RLD CKT		1 400	*** 1 '	10-01-2006
311	NT 424	Network Analysis Laboratory	1,480	Working	10.01.000.5
212	CASCADED TWO PORT NETWORK		2 000		10-01-2006
312	WITH METERS NT-430A	Network Analysis Laboratory	3,980	Working	
					10-01-2006
313	RECIPROCITY THEOREM NT-402	Network Analysis Laboratory	1,480	Working	
					10-01-2006
314	TELLEGENS THEOREM NT-431	Network Analysis Laboratory	1,480	Working	
	TWO PORT NETWORK PARAMETERS,				10-01-2006
315	NT-429	Network Analysis Laboratory	1,480	Working	
	THEVENINIS & NORTONS THEOREM				10-01-2006
316	NT-401	Network Analysis Laboratory	1,480	Working	
					10-01-2006
317	SUPERPOSITION THEOREM NT-403	Network Analysis Laboratory	1,480	Working	
	SERIES & PARALLEL RESONANCE				10-01-2006
318	WITH METER NT-408A	Network Analysis Laboratory	4,380	Working	
					10-01-2006
319	CONSTANT K-TYPE FILTERS NT-409	Network Analysis Laboratory	3,880	Working	
					04-05-2012
320	10MhZ MULTIFUNCTION GENERATOR	Network Analysis Laboratory	23,801	Working	
					27-06-2016
321	3 ph.Resistive Load bank	Network Analysis Laboratory	39,000	Working	
					15-03-2017
322	Digital LCR meter	Network Analysis Laboratory	30,400	Working	
			·		11-12-2015
323	Digital Multimeter	Network Analysis Laboratory	11,375	Working	

		Electrical Measurements			14-10-1988
324	Low Resistance Box	Laboratory	783	Working	
		Electrical Measurements			01-12-1985
325	Stop Watch	Laboratory	85	Working	
		Electrical Measurements			13-10-1999
326	Electronic Standard Cell	Laboratory	1,500	Working	
		Electrical Measurements			31-08-1991
327	Galvanometer analog Central	Laboratory	650	Working	
		Electrical Measurements			06-11-2008
328	Light spot galvanometer	Laboratory	11,522	Working	
		Electrical Measurements			13-06-2014
329	Single phase dynamo. type wattmeter	Laboratory	8,460	Working	
		Electrical Measurements	Í		21-07-2014
330	Digital Wattmeter /P.F meter	Laboratory	5,352	Working	
		Electrical Measurements	Í		26-02-2018
331	Portable Wattmeter, (Digital) LPF(0.2)	Laboratory	15,386	Working	
		Electrical Measurements	ĺ		08-10-1987
332	DC Power Supply,	Laboratory	3,520	Working	
		Electrical Measurements	Í		06-11-2008
333	Power Supply PL- 39 PS	Laboratory	12,170	Working	
		Electrical Measurements	ĺ		23-05-2017
334	DC Power supply	Laboratory	33,400	Working	
		Electrical Measurements	·		06-11-2008
335	Power Factor Meter	Laboratory	3,325	Working	
		Electrical Measurements	Í		27-01-1998
336	CT Test Set	Laboratory	48,071	Working	
		Electrical Measurements	ĺ		27-01-1998
337	Precision CT	Laboratory	7,644	Working	
		Electrical Measurements			27-01-1998
338	CT Burden Box	Laboratory	1,910	Working	
		Electrical Measurements	Í		27-01-1998
339	CT Burden Box	Laboratory	9,846	Working	
		Electrical Measurements	-		08-12-2005
340	Maxwells Bridge	Laboratory	3,313	Working	
		Electrical Measurements			08-12-2005
341	Hay's Bridge	Laboratory	3,313	Working	

		Electrical Measurements			06-11-2008
342	Kelvin's Double Bridge	Laboratory	22,252	Working	
	-	Electrical Measurements			06-11-2008
343	Conductor clamp CAT. NO. PL-39.01,	Laboratory	5,441	Working	
	·	Electrical Measurements			06-11-2008
344	Wheat Stone Bridge	Laboratory	21,793	Working	
		Electrical Measurements			17-06-2010
345	Owen's Bridge Kit	Laboratory	5,096	Working	
		Electrical Measurements			26-07-2010
346	De Sauty's Bridge	Laboratory	10,328	Working	
		Electrical Measurements			14-06-2011
347	OSWAN Anderson's Bridge	Laboratory	7,782	Working	
		Electrical Measurements			12-10-2012
348	Portable Potentiometer	Laboratory	20,990	Working	
	Anderson's Bridge with Decade Inductance	Electrical Measurements	Í		28-03-2018
349	Box	Laboratory	15,280	Working	
		Electrical Measurements	Í		28-03-2018
350	Hay's Bridge with Decade Inductance Box	Laboratory	14,800	Working	
	Wheat Stone Bridge with Decade	Electrical Measurements	Í		28-03-2018
351	Resistance Box	Laboratory	12,900	Working	
	Schering Bridge with Decade Capacitance	Electrical Measurements	Í		28-03-2018
352	Box	Laboratory	17,720	Working	
		Electrical Measurements			13-06-2014
353	Portable MI AC Voltmeter	Laboratory	2,940	Working	
		Electrical Measurements			13-06-2014
354	Portable PMMC DC Voltmeter	Laboratory	3,190	Working	
		Electrical Measurements			17-06-2014
355	Voltmeter Alpha +VDC	Laboratory	3,443	Working	
	•	Electrical Measurements			17-06-2014
356	Voltmeter Alpha +V, (AC)	Laboratory	3,443	Working	
	1 / / /	Electrical Measurements			26-07-2010
357	Function Generator	Laboratory	18,675	Working	
		Electrical Measurements			26-09-2008
358	Variable Inductance Load Bank	Laboratory	26,278	Working	
		Electrical Measurements			08-12-2005
359	Digital Multimeter	Laboratory	5,130	Working	

		Electrical Measurements			26-04-2008
360	Digital Multimeter	Laboratory	3,420	Working	
		Electrical Measurements			16-06-2011
361	Digital Multimeter	Laboratory	4,664	Working	
		Electrical Measurements			07-05-2022
362	Digital Multimeter	Laboratory	33,601	Working	
		Electrical Measurements			28-11-1988
363	3 Phase Induction Motor	Laboratory	1,581	Working	
		Electrical Measurements			12-02-1997
364	3 Phase Induction Motor	Laboratory	5,400	Working	
		Electrical Measurements			26-02-2020
365	Thermocouple Module	Laboratory	10,487	Working	
	•	Electrical Measurements			26-02-2020
366	LVDT	Laboratory	14,301	Working	
		Electrical Measurements			26-02-2020
367	PET Study Kit	Laboratory	10,233	Working	
		Electrical Measurements			26-02-2020
368	Pressure Measurement kit	Laboratory	25,360	Working	
	Study of Flow Measurement using	Electrical Measurements			26-02-2020
369	Rotameter	Laboratory	18,972	Working	
		Electrical Measurements			21-02-2004
370	Electronic Trivector meter	Laboratory	13,500	Working	
		Electrical Measurements	ŕ		06-11-2008
371	CRO Dual Trace 3702	Laboratory	33,833	Working	
		Electrical Measurements	ĺ		04-09-1986
372	Rheostats	Laboratory	3,463	Working	
		Electrical Measurements			24-09-1997
373	Rheostats	Laboratory	8,136	Working	
		Electrical Measurements			23-06-2010
374	Rheostat	Laboratory	43,775	Working	
		Electrical Measurements			13-06-2014
375	Portable MI AC Ammeter	Laboratory	4,830	Working	
		Electrical Measurements			13-06-2014
376	Portable PMMC DC Ammeter	Laboratory	3,680	Working	
		Electrical Measurements			17-06-2014
377	Ammeter Alpha +A (AC)	Laboratory	3,443	Working	

		Electrical Measurements			17-06-2014
378	Ammeter Alpha + ADC	Laboratory	3,443	Working	
	•	Electrical Measurements			10-02-1986
379	A.C. Ammeter	Laboratory	348	Working	
		Electrical Measurements			12-12-1986
380	Loading Rheostats	Laboratory	5,618	Working	
	-	Electrical Measurements			30-06-2010
381	Loading Rheostat	Laboratory	20,807	Working	
		Electrical Measurements			12-07-2002
382	AC Ammeter	Laboratory	4,500	Working	
		Electrical Measurements			12-07-2002
383	AC Voltmeter	Laboratory	6,750	Working	
		Electrical Measurements			12-07-2002
384	Wattmeter	Laboratory	6,880	Working	
		Electrical Measurements			06-08-2002
385	Digital DC Microvoltmeter	Laboratory	7,825	Working	
		Electrical Measurements			06-11-2008
386	Ammeter AC	Laboratory	2,586	Working	
		Electrical Measurements			09-03-2011
387	AC Ammeter	Laboratory	3,155	Working	
		Electrical Measurements			11-02-1986
388	Voltage Ratio Box	Laboratory	1,462	Working	
		Electrical Measurements			17-05-1986
389	Transformer	Laboratory	1,944	Working	
		Electrical Measurements			17-05-1986
390	Current Transformer	Laboratory	490	Working	
		Electrical Measurements			17-05-1986
391	Transformer	Laboratory	648	Working	
		Electrical Measurements			15-04-1988
392	Dimmerstat	Laboratory	11,248	Working	
		Electrical Measurements			31-07-1997
393	Dimmerstat	Laboratory	2,564	Working	
		Electrical Measurements			17-07-2014
394	Single phase Dimmerstat	Laboratory	5,185	Working	
	<u> </u>	Electrical Measurements			09-01-2016
395	Power Guard Model	Laboratory	28,273	Working	

		Electrical Measurements			03-09-2020
396	Power Guard Model	Laboratory	34,495	Working	
		Electrical Measurements			12-07-2002
397	Electronic Energy Meter	Laboratory	3,588	Working	
		Electrical Measurements			05-01-1990
398	D.C. Voltmeter	Laboratory	2,185	Working	
		Electrical Measurements			15-03-1986
399	AC Voltmeter	Laboratory	749	Working	
		Electrical Measurements			15-03-1986
400	AC Voltmeter	Laboratory	780	Working	
		Electrical Measurements			16-07-1997
401	Wattmeter AC/ DC	Laboratory	5,055	Working	
	Hand Driven Generator Type Insulation	Electrical Measurements			23-08-2018
402	Tester	Laboratory	5,440	Working	
		Electrical Measurements	Í		07-05-2020
403	Analog Insulation Tester	Laboratory	5,148	Working	
		Electrical Measurements			30-04-2022
404	Digital Multifuntion Meter	Laboratory	9,600	Working	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8	04-01-2019
405	40wp Solar Module(Waree)	Project Laboratory	10,080	Working	
	1	,	,		18-03-2017
406	6" table mounted	Project Laboratory	2,280	Working	
		.,	,	8	04-01-2019
407	75Wp Solar Module(Waree)	Project Laboratory	18,900	Working	0.01201
,	ye we south moust (water)	113,000 200 010019	10,500	,, orming	29/11/2022
408	Analog Evalution Module	Project Laboratory	30,190	Working	23/11/2022
			00,270	.,, ,,,,,,,,,,,	29/11/2022
409	Analog Evalution Module	Project Laboratory	37,939	Working	
			,,,	.,, ,,,,,,,,,,,	03-01-2007
410	AT AVRISP MK II	Project Laboratory	3,822	Working	03 01 2007
.10			2,022	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	03-01-2007
411	ATJTAGICE MK II	Project Laboratory	23,424	Working	02 01 2007
		===5,500 2200 020025		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	03-06-2019
412	BLDC Drive	Project Laboratory	2,800	Working	05 00 2017
112		110jour Eurorutory	2,000	,, orming	06-03-2019
413	BLDC Motor	Project Laboratory	3,200	Working	00 03 2017

					13/10/2021
414	BLDC motor based pump set	Project Laboratory	14,440	Working	
415	Clamp on sensor	Project Laboratory	48,182	Working	15-06-2015
					25/07/2011
416	Current Probe	Project Laboratory	90,470	Working	
	D.C. POWER SUPPLY: 0 TO +- 12				01-04-2004
417	VOLTS, 2 AMPS	Project Laboratory	10,433	Working	
	D.C. POWER SUPPLY: 0 TO +- 15				01-04-2004
418	VOLTS, 2 AMPS	Project Laboratory	10,827	Working	
440	D.C. POWER SUPPLY: 0 TO +- 5			*** 1.	01-04-2004
419	VOLTS, 2 AMPS	Project Laboratory	4,925	Working	04.04.2004
420	D.C. POWER SUPPLY: 0 TO 30 VOLTS,		5 0.41	*** 1.	01-04-2004
420	5 AMPS	Project Laboratory	7,041	Working	24/05/2010
401	DC A	D : (I I	11 171	337 1 '	24/05/2019
421	DC Ammeter	Project Laboratory	11,151	Working	05.04.2012
422	Disidal Maldinardan	Due in at I also not a ma	11 122	XX71-1	05-04-2013
422	Digital Multimeter	Project Laboratory	11,122	Working	05-04-2013
423	Digital Multimeter	Project Laboratory	21,656	Working	05-04-2013
423	Digital Multimeter	Project Laboratory	21,030	Working	05-04-2013
424	Digital Multimeter	Project Laboratory	11,059	Working	03-04-2013
424	Digital Wultimeter	Floject Laboratory	11,039	WOIKING	01-05-2023
425	Digital Power energ meter	Project Laboratory	27,465	Working	01-03-2023
423	Digital Fower energimeter	Troject Laboratory	27,403	WOIKING	25/07/2011
426	Digital Storage Oscilloscope (200Mhz)	Project Laboratory	1,39,580	Working	25/07/2011
720	Digital Storage Osemoscope (20014112)	Troject Euboratory	1,57,500	Working	25/07/2011
427	Digital Storage Oscilloscope (40Mhz)	Project Laboratory	31,026	Working	23/07/2011
127	Digital Storage Osemoscope (1011m2)	Troject Eusoratory	31,020	Working	25/07/2011
428	Digital Storage Oscilloscope (60Mhz)	Project Laboratory	39,154	Working	25/07/2011
.20	= -5 Storings Storings Open (Soliming)		22,121	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	02-09-2017
429	Digital Storage Oscilloscope 200Mhz)	Project Laboratory	2,65,265	Working	
	, , , , , , , , , , , , , , , , , , ,	, , , , , ,	,,		18-08-2016
430	Drilling Machine	Project Laboratory	13,500	Working	
	DSP STARTER KIT, TMS320C6416,		Í		21-02-2007
431	TMS320C2812	Project Laboratory	55,000	Working	

422	Forth Looks on Polos	Duniant Laborata mi	2,600	Washina	29/06/2019
432	Earth Leakage Relay	Project Laboratory	3,600	Working	01-04-2004
433	Function Generator	Project Laboratory	19,687	Working	01-04-2004
133	Tunetion Generator	110ject Euroratory	15,007	,, orang	01-04-2004
434	Function Generator	Project Laboratory	13,801	Working	
					01-04-2004
435	Function Generator	Project Laboratory	34,378	Working	12.06.2005
436	Human Interface Machine, PLC work station	Project Laboratory	27,504	Working	12-06-2005
430	Station	Froject Laboratory	27,304	WOIKING	17-07-2006
437	Motor	Project Laboratory	4,431	Working	17 07 2000
		,			22/08/2012
438	Motor 1 Phase	Project Laboratory	5,508	Working	
420				*** 1.	24-05-2019
439	Multiuction Meter	Project Laboratory	9,558	Working	20/04/2022
440	Panel box Induction Motor mounting	Project Laboratory	52,510	Working	28/04/2023
440	Faller box induction wiotor mounting	Froject Laboratory	32,310	WOIKING	25/10/2021
441	Passive Probe	Project Laboratory	28,320	Working	23/10/2021
		.,		8	05-12-2012
442	Piccolo Control Stick	Project Laboratory	9,953	Working	
					12-06-2005
443	PLC 10054 / Delta PLC	Project Laboratory	26,615	Working	20/02/2012
444	PLC Communication Cable	Project Laboratory	451	Working	29/03/2012
444	FLC Communication Cable	Froject Laboratory	431	WOIKING	23/01/2007
445	PLC DVP 20EX00R2 DELTAPLC	Project Laboratory	13,086	Working	25/01/2007
			22,000		28/06/2023
446	Powedered Coated metal enclousure	Project Laboratory	6,195	Working	
					25/07/2011
447	Power Measurement Appl Package	Project Laboratory	26,790	Working	25/05/2011
110	Duckey D5 122	Ducient I observe	40.015	Working	25/07/2011
448	Probe: P5122	Project Laboratory	40,015	Working	25/07/2011
449	Probes: P 5200	Project Laboratory	52,965	Working	23/07/2011

SERIES 90 MICRO PROGRAMABLE CONTROLLER MAKE(GE FANUC) Project Laboratory 19,550 Working	01-09-2007
CONTROLLER MAKE(GE FANUC) IC693UDROO5JPI Project Laboratory 19,550 Working 452 Signal Generator, 2010D, Aplab Project Laboratory 16,676 Working 453 Signal Generator, 2014, Aplab Project Laboratory 10,422 Working 454 Signal Generator, 2014, Aplab Project Laboratory 3,474 Working 455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory Basic Electrical Engineering Laboratory Laboratory 2,236 Working	
451 IC693UDROO5JPI Project Laboratory 19,550 Working 452 Signal Generator, 2010D, Aplab Project Laboratory 16,676 Working 453 Signal Generator, 2014, Aplab Project Laboratory 10,422 Working 454 Signal Generator, 2014, Aplab Project Laboratory 3,474 Working 455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Dimerstat Basic Electrical Engineering 2,236 Working 463 Dimerstat Basic Electrical Engineering 2,236 Working 464 Basic Electrical Engineering 2,236 Working 465 Dimerstat Dim	01-04-2004
452 Signal Generator, 2010D, Aplab Project Laboratory 16,676 Working 453 Signal Generator, 2014, Aplab Project Laboratory 10,422 Working 454 Signal Generator, 2014, Aplab Project Laboratory 3,474 Working 455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Basic Electrical Engineering Laboratory 2,236 Working	
453 Signal Generator, 2014, Aplab Project Laboratory 10,422 Working 454 Signal Generator, 2014, Aplab Project Laboratory 3,474 Working 455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Basic Electrical Engineering Laboratory 2,236 Working	
453 Signal Generator, 2014, Aplab Project Laboratory 10,422 Working 454 Signal Generator, 2014, Aplab Project Laboratory 3,474 Working 455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Basic Electrical Engineering Laboratory 2,236 Working	01-04-2004
454 Signal Generator, 2014, Aplab Project Laboratory 3,474 Working 455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Laboratory 2,236 Working Basic Electrical Engineering Laboratory 2,236 Working	
454 Signal Generator, 2014, Aplab Project Laboratory 3,474 Working 455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Laboratory 2,236 Working Basic Electrical Engineering Laboratory 2,236 Working	01-04-2004
455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Laboratory 2,236 Working Basic Electrical Engineering Laboratory 2,236 Working	
455 Solar Irradiance Meter Project Laboratory 16,800 Working 456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Laboratory 2,236 Working 463 Basic Electrical Engineering Laboratory 2,236 Working	01-04-2004
456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Laboratory 2,236 Working Basic Electrical Engineering Laboratory 2,236 Working	
456 Solar panel Project Laboratory 6,200 Working 457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Laboratory 2,236 Working Basic Electrical Engineering Laboratory 2,236 Working	25/09/2013
457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Basic Electrical Engineering Laboratory 2,236 Working	
457 Super capacitor 100F, 2.7V Project Laboratory 10,396 Working 458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Basic Electrical Engineering Laboratory 2,236 Working	04-07-2015
458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Laboratory 2,236 Working Basic Electrical Engineering Laboratory 2,236 Working	
458 Super capacitor 10F, 2.7V Project Laboratory 2,519 Working 459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working 462 Dimerstat Laboratory 2,236 Working Basic Electrical Engineering Laboratory 2,236 Working	02-10-2015
459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering Basic Electrical Engineering Capacitate	
459 Super capacitor 50F, 2.7V Project Laboratory 5,961 Working 460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering Basic Electrical Engineering Capacitation Project Laboratory 2,236 Working	02-10-2015
460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering	
460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering	02-10-2015
460 True RMS clamp meter Project Laboratory 3,908 Working 461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering Company 2,236 Working	
461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering	05-04-2013
461 USB/4711A/AE Multifunction module Project Laboratory 24,728 Working Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering	
Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering	08-08-2012
Basic Electrical Engineering Laboratory 2,236 Working Basic Electrical Engineering	
462DimerstatLaboratory2,236WorkingBasic Electrical Engineering	02-11-1985
Basic Electrical Engineering	
	28-12-1988
463 Dimerstat Laboratory 906 Working	
Basic Electrical Engineering	03-07-1986
464 Dimerstat Laboratory 1,959 Working	55 57 1700
Basic Electrical Engineering	03-07-1986
465 Dimerstat Laboratory 1,904 Working	02 01 1700
Basic Electrical Engineering	08-01-2002
466 Dimerstat Laboratory 5,570 Working	00-01-2002

		Basic Electrical Engineering	1		08-01-2002
467	Dimerstat	Laboratory	4,404	Working	
		Basic Electrical Engineering			03-07-1986
468	Dimerstat	Laboratory	6,930	Working	
		Basic Electrical Engineering			27-08-2002
469	Dimerstat	Laboratory	13,165	Working	
		Basic Electrical Engineering			17-07-2014
470	Dimerstat	Laboratory	5,185	Working	
		Basic Electrical Engineering			25-09-2014
471	Dimerstat	Laboratory	5,184	Working	
		Basic Electrical Engineering			17-07-2014
472	Dimerstat	Laboratory	16,439	Working	
		Basic Electrical Engineering	Í		25-07-1990
473	Rheostat	Laboratory	1,201	Working	
		Basic Electrical Engineering			25-07-1990
474	Rheostat	Laboratory	2,402	Working	
		Basic Electrical Engineering			09-04-1986
475	Rheostat	Laboratory	1,155	Working	
		Basic Electrical Engineering			12-05-1997
476	Rheostat	Laboratory	7,976	Working	
		Basic Electrical Engineering			03-07-1986
477	Rheostat	Laboratory	678	Working	
		Basic Electrical Engineering			18-02-1986
478	Rheostat	Laboratory	668	Working	
		Basic Electrical Engineering			03-12-1992
479	Rheostat	Laboratory	239	Working	
		Basic Electrical Engineering			15-09-1999
480	Rheostat	Laboratory	7,629	Working	
		Basic Electrical Engineering			16-09-1999
481	Rheostat	Laboratory	373	Working	
		Basic Electrical Engineering			16-09-1999
482	Rheostat	Laboratory	2,754	Working	
		Basic Electrical Engineering	Í		16-09-1999
483	Rheostat	Laboratory	1,547	Working	
		Basic Electrical Engineering	7-	6	07-10-2002
484	Rheostat	Laboratory	4,758	Working	

		Basic Electrical Engineering			18-12-2003
485	Rheostat	Laboratory	1,853	Working	
		Basic Electrical Engineering			01-10-2004
486	Rheostat	Laboratory	4,002	Working	
		Basic Electrical Engineering			18-12-2003
487	Rheostat	Laboratory	1,853	Working	
		Basic Electrical Engineering			13-06-2014
488	Rheostat	Laboratory	3,33,460	Working	
		Basic Electrical Engineering			04-04-2015
489	Rheostat	Laboratory	5,925	Working	
		Basic Electrical Engineering			30-12-1989
490	Transformer	Laboratory	1,574	Working	
		Basic Electrical Engineering			30-12-1989
491	Transformer	Laboratory	1,574	Working	
		Basic Electrical Engineering			30-12-1989
492	Transformer	Laboratory	1,326	Working	
		Basic Electrical Engineering			04-04-2015
493	Transformer	Laboratory	9,696	Working	
		Basic Electrical Engineering			21-07-2014
494	Transformer	Laboratory	6,913	Working	
		Basic Electrical Engineering			12-05-2008
495	Multifunction digital meter	Laboratory	66,410	Working	
	5	Basic Electrical Engineering			12-05-2008
496	Digital AC Ammeter	Laboratory	19,466	Working	
	8	Basic Electrical Engineering	,		12-05-2008
497	Digital AC Voltmeter	Laboratory	16,471	Working	
		Basic Electrical Engineering	Í		12-05-2008
498	Digital DC Ammeter	Laboratory	6,035	Working	
		Basic Electrical Engineering			12-05-2008
499	Digital DC Voltmeter	Laboratory	4,023	Working	
		Basic Electrical Engineering	,		12-05-2008
500	Digital powerfactor meter	Laboratory	8,370	Working	
		Basic Electrical Engineering			12-05-2008
501	Digital powerfactor meter	Laboratory	8,370	Working	
		Basic Electrical Engineering	,		31-05-2019
502	Digital DC Ammeter	Laboratory	8,000	Working	

		Basic Electrical Engineering			03-07-1986
503	D.C.Generator	Laboratory	17,315	Working	
		Basic Electrical Engineering			16-09-1988
504	D.C.Generator	Laboratory	20,900	Working	
		Basic Electrical Engineering			27-01-1988
505	DC Separately exicited motor	Laboratory	3,072	Working	
		Basic Electrical Engineering			19-02-2019
506	Shunt Dc Motor	Laboratory	11,980	Working	
		Basic Electrical Engineering			19-02-2019
507	Shunt Dc Motor- working cut section	Laboratory	27,650	Working	
		Basic Electrical Engineering			19-02-2019
508	Induction Motor- working cut section	Laboratory	17,650	Working	
		Basic Electrical Engineering			20-12-2018
509	Induction Motor-	Laboratory	7,670	Working	
		Basic Electrical Engineering			19-02-2019
510	Symchronous Motor- working cut section	Laboratory	33,150	Working	
		Basic Electrical Engineering			08-02-1987
511	Regulated D.C.Power supply	Laboratory	8,653	Working	
		Basic Electrical Engineering			01-10-2004
512	Adaptable Power Supply	Laboratory	30,424	Working	
		Basic Electrical Engineering			27-12-1986
513	Loading Rheostat	Laboratory	11,188	Working	
		Basic Electrical Engineering			17-07-2014
514	Resistive Load	Laboratory	25,960	Working	
		Basic Electrical Engineering			17-07-2014
515	Inductive Load	Laboratory	32,500	Working	
		Basic Electrical Engineering			17-07-2014
516	Capacitive Load	Laboratory	23,140	Working	
		Basic Electrical Engineering			25-09-1997
517	Loading Rheostat	Laboratory	15,004	Working	
		Basic Electrical Engineering			07-10-2002
518	Digital Tachometer	Laboratory	4,464	Working	
		Basic Electrical Engineering		_	18-04-2009
519	Digital non contact Tachometer	Laboratory	2,152	Working	
		Basic Electrical Engineering			17-06-2011
520	Digital Tachometer	Laboratory	3,780	Working	

		Basic Electrical Engineering			17-06-2014
521	Digital RPM meter	Laboratory	7,594	Working	
		Basic Electrical Engineering			09-05-2014
522	Digital RPM meter	Laboratory	15,188	Working	
		Basic Electrical Engineering			17-10-2003
523	Analog Hand held Tachometer	Laboratory	6,600	Working	
		Basic Electrical Engineering			18-04-2009
524	Analog Tachometer	Laboratory	16,998	Working	
		Basic Electrical Engineering			17-06-2014
525	Proximity sensor	Laboratory	2,672	Working	
		Basic Electrical Engineering			09-05-2014
526	Proximity sensor	Laboratory	5,344	Working	
		Basic Electrical Engineering			12-04-2013
527	Luxmeter	Laboratory	9,923	Working	
		Basic Electrical Engineering			12-04-2013
528	Circuit Breaker	Laboratory	5,600	Working	
		Basic Electrical Engineering			12-04-2013
529	Circuit Breaker	Laboratory	5,760	Working	
		Basic Electrical Engineering			12-04-2013
530	Circuit Breaker	Laboratory	7,120	Working	
		Basic Electrical Engineering			12-04-2013
531	Circuit Breaker	Laboratory	7,200	Working	
		Basic Electrical Engineering			22/01/16
532	Inverter	Laboratory	24,469	Working	
		Basic Electrical Engineering			19-03-2012
533	CT	Laboratory	14,171	Working	
		Basic Electrical Engineering			19-03-2012
534	CT	Laboratory	14,171	Working	
		Basic Electrical Engineering			03-11-2011
535	Universal B-H Curve Tracer	Laboratory	27,000	Working	
		Basic Electrical Engineering			26-03-2012
536	Universal BH Curve Tracer	Laboratory	10,045	Working	
		Basic Electrical Engineering			13-04-1987
537	3 Point Starter	Laboratory	2,860	Working	
		Basic Electrical Engineering			17-01-2014
538	3 Point Starter	Laboratory	2,525	Working	

		Basic Electrical Engineering			23-05-1991
539	IEC'S Rectifier	Laboratory	41,200	Working	
		Basic Electrical Engineering			23-05-1991
540	IEC'S Rectifier	Laboratory	48,230	Working	
		Basic Electrical Engineering			23-05-1991
541	AE make Rectifier	Laboratory	91,575	Working	
		Basic Electrical Engineering			18-12-1999
542	Motor Contol Panel TYP.I	Laboratory	12,640	Working	
		Basic Electrical Engineering			16-09-1996
543	Mutimeter	Laboratory	9,324	Working	
		Basic Electrical Engineering			16-09-1996
544	Choke	Laboratory	-	Working	
		Basic Electrical Engineering			16-09-1996
545	Choke	Laboratory	3,140	Working	
		Basic Electrical Engineering			18-01-1986
546	Capacitor	Laboratory	466	Working	
	•	Basic Electrical Engineering			18-01-1986
547	Capacitor	Laboratory	488	Working	
	1	Basic Electrical Engineering			09-02-1996
548	Capacitor	Laboratory	284	Working	
	1	Basic Electrical Engineering			09-02-1996
549	Capacitor	Laboratory	4,725	Working	
	1	Basic Electrical Engineering	,		24-01-2012
550	Green Chalk Board	Laboratory	5,459	Working	
		Basic Electrical Engineering	,		07-06-2012
551	Dual Channel power scope	Laboratory	90,800	Working	
		Basic Electrical Engineering	,		16-08-2012
552	Net Switch	Laboratory	3,058	Working	
		Basic Electrical Engineering	,		27-07-2019
553	Buck Converter	Laboratory	17,924	Working	
		Basic Electrical Engineering	7-	8	27-07-2019
554	Boost Converter	Laboratory	19,710	Working	,
	Motor # Generator Set D.C. Motor # D.C.		- ,	6	03-07-1986
555	Generator	Electrical Machines Laboratory	35,622	Working	12 2. 2.00
			,		03-07-1986
556	Induction Motor 3-Ph, # 3-Ph Alternator	Electrical Machines Laboratory	8,185	Working	1 32 3. 2703

	Synchronous Motor # D.C. Generator,				03-07-1986
557	Synchronous Motor	Electrical Machines Laboratory	12,240	Working	
550	Ladardian Maran 2Dh. Carrianal Carr	Electrical Markings Laborates	1 421	XX71-1	03-07-1986
558	Induction Motor 3Ph, Squirrel Cage	Electrical Machines Laboratory	1,431	Working	22-12-1986
559	Scharge Motor # D.C. Generator Set	Electrical Machines Laboratory	42,256	Working	22-12-1900
	Motor#Alternator Set, D.C. Shunt				22-12-1986
560	Motor #Alternator	Electrical Machines Laboratory	18,847	Working	
561	Induction Motor 3Ph, #D.C. Generator Set	Electrical Machines Laboratory	11,145	Working	22-12-1986
301	D.C. Shunt Motor # Induction Generator	Electrical Wachines Laboratory	11,143	WOIKING	22-12-1986
562	Set	Electrical Machines Laboratory	16,680	Working	22-12-1700
			.,	8	22-12-1986
563	Slip ring Induction Motor	Electrical Machines Laboratory	9,524	Working	
					13-04-1987
564	D.C. Shunt Motor # Alternator	Electrical Machines Laboratory	50,100	Working	12 11 1000
565	D.C. Motor #Alternator	Electrical Machines Laboratory	17,490	Working	12-11-1989
303	D.C. Wotor #Atternator	Electrical Wachines Laboratory	17,490	WOIKING	12-11-1989
566	D.C. Shunt Motor & Alternator	Electrical Machines Laboratory	32,200	Working	12 11 1707
	Synchronous Motor,SPDP Foot Mounted #				12-11-1989
567	D.C. Shunt Generator	Electrical Machines Laboratory	17,355	Working	
					28-03-1990
568	Synchronous Motor # Shunt Generator	Electrical Machines Laboratory	17,355	Working	1.6/0/1000
569	Motor # Generator Set D.C. Motor # D.C. Generator	Electrical Machines Laboratory	20,900	Working	16/9/1988
309	Linear Induction Motor,E.L. Steel	Electrical Machines Laboratory	20,900	WOIKING	20-05-1997
570	Stampings and Laminate	Electrical Machines Laboratory	18,516	Working	20 03 1777
	1 8				01-01-1989
571	Turbo 2000	Electrical Machines Laboratory	41,600	Working	
					27-04-2007
572	Induction Motor 3 Ph	Electrical Machines Laboratory	7,044	Working	15/10/1005
573	Dimmerstat 3 Phase	Electrical Machines Laboratory	1 255	Working	15/12/1985
3/3	Diffillerstat 3 Pilase	Electrical Machines Laboratory	4,255	Working	12-11-1985
574	Dimmerstat 1 Phase	Electrical Machines Laboratory	1,490	Working	12-11-1703

				01-04-1986
Dimmerstat 1 Phase	Electrical Machines Laboratory	1,042	Working	02.07.1006
Dimmerstat 3 Phase	Electrical Machines Laboratory	5.417	Working	02-07-1986
		-		06-01-1988
Dimmerstat 3 Phase	Electrical Machines Laboratory	6,499	Working	0.6.01.1000
Dimmerstat 3 Phase	Electrical Machines Laboratory	6.499	Working	06-01-1988
				21-08-1997
Dimmerstat 1 Phase	Electrical Machines Laboratory	5,659	Working	0.4.00.000
Dimmerstat 1 Phase	Electrical Machines Laboratory	2 830	Working	04-03-2002
Diffinerstate 1 Thuse	Dicerreal Machines Euroratory	2,030	Working	04-03-2002
Dimmerstat 3 Phase	Electrical Machines Laboratory	11,452	Working	
Control Donal for Main	Electrical Machines Laboratory	12.250	Working	10-08-1986
Control Panel for Main	Electrical Machines Laboratory	12,230	Working	10-08-1986
Control Panel for Motor	Electrical Machines Laboratory	18,000	Working	10 00 1700
		40.000		31/12/1986
Control Panel for Motor	Electrical Machines Laboratory	18,000	Working	12-12-1992
Control Panel for Motor	Electrical Machines Laboratory	7,280	Working	12-12-1992
		,	2	19/10/2002
Control Panel for Motor	Electrical Machines Laboratory	24,000	Working	1.1/12/1.000
Phase Sequence Indicator S- 96	Electrical Machines Laboratory	6 600	Working	14/12/1988
Synchronising Panel with double scale	Electrical Machines Educoratory	0,000	,, orking	13/4/1987
frequency meter, double scale voltmeter &				
Sync.	Electrical Machines Laboratory	3,295	Working	20/4/2002
System Make Tachometer (Digital)	Electrical Machines Laboratory	4,464	Working	30/4/2002
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				17/10/2003
Analog Tachometer Model No.630,	Electrical Machines Laboratory	19,800	Working	10.04.2000
Tachometer Analog	Flectrical Machines Laboratory	5 928	Working	18-04-2009
	Dimmerstat 3 Phase Dimmerstat 1 Phase Dimmerstat 3 Phase Control Panel for Main Control Panel for Motor Phase Sequence Indicator, S- 96 Synchronising Panel with double scale frequency meter, double scale voltmeter & Sync. System Make Tachometer (Digital)	Dimmerstat 3 Phase Dimmerstat 3 Phase Electrical Machines Laboratory Dimmerstat 3 Phase Electrical Machines Laboratory Dimmerstat 1 Phase Electrical Machines Laboratory Dimmerstat 1 Phase Electrical Machines Laboratory Dimmerstat 3 Phase Electrical Machines Laboratory Dimmerstat 3 Phase Electrical Machines Laboratory Control Panel for Main Electrical Machines Laboratory Control Panel for Motor Electrical Machines Laboratory Control Panel for Motor Electrical Machines Laboratory Control Panel for Motor Electrical Machines Laboratory Electrical Machines Laboratory	Dimmerstat 3 Phase Electrical Machines Laboratory 5,417 Dimmerstat 3 Phase Electrical Machines Laboratory 6,499 Dimmerstat 3 Phase Electrical Machines Laboratory 6,499 Dimmerstat 1 Phase Electrical Machines Laboratory 5,659 Dimmerstat 1 Phase Electrical Machines Laboratory 2,830 Dimmerstat 3 Phase Electrical Machines Laboratory 11,452 Control Panel for Main Electrical Machines Laboratory 12,250 Control Panel for Motor Electrical Machines Laboratory 18,000 Control Panel for Motor Electrical Machines Laboratory 18,000 Control Panel for Motor Electrical Machines Laboratory 7,280 Control Panel for Motor Electrical Machines Laboratory 7,280 Control Panel for Motor Electrical Machines Laboratory 24,000 Phase Sequence Indicator, S-96 Electrical Machines Laboratory 6,600 Synchronising Panel with double scale frequency meter, double scale voltmeter & Sync. Electrical Machines Laboratory 3,295 System Make Tachometer (Digital) Electrical Machines Laboratory 19,800	Dimmerstat 3 Phase Electrical Machines Laboratory 5,417 Working Dimmerstat 3 Phase Electrical Machines Laboratory 6,499 Working Dimmerstat 3 Phase Electrical Machines Laboratory 6,499 Working Dimmerstat 1 Phase Electrical Machines Laboratory 5,659 Working Dimmerstat 1 Phase Electrical Machines Laboratory 2,830 Working Dimmerstat 3 Phase Electrical Machines Laboratory 11,452 Working Control Panel for Main Electrical Machines Laboratory 12,250 Working Control Panel for Motor Electrical Machines Laboratory 18,000 Working Control Panel for Motor Electrical Machines Laboratory 18,000 Working Control Panel for Motor Electrical Machines Laboratory 7,280 Working Control Panel for Motor Electrical Machines Laboratory 24,000 Working Control Panel for Motor Electrical Machines Laboratory 24,000 Working Phase Sequence Indicator, S-96 Electrical Machines Laboratory 3,295 Working Synchronising Panel with double scale frequency meter, double scale voltmeter & Sync. Electrical Machines Laboratory 4,464 Working System Make Tachometer (Digital) Electrical Machines Laboratory 4,464 Working Electrical Machines Laboratory 19,800 Working

592	Taskamatan Analas	Electrical Machines Laboratory	5,850	Washina	03-08-2011
392	Tachometer, Analog	Electrical Machines Laboratory	3,830	Working	17/6/2011
593	Digital Tachometer	Electrical Machines Laboratory	3,360	Working	17/0/2011
	Digital Tuestonious		10,000	, , orang	14-06-2011
594	Analog Tachometer	Electrical Machines Laboratory	8,160	Working	
					06-12-2012
595	Analog Tachometer	Electrical Machines Laboratory	21,100	Working	10/12/2017
506	Digital RPM Indicator with Proximity	Electrical Machines Laboratory	11 150	W o alvin o	19/12/2015
596	Sensor Digital RPM Indicator With YSL Proximity	Electrical Machines Laboratory	11,150	Working	28/11/2018
597	Sensor	Electrical Machines Laboratory	11,880	Working	20/11/2010
371	Belisoi	Electrical Machines Education	11,000	vi orking	30-11-2021
598	Digital RPM Indicator With YSL Sensor	Electrical Machines Laboratory	4,290	Working	
	_				02-10-1986
599	Transformer 3 Ph.	Electrical Machines Laboratory	4,749	Working	
500	To a series		4.104	*** 1.	20-12-1989
600	Transformer 3 Ph.	Electrical Machines Laboratory	4,134	Working	08-09-1991
601	Transformer 3 Ph.	Electrical Machines Laboratory	15,635	Working	08-09-1991
001	Transformer 3 i ii.	Licerical Machines Laboratory	15,055	WORKING	02-02-2007
602	Transformer 1 Ph.	Electrical Machines Laboratory	9,449	Working	02 02 2007
					09-12-1988
603	Choke Coil (INDUCTOR)	Electrical Machines Laboratory	11,803	Working	
					05-01-2022
604	3 ph Inductive load (Choke Coil)	Electrical Machines Laboratory	24,914	Working	10.07.1000
605	Multimeter	Electrical Machines Laboratory	4,180	Working	10-07-1998
003	Withheter	Electrical Machines Laboratory	4,180	Working	12-12-2005
606	Digital Multimeter	Electrical Machines Laboratory	1,710	Working	12-12-2003
300	8		1,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16-06-2011
607	Digital Multimeter '	Electrical Machines Laboratory	6,996	Working	
					16/06/2011
608	Stroboscope for speed measurement	Electrical Machines Laboratory	8,000	Working	
600	Frequency Meter Digital Frequency meter	Electrical Markings Lab	605	XX1-i	27-12-1990
609	model	Electrical Machines Laboratory	695	Working	

610	Digital Frequency meter 'Advance Engineers'	Electrical Machines Laboratory	1,624	Working	27-12-1990
010	Engineers	Electrical Machines Laboratory	1,024	Working	30/5/1986
611	Rectifier Dc Power Supply	Electrical Machines Laboratory	39,414	Working	30/3/1700
			-		15/4/1988
612	Voltage Stabilizer .	Electrical Machines Laboratory	10,951	Working	
612	Infused Theorem see store	Electrical Machines I shoustom.	6 270	W/ aulain a	18/12/2015
613	Infrared Thermometer	Electrical Machines Laboratory	6,270	Working	01-02-1985
614	AC Ammeter	Electrical Machines Laboratory	1,280	Working	01-02-1703
					01-02-1985
615	AC Ammeter	Electrical Machines Laboratory	310	Working	
			2.10	*** 1.	02-10-1986
616	AC Ammeter	Electrical Machines Laboratory	348	Working	15.02.1006
617	AC Ammeter	Electrical Machines Laboratory	355	Working	15-03-1986
017	71C 7 Hillington	Electrical Machines Euboratory	333	Working	15-03-1986
618	AC Ammeter	Electrical Machines Laboratory	355	Working	
					27-09-1986
619	AC Ammeter	Electrical Machines Laboratory	1,420	Working	25.00.100.6
620	AC Ammeter	Electrical Machines Laboratory	1,460	Working	27-09-1986
020	AC Allilletei	Electrical Machines Laboratory	1,400	Working	27-09-1986
621	AC Ammeter	Electrical Machines Laboratory	425	Working	27-07-1700
				g	27-09-1986
622	AC Ammeter	Electrical Machines Laboratory	355	Working	
600	101		271	*** 1.	23-03-1987
623	AC Ammeter	Electrical Machines Laboratory	371	Working	22.02.1007
624	AC Ammeter	Electrical Machines Laboratory	358	Working	23-03-1987
024	11C 1Millious	Licenteal Machines Laboratory	330	WOIKING	14/12/1988
625	AC Ammeter	Electrical Machines Laboratory	660	Working	1., 12, 1,00
					16-08-1990
626	AC Ammeter	Electrical Machines Laboratory	2,137	Working	
627	A.C. A	Electrical Machines Let	2.671	VV 1-1	16-08-1990
627	AC Ammeter	Electrical Machines Laboratory	2,671	Working	

(20	AC A surrous as	Placed at Marking Laborate	1.562	XXV = v1	24-03-1992
628	AC Ammeter	Electrical Machines Laboratory	1,562	Working	16-07-1997
629	AC Ammeter	Electrical Machines Laboratory	1,977	Working	10-07-1997
				- Washing	07-01-2005
630	AC Ammeter	Electrical Machines Laboratory	980	Working	
631	Portable Moving Iron AC Ammeter	Electrical Machines Laboratory	8,948	Working	10-09-2012
031	Totable Moving from the financial	Dicetreal Machines Euroratory	0,240	Working	10-09-2012
632	AC Ammeter	Electrical Machines Laboratory	4,474	Working	10 07 2012
					21-01-1985
633	DC Ammeter	Electrical Machines Laboratory	1,480	Working	
624	DC Amuratan	Electrical Markings I about an	1 110	XX71-1	21-01-1985
634	DC Ammeter	Electrical Machines Laboratory	1,110	Working	02-10-1986
635	DC Ammeter	Electrical Machines Laboratory	408	Working	02-10-1980
355		Distriction in the state of the		, worming	02-10-1986
636	DC Ammeter	Electrical Machines Laboratory	408	Working	
					15-03-1986
637	DC Ammeter	Electrical Machines Laboratory	425	Working	15.02.100.5
638	DC Ammeter	Electrical Machines Laboratory	424	Working	15-03-1986
038	DC Animeter	Electrical Machines Laboratory	424	Working	01-12-1987
639	DC Ammeter	Electrical Machines Laboratory	899	Working	01-12-1707
				- Washing	01-12-1987
640	DC Ammeter	Electrical Machines Laboratory	901	Working	
- 11				*** 1.	14/12/1988
641	DC Ammeter	Electrical Machines Laboratory	660	Working	14/12/1000
642	DC Ammeter	Electrical Machines Laboratory	624	Working	14/12/1988
0.2				,,, orming	26/5/1992
643	DC Ammeter	Electrical Machines Laboratory	748	Working	
					26/5/1992
644	DC Ammeter	Electrical Machines Laboratory	748	Working	44.05.4005
615	DC Ammeter	Electrical Machines Laborates	2 204	Washing	16-07-1997
645	DC Ammeter	Electrical Machines Laboratory	2,394	Working	

(16	DC 4	F1 (1M 1 1 1 1 1	1.200	X 1.	07-10-2002
646	DC Ammeter	Electrical Machines Laboratory	1,290	Working	07.10.2002
647	DC Ammeter	Electrical Machines Laboratory	1,290	Working	07-10-2002
047	DC / Hillineter	Electrical Machines Educatory	1,270	Working	10-09-2012
648	DC Ammeter PMMC TYPE	Electrical Machines Laboratory	3,092	Working	
					01-02-1985
649	AC Voltmeter	Electrical Machines Laboratory	680	Working	27.05.1006
650	AC Voltmeter	Electrical Machines Laboratory	790	Working	27-05-1986
030	AC Volumeter	Electrical Machines Laboratory	190	WOIKING	28-05-1986
651	AC Voltmeter	Electrical Machines Laboratory	390	Working	20 00 1700
					13/4/1987
652	AC Voltmeter	Electrical Machines Laboratory	395	Working	
(52	AC Welton stern	Electrical Markings Laborators	624	XX71-1	14/12/1988
653	AC Voltmeter	Electrical Machines Laboratory	624	Working	14/12/1988
654	AC Voltmeter	Electrical Machines Laboratory	1,248	Working	14/12/1900
		2100011001111001111001211	1,2.0		16-08-1990
655	AC Voltmeter	Electrical Machines Laboratory	534	Working	
					16-08-1990
656	AC Voltmeter	Electrical Machines Laboratory	559	Working	25.02.1001
657	AC Voltmeter	Electrical Machines Laboratory	545	Working	25-03-1991
037	AC volumeter	Electrical Machines Laboratory	343	WOIKING	16-07-1997
658	AC Voltmeter	Electrical Machines Laboratory	1,041	Working	10 07 1997
					07-10-2002
659	AC Voltmeter	Electrical Machines Laboratory	2,250	Working	
660	AC Welton stern	Electrical Markings Laborators	2 240	XX71-1	07-10-2002
660	AC Voltmeter	Electrical Machines Laboratory	2,340	Working	01-10-2004
661	AC Voltmeter	Electrical Machines Laboratory	1,170	Working	01-10-2004
			,		16/6/2011
662	AC Voltmeter	Electrical Machines Laboratory	2,240	Working	
			2.242		16/6/2011
663	AC Voltmeter	Electrical Machines Laboratory	2,240	Working	

					16/6/2011
664	AC Voltmeter	Electrical Machines Laboratory	3,495	Working	10.00.2012
665	PORTABLE MOVING IRON AC		2.622	337 1 '	10-09-2012
665	VOLTMETER POPTA PLE MOVING IDON A G	Electrical Machines Laboratory	2,622	Working	10.00.2012
(((PORTABLE MOVING IRON AC	Electrical Manhiman Laboratama	2.622	XX71-1	10-09-2012
666	VOLTMETER	Electrical Machines Laboratory	2,622	Working	01.02.1007
667	DC Voltmeter	Electrical Machines Laboratory	400	Wanting	01-02-1985
007	DC volumeter	Electrical Machines Laboratory	400	Working	01-02-1985
668	DC Voltmeter	Electrical Machines Laboratory	800	Working	01-02-1983
000	DC volumeter	Electrical Machines Laboratory	800	WOIKING	01-02-1985
669	DC Voltmeter	Electrical Machines Laboratory	400	Working	01-02-1963
009	DC Volunciei	Electrical Machines Laboratory	400	WOIKINg	02-10-1986
670	DC Voltmeter	Electrical Machines Laboratory	418	Working	02-10-1900
070	De voluneter	Electrical Machines Edooratory	710	Working	18-08-1990
671	DC Voltmeter	Electrical Machines Laboratory	504	Working	10-00-1770
0/1	De voltmeter	Electrical Machines Eucoratory	301	Working	06-11-1992
672	DC Voltmeter	Electrical Machines Laboratory	1,484	Working	00 11 1))2
072	De voluneer	Dicerted Machines Educatedly	1,101	Working	25-03-1991
673	DC Voltmeter	Electrical Machines Laboratory	545	Working	25 05 1771
0.0		Zieturem mineralis Zweerwery		,, orming	07-10-2002
674	DC Voltmeter	Electrical Machines Laboratory	1,170	Working	
			,	8	16/6/2011
675	DC Voltmeter	Electrical Machines Laboratory	2,330	Working	
	PORTABLE MOVING IRON DC				10-09-2012
676	VOLTMETER	Electrical Machines Laboratory	1,429	Working	
					30-12-1988
677	Power Factor Meter DYN-1	Electrical Machines Laboratory	3,692	Working	
					30-12-1988
678	Power Factor Meter DYN-1	Electrical Machines Laboratory	1,846	Working	
					27-12-1989
679	Power Factor Meter	Electrical Machines Laboratory	825	Working	
					16-07-1997
680	Power Factor Meter 1 EL, 1 PH	Electrical Machines Laboratory	5,412	Working	
					13-03-1986
681	Power Factor Meter	Electrical Machines Laboratory	2,435	Working	

682	Down Footon Moton	Electrical Machines I shoretowy	2 602	Working	30-12-1988
082	Power Factor Meter	Electrical Machines Laboratory	3,692	Working	16-07-1997
683	Power Factor Meter 2 EL,	Electrical Machines Laboratory	7,411	Working	10-07-1777
					18-11-2021
684	Power Factor Meter 1 PH-1EL	Electrical Machines Laboratory	2,000	Working	15.02.1006
685	Wattmeter 1 Ph	Electrical Machines Laboratory	840	Working	15-03-1986
	1 1 11		0.0	- Troining	27-05-1986
686	Wattmeter 1 Ph	Electrical Machines Laboratory	1,610	Working	
607	W 1 Di		1.025	XX7 1:	13-02-1986
687	Wattmeter 1 Ph	Electrical Machines Laboratory	1,835	Working	23-02-1987
688	Wattmeter 1 Ph	Electrical Machines Laboratory	886	Working	23-02-1967
					25-01-1989
689	Wattmeter 1 Ph	Electrical Machines Laboratory	1,099	Working	
600	Westernator 1 Dh	Electrical Machines I shoustom	1.000	Wa ulsin a	25-01-1989
690	Wattmeter 1 Ph	Electrical Machines Laboratory	1,099	Working	16-07-1997
691	Wattmeter 1 Ph (AC/DC)	Electrical Machines Laboratory	6,944	Working	10-07-1777
	, ,				16-07-1997
692	Wattmeter 1 Ph (AC/DC)	Electrical Machines Laboratory	1,674	Working	1.05.1005
693	Wattmeter 1 Ph(AC/DC),	Electrical Machines Laboratory	1,674	Working	16-07-1997
093	wattineter i i ii(AC/DC);	Electrical Wachines Eaboratory	1,074	Working	29/2/2000
694	Wattmeter 1 Ph DPDC AC	Electrical Machines Laboratory	7,520	Working	
					29/2/2000
695	Wattmeter 1 Ph PORTABLE AC	Electrical Machines Laboratory	7,520	Working	07.10.2002
696	Single Phase, Single Element Wattmeter	Electrical Machines Laboratory	3,570	Working	07-10-2002
			,		07-10-2002
697	Single Phase, Single Element Wattmeter	Electrical Machines Laboratory	3,570	Working	
698	1 Ph L.P.F. Wattmeter	Electrical Machines Laborates	2 524	Working	04-09-1987
098	I FII L.F.F. Wattiffeter	Electrical Machines Laboratory	3,534	Working	04-09-1987
699	Wattmeter LPF	Electrical Machines Laboratory	1,767	Working	04 07 1707

			1		16-07-1997
700	Wattmeter 1 Ph LPF	Electrical Machines Laboratory	15,579	Working	15 10 2000
701	LPF Wattmeter, 1 Ph,	Electrical Machines Laboratory	4,775	Working	15-10-2008
	PORTABLE DYANMOMETER TYPE		Í		10-09-2012
702	LPF	Electrical Machines Laboratory	4,060	Working	
703	Wattmeter 3 Ph.	Electrical Machines Laboratory	1,910	Working	15-03-1986
703	watuneter 31 ii.	Licetrical Machines Laboratory	1,710	Working	15-03-1986
704	Wattmeter 3 Ph.	Electrical Machines Laboratory	1,910	Working	13-03-1700
					25-07-1987
705	Wattmeter 3 Ph.	Electrical Machines Laboratory	2,064	Working	
					25-07-1987
706	Wattmeter 3 Ph.	Electrical Machines Laboratory	2,064	Working	
					13-10-1988
707	Wattmeter 3 Ph.	Electrical Machines Laboratory	4,808	Working	
- 00	***		2 40 4		13-10-1988
708	Wattmeter 3 Ph.	Electrical Machines Laboratory	2,404	Working	16.10.1000
700	W u 2 DI		1.600	XX7 1'	16-12-1989
709	Wattmeter 3 Ph.	Electrical Machines Laboratory	1,600	Working	12/10/2002
710	Wattmeter 3 Ph.	Electrical Machines Laboratory	3,200	Working	13/10/2003
/10	wattineter 3 Pn.	Electrical Machines Laboratory	3,200	Working	07-01-2003
711	3p Centre zero type wattmeter	Electrical Machines Laboratory	3,620	Working	07-01-2003
/11	Specific zero type wattificter	Licetteat Wachines Eaboratory	3,020	Working	05-05-2010
712	Wattmeter 3 Ph.	Electrical Machines Laboratory	4,050	Working	03-03-2010
					10-09-2012
713	Portable Dyanamometer Type	Electrical Machines Laboratory	4,060	Working	
					18-11-2021
714	3 Ph Centre zero type wattmeter	Electrical Machines Laboratory	13,850	Working	
					03-07-1986
715	Rheostat wire wound	Electrical Machines Laboratory	954	Working	
					03-07-1986
716	Rheostat wire wound	Electrical Machines Laboratory	933	Working	10.00 100
717	Di contra di		226	*** 1 '	13-02-1986
717	Rheostat wire wound	Electrical Machines Laboratory	336	Working	

710	DI	FI IM I. T.I.	226	XX 1.	13-02-1986
718	Rheostat wire wound	Electrical Machines Laboratory	336	Working	18-02-1986
719	Rheostat wire wound	Electrical Machines Laboratory	837	Working	10-02-1900
					18-02-1986
720	Rheostat wire wound	Electrical Machines Laboratory	689	Working	
721	Rheostat	Electrical Machines Laboratory	4,249	Working	03-12-1992
721	Micostal	Electrical Machines Euroratory	7,249	Working	03-12-1992
722	Rheostat	Electrical Machines Laboratory	2,832	Working	
					12-05-1997
723	Rheostat	Electrical Machines Laboratory	5,317	Working	15.00.1000
724	Rheostat	Electrical Machines Laboratory	6,624	Working	15-09-1999
724	Ricostat	Electrical Machines Eaboratory	0,024	WOIKING	15-09-1999
725	Rheostat	Electrical Machines Laboratory	3,312	Working	10 07 1777
					30/4/2002
726	Rheostat	Electrical Machines Laboratory	5,409	Working	
727	Double Tube Rheostat	Electrical Machines Laboratory	1,907	Working	12-08-2003
121	Double Tube Kliebstat	Electrical Macrimes Laboratory	1,907	Working	02-12-2004
728	Rheostat	Electrical Machines Laboratory	3,369	Working	02-12-2004
					26/11/2008
729	Rheostat	Electrical Machines Laboratory	13,170	Working	
730	Dhagatat	Electrical Machines I shoretowy	12,590	Working	17/6/2010
730	Rheostat	Electrical Machines Laboratory	12,390	Working	16/6/2011
731	Rheostat	Electrical Machines Laboratory	3,600	Working	10/0/2011
				8	25-06-2012
732	Rheostat	Electrical Machines Laboratory	8,120	Working	
5 22	Di con Girat di di			***	05-01-2012
733	Rheostat Single tube	Electrical Machines Laboratory	6,003	Working	05.01.2012
734	Rheostat Single tube	Electrical Machines Laboratory	8,677	Working	05-01-2012
134	Taleostat Single tube	Electrical Machines Euboratory	0,077	WOLKING	03-12-1986
735	Loading Rheostat	Electrical Machines Laboratory	9,964	Working	

726	Landing Discount	Electrical Madriana Laborata ma	5.504	XX1.i.r.	27-12-1986
736	Loading Rheostat	Electrical Machines Laboratory	5,594	Working	30-06-1987
737	Loading Rheostat	Electrical Machines Laboratory	6,309	Working	30-00-1367
	6			8	24-03-1992
738	Loading Rheostat	Electrical Machines Laboratory	10,017	Working	
720	Las Ena Dhasasas	Electrical Machines Laboratem	10.017	XXX =1	22-05-1992
739	Loading Rheostat	Electrical Machines Laboratory	10,017	Working	25-09-1997
740	Loading Rheostat	Electrical Machines Laboratory	15,004	Working	25-07-1777
			Í	8	05-01-2012
741	Loading Rheostat	Electrical Machines Laboratory	33,753	Working	
742	Manage	Electrical Machines Laboratem	050	XX71-1	
742	Meggar	Electrical Machines Laboratory	850	Working	02-02-2017
743	DC Ammeter	Electrical Machines Laboratory	4,800	Working	02-02-2017
			y	8	09-09-2017
744	AC Voltmeter	Electrical Machines Laboratory	4,400	Working	
745	DCW		4 400	XX7 1 '	09-09-2017
745	DC Voltmeter	Electrical Machines Laboratory	4,400	Working	09-09-2017
746	Digital Wattmeter	Electrical Machines Laboratory	7,600	Working	09-09-2017
,	2 igram i analour		7,000	, orming	30-11-2021
747	AC Ammeter	Electrical Machines Laboratory	2,750	Working	
- 40			2 - 5		30-04-2022
748	AC Ammeter	Electrical Machines Laboratory	2,650	Working	30-11-2021
749	DC Ammeter	Electrical Machines Laboratory	5,200	Working	30-11-2021
7 17	De Filimieter	Diecurear Machines Europiatory	3,200	VV OT KING	30-04-2022
750	DC Ammeter	Electrical Machines Laboratory	1,119	Working	
					30-11-2021
751	Multifunction Meter	Electrical Machines Laboratory	8,720	Working	20.04.2022
752	Multifunction Meter	Electrical Machines Laboratory	16,000	Working	30-04-2022
134	ivialitianction ivieter	Electrical Machines Laboratory	10,000	WOLKING	30-11-2021
753	AC Voltmeter	Electrical Machines Laboratory	2,400	Working	30 11 2021

754	A.C. Woltmaton	Electrical Machines I shoretowy	2.600	Worling	30-04-2022
754	AC Voltmeter	Electrical Machines Laboratory	2,600	Working	30-04-2022
755	DC Voltmeter	Electrical Machines Laboratory	4,500	Working	30 04 2022
					07-05-2022
756	DC Voltmeter	Electrical Machines Laboratory	2,798	Working	05-04-2013
757	Clamp meter	Electrical Machines Laboratory	7,817	Working	05-04-2013
			.,		05-01-2022
758	Current Transformer	Electrical Machines Laboratory	1,663	Working	
759	Current Transformer	Electrical Machines Laboratory	2,596	Working	02-05-2022
139	Current Transformer	Electrical Machines Laboratory	2,390	WOLKING	05-01-2022
760	Shunt for DC ammeter	Electrical Machines Laboratory	1,330	Working	
	a		=-	*** 1.	05-01-2022
761	Shunt for DC ammeter	Electrical Machines Laboratory	1,473	Working	12-06-2005
762	Drive	Advanced Drive Laboratory	14,403	Working	12-00-2003
, , , ,					22-08-2012
763	Motor Generator set.	Advanced Drive Laboratory	16,409	Working	10.00.00.00
764	Power Quality Analyzer	Advanced Drive Laboratory	4,13,354	Working	18-03-2015
704	Fower Quanty Analyzer	Advanced Drive Laboratory	4,13,334	WOLKING	13-04-2016
765	PMSM Motor Controller	Advanced Drive Laboratory	3,64,870	Working	13 01 2010
					13-04-2016
766	DC Motor speed Controller	Advanced Drive Laboratory	1,21,430	Working	27-02-2011
767	Contactor MNX9	Advanced Drive Laboratory	647	Working	27-02-2011
, , ,		Tid wind a Bill o Bus states if	0.7	Worming	13-05-2023
768	VFD Panel	Advanced Drive Laboratory	1,14,460	Working	
769	Motor/Generator/Motor set & Rectifier Unit	Descende Laboratory	2 20 969	Wanking	01-01-2018
/09	Motor/Generator/Motor set & Rectifier Unit	Research Laboratory	2,30,868	Working	
770	Tektronix HV probe	Research Laboratory	2,77,136	Working	
	•	•			02-09-2017
771	High Voltage Probe	Research Laboratory	79,337	Working	

772	Passive Probe	Research Laboratory	36,427	Working	02-09-2017
112	rassive flobe	Research Laboratory	30,427	WOIKING	01-04-2017
773	MD03MSO-16 digital channel probe	Research Laboratory	1,24,372	Working	
774	Current lead for much	December I about our	10.025	Washina	01-04-2017
//4	Ground lead for probe	Research Laboratory	10,035	Working	02-09-2017
775	Mixed domain oscilloscope	Research Laboratory	2,39,088	Working	02 07 2017
					02-09-2017
776	DSO	Research Laboratory	2,65,265	Working	10.02.2015
777	DSO TBS1072B/EDU:C012607	Research Laboratory	26,250	Working	18-03-2015
,,,,	Boo IBSTOVES/BBOTCOTECOV	Tresearch Europiatory	20,220	, , orang	18-03-2015
778	DSO TBS1072B-EDU:C012607	Research Laboratory	26,250	Working	
779	DSO TBS1072B-EDU:C012607	Research Laboratory	26,250	Working	18-03-2015
119	Digital Storage Oscilloscope TPS2024B:	Research Laboratory	20,230	WOIKING	21-02-2015
780	CO20181	Research Laboratory	2,52,000	Working	
- 0.4			12.000	*** 1.	21-02-2015
781	Function Generator AFG2021:C012777	Research Laboratory	63,000	Working	03-12-2015
782	JTAG Programmer AT91SAM-ICE	Research Laboratory	11,670	Working	03-12-2013
			Í		03-12-2015
783	ATSSAM4S-XSTK	Research Laboratory	12,195	Working	
784	ATSSAM4S-EK2	Research Laboratory	17,475	Working	03-12-2015
704	A155AW45-EKZ	Research Laboratory	17,473	WOIKING	25-01-2016
785	EDU Software	Research Laboratory	5,52,039	Working	
706	VIII. G		47.500	*** 1:	01-04-2017
786	Ultra Capacitor	Research Laboratory	47,500	Working	01-04-2017
787	Ultra Capacitor	Research Laboratory	9,376	Working	01-04-2017
	•		,		01-04-2017
788	Ultra Capacitor	Research Laboratory	7,163	Working	11.05.2015
789	Single phase Dimmerstat	Research Laboratory	6,930	Working	11-05-2017

790	Three whose Dimmorstot	Dagagnah I ahanatany	60,711	Working	14-05-2018
790	Three phase Dimmerstat	Research Laboratory	00,711	Working	08-02-2019
791	Single phase dimmertstat	Research Laboratory	12,225	Working	00-02-2017
	8 - 1		, -	8	23-08-2017
792	Su/Kam solar panel 100Wp/12V	Research Laboratory	18,000	Working	
702			27.005	*** 1 '	07-12-2017
793	Solar panel photo voltaic 250 watt	Research Laboratory	37,905	Working	01-04-2017
794	Solar System Analyzer	Research Laboratory	2,77,789	Working	01-04-2017
,,,	Sold System Thaiyee	Tresearch Europatroly	2,77,709	,, orming	01-04-2017
795	Battery capacity Impedance tester	Research Laboratory	70,932	Working	
					16-09-2017
796	Digital Voltmeter DC	Research Laboratory	8,024	Working	4.5.00.2045
797	Digital Voltmaton AC	December I about our	9.024	Wantsing	16-09-2017
191	Digital Voltmeter AC	Research Laboratory	8,024	Working	15-04-2017
798	DcAmmeter APLAB +ADC	Research Laboratory	1,873	Working	13-04-2017
,,,,			-,0.0		01-04-2017
799	Power Factor Meter	Research Laboratory	12,980	Working	
	Su/kam solar MPPT charge controller				23-08-2017
800	24V/20A	Research Laboratory	9,600	Working	20 12 2017
801	Zener solar Grid tied inverter	Research Laboratory	31,500	Working	30-12-2017
801	Installation of 1.2 kW solar exp. Setup of	Research Laboratory	31,300	WOIKING	08-05-2018
802	PV panels on electrical building	Research Laboratory	29,364	Working	00 03 2010
			ĺ		03-03-2018
803	ETAP software 50 Bus	Research Laboratory	2,89,100	Working	
					17-07-2018
804	True RMS digital multimeter	Research Laboratory	20,730	Working	01.04.2017
805	Digital multimeter	Research Laboratory	11,948	Working	01-04-2017
803	Digital multimeter	Research Laboratory	11,740	WOIKING	01-04-2017
806	Clamp meter	Research Laboratory	5,269	Working	01 07 2017
	•		,		08-02-2019
807	DC power supply	Research Laboratory	15,062	Working	

000	T. 6	D 17.1	21.541	337 1	18-02-2019
808	Transformer	Research Laboratory	31,541	Working	10.02.2010
809	Transformer	Research Laboratory	35,471	Working	18-02-2019
809	Transformer	Research Laboratory	33,471	WOIKING	14-03-2019
810	MPLAB ICE	Research Laboratory	55,045	Working	14-03-2017
010	THE BLUE TOP	Troseuren Zue eruvery	22,0.2	,, orang	08-03-2019
811	Inductive load bank	Research Laboratory	24,338	Working	
					08-03-2019
812	LCR meter	Research Laboratory	26,771	Working	
	DC-DC Step-Up Constant Current Power				20-06-2023
813	Supply	RSGTC Grant	5,318	Working	
01.4	T 1 d TD C	DOCTO C	7 000	*** 1 '	20-06-2023
814	Isolation Transformer	RSGTC Grant	5,800	Working	20.06.2022
815	Isolation Transformer	RSGTC Grant	4,800	Working	20-06-2023
013	Isolation Transformer	RSOTC Offairt	4,800	WOIKING	20-06-2023
816	Isolation Transformer	RSGTC Grant	3,950	Working	20-00-2023
010	Isolation Transformer	RBGTC Grant	3,750	- Working	27-10-2023
817	Exide Make SMF Battery	RSGTC Grant	12,672	Working	27 10 2020
			,		27-10-2023
818	DC-AC Power Supply	RSGTC Grant	8,968	Working	
					27-10-2023
819	DC-AC Power Supply	RSGTC Grant	8,968	Working	
	AC DC Bidirectional Power Supply with				19-10-2023
820	Energy Recycle Function	RSGTC Grant	52,274	Working	11.05.2015
021	DC DC Darrage Control	DCCTC Count	2.050	XX71-1	11-05-2015
821	DC-DC Power Supply	RSGTC Grant	2,950	Working	21.02.2016
822	PCB	RSGTC Grant	1,948	Working	31-03-2016
022	rcb	KSOTC Grant	1,940	WOIKING	14-03-2022
823	PCB	RSGTC Grant	2,076	Working	14-03-2022
020	7-02	Programming & Simulation	2,070	.,, orming	12-09-2010
824	Desktop Computer	Laboratory	1,23,500	Working	12 07 2010
		Programming & Simulation			10-02-2011
825	Desktop Computer	Laboratory	49,524	Working	

		Programming & Simulation			19/07/2013
826	Desktop Computer	Laboratory	1,32,404	Working	
		Programming & Simulation		_	31/03/2016
827	Desktop Computer	Laboratory	1,20,000	Working	
		Programming & Simulation			05-04-2016
828	Desktop Computer	Laboratory	5,42,857	Working	
		Programming & Simulation			05-05-2017
829	Desktop Computer	Laboratory	2,31,132	Working	
		Programming & Simulation			31/08/2020
830	Desktop Computer	Laboratory	55,932	Working	
		Programming & Simulation	Í	J	14/03/2022
831	Desktop Computer	Laboratory	5,36,000	Working	
		Programming & Simulation	- 99	8	14/03/2022
832	Desktop Computer	Laboratory	3,08,000	Working	- 1, 32, -3
		Programming & Simulation		8	
833	Desktop Computer	Laboratory	_	Working	
		Programming & Simulation			
834	Desktop Computer	Laboratory	_	Working	
		Programming & Simulation		, , orming	20/11/2009
835	Laptop	Laboratory	22,000	Working	20/11/2009
	Zwptop	Programming & Simulation	22,000	, , orming	21/08/2013
836	Laptop	Laboratory	29,524	Working	21/00/2016
	2 uptop	Programming & Simulation	->,0-	· · · · · · · · · · · · · · · · · · ·	05-05-2017
837	Laptop	Laboratory	43,340	Working	03 03 2017
057	Zuptop	Programming & Simulation	13,310	· · · · · · · · · · · · · · · · · · ·	25/02/2020
838	Laptop	Laboratory	16,610	Working	23/02/2020
050	Zuptop	Programming & Simulation	10,010	· · · · · · · · · · · · · · · · · · ·	10-04-2001
839	Printer	Laboratory	34,000	Working	10 01 2001
037	Timor	Programming & Simulation	31,000	Working	10-04-2001
840	Printer	Laboratory	27,200	Working	10-04-2001
0+0	Time	Programming & Simulation	27,200	Working	28/09/2004
841	Printer	Laboratory	9,400	Working	20/07/2004
0-11	Timel	Programming & Simulation	7,700	WOIKING	16/04/2008
842	Printer	Laboratory	7,100	Working	10/04/2008
0+4	Timel	Programming & Simulation	7,100	WOLKING	23/07/2008
843	Printer	Laboratory	3,520	Working	23/07/2008
043	FIIIICI	Laboratory	3,340	working	

[Programming & Simulation			05-05-2017
844	Printer	Laboratory	8,245	Working	
		Programming & Simulation			
845	Printer	Laboratory	-	Working	
		Programming & Simulation			14/8/2014
846	Projector	Laboratory	1,56,093	Working	
		Programming & Simulation			
847	Projector	Laboratory	60,000	Working	
		Programming & Simulation			15-02-2017
848	Projector	Laboratory	63,436	Working	
		Programming & Simulation			11-08-2020
849	Projector	Laboratory	_	Working	
	-	Programming & Simulation			26-06-2019
850	Projector	Laboratory	24,219	Working	

Electronics (EN)

S.No.	Item Description	Location	Value	Present	Date of
		Department	in (Rs)	Condition	Purchase
1	CRO,CADDO 801C, 30 Mhz Dual Channel		66937.00	Working	23/03/2011
	DSO, Keysight make DSO 50MHz,Model:1052B	Laboratory: Analog Circuit Lab	145687.50	Working	15/03/2016
	DSO, Keysight make DSO 50MHz,EDUX1052A		157648.00	Working	28/12/2020
	Aplab bench type digital Multimeter Model 1085		12420.00	Working	25/02/2011
	Scientific bench type digital Multimeter Model SM5011A		26190.00	Working	31/03/2012
	Function Generator CADDO 4061,10 MHz		34352.00	Working	28/04/2009
	Function Generator CADDO 4064,10 MHz		9189.00	Working	28/04/2009
	Function Generator APLAB make ,model no.MSG-10M,10 MHz		68125.00	Working	13/04/2017

	POWER SUPPLY 0-30V,5AMP,M-7115 APLAB	13986.00	Working	09/10/1990
	POWER SUPPLY +/- 12V& +5V E&E	13350.00	Working	10/02/2003
	APLAB MAKE PS +- 12 V + - 32 ,+5 V LQ 6324	35484.00	Working	05/04/2008
	MINMAX Linear IC Tester MME-LICT-20	18435.00	Working	23/08/2010
	APLAB mk LCR_Q 4910	14703.00	Working	31/07/2010
	UNIVERSAL ELECTRONIC TRG. KIT Micro Lab-II	90680.00	Working	08/01/2008
	SINCON MK OP-AMP 741 TRG KIT -SA 502 OP- AMP(741)	24502.00	Working	05/04/2008
	INSTRUMENTATION AMPLIFIRE SA-510	23463.00	Working	05/04/2008
	D TO A CONVERTER (4 BIT)SG-302	17761.00	Working	05/04/2008
	PLL-565 TRG KIT -SD-504	22275.00	Working	01/07/2008
	Opamp based Temperature measurement trainer kit	21240.00	Working	22/05/2018
	Opamp based LDR light intensity measurement trainer kit	8280.00	Working	22/05/2018
	UNIVERSAL ELECTRONIC TRG. KIT Model :MicroLab-IV	84000.00	Working	17/08/2020
	TCAD Software: Professional Version (2D& 3D)	871000.00	Working	18/09/2020
	Accer Veritron Computer i3,8GB RAM Accer Monotor	39520.00	Working	14/03/2022
	Dell Vostro 3669 Desktop Computer, Dell Monitor	70000.00	Working	31/03/2017
2.	MATLAB Software 6.1 version	370000.00	Working	07/11/2002
	Kit, TMDX 32005402	119192.00	Working	20/03/2002

	Hub 24 port 10/1000 mini GIBIC Smart Switch RACK	Laboratory: Digital Signal Processing	22023.00	Working	10/03/2008
	Lab view Software Single user	(DSP) Lab	4500.00	Working	21/02/2009
	MATLAB 2013a Simulink, Tool Boxes		418143.00	Working	17/04/2013
	TMS 320 OMAP 6747 kits Floating Point starter Kit		164241.00	Working	31/07/2013
	Dual-Core SoC, ARM926EJ-S TM RISC MPU, C674x Fixed- and Floating Point VLIW DSP		124740.00	Working	05/07/2014
	Zybo Kit with Accessories (Zync-7000 ARM/FPGA SoC Trainer Board)		20060.00	Working	20/06/2018
	HCL Computer INTEL P4 3.0 GHZ. WITH 19" MONITOR		20000.00	Working	31/12/2008
	LaserJet Printer P1007		4500.00	Working	21/02/2011
	Computer Core2 duo, 3.06 GHz, DDR RAM		24762.00	Working	02/09/2011
	Computer I3 processor, 3.06 GHz, DDR RAM		130950.00	Working	02/09/2011
	Computer Pentium, 2.7 GHz, 4GB DDR3 RAM		44520.00	Working	31/08/2012
	4th generation Computer core13-4160, 4GB RAM, 18.5 inch LED TFT Monitor			150000.00	Working
	Dell Vostro Core-i3 7th Generation Computer PC 8GB DDR4@ RAM+i3 Processor/1TB HDD		34300.00	Working	31/03/2017
	Acer veriton i3 Computer, 8GB RAM, 256GB SSD, 1TB HDD, 21.5" Display ,Win10 Home		270002.88	Working	20/05/2020
	RICOH Projector PJPS 100		24000	Working	02/06/2023
	ACER veriton Computer M 200-H510,i3,11 gen, 8GB	1	395300	Working	14/03/2022
3	Analog meters Milliammeter (0-75/150mA) (box type)		4161	Working	03/04/2002
	Analog meters Microammeter (0-100 μAmpere) (box type)		4753	Working	03/04/2002
	Analog meters Voltmeter (0-15-30V) (box type)		4161	Working	03/04/2002

CRO 20 MHZ MODEL 521	Electronic Device	89621	Working	19/02/2000
CRO 201, Scientific Make	and Circuit Lab	79655	Working	19/02/1992
Oscilloscope 20 MHz 8 Ch. TRACER Sr.No. 120214834, 14839, 14840		57915	Working	14/01/2003
Function Generator M-1012 -1 WIO		11778	Working	02/01/1987
Function Generator M-1012 -1		11190	Working	30/01/1988
Function Generator M-1012		38500	Working	31/01/2002
0-30V, 1Amp, M-7111 Aplab Make P.S.		4662	Working	31/01/1990
0-30V,1AMP, M-7111 Aplab Make P.S.		9324	Working	20/09/1990
Power Supply (Testronics 92-B) P.S.		21660	Working	15/02/2002
Digital Frequency Counter		3833	Working	03/08/2003
Caddo MK-20MHZ MDL-802 CRO		82275	Working	26/02/2007
MOSFET Biasing Technique Kit.		18360	Working	01/10/2008
Amplifier kit (Class AB Push Pull Amp.etc.)		18360	Working	01/10/2008
Omega Transitor Series Shunt Volt. Regulator		16785	Working	22/01/2008
Transistor Bias Stability		10360	Working	02/01/2008
Characteristic Of Tunnel Diode		21830	Working	02/01/2008
Universal Electronics Training Kit (Breadboard)		56677	Working	02/01/2008
Hybrid Parameter,BJT, Transistor 4501		7695	Working	20/02/2008
Transformer Coupled Amp. Model4512		7695	Working	20/02/2008
Switch Mode Power Supply Model 1514		12825	Working	20/02/2008
Caddo MK-4061 Function Generator40Mhz		41220	Working	28/04/2009
Hartely Oscilltor Model no. MARS		10687	Working	25/06/2010
Input/ Output Charc. Of BJT Tr. Model ME533D		19379	Working	05/11/2010
Phase shift Oscillator model; ME 664		6135	Working	05/11/2010
Portable DC Micro-ammeter 0-50uA		12251	Working	14/08/2012
Portable DC Milli-ammeter 0-1 mA		11745	Working	14/08/2012
Portable DC Milli Ammeter 0-15 mA		22207	Working	14/08/2012
Portable DC Milli Ammeter 0-50 mA		11103	Working	14/08/2012
Portable DC Voltmeter 0-1.5 V		10260	Working	14/08/2012
Portable DC Voltmeter 0-15 V		20520	Working	14/08/2012
Portable DC Voltmeter 0-30 V		10260	Working	14/08/2012
Handheld LCR Meter		20428	Working	12/05/2014
Handheld Infrared Thermometer (portable)		6990	Working	12/05/2014

	DSO, 20MHz		57374	Working	12/05/2014
	CRO Caddo 801 20MHz		39651		
	DSO 50MHz, 2Gsam/s		207090	Working	28/03/2019
	Digital Multimeter 4.5 digit, 19999 count		72800	Working	28/03/2019
	Function Generator Aplab-MASG 10 M, 10 MHz		139500	Working	20/02/2020
	Power Supply Aplab L3210		119040	Working	20/02/2020
	Trainer Kit Microlab-IV		84000	Working	06/07/2020
	Milli-ammeter0 to 200 mA		10360	Working	23/09/2020
	Milli-ammeter0 to 1999 μA		10360	Working	23/09/2020
	DC Power Supply 80W, Model: E36311A		106890.3	Working	28/12/2020
	Multimeter 4.5 Digit, Model: U1251B		34220	Working	28/12/2020
	Trainer Kit		84000	Working	06/07/2020
	Milli-ammeters 0 to 200 mA		10360	Working	23/09/2020
	Milli-ammeters 0 to 1999 μA		10360	Working	23/09/2020
	DC Power Supply 80W, Model: E36311A		106890.3	Working	28/12/2020
	Multimeter 4.5 Digit, Model: U1251B		34220	Working	28/12/2020
	Feedback Amplifier XL-58 Trainer Kit		7929	Working	28/04/2022
	MOSFET characteristics Trainer XL-08		16050	Working	28/04/2022
	ACER Desktop Computer		22260	Working	12/08/2010
	Dell Desktop Computer Optiplex 3010		57000	Working	19/09/2013
	Richo Projector PJTS100		24000	Working	25/01/2017
	Acer Veriton Computer, 8Gb, 250 GB		120000	Working	20/05/2020
	Acer Veriton Computer, 8Gb DDR4, 512 GB SSD		158120	Working	14/03/2022
4	Speed control of AC motor using Siemens Variable Frequency Drive V20 VFD Trainer Kit	Mechatronics Project lab	27352.40	Working	09/05/2023
	Siemens, Motor for V20 Drive 2 Phase/1HP Motor Trainer Kit	v	16254.50	Working	09/05/2023
	Bottling filling Trainer 6 Cup arrangement, 20L tank		27352.40	Working	09/05/2023
	Pressure guage Transmitter 0-1 KG, 4-20mA output		43719.00	Working	09/05/2023
	Ultrasonic Water Level Sensor 2-5 meters , 4-20mA output		54929.00	Working	09/05/2023
	Siemens PLC S7-1215 DC/DC/DC 24V DC		64900.00	Working	09/05/2023

	Computer I5, 11th Gen, 8GB RAM, 512 SSD	90860.00	Working	08/03/2022
5	S/W Multisim Educational Edition 6.20	82170.00	Working	25/11/2000
	CVT 1KVA	2200.00	Working	15/10/2003
	CVT SERVO STABILIZER 3KVA SL.no 2132	6000.00	Working	24/09/2004
	UPS SL.NO. 24101	2400.00	Working	24/09/2004
	HANDI VACCUME CLEANER	2261.00	Working	14/09/2004
	Regulated Power Supply(0-32V/2A)	48431.00	Working	24/04/2010
	Function Generator 1Mhz	19032.66	Working	31/07/2010
	Function Generator 20 Mhz	53724.92	Working	31/07/2010
	Analog Oscilloscope 20 MHz	26434.00	Working	16/03/2010
	Windows Vista Starter Pack	9500.00	Working	11/09/2009
	DES 1016D/E 16 port Ethernet Switch	2824.00	Working	20/01/2011
	UPS 5KVA Single Phase with 15 Batteries	98433.00	Working	29/04/2011
	ATLYS XILINX Spartan 6LX45 Board with USB Ethernet, HDMI, Audio and other ports 128 MB DDR 2 memory	40542.00	Working	31/03/2015
	HITACHI LCD Projector	27000.00	Working	20/08/2015
	DG -FS 1024 D 24 port 10/100 MBPS Fast Ethernet Unmod Switch	2394.00	Working	30/07/2015
	DG -FS 1016D-A 16 port 10/100 MBPS Fast Ethernet Unmod Switch	1968.00	Working	09/09/2015

NETRACK -6U/400	4608.00	Working	26/12/2015
Agilent make DSO model DSO1052B 50 MHz, 2 channel color LCD and USB support	57374.00	Working	01/12/2017
ARDUINO UNO R3 WITH USB CABLE	1796.00	Working	15/03/2017
1)RASPBERRY PI MODAL B RASP-P-13 MOTHERBOARD X000M5XQ43	11596.00	Working	03/01/2017
2)HDMI TO VGA ADAPTER TERABYTE GADGET ACCER SERIES 1080 HAMI MALE TO VGA FEMALE VIDEO CONVERTER ADAPTER CABLE FOR PC DVD HDTV X000118KQZ	1196.00	Working	03/01/2017
3)SAMSUNG EVO PLUS 16 GB MICRO SD CARD [MICRO SDHC TM UHS-1 CARD]B01HB2XH61 READ SPEED UPTO 80 MB/S, WRITE SPEED UPTO 10 MB/S	976.00	Working	15/03/2017
4)SAMSUNG 16GB EVO PLUS MEMORY CARD	998.00	Working	15/03/2017
PROJECT BOARD WITH CASING PIC 18F458/20/50	6084.00	Working	03/01/2017
GW-INSTEK HANDHELD DIGITAL MULTIMETER GDM-360	5448.00	Working	14/02/2017
IC Tester 091562	26719.00	Working	05/02/2017
DIGITAL STORAGE OSCILLOSCOPE MODEL NO. DSO 1052B	29415.00	Working	03/01/2017
Aplab VC 97 Digital Multimeter, 3 3/4 digit	5,847.00	Working	26/06/2018
Handhed LCR meter Make: Kieysight Model: U1733C Sr. No. MY58160093	33,099.00	Working	29/06/2018
Digital Storage 4 channel 100 MHz Oscilloscope Model: DSOX2014A Sr. No.:MY58103197 HSN/SAC:90302000	1,36,172	Working	04/07/2018
PIC programmer	5,520.00	Working	05/12/2018

ACER Commercial Veriton M 200 DESKTOP Processor: INTEL 4th generation Core 13-4160, 4GB RAM, 500GB	120000.00	Working	31/03/2016
HDD, 18.5" LED TFT monitor, USB optical mouse, Operating system Windows 8.1 SL	120000.00		
ACER Veriton DESKTOP Processor: INTEL Core 13-4160/481 Mbd/ 4GB DDR3, RAM 1333 MHz/ 500GB SATA HDD, 18.5" LED TFT monitor, USB Kb, USB optical mouse, Operating system Windows 8 Standard	1,84,440.00	Working	16/12/2016
Dell vastro 3669 Desktop Dell 18.5 monitor supplier pulse systems	68,600.00	Working	31/03/2017
Acer laptop E-S-575 TG core 13 60006U,8GB DDR4,1TB DVD RW,2GB Graphics, 15.6' touch deisplay	45,939.00	Working	31/03/2017
DELL vastro 3669 Desktop, Dell 18.5 inch TFT monitor supplier pulse systems, Intel core 3, 8GB RAM, WiFi, USB Keyboard and mouse	1,67,500.00	Working	17/05/2018
EPSON M2170 Printer with network and duplex scanner	17,700.00	Working	18/01/2022
Acer Veriton M 200-H510, i3,11 gen. 8 GB RAM,512 GB HDD with window 11 Home OS & 19.5" TFT LED Monitor	79,060.00	Working	15/03/2022
Machine Vision Camera module	9292.5	Working	02/03/2021
Trainer Kit ANALOG AND DIGITAL TRAINER	76500	Working	02/07/2013
Power Supply SCIENTECH 4073	51300	Working	02/05/2017
ARTIX 7 FPGA Trainer Kit NEXYS	363440	Working	02/09/2020
Dell desktop 4 GB RAM, WIN 10, 1 GB harddisk	263999	Working	21/06/2019
ACER Desktop 8 GB RAM, WIN 10, 1 GB Hardisk	750000	Working	20/05/2020
Projector MX535P	27609	Working	29/06/2019

					1
6	Cisco 1921 Modular Router with Accessories		107630.00	Working	06/01/2015
	9 U Communication Rack		5150.00	Working	06/01/2015
	Dual Band Single Radio Access Point		25536.00	Working	06/01/2015
	Cable Tester Hand Held		600.00	Working	06/01/2015
	Cable Tie Pack of 100		120.00	Working	06/01/2015
	Cassing Capping	Computer	1120.00	Working	06/01/2015
	SBS 8x5xNBD 3 Yr Small Business Support	Communication &	7550.00	Working	06/01/2015
	SBS 8x5xNBD 3 Yr Small Business Support	Network	3875.00	Working	06/01/2015
	Crimping Tool		900.00	Working	06/01/2015
	Four Port EHWIC- switch Interface		16706.00	Working	06/01/2015
	Face Plate Single Port		1125.00	Working	06/01/2015
	switch Interface I/O Back Box		45.00	Working	06/01/2015
	LC-Duplex Patch Cord 1 Mtr		1365.00	Working	06/01/2015
	Punch Down Tool		860.00	Working	06/01/2015
	Rack Mount Kit for 1921		3550.00	Working	06/01/2015
	RJ-45 Connector of Pack 100		650.00	Working	06/01/2015
	8 port ethernet switch POE Cisco		15619.00	Working	06/01/2015
	28 port POE Managed Switch Cisco		23500.00	Working	06/01/2015
	Surface Mount Box		675.00	Working	06/01/2015
	Tags Ferrul		750.00	Working	06/01/2015
	UTPCAT 6 Cable (305M/Box)		11450.00	Working	06/01/2015
	UTP CAT6 Information Outlet Key Stone Cable		2475.00	Working	06/01/2015
	Cable UTP CAT6 Patch cord 1Mtr		2320.00	Working	06/01/2015
	Cable UTP CAT6 Patch cord 2Mtr		2400.00	Working	06/01/2015
	Cable UTP CAT6 Patch Pannel 24 port		4650.00	Working	06/01/2015
	Cable V.35 Cable DTE Male to Smart Serial 10 Feet		2850.00	Working	06/01/2015
	Cable installation Job		18000.00	Working	06/01/2015
7	10 MHZ,M-1130,SYSTRONIC MAKE PULSE		4820.41	Working	29/04/2011
	GENERATOR	Communication	4020.41		
	10 MHZ,M-1130,SYSTRONIC MAKE PULSE	Engineering Lab	14461.23	Working	29/04/2011
	GENERATOR		17701.23		

SIGNAL GENERATOR MAKE SYSTRONICS MODEL 1103	21936	Working	29/04/2011
POWER SUPPLY 30V, 1AMP MODEL-7111 APLAB MAKE	8184	Working	29/04/2011
POWER SUPPLY 0-5V,2AMP,M-7431	14723.4	Working	29/04/2011
POWER SUPPLY AGRONIC	2100	Working	29/04/2011
CRO 20 MHZ MODEL 521	179240.04	Working	29/04/2011
COMMUNICATION ENGG. KITS,	175000.00	Working	09/02/2006
Sampling and reconstruction trainer ST2102,SL NO:0106580, TDM-PAM ST 2102, SL.NO.605495, TDM-PCM ST 2103,04 SLNO:106766,106719 (2),		······································	037822888
Data formatting and carrier Mod ST2106 SL.NO.106731, Carrier Demod and data reformatting receiver ST 2107, SLNO:904136,			
Audio input Modulator ST 2108, SLNO:904150, PAM-			
PPM-PWM ST 2110, SLNO:1104355, DSB/SSB TR			
ST2201 SLNO: 106679, DSB/SSB REC ST2202 SLNO:			
106684, FREQ. MOD/DEMOD ST2203 SLNO: 106603,			
AM/FM pulse generator ST4063 SLNO.106588, 8 bit			
variable data generator ST2111 SLNO: 0206282 DIGITAL STORAGE OSSILLOSCOPE 1102CD	96530	Working	26/02/2007
FIBRE OPTIC TRAINER-ST 2502	67415	Working	24/02/2007
	109862	Working	26/02/2007
Spectrum Analyser, Caddo 8010TG 1GHz			
SCIENTECH ST2116 MOD/DEMOD KITS (MSK)	17046	Working	28/07/2008
Digital storage Oscilloscope, Caddo9200 200MHz		Working	
1. DSB/SSB TR ST2201 SLNO: 0308971, 2. DSB/SSB REC ST2202 SLNO: 03081046, 3. Sampling and	137058	Working	08/05/2008

reconstruction trainer ST2101, SL NO:0308817, 4.			
TDM/PCM ST2103, 04 (02) SLNO: 03081102, 02081023,			
5. Delta/ Adaptive Delta ST2105,SL.NO:0208711, 6.			
PAM-PPM-PWM ST 2110, SLNO:0208704, 7. FREQ.			
MOD/DEMOD ST2203 SLNO: 0308927, 8. Data			
formatting and carrier Mod ST2106 SL.NO.02081082, 9.			
Carrier Demod and data reformatting receiver ST 2107,			
SLNO:02081024, 10.TDM-PAM ST2102 SLNO: 0308712			
CRO,CADDO MK.MODEL804 DUEL CH.4 TRACE	139616	Working	08/05/200
SWEEP			
CADDO 10MHZ.UC FUNCTION PULSE GEN.	61755	Working	08/05/200
1. FM ST2204 SLNO: 0208126, 2.Noise audio amplifier	86245	Working	
trainer ST2205 SLNO: 0308129, 3.FDM ST2211 SLNO:			08/05/200
0208167, 4. QAM ST2112 SLNO: 0208137, 5.DPCM			08/05/200
ST2113 SLNO: 030810, 6. PN Sequence Generator			
ST2114 SLNO: 020846, 7. TDM ST2207 SLNO: 030822			
SCIENTECH CDMA TRAINER ST 2131A	156037	Working	
DATA COMMUNICATION TRAINER	43313	Working	03/07/201
FOURIER SYNTHESIS KIT	48262	Working	10/05/201
DI LIE TOOTH TECHNIOLOGY TO A DIED	20.020	XX7 1:	21/05/201
BLUE TOOTH TECHNOLOGY TRAINER	30,938	Working	21/05/201
Modulation/Demodulation/Comm.Trainers,2110,52,55,22	14963	Working	24/04/201
01,02,03			
Sampling and Reconstruction Trainer 2151	15864	Working	02/05/201
Super-heterodyne Receiver(AM) VCT06	31666	Working	02/05/201
	31000		
PCM Trainer	58830	Working	12/05/201

	DELL Computer OPTIPLEX 3010 PC	1,14,0 00	Working	19/09/2013
	-Accer Veriton-core-I 3 PC (4170), 4 GB RAM, 64 bit processor 3.7 GHZ	1,84,440	Working	17/06/2015
8	Arb. function Generator AWD30G 30MHz	34450.00	Working	04/02/2017
	NI Data Acquisition system, Model 6003	90014.00	Working	31/03/2017
	Laboratory Hot Plate Size 10" x 10"	9480.00	Working	06/01/2015
	Conductivity PH meter Model-NIG 335	17523.00	Working	27/03/2018
	Digital Weighing scale, Model-PGB 610	9027.00	Working	27/03/2018
	Power Supply 0-32 V 0-10 A	31152.00	Working	04/10/2018
	PLC Compact M-820 Allen Bradley Controller	96047.00	Working	22/05/2018
	Vibration meter Vib-40 HSN SAC: 9030	22025.00	Working	27/03/2018
	Holding Clamps for 500 ml, 250, 150 ml 400 rpm	23482.00	Working	27/03/2018
	Digital Multimeter	1947.00	Working	20/06/2018
	LCR Meter TRMS U17 33C	33099.00	Working	29/06/2018
	DIM-100 HSN/SAC; 90251910	6797.00	Working	27/03/2018
	round shape 300 W, Temperature Range 50-200	55451.00	Working	20/02/2020
	DSO 70 MHZ EDUX 1102A	111298.00	Working	07/05/2019
	Ultrasonic Cleaner Sonicator	30680.00	Working	20/02/2020

	Magnetic Stirrer with Temp and rpm Controll		14396.00	Working	20/02/2020
	SMD station Soldering, Desoldering		8238.00	Working	20/05/2019
	Intelifab, Blueprint, TEM, 3D Builder, SYNPLE		1155456.00	Working	06/01/2020
	Electro Chemical Workstation with Potentiostat		361363.2	Working	08/05/2023
	Programmable Spincoater MC1 with oil free vaccum pump		116820	Working	07/04/2023
	Arctic Steel (25), Frost Free Refrigerator		34300	Working	03/08/2023
	Computer DELL 4G RAM, Vostro 3889		102900.00	Working	31/03/2017
	ACER 16 GB RAM, Core i5-9th Generation Processor, 2GB Graphic Card, NVIDIA		405920.00	Working	20/05/2020
	Laptop Intel core 3, 2 GH 3 GB Ram		29523	Working	20/05/2020
	Printer Network and Duplex Scanner		17700	Working	28/01/2022
	LCD Projector		21145	Working	25/01/2017
9	ORCAD (CD) Software	Digital System	78617	Working	21/12/2000
	XILINX FOUNDATION Software	Design Lab	42014	Working	19/03/2001
	SERVO STABLISER SR.NO10/40402,340402 2KVA		20500	Working	04/12/2001
	MATLAB Ver 6.0		88086	Working	05/03/2001
	CPLD & FPGA ADVANCE KIT Prog. Kits		21840	Working	05/03/2001
	CONSTANT VOLTAGE TFR 0.5 KVA		4400	Working	05/03/2001
	Software SGS 2.0-5 CLIENT LICENSE PACK EN ENGG.CD		21094	Working	05/03/2001
	PRINTER HP LASERJET 1020HP1020		6900	Working	24/08/2006
	UNVERSAL VLSI /EMBED, MICROCONTROLLER XILINX, ARM PROCESSOR ETC Prog. Kits		80000	Working	03/07/2007
	UNIVERSAL MULTIVENDER CPLD/FPGA /UAXI MAX 7128Prog. Kits		65523	Working	13/04/2007

		T	1.00		
	DES 1024/24 PORT B 22337A002829		4680	Working	21/01/2008
	DSO 200 MHz		65000	Working	21/05/2010
	MATLAB &Tool Boxes R2013 a		249483	Working	17/04/2013
	XILINX VIVADO DESIGN SOFTWARE		142425	Working	19/09/2013
	NEXYS 4 FPGA BOARD Artix		101280	Working	31/03/2015
	NEXYS 4 FPGA BOARD		100170	Working	11/04/2017
	Prog. Kits				
	Bus Blaster V3c		3,839.14	Working	28/02/2018
	USB Based Portable + Logic Analyzer Computer based		23,600.00	Working	20/06/2018
	oscilloscopr				
	FPGA Spartan DDR:166MHz, 512 MB LPDDR, 16MB		64,800.00	Working	15/04/2019
	Flash Memory				
	HP LASERJET PRINTER 1020HP1020		6900	Working	24/08/2006
	DELL OPTIPLEX 3010 DT PC,		114000	Working	19/09/2013
	TFT MONITOR 18.5" LED, 4GB RAM TFT MONITOR				
	(A5V72AA)				
	HP 202 MT PC (F0K63AV 4 GB ,18.5" LED		548625	Working	22/07/2014
	LCD Projector		30100	Working	
	Laptop 8GB DDR 4, 1TB, DVD RW, 2 GB Graphics,		45,939.87	Working	31/03/2017
	15.6" Touch Display				
10	ADC/DAC PCI COMPATIBLE card AD-On Card		23600.00	Working	
	8031 MICROCONTROLLER CUM EMULATOR		11000.00	Working	
	EPROM ERASER (EE-I) VPL INFOTECH		1900.00	Working	5/11/20
	MICROCONTROLLER WITH 16X1 LCD DISP		15400.00	Working	5/11/20
	XPO 85 WITH 16X1 LINE LCD DISP		30500.00	Working	
	TEM. CONTROL WITH MINI OVEN ADC/DAC	Embedded System	2800.00	Working	
	CROSS COMPILER H/W Lock	Design Laboratory	25000.00	Working	
	CRO 20 MHz		77220.00	Working	
	Interface card 8255 CARD		21600.00	Working	05/11/2007
	80196 Microcontroller Kit M96-01		19000.00	Working	05/11/2007
	8055 MICROPROCESSOR TRG KIT M85-05		27506.00	Working	05/11/2007
	PLC DVP 20ex ooR2		25089.00	Working	05/11/2007
	Universal Programmer model PRO-580		57408.00	Working	01/05/2008

32 CHANNEL LOGIC ANALIZER 250 MHz,250kmemory	36144.00	Working	5/10/20
Ind. Plc Trainer(a)ST 2421,ST2422,ST2423A andST2425 12 I/P 8O/P	85000.00	Working	14/08/2009
Scientechmk MK85-03,8085trainer 48 line using 8255	21000.00	Working	14/08/2009
8086 TRAINER WITH ASSEMBLER MODEL NO .86 L C D	14580.00	Working	03/09/2010
8085 TRAINER WITH ASSEMBLER MODEL NO. M85-07	28129.00	Working	20/05/2019
8085/8086 Universal Processor Development system	100590.00	Working	08/03/2011
Universal assembler for 8085/8086 (CD)	11550.00	Working	08/03/2011
8051 Daughter Board	28302.00	Working	28/05/2012
MSP430 EXPERIMENTOR BOARD	51455.00	Working	01/08/2013
8085 Trainer & Interfacing Modules	75518.00	Working	
8085 Microprocessor Trainer	23645.00	Working	
8051 Microcontroller Kit On Borad ISP,LCD,NVIS 5001A MC 01,02,03 Modules	53053	Working	09/08/2020
C-CROSSWARE COMPILER	226203	Working	05/03/2010
8051 Microcontroller Development Board TKB51RD2_D	108508	Working	06/03/2010
TK AVR Atmega 32 Daughter Board	35476	Working	10/07/2013
ARM7 LPC2148 Development Board	20990	Working	26/04/2014
ARM7 LPC2148 Development Board	22199	Working	15/02/2017

	Printer HP 1007		4500.00	Working	21/02/2011
	Computer Dell Optiplex		57000.00	Working	19/09/2013
	Accer Veriton PC Intel core I3 4170 cpu@3.7GHz		60000.00	Working	31/03/2016
	Projector RICOH PJPS 100 Serial No. B855X602448		24000.00	Working	25/01/2017
	Acer Veriton Desktops Intel core I3 9100		277300.00	Working	20/05/2020
	ACER i3 processor desktop Intel core I3		100500	Working	14/03/2022
11	Anderson's bridge AB 58 N/W Bridge		2147	Working	28/03/2014
	Owen's bridge AB 57AB 57 N/W Bridge	Instrumentation and Control Lab	2147	Working	28/03/2014
	Power supply Multipurpose Mode; PSD :3304 PSD :3304		56450	Working	17/05/2014
	Digital Multi-meter Model 801 Auto		15198	Working	20/05/2014
	Digital Clamp meter Model 36 Auto Model 36 Auto		2520	Working	20/05/2014
	Digital Insulation Tester Megger Hand crank DIT 954		8750	Working	20/05/2014
	Dual Input thermometer Model-901		9040	Working	20/05/2014
	Lux Meter /Light Meter Model-930 Model-930		5473	Working	20/05/2014
	Moving Iron AC 90 Panel Meter SQ72 0-300V AC 90 Panel Meter SQ72 0-300V		1760	Working	20/05/2014
	Moving coil DC 90 MR100EDM 500-0500 micro A DC MR100EDM 500-0500 micro A DC		2280	Working	20/05/2014
	Moving Iron AC 90 Panel Meter SQ72 0-10 A DC AC 90 Panel Meter SQ72 0-10 A DC		1615	Working	20/05/2014

Moving coil DC 90 MR100EDM 0-100 micro A DC DC 90 MR100EDM 0-100 micro A DC	2631	Working	20/05/2014
Clamp On Power Meter GRP GRP Model PG08	3907	Working	20/05/2014
50 HZ 2 channel Colour LCD USB Support DSO	143435	Working	02/06/2014
Digital Multimeter Handheld TRMS	14950	Working	02/06/2014
Load bank 3KW I PH Phase 5 Amp VARIC Single phase 5 Amp	2374	Working	17/06/2017
LVDT +-100mm F-U1TM2100mm F-U1TM2	10099	Working	17/06/2014
Pressure Measurement trainer	11205.84	Working	17/06/2014
Resistance Load Bank 3KW/1 phase 3KW/1 phase	11700.67	Working	17/06/2014
Rheostat 10ohms/3.7 A	2120.68	Working	17/06/2014
Rheostat 100ohms/1.7 A, 100ohms/1.7 A	2204.46	Working	17/06/2014
Rheostat 1ohms/0.5 A 1ohms/0.5 A	2374.4	Working	17/06/2014
Rheostat 10ohms/0.3 A	5256.82	Working	17/06/2014
Humidity, Velocity, Acceleration, Load and distance Trainer	53403	Working	18/06/2014
Digital stop clock GEM Trainer	760	Working	17/07/2014
10 MHZ Multi waveform Model no. MSG10M	24364	Working	23/07/2014
CRO 20 MHz Built in DMM	49639	Working	23/07/2014
De Sauty bridge	5700	Working	15/08/2014

Moving coil DC Voltmeter 0-25 Volt	7031	Working	01/04/2016
Moving coil DC Ammeter 0-5 amp	7031	Working	01/04/2016
30 MHZ Arbitery waveform/Signal Generator	55492	Working	05/08/2016
Function Generator 10 MHZ MASG10M	48675	Working	26/06/2018
Edu PLC Xpo-PLC-01 Level control-01	128384	Working	07/07/2018
Input 3 phase DOL Starter panel (EMT1) u Integrated AC 3 phase measurement panel (EMT 34) u Under / Over / Under / Unbalance Voltage Relay Panel (EMT51)	112000	Working	20/05/2019
14 pole MCB of 415 V/4A . 1 DOL 9A Contactor with 230V / 50 Hz / 11VA COIL. 1 Bimetallic thermal O/L relay with range 2.5A -6A .			
DC supply +12V,500mA. 1phase sine reference for cosine firing 30Vpp max. 17Vdc, 500mA unregulated for driving pulse X'mer Variable DC power supply: 7 to 14V/3A PID Controller	27800	Working	20/05/2019
Piezo resistive transducer for strain measurement. l Micrometer 0-20mm (Accuracy 0.01mm) for strain generation. l Strain gauges mounted on cantilever in half & full Wheatstone bridge and instrumentation amplifier	10200	Working	20/05/2019
with Zero & span adjustment for calibration. 1 Experiments on Gauge factor determination, Strain indicator, Displacement measurement using Strain gauges.			
Micrometer 0-20mm (Accuracy 0.01mm) l Precision phase sensitive rectifier l Measurement frequency of lKHz sine . l Signal conditioning circuit with zero and span adjustment for calibration of variac sensor output voltage	26600	Working	20/05/2019
0-2.5V or suitable for DPM Humidity Measurement Demo Kit	12000	Working	20/05/2019

12V DC motor with speed varying from 0-4000rpm &	26600	Working	20/05/2019
rotating slotted wheel having 8 slots 1 Individual signal			
conditioning circuit with programmable threshold			
comparator. 1 F to V Converter with span & zero amplifier			
Flow measurement - Compact, lightweight set up of size	39400	Working	20/05/2019
(190mm X 700mm) with small water pump, Vane type			
flow sensor (200 LPH) & rotameter (200 LPH), 6 litres			
plastic water tank			
40KHz gated oscillator to generate Ultrasonic sound	12100	Working	20/05/2019
waves. 1 V to I function block to convert voltage O/P into			
4 to 20mA current loop. 1 Sound Sensors :i) Ultrasonic			
Distance Measurement. ii) Dynamic microphone as Sound			
/ Audio sensor.			
Photo diode with I to V converter 2) Photo transistor with	24000	Working	20/05/2019
I to V converter 3) Photo resistor/LDR with R to V			
converter using constant current source. 4) Photovoltaic			
cell / Solar cell 5) Opto coupler, Laser diode, Infrared			
LED, Red LED			
Instrumentation Amplifier to amplify thermocouple signals	24000	Working	20/05/2019
1 Built in heat bar / mini oven driven by Power Amplifier			
of sufficient wattage 1 Temp. selection upto 95 degree C in			
5 ranges with ON / OFF closed loop control			
Vibration (accelerometer) sensori) Operation Range:	24500	Working	20/05/2019
Audio frequency (2KHz - 3.5KHz), ii) Power amplifier:			
1W capacity as a vibration generator, iii) Piezo electric			
sensor iv) Determination of acceleration (accelerometer),			
velocity, displacement components. Air			
flow sensor (Hot wire Anemometer) :i) Preheated			
thermister = 100 ohm, ii) DC fan (12V, 1 ½") to generate			
variable airflow in a mini wind tunnel with manual outlet			
control, iii) Bridge amplifier to $O/P 0 = 2V$ at various			
temperatures (Fan speed	50500	*** 1 '	20/05/2010
Panel Facilitates measurements of AC voltage, current	50500	Working	20/05/2019
(peak, average, RMS), power-S (apparent), P (active), Q			

	(reactive), cosf (PF 0.5 lag to 0.5 lead), CT (5/1 Amp) as a current transducer and PT (230V/12V) as a voltage transducer mounted on the panel itself. Panel consists of 4 bit up/down counter with parallel loading to latch absolute encoder O/P (4 bit), comparator to stop turn table at set position, incremental encoder circuit with direction detect and incremental position clock. Position displayed on 5 Leds to indicate direction and position of turn table (1 of 16). Encoder Set up: RTU base unit with turn table motor as prime mover with 5 track pattern stuck from below photo reflective emitter detector LED (5 pairs) signal conditioning PCB mounted from below & 9 pin D connector cable attached to MIT9 panel. Compact light weight setup (size: 190X700) consisting of		50000	Working	20/05/2019
	process vessel (SS 304) with 750W heater, Bourdon Type Thermometer, provision to mount either one RTD/NTC (thermistor) & one K type TC or 2 TCs (standard & under calibration), EMT9 panel acts as heater controller consisting of signal conditioning circuit for RTD or NTC & TC, Needs MU for computer interface. Acrylic Water Tank with Submersible Pump & Fish Tank compressor for cooling purpose.				
	Bourdon pressure Gauge : Dial =4", Range=10kg/cm2 QRC External calibration port, Weights : 5 kg, 2 kg, 1kg Rack Size : 4 x 2		45800	Working	20/05/2019
	Accer Veritron Core-I3 PC (4170) 4 GB RAM 32 bit processor 3.7 GHZ		153430	Working	20/05/2019
12	OSCOLLOSCOPE, 20 MHz 8 CH. TRACER Sr.No. 120214832,14833	Electronic Product / CMOS VLSI Design Lab.	38610	Working	14/01/2003
	Function Generator Model No M-1012100KHz		25236.19	Working	27/12/1989
	DIGITAL IC TESTER		23253.75	Working	10/01/1995

Power Supply APLAB Make 0-32V- 2 Amp,	79509	Working	23/06/1997
Power Supply APLAB Make 0-32V- 2 Amp,,	16569	Working	22/07/1997
Power Supply APLAB Make 0-32V- 2 Amp,,+/- 12-15 V- 500 mA, ,+ 5 V-5Amp	5323	Working	19/08/1997
POWER SUPPLY APLAB-L-3202	5523	Working	10/09/1997
Digital Camera SONY 10016 MAKE	18500	Working	14/11/2002
Constant Voltage Transformer H-278	4400	Working	15/10/2003
COMPONENT STORAGE RACK	12426	Working	01/02/2006
Cro 20 Mhz Caddo 803	49368	Working	26/02/2007
PCB DRILL MACHINE PROTO DRILL	16875	Working	06/03/2007
NIKKI ANA - DIGI, Analog, Digital IC Tester	67148	Working	06/03/2007
ELECTRONIC TRAINING KIT with power supply, function generator, breadboard & testing facility	19800	Working	16/01/2008
Power Supply APLAB LQ6324 0-32V- 2 Amp,,+/- 12-15 V- 500 mA, ,+ 5 V-5Amp	23655	Working	01/30/2008
Function Gen/Pulse Gen 10MHZ., CADDO 4061 MODEL	13740	Working	28/04/2009
Function Gen/Pulse Gen CADDO 4064+4065	27567	Working	28/04/2009
CADDO-824 POWER SCOPE	23655	Working	16/03/2010
DSO 25 Mhz (part no ADS1022C) with probe,cable and power supply	100000	Working	21/05/2010
DSO 200 Mhz(part noADS2202CA) with probe,cable and power supply	65000	Working	21/05/2010

				<u> </u>
	Universal Programmer UNI PRO-145	43000	Working	
	DIFF. MODULE (POWER SCOPE)	9301	Working	10/03/1995
	Dimmer Stat 230V 5 Amp	4478	Working	18/06/2009
	Agilent, U1232A,6000 COUNT Handheld DMM,Data logging capability	55575	Working	15/05/2015
	LCR METER, Model U1733C	29952	Working	15/05/2015
	ACER PC Core I3-4160 Motherboard, H81 Chip set, HD gaphics 4400, RAM 4 GB, HDD 500 GB, Monitor 18.5' LED TFT, USB3, Optical Mouse, Keyboard, OS Windows 8.1SL	240000	Working	
	ACER PC Acer veniton M 200-H510 Desktop computer intel core I3, 11th Generation, 8GB DDR4, ,256GB SSD, 1TB HDD 7200 RPM SATA, Gigabit Ethernet port, Wireless 802,11bgn, AC Duel-Band (5gHZ) Bluetooth 4.2 or Above,USB optical MOUSE and USB keyboard, windows10 Home OS 21.5' TFT LED monitor 3 Years onsite Warranty.	120000	Working	20/05/2020
	ACER PC Acer veniton M 200-H510 Desktop computer intel core I3, 11th Generation, 8GB DDR4, Non-ECC Memory ,512 GB SSD, Gigabit Ethernet port, Wireless 802,11bgn, AC Duel-Band (5gHZ) Bluetooth 4.2 or Above,USB optical MOUSE and USB keyboard, windows11 Home OS 19.5 TFT LED monitor 3 Years onsite Warranty.	197650	Working	14/03/2022
	HP1020 Printer	4500	Working	21/02/2011
	Ricoh Projector	21145	Working	16/05/2019
	EPSON 2170 Network printer	17700	Working Working	18/01/2022
13	UHF & MW Test Bench setup (SET-02 &03)	34,312.00	Working	21/04/1997
	UHF & MW Test Bench MT9000 (SET-04)	66292.00	Working	26/02/2003
	MIC Trainer kit NV-9008 (SET-05)	 175305.00	Working	06/03/2007

UHF & MW Test Bench MVIS9001 Gunn (SET-06)		83475.00	Working	09/01/2008
Klystron bsaed X-Band Microwave Antenna Trainer Bench (SET-07)	Microwave Engineering	120171.00	Working	31/03/2011
GUNN bsaed X-Band Microwave Antenna Trainer Bench (SET-08)	Laboratory	114686.00	Working	31/03/2011
P-IV Computers Intel HP		24,762.00	Working	09/02/2011
GUNN BASED MICROWAVE TEST BENCH (SET-09)	-09)	155560.00	Working	15/04/2013
MIC Generator NVIS104		46965.00	Working	06/01/2014
MIC detector		5394.00	Working	06/01/2014
Wave and Propagation Trainer (SET-10)		64,319.00	Working	25/02/2016
Radar Trainer Kit (SET-11)		84,350.00	Working	10/03/2016
RFID Trainer kit (SET-12)		28,350.00	Working	10/03/2016
Klystrom Power Supply		24,172.00	Working	10/03/2016
Microwave Test Bench, Klystron based (SET-13)		60,364.00	Working	10/03/2016
Gunn Power Supply X band		13,000.00	Working	01/03/2017
Waveguide Slotted line X band		6,150.00	Working	01/03/2017
VSWR meter		30,090.00	Working	28/04/2018
Microstrip Antennas (set of 04 antennas), Waguide to SMA adaptor (02 No.)		28,633.00	Working	05/02/2018
Matched Load for MIC trainer (04 Nos.), SMA -SMA Cable (04 Nos), BNC-BNC cable (10 Nos.), SMA-SMA Connectors (10 Nos.), Shorting plates (02 Nos.), Tuable Probe with (03)		18,626.00	Working	28/04/2018
Klystron Tube with Mount		25,795.00	Working	05/01/2018
C-Band Advanced Microstip (MIC) Training Kit (Set-14)		1,46,397.00	Working	21/04/2022
X-Band Advanced Microstip Antenna Training Kit (Set-15)		1,46,202.00	Working	21/04/2022
Power meter		72,570.00	Working	21/04/2022
DSO (100 MHz) 1GS/s sample rate, 2 channel		1,18,000.00	Working	
HP Computers P-IV		24,762.00	Working	09/02/2011
DELL Computers		28500.00	Working	19/09/2013

	ACER VERITON Core I3 PC 3.7 GHz		30,000.00	Working	31/03/2016
	ACER PC		24 200 00	XX71-:	21/02/2017
	Dell Vostro Desktop with 18.5" Dell Monitor DELL PC		34,300.00	Working	31/03/2017
	ACER Veriton		79,060	Working	23/03/2022
	M200-H510		73,000	,, orming	237 037 2022
	Core-i3, 512GB SSD, 8GB RAM, 19.5" TFT, Windows 11				
	OS				
14	PRJECTOR Model XD 2200XGA		33750/-	Working	08/01/2011
	Serial No. 60723093				
	Acer Desktops intel Core 2 Duo /E7500 2.93 3 MB L2			Working	30/07/2011
	Cache/G41 Chipset Mbd/ 3 GB DDR3 RAM 320 GB	Seminar Hall	20500		
	SATA HDD DVD R/W, USB Kbd/ TFT:S.N-ETLPK0W0271240B6B24304	Seminar Hall			
	CPU:S.N-AWK420T316B296711IE				
	Projector DLP Native Resolution XGA (1024*768)			Working	04/05/2018
	Brightness 3300 Lumens, 1 VGA Input, 1 HDMI input, 1		33,300/-	· · · · · · · · · · · · · · · · · · ·	0 00. 2010
	VGA output, 1 HDMI Input 15 MTR VGA Cable, Security				
	cage with lock & celling mounting kit along with On-SITE				
	installation				
15	Computer Core 2 Duo-E-7500, 2.93 GHz, 3MB L2 cache,		20,500	Working	30/07/2011
	1066 MHz			*** 1 '	1.4/00/2011
	LG LED LCD Television 42 LV 3500 ATR	Conference Room + HOD Cabin +	58,990	Working	14/09/2011
	Computer 4Gb DDR3 RAM/500 Gb HDD 18.5" LED Monitor	Office	22,260	Working	31/08/2012
	Projector DLP Native Resolution XGA (1024*768)	Office		Working	05/04/2018
	Brightness 3300 Lumens, 1 VGA Input, 1 HDMI input, 1			Working	03/04/2016
	VGA output, 1 HDMI Input 15 MTR VGA Cable, Security		33,300		
	cage with lock & celling mounting kit along with On-SITE				
	installation				
	EPSON INK Tank printer - M200 All in one N/W Printer		14,995	Working	19/10/2018
	Black Sr. No. S2LY202525		,		
1	Tanner Tool for IC Design	_	150000.00	Working	27/09/2004
	FPGA ADVANTAGE Software	_	319600.00	Working	14/09/2004
	FPGA Development Board		71136.00	Working	08/02/2008

Hardware Lock For Tanner Tool	Laboratory:	25850.00	Working	18/02/2008
SPARTEN III based DSP in VLSI Trainer FPGA	Electronic Design		Working	
Development Board	Automation Lab	113396.00		23/02/2008
VLSI Trainer unit Model MXALUK with XC2S200FPGA	_		Working	
Development Board				
Universal System Development Platforms		32000.00	Working	22/02/2008
Daughter Boards -		57236.00	Working	22/02/2008
NIOS II Embedded Evaluation Kit cyclone III Altera		108809.00	Working	
FPGA based Development Board		108809.00		29/03/2008
Altera FPGA based Development Board			Working	
ARM9 Based Development Board		37440.00	Working	
Keil ulink 2 ED USB JTAG adopter for flash		22275.00	Working	09/05/2009
programming and debugging Debbuger		22275.00		
Keil MDK ARM IDE for ARM		121680.00	Working	
ARM 7 LPC 21XX Daughter Board with JTAG connector			Working	04/05/2009
LPC 21xx		16040.00		
Daughter Board for universal Platform				
PIC16F877/PIC18F4520daughter board/TKPIC PIC			Working	05/03/2010
18/16		9094.00		
Daughter Board for universal Platform				
200 MHz		65000.00	Working	21/05/2010
25 MHz		20000.00	Working	21/05/2010
Logic Analyzer And Pattern Generator 36 ch.100MHz		70000.00	Working	31/05/2010
Universal Programmer Model; UNI Pro 14 u -		86000.00	Working	31/05/2010
Digital Multi-meter Four Output 0-32V/0-2 A, 5V/5A,+/-12V to 15V /0.5A		7461.50	Working	16/05/2013
LPC2148 Based ARM7 Development Board		17406.00	Working	30/03/2013
ARM7 LPC 2148 Development Board		20490.00	Working	09/05/2013
for XUP-V5FPGA Development Board		17724.00	Working	11/06/2013
ARM 11 700 MHz processor, 512 MB RAM,USB 2.0		7,-114	Working	31/03/2015
ports, 10/100 Ethernet out		101355.00		21.00.2010
RCA connector, 3.5mm audio jack, HMDI out				

Processor:- ARM Cortex-A8 1GHz RAM:512 MB ,HD video capable,	28350.00	Working	08/05/2015
Processor:- Dual-core ARM Cortex-A9 1.2GHz RAM:1GB, HD video capable,	52050.60	Working	15/08/2015
TFT Color Display MI0283QT-9A with 320x240px resolution	70686.00	Working	15/08/2015
Four Output 0-32V/0-2 A, 5V/5A,+/- 12V to 15V /0.5A	15529.50	Working	15/08/2015
Zynq-7000 ARM/FPGA SoC Trainer Board	23373.00	Working	11/04/2017
AO CQ42-367 Intel CORE I370 M PROCESSOR ,2Ghz 3mb, Ram 3 GB,HDD 320 GB	29523	Working	23/02/2011
Analog Discovery 2 Usb Based Portable + Logic Analyzer Computer Based Oscilloscope	23600.00	Working	20/06/2018
Zybo Kit with Accessories (Zync-7000 ARM/FPGA SoC Trainer Board)	80240.00	Working	
Multiwave form Arbitrary Signal Function Generator 20MHz	25575	Working	20/02/2020
Model: DMM540 41/2 digit	20460	Working	
TUL PYNQ Z2 Basic Kit with A9512MB RAM	71685	Working	13/04/2023
Jetson Nano Developer Kit B-01	61647	Working	13/06/2023
Coral AI Development Board	18690	Working	13/06/2023
HP Laser 1020 Printer	6900.00	Working	24/08/2006
HP Laser1020 Printer	6800.00	Working	01/02/2008
HP Laser Jet P-1007 Printer	4500.00	Working	21/02/2011
LCD Projector RX 250 XGA 2700	27000.00	Working	20/08/2015
Acer Veriton Computers Intel Core i3Intel I3CPU RAM 4GB	630000.00	Working	31/03/2016
Computers Dell Vostro Core-i3 7th Generation PC 8GB DDR4@ RAM+i3 Processor/1TB HDD	102900.00	Working	31/03/2017
Computers Dell Vostro 3669 Desktop PC Intel Core-i3-7100, 3.9GHz, 8GB, 1TB, 18.5" TFT, Windows 10 64-bit Home Single Language	134000	Working	17/05/2018

	Printer with network and Duplex, Scanner (ALL-IN ONE)		17700	Working	18/01/2022
	Computers Core-i5-7100, 8GB RAM, 512GB SSD, 18.5" LED Monitor, Windows 11		136290	Working	15/03/2022
	Computers Core-i3-7100, 8GB RAM, 512GB SSD, 18.5" LED Monitor, Windows 11		39530	Working	14/03/2022
2.	NIOS II EMBEDED Evaluation Kit Cyclone III Terasic DE 2 board with EP2C35 F672C6 FPGA		108809.00	Working Working	02/12/2018
	Universal System Development Platforms		115408.00	Working	20/02/2008
	Vertex-5 development board,XC5VLX50 ADC/DAC Addon card+ ADC,DA9240&AD7541 Vidio ADC,DAC Add on card	Laboratory: Research Laboratory	243224.00	Working Working Working	23/02/2008
	PIC16F877/PIC18F4520 daughter board/TKPIC	-	13641.00	Working	05/03/2010
	Logic analyzer cum pattern gen 48ch.100mhz / M-LG480		143868.00	Working	05/03/2010
	DSO Model;DSO 200 Mhz(part no. ADS2202CA)		130000.00	Working	21/05/2010
	LCR Meter-Handheld U1732C		25965.00	Working	19/03/2013
	Aplab Four Output 0-32V/0-2 A, 5V/5A,+/- 12V to 15V /0.5A		17406.00	Working	13/03/2013
	Digital Multimeter Model: DMM 81K-TRMS	1	7461.50	Working	16/05/2013
	COMSOL Multiphysics 5.2 MEMS, RF Module and Livelink for MATLAB		319200.00	Working	18/02/2016
	Official Raspberry Pi Foundation 7" Touch Screen LCD Display B0153R2A9I (V2-JCUZ-P51Q)		6380.00	Working	06/03/2018
	Raspberry Pi 8 MP NOIR Camera Board B071XK55K3 (RC-A-015)		2089.00	Working	06/03/2018
	COMSOL Multiphysics 5.3a, AC/DC Module, Microfludics Module		139240.00	Working	29/05/2018
	Epson M200 Printer cum Scanner		16275.00	Working	22/07/2014
	Computers Acer Veriton Intel Core i3		122960.00	Working	17/06/2015
	Computers Acer Veriton Intel Core i3		180000.00	Working	
	Computers Intel Core-i7-7700, 4GHz, 32GB, 2TB, 19"LED, Windows 10 64-bit Professional		63559.32	Working	

Computers Intel Core-i3-7100, 3.9GHz, 8GB, 1TB, 18.5" TFT, Windows 10 64-bit Home Single Language	33500.00	Working	17/05/2018
Computers Core-i3-7100, 8GB RAM, 512GB SSD, 18.5" LED Monitor, Windows 11	158120	Working	
Computers Core-i5-7100, 8GB RAM, 512GB SSD, 18.5" LED Monitor, Windows 11	90860	Working	

Sports

Facilities	Description	Quantity
	Tables Racket Balls Cover Racket Net Shuttle Cock Shot-put Discus Javelin Baton Skipping Rope Handball Bats Batting Gloves Inner Gloves Batting pads Wicket keeper Gloves Wicketkeeper Inner Gloves K. pads T. pads	2
Table Tennis	Racket	12
Table Tellins	Balls	15
	Cover	2
	Racket	18
Badminton	Net	2
	Shuttle Cock	15 Boxes
	Shot-put	6
	Discus	3
Athletics	Javelin	8
Athletics	Baton	16
	Skipping Rope	8
		2
	Bats	3
	Batting Gloves	6 pairs
		1 Pair
	Batting pads	4 pairs
Cristan	Racket	2 pair
Cricket		1 pair
	K. pads	1 pair
	Balls	7
		8

	Tennis Balls	10
		14
		18
		2
	Balls	72
	Practice Mat	1
	Roller	
	Practice Cones	11
	Net	12
	Balls	10
	Roller Practice Cones Net Balls Rings etball Board Poles Net Balls Nets	1 pair
Basketball		1 set
	Poles	1 set
	Net	10 pairs
	Balls	22
X7 - 11 1 11	Nets	5
Volleyball	Poles	2 set
	Antennae	4
Es eth ell	Balls	20
FOOLDAII	Goalkeeper Gloves	3 pair
Chass	Chessboard with coins	8
Cness	Chess Clock	5

Appendix-XVI

Sports Infrastructure

No. of playgrounds with dimensions: Outdoor Games:

Sr no	Playground	Details	Dimensions
1	Basketball	01 Standard Court	1,042.70 sq.mt
2	Volleyball	03 Courts	1,056.71 sq.mt 350 sq.mt
3	Cricket	02 Cement Pitch for Net Practice	1,250 sq.mt
4	Football	01 Five a side Football Ground	1,560 sq.mt

Indoor Games:

Sr no	Playground	Details	Dimensions
1	Table- Tennis	02 Tables	152 sq.mt
2	Gymnasium	Women Gymnasium	37 sq.mt
		Men Gymnasium	302.66 sq.mt
3	Chess/Carrom/Yoga		152 sq.mt

Sports Equipments:

Facilities	Description	Quantity	
	Tables	2	
Table Tennis	Racket	12	
Table Tennis	Balls	15	
	Cover	2	
	Racket	18	
Badminton	Net	2	
	Shuttle Cock	15 Boxes	
	Shot-put	6	
	Discus	3	
A thlatics	Javelin	8	
Athletics	Baton	16	
	Skipping Rope	8	
	Handball	2	
	Bats	3	
Cricket	Batting Gloves	6 pairs	
Cricket	Inner Gloves	1 Pair	
	Batting pads	4 pairs	

	Wicket keeper Gloves	2 pair
	Wicketkeeper Inner Gloves	1 pair
	K. pads	1 pair
	T. pads	7
	A Guards	8
	Tennis Balls	10
	Bails	14
	Stumps	18
	Helmet	2
	Balls	72
	Practice Mat	1
	Roller	1
	Practice Cones	11
	Net	12
	Balls	10
	Rings	1 pair
Basketball	Board	1 set
	Poles	1 set
	Net	10 pairs
	Balls	22
Volleyball	Nets	5
Voncyban	Poles	2 set
	Antennae	4
Football	Balls	20
1 Ootoan	Goalkeeper Gloves	3 pair
Chess	Chessboard with coins	8
CHESS	Chess Clock	5

Gymnasium Equipment:

Facilities	Description	Quantity
	Multi-pulley System with 12 stations & 550 kg weight.	1
	Dumbbells (3- 30 Kg)	24
	Curling Bars	21
	General Benches	4
	Power Lifting Bench	1
tymnosium (Poys)	Angle Racks for Dumbbells and curling bars	2
ymnasium (Boys)	Dip Bars & Weight Plates	76
	Wooden Platforms	10
	Precharcal Bench	1
	Ankle Weight	1
	Double Bar	1
	Next Bicycle with disc brakes	10
	Treadmill	2
	Music System	1
	Cycle Paddler	1
	Ab twister	1
tymnosium (Cirls)	Elliptical trainer	1
ymnasium (Girls)	Spin Bike	1
	Ab Exerciser	1
	Dumbbells	10
	Motorized Treadmill	1

Others: Realizing the significance of sports a separate sports complex at Dorli, Katol road, Nagpur with an area of 43 Acres which includes facilities for outdoor games has been developed.

Appendix-XVII

Governing Body of Ramdeobaba University

The "Governing Body" is constituted under section 27 of the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024)

1. Chairman, Shri Ramdeobaba Sarvajanik Samiti (SRSS) Nagpur, (Permanent Invitee);	al		
2. President as Chairman of the Governing Body; Dr. S. S. Mantha			
3. Vice-Chancellor; Dr. Rajesh Pande, Incha	rge Vice-Chancellor		
Shri Rajendra Purohit,			
General Secretary, SRSS			
Five negative naminated by the anangaring	Shri Sanjay Thakar, Member SRSS		
6. Five persons, nominated by the sponsoring body out of whom two shall be eminent	lember SRSS		
7 educationists; Dr. Vijay Khole,			
Former VC, Mumbai Uni	<u> </u>		
8. Dr. Vandana Mishra Ch	naturvedi		
Incharge VC, D.Y.P. Univ	versity, Mumbai		
One expert from the field of management or Dr. Bhimaraya Metri			
9. information technology from outside the Director Indian Institute	of Management Nagnur		
university, nominated by the President;	or management magpur		
10. Two persons, nominated by the State			
11. Government;			
12. Shri Sandeep Rai Sharn	na,		
Two representatives of the industries to be Managing Director, Access	nture India Ltd. Pune		
nominated by the President; Shri Nilesh Biniwale	Shri Nilesh Biniwale		
Managing Director, Patter	Managing Director, Pattern Inc., Pune		
The Registrar of the university shall be the Dr. Sanjay Bodkhe			
14. permanent invitee to the Governing Body but Incharge Registrar			
shall not have right to vote;			
15. Controller of Examination (Permanent invitee but shall not have right to vote); Dr. Abhijit Agashe Incharge Controller of Ex	amination		
Chief Accounts & Finance Officer	animation		
16. (Permanent invitee but shall not have right to			
vote); Incharge Chief Accounts	& Finance Officer		
Dr. S. Swaminathan, De	an Planning & Dev.,		
17. SASTRA Deemed Univer	rsity, Thanjavur		
Shri Prakash Rane			
Two special invitees nominated by the Director, ABM Knowledge	geware, Mumbai		
President but shall not have right to vote: Prof. Uday Salunke. Dir	ector, Welingkar Institute		
of Management Developm	ment & Research, Mumbai		
Prof. A Ram Kumar, Pro	ofessor and CTO, Thakur		
20.			

Board of Management of Ramdeobaba University

"Board of Management" means the Board of Management constituted under section 28 of the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024)

1.	President (Permanent Invitee);	Dr. S. S. Mantha		
2.	Vice-Chancellor as Chairperson of the	Dr. Rajesh Pande,		
۷.	Board of Management;	Incharge Vice-Chancellor		
3.		Shri Rajendra Purohit,		
٥.	Two members of the Governing Body,	General Secretary, SRSS		
4.	nominated by the sponsoring body;	Shri Dinesh Agrawal, Member SRSS		
5.	gg,	Dr. Vijay Khole,		
		Former VC, Mumbai University		
6.	Two Deans of Faculties, by rotation, to be	Dr. D. S. Adane		
7.	nominated by the Vice-Chancellor;	Dr. (Mrs.) A. A. Khurshid		
8.	Three persons, who are not the members	Dr. Purushottam Paldiwal, Member, SRSS		
9.	of the Governing Body, nominated by the	Shri Manish Nuwal, Member, SRSS		
10.	sponsoring body;	Shri Rajesh Sanghani, Member, SRSS		
11.		Dr. D. J. Dahigaonkar		
11.	Three persons from amongst the teachers, nominated by the sponsoring body.	Asso. Professor in Electronics & Communication		
12.		Dr. Rajendra Khapre,		
12.	nonlinated by the sponsoring body.	Asso. Professor Civil Engineering.		
13.		Dr. Vandana Gandhi, Assistant Professor DMT		
	Registrar as Member Secretary of the	Dr. S. B. Bodkhe		
14.	Board of Management; but shall not have right to vote.	Incharge Registrar		
1.5	Controller of Examination (Permanent	Dr. Abhijit Agashe		
15.	invitee but shall not have right to vote);	Incharge Controller of Examination		
	Chief Accounts & Finance Officer	Shri B. B. Paliwal		
16.	(Permanent invitee but shall not have right to vote);	Incharge Chief Accounts & Finance Officer		
1.5	rgin to rotej,	Shri Jigar Patel		
17.		Software Engineer, Microsoft Inc. Hyderabad		
10	Four special invitees nominated by the	Shri Abhijit Naik		
18.	Vice-Chancellor but shall not have right			
19.	to vote;	Shri Sanjay Chalke		
19.		Executive Vice-President, Capgemini, Mumbai		

RAMDEOBABA UNIVERSITY-NAGPUR SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

COMPOSITION OF BOARD OF STUDIES

(a)	Head of the Department concerned (Chairman);					
(b)	The entire faculty of each specialization;					
(c)		subject experts from outside the Parent University to be nominated by the demic Council;				
(d)		expert to be nominated by Vice-Chancellor from a panel six by the ege principle;				
(e)	One representative from industry / corporate sector/allied are relating to placement;					
(f)	One post-graduate meritorious alumnus to be nominated by the principal;					
	The Chairman, Board of Studies, may with approval of the principal of the college, co-opt:					
(g)	(i) Experts from outside the college whenever special courses of studies are to be Formulated.					
	(ii) Other Member of staff of the same faculty.					
	One of the member nominated be the principal shall act as the secretary.					

M.B.Chandak Dean Academics

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

Composition, Function and Responsibilities of Academic Council and Board of Studies

Academic Council

- (i) Constitution of Academic Council.-
 - (a) The Principal (Chairman)
 - (b) The Heads of Department in the college
 - (c) Four teachers of the college representing different categories of teaching staff by on the basis of seniority of service in the college;
 - (d) Not less than four experts or academicians from outside the college representing such areas as Industry, commerce, Law, education, Medicine, Engineering, Science etc., to be nominated by the Governing Body;
 - (e) Three nominees of the university not less than Professors;
 - (f) A teachers member nominated by the Principal (Member Secretary);
- (ii) Term. The term of the nomination members shall be three years
- (iii) Meeting. Academic council shall meet at least twice year.
- (iv) Powers and Function of the Academic Council

The academic council shall have the following powers and functions, namely :-

- (a) To scrutinize and approve the proposals with or without modification of the boards of studies with regard to courses of study, academic regulations, curricular, syllabi and modification thereof, instructional and evaluation arrangements, methods, procedure relevant thereto etc.;Provided that, where the Academic council differs on any proposal, it shall have the right to return the matter for reconsideration to the Board of Studies concerned or reject it, after giving reasons to do so;
- (b) To make regulations regarding the admission of students to different programmes of study in the college keeping in view the policy of the government;
- (c) To make regulation for sports, extra- curricular activities, and proper maintenance and functioning of the playgrounds and hostels;
- (d) To recommend to the governing body proposals for institution of new programmes of study;
- (e) To recommend to the governing body institution of scholarships, studentships, fellowships, prizes and medals, and to frame regulations for the award the same.
- (f) To advise the governing Body on suggestions(s) pertaining to academic affairs made by it
- (g) To perform such other functions as may be assigned by governing body



Appendix – XVIII

Non-Teaching Staff

	Non-Teaching Staff							
Sr.No	Name	Designation	Age	Qualification	Scale of Pay	Date of appointment	Trained Yes/No, if yes, Details	
1	Mr. Vijay Sonatakke	Helper	53	SSC	VII	08-04-1971		
2	Mr. Umashanker Takit	Helper	51	9th	VII	27-11-1991		
3	Mr. Padip Raghorte	Helper	52	SSC	VII	21-08-1990		
4	Mr. V.S. Wasnik	Office Assistant	52	MA	Cons.	06-12-2017		
5	Mr.R.A.Sharma	UDC	57	B.Com	VII	18-07-1987		
6	Mr. Gaurav Mundada	III Cell Manager	39	B.Com, MBA, PGDBM	Cons.	22-12-2022		
7	Ms. Madhuri Godse	Security Officer	73	B.A, EX-Police Forces	Cons.	08-10-2014		
8	Mr. Hemant Dubey	Campus Manager	50	B.E.(Missile Fitter), Ex- service Men	Cons.	10-12-2022		
9	Mr. Amol Katturwar	Construction and Maintenenace Engg	47	M.Tech(Civil)	Cons.	19-06-2016		
10	Mr. Chandramohan Verma	Superviosr	60	B.Com II	Cons.	18-11-2015		
11	Mr.Sanjay Kargutkar	Administrative Officer	61	MBA	Cons.	05-06-2014		
12	Mr. B.B. Paliwal	Finance Officer	60	M.Com	Cons.	10-08-1989		
13	Mr.Sukalyan Pal	Network Manager	50	Diploma-ETC	VII	05-07-2008		
14	Mr. Nardendra Wankhaede	Helper	50	HSC	VII	17-02-1996		
15	Mr. S.D. Aparajit	LDC	57	M.Com	VII	22-11-1989		
16	Mr. Yadiraj Gour	Watchman	47	9th	VII	29-08-1994		
17	Mr. Shalik Bellurkar	Helper	55	9th	VII	30-08-1990		

18	Mr. V.M. Mukte	Lab Attendent	59	SSC	VII	15-10-1987
19	Mr. Sunil Trivedi	Lab Attendent	52	SSC	VII	30-01-1992
20	Mr. S. D. Dhurve	Lab Attendent	59	HSC	VII	03-12-1991
21	Mr. R.P Mishra	Lab Technician	56	MA	VII	23-11-1987
22	Mr. Prashant Tiwari	Lab Attendent	55	SSC	VII	21-07-1987
23	Ms. Pramila Bhange	Lab Attendent	58	SSC	VII	15-09-1992
24	Mr. Rajendra Takit	Lab Attendent	57	SSC	VII	23-09-1988
25	Mr. Prakesh Guldeokar	Lab Attendent	53	B.com	VII	13-08-1988
26	Ms. Kunda Saratkar	LDC	57	M.Com	VII	26-06-1991
27	Mr. M.G. Sharma	Lab Attendent	59	11th	VII	11-09-1989
28	Mr. Sudhakar Zatale	Helper	58	HSC	VII	19-01-1994
29	Ms. Rajani Meshram	Helper	56	SSC	VII	12-09-1994
30	Mr. Rajendra Zatale	Helper	51	SSC	VII	14-06-1996
31	Mr. Murlidhar Ramtekke	Helper	59	9th	VII	31-4-1994
32	Mr. Stephen Joseph	Asst. Lab Technician	56	SSC	VII	04-08-1987
33	Mohd. Jaffer	Junior Maintenance Assitant	56	SSC, ITI	VII	21-04-1987
34	Mr. Hemant Ambade	Lab Attendent	56	SSC	VII	21-01-1988
35	Mr. Ashok Somkunwar	Helper	56	SSC	VII	01-09-1990
36	Mr. Manoj Chahande	Helper	53	11th	VII	13-04-1994
37	Mr. Girish Sontekke	LDC	57	11th	VII	20-07-1987
38	Mr. K.L Chaudhary	Helper	59	9th	VII	18-02-1986
39	Mr. Zaki Khan	Semi Skilled Electrician	51	BA	VII	19-07-2008

40	Mr. R.V. Jaiswal	Helper	57	9th	VII	15-03-1991
41	Mr. A.R. Pathak	Watchman	59	9th	VII	10-08-1987
42	Mr. Balchand Gurung	Watchman	56	7th	VII	21-01-1988
43	Mr. Alok Mishra	Watchman	56	9th	VII	10-03-1990
44	Mr. Ram Gurung	Watchman	53	8th	VII	21-07-1988
45	Mr. Arun Hiwarkar	Watchman	55	8th	VII	30-04-1993
46	Mr. D.S. Sonule	Helper	59	9th	VII	01-08-1987
47	Mr. Madhav Bramhankar	Jr. Std Attendent	57	HSC	VII	31-03-1994
48	Mr. Vijay Kadve	Helper	56	9th	VII	19-12-1985
49	Mr. J.S Kalbande	Jr. Lab Assistant	55	HSC	VII	04-07-1989
50	Mr. R.J. Pandey	Lab Attendent	56	SSC	VII	01-07-1989
51	Mr. Rahul Satpute	Assistant Manager-IT	37	BSC(Network Technology)	Cons.	07-06-2023
52	Ms. Disha Nagpal	Consultant	24	CA	Cons.	30-04-2024
53	Ms. Sakashi Raut	Media Executive	24	MA Mass Communication	Cons.	16-05-2024
54	Mr. Jay Dufare	Training and Placement Executive	27	Diploma Hotel Management	Cons.	13-05-2024
55	Mr. Gaurav Mate	Maintenance Manager- Electrical	34	Diploma Electrical Engg	Cons.	18-12-2023
56	Ms. Garima Vyas	Training and Placement Officer	29	MBA	Cons.	02-05-2023
57	Ms. Manisha Singh	Training and Placement Officer	42	B.Tech Hotel Management	Cons.	06-05-2023

RNI No. MAHBIL /2009/37831



महाराष्ट्र शासन राजपत्र

असाधारण भाग चार-ब

वर्ष १०, अंक २२(३)

गुरुवार, फेब्रुवारी १५, २०२४/माघ २६, शके १९४५

पुष्ठे २, किंमत : रुपये ९.००

असाधारण क्रमांक ७३

प्राधिकृत प्रकाशन

महाराष्ट्र शासनाने महाराष्ट्र अधिनियमांन्वये तयार केलेले (भाग एक, एक-अ आणि एक-ल यांमध्ये प्रसिद्ध केलेले नियम व आदेश यांव्यतिरिक्त) नियम व आदेश.

उच्च व तंत्र शिक्षण विभाग

मादाम कामा मार्ग, हुतात्मा राजगुरू चौक, मंत्रालय, मुंबई ४०० ०३२, दिनांक १५ फेब्रुवारी २०२४.

अधिसूचना

खाजगी विद्यापीठे (स्थापना व विनियमन) अधिनियम, २०२३.

क्रमांक संकीर्ण-२०२३/प्र.क. १३०/विशि-४.— महाराष्ट्र खाजगी विद्यापीठे (स्थापना व विनियमन) अधिनियम, २०२३ (२०२४ चा महाराष्ट्र अधिनियम क्रमांक ८) याच्या कलम १, पोट-कलम (२) द्वारे, प्रदान करण्यात आलेल्या अधिकारांचा वापर करून, महाराष्ट्र शासन, याद्वारे दिनांक १५ फेब्रुवारी २०२४ हा दिनांक अधिनियमाच्या प्रारंभाचा दिनांक म्हणून नियत करीत आहे.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

विकास चंद्र रस्तोगी, शासनाचे प्रधान सचिव.

2

HIGHER AND TECHNICAL EDUCATION DEPARTMENT

Madam Cama Marg, Hutatma Rajguru Chowk, Mantralaya, Mumbai 400 032, dated 15th February 2024.

NOTIFICATION

Maharashtra Private Universities (Establishment and Regulation) Act, 2023.

No. Misc. 2023/C.R.-130/Uni.-4.—In exercise of the powers conferred by sub-section (2) of section 1 of the Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. VIII of 2024), the Government of Maharashtra hereby appoints the 15th February 2024 to be the date on which the said Act shall come into force.

By order and in the name of the Governor of Maharashtra,

VIKAS CHANDRA RASTOGI, Principal Secretary to Government. Juplicate certificate issued in lieu of old certificate No. E-545 (N) dtd. 13-1-1968 as per order of syrcicin application No. 16/07 dt 12-7-2007

Deputy Character Commission of Paris | 2 A Paris | 2 A

नोंदणीचे प्रमाणपत

याद्वारे प्रमाणपत्र देण्यात येते की, साली वर्णन केलेली नार्गणिक विश्वस्तव्यवस्था ही आल, संबर्ध सार्गणिक विश्वस्तव्यवस्था अविनियम, १९५० (सतं १९५० चा सुंबर्ध अधिनियम क्सांक २९) यो अस्वये : Naghua Region ... Naghua

नॉदणात आलेली आहे.

सम्बद्धिक विश्वत्यवसम्भेषे मान Shree Ramder Baba Sarvajanik

सार्वजनिक विश्वस्तव्यवस्थांच्या नोंश्णी पुस्तकातील त्रमीक E - 545 (N) Shai - Lakhichand champalal Jain यास प्रमाणात विके

13-1-1968 आज दिनाक २०० रोजी मास्या सहीतिशी दिले.

शिवका

गहा / अरुपवट '

प्रनाम सहायनुः हामीहाय आपुक्त नागपूर्

GENERAL SECRETARY
SHRI RAMDEOBABA SARVAJANIK SAMITI
NAGPUR.

3/

2019 : Mah. XIII]

THE RAMDEOBABA UNIVERSITY, NAGPUR ACT, 2019

[Text as on 11th May 2023]

CONTENTS

PREAMBLE.

SECTIONS.

- 1. Short title and commencement.
- 2. Definitions.
- 3. Incorporation.
- 4. Objects of University.
- 5. Powers and function.
- 6. University open to all.
- 7. University to be self financed.
- 8. Endowment Fund.
- 9. General Fund.
- 10. Application of General Fund.
- 11. Officers of the University.
- 12. President.
- 13. Removal of President.
- 14. Vice-Chancellor.
- 15. Deans of Faculties.
- 16. Registrar.
- 17. Controller of Examinations.
- 18. Chief Finance and Accounts Officer.
- 19. Other officers.
- 20. Authorities of University.
- 21. Governing Body.
- 22. Board of Management.
- 23. Academic Council.
- 24. Board of Examination.
- 25. Other authorities.
- 26. Dis-qualification.
- 27. Vacancies not to invalidate the proceedings of any authority or body of the University.
- 28. Filling of casual vacancies.
- 29. Committees.
- 30. First Statutes.

- The Ramdeobaba University, Nagpur Act, 2019 [2019: Mah. XIII
- 31. Subsequent statutes.
- 32. First Ordinance.

2

- 33. Subsequent Ordinances.
- 34. Regulations.
- 35. Admissions.
- 36. Fee Fixation Committee.
- 37. Prohibition of Capitation Fee.
- 38. Schedule of Examinations.
- 39. Declaration of results.
- 40. Convocation.
- 41. Accreditation of the University.
- 42. University to follow rules, regulations, norms, etc. of the regulating bodies.
- 43. Annual report.
- 44. Annual accounts and audit.
- 45. Powers of the Government to inspect University.
- 46. Dissolution of University by sponsoring body.
- 47. Special powers of the State Government in certain circumstances.
- 48. Secretary Committee.
- 49. Inspection by Secretary Level Committee.
- 50. Punishment.
- 51. Power to make rules.
- 52. Power to remove difficulties.

MAHARASHTRA ACT No. XIII OF 20191

[THE RAMDEOBABA UNIVERSITY, NAGPUR ACT, 2019.]

[This Act received the assent of the Governor on 5th July 2019; assent first published, in the *Maharashtra Government Gazette*, Part VIII on the 8th July 2019.]

An Act to provide for establishment, incorporation and regulation of the Ramdeobaba University, Nagpur for the development and advancement of higher education in the State and to provide for matters connected therewith or incidental thereto.

WHEREAS it is expedient to provide for the establishment, incorporation and regulation of the Ramdeobaba University, Nagpur for the development and advancement of higher education in the State and to provide for matters connected therewith and incidental thereto, for the purposes hereinafter appearing; it is hereby enacted in the Seventieth Year of the Republic of India as follows:—

- 1. Short title and commencement.— (1) This Act may called as the Ramdeobaba University, Nagpur Act, 2019.
- (2) It shall come into force on such date² as the State Government may by notification in the *Official Gazette*, appoint.
 - **2. Definitions.** In this Act, unless the context otherwise requires,—
 - (a) "adjunct professor", "adjunct associate professor", or "adjunct assistant professor" means a person from industry, trade, agriculture, commerce, social, cultural, academic or any other allied field who is so designated during the period of collaboration or association with the University;
 - (b) "authorities" means the authorities of the University as specified by or under this Act;
 - (c) "Board of Management" means the Board of Management constituted under section 22 of this Act;
 - (d) "campus" means the area of University within which it is established;
 - (e) "center of excellence" means the state-of-the-art training or research center established in collaboration with industry or for the benefit of industry and society, to provide all types of relevant skills to students, in-service employees, working professionals and to undertake joint projects;
 - (f) "distance education" means education imparted by combination of any two or more means of communication, viz. broadcasting, telecasting, correspondence courses, seminars, contact programmes and any other such methodology;
 - (g) "employee" means any person appointed by the University and includes teachers, officers and other staff of the University;
 - (h) "fee" means monetary collection made by the University or its colleges, institutions or study centers, as the case may be, from the students by whatever name it may be called, which is not refundable;
 - (i) "Government" or "State Government" means the Government of Maharashtra.
 - (j) "Governing Body" means the Governing Body constituted under section 21 of this Act;
 - (k) "higher education" means pursuit of knowledge beyond learning at the stage of higher secondary school education;

For Statement of Objects and Reasons, *see Maharashtra Government Gazette*, Part VA, Extraordinary No.23, dated 24th June 2019, pages 20-21.

This Act came into force on 20th August 2019 *vide* G.N., H. & TED. S.F.U. 2018/C.R. 109/Uni 4, *Maharashtra Government Gazette*, Part IV B, dated the 21st August 2019.

- (*l*) "hostel" means a place of residence for the students of the University, or its institutions and study centers, established or recognized to be as such by the University;
 - (m) "notification" means a notification published in the Official Gazette;
 - (n) "Official Gazette" means the Maharashtra Government Gazette;
 - (o) "President or Chancellor" means the Chancellor of the University;
- (p) "prescribed" means prescribed by statutes or ordinances or regulations, as the case may be, made by or under this Act;
- (q) "regulating body" means a body established by the Central Government for laying down norms and conditions for ensuring academic standards of higher education, such as University Grants Commission, All India Council of Technical Education, National Council of Teacher Education, Medical Council of India, Pharmacy Council of India, National Council of Assessment and Accreditation, Indian Council of Agriculture Research, Distance Education Council, Council of Scientific and Indian Research etc. and includes the Government;
 - (*r*) "rules" means the rules made by the State Government;
 - (s) "section" means a section of this Act;
- (t) "sponsoring body" means Shri Ramdeo Baba Sarvajanik Samiti, Nagpur registered as a public trust under Maharashtra Public Trusts Act (XXIX of 1950), having it's registered address at Shri Ramdeo Baba, Kamla Nehru Abhiyantriki Mahavidyalaya, Administrative Building, Ramdeo Tekadi, Katol Road, Nagpur.
 - (u) "State" means State of Maharashtra;
- (ν) "statutes", "ordinances" and "regulations" mean respectively, the statutes, ordinances and regulations of the University made under this Act;
- (w) "student" means a person enrolled in the University for taking a course of study for a degree, diploma or other academic distinction instituted by the University, including a research degree;
- (x) "study center" means a center established and maintained or recognized by the University for the purpose of advising, counselling or for rendering any other assistance required by the students in the context of distance education;
- (y) "teacher" means a professor, associate professor, assistant professor, adjunct professor or any other person required to impart education or to guide research or to render guidance in any form to the students for pursuing a course of study of the University;
 - (z) "University" means the Ramdeobaba University, Nagpur.
- **3. Incorporation.** (1) There shall be established a University by the name of the Ramdeobaba University, Nagpur.
- (2) The President, the Vice-Chancellor, the Governing Body, the Board of Management, the Academic Council and all other persons who may hereafter become such officers or members so long as they continue to hold such office or membership, are hereby constituted and declared to be a body corporate by the name of "the Ramdeobaba University, Nagpur".
- (3) The University shall have perpetual succession and a common seal and shall sue and be sued by the said name.
- (4) The University shall function as a non-affiliating University established under this Act and it shall not affiliate any other college or institute for the award conferment of degree, diploma and certificate of its degree to the students admitted therein.
- (5) The University shall be situated and have its head-quarters at Ramdeobaba University, Ramdeo Tekadi, Katol Road, Nagpur 440 013.

2019 : Mah. XIII]

- **4. Objects of University.** The objects of the University shall be as follows:—
- (a) to provide learning, teaching, capacity, capability and skills development and research and development in higher and technical education, covering Liberal Arts, Humanities, Social Sciences, Life Sciences and Biotechnologies, Nano-Sciences and Technologies, Professional Disciplines such as Engineering, Technology, Management, Business and Commerce, Applied and Creative Arts, Vocational Education, Media, Information and Communication Technology and Education per se and their inter-disciplinary studies and development;
- (b) to provide instructions, teaching and training in Higher and Technical Education, Arts, Sports, Culture, Film, Space Technologies, Marine Research and make provisions for research;
- (c) to create higher level of cognitive, affective and psychomotor (head, hearts and hands) abilities;
 - (d) to create higher levels of intellectual abilities;
- (e) to create and deploy new educational programs to promote creativity, innovation and entrepreneurship for inventing of new ways for development and social reconstruction and transformation;
 - (f) to establish state-of-the-art facilities for education and development;
 - (g) to carry out teaching and research and offer continuing quality education programmes;
- (h) to create centers of excellence for research and development in Science and Technology and socio-economic development and for sharing knowledge and its application;
- (i) to use modern and post-modern processes, mechanisms and technologies for governance and management of learning, teaching, researching, evaluating, developing, organizing and creating socio-economic wealth for individuals and society for 21st century;
- (j) to provide professional and development services to the industry and public organizations and society;
- (k) to start higher education programs, courses in new and emerging areas with innovative approaches;
- (*l*) to establish links, collaborations and partnerships with other higher education and research institutions in India and abroad;
- (*m*) to institute degrees, diplomas, certificates and other academic distinctions on the basis of examinations, or any other methods of evaluation;
- (n) to establish innovative approaches for creation of seamlessness in academic structures, learning time-frames, and working and continuous evaluation processes for nurturing and cultivation of creativity and entrepreneurship;
 - (o) to pursue any other objectives as may be suggested by the Government;
- (p) to ensure that the standard of the degree, diplomas, certificates and other academic distinctions conferred by a University are not lower than those laid down by the All India Council for Technical Education or the National Council for Teacher Education established under the National Council for Teacher Education Act, 1993 (73 of 1993). or the University Grants Commission constituted under the University Grants Commission Act, 1956 (3 of 1956) or the Pharmacy Council of India constituted under the Pharmacy Act, 1948 (8 of 1948) or the Bar Council of India constituted under the Advocates Act, 1961 (25 of 1961) or any other statutory body, as the case may be.
- **5. Powers and function.** The University shall have the following powers and functions, namely:—
 - (i) to make provisions and adopt all measures (including adoption and updating of the curricula) in respect of study, teaching and research, relating to the courses through traditional as well as new innovative modes including on-line education mode;

- (ii) to institute and confer degrees, diplomas, certificates, awards, grades, credits and academic distinctions;
 - (iii) to conduct and hold examinations;
- (iv) to provide for the degrees, diplomas, certificates, equivalent or corresponding to the degrees, diplomas, certificates of other recognized Universities, Boards or Councils;
 - (v) to take all necessary measures for setting up campus;
 - (vi) to set up central library, departmental libraries, museums and allied matters;
 - (vii) to institute and confer honorary degrees as may be prescribed;
 - (viii) to institute and award fellowships, scholarships, studentships, as may be specified;
- (ix) to take special measures for spreading educational facilities among the educationally backward strata of the society;
 - (x) to encourage and promote sports and other extra-curricular activities;
- (xi) to create technical, administrative and other necessary posts and to make appointments thereto;
 - (xii) to undertake research projects on mutually acceptable terms and conditions;
 - (xiii) to provide consultancy services;
- (xiv) to frame statutes, ordinances, rules and regulations for carrying out the objects of the University in accordance with the provisions of the Act;
- (xv) to encourage and promote co-curricular activities for personality development of the teachers, students and employees of the University;
- (xvi) to provide for dual degrees, diplomas or certificates vis-a-vis other universities on reciprocal basis within and outside the country as per instructions of the State Government, Government of India and University Grants Commission;
- (xvii) to make such provisions for integrated courses in different disciplines in the educational programmes of the University;
- (xviii) to set-up colleges, institutions and off-campus centers, only within the State, as per the instructions issued by the State Government, Central Government and the University Grants Commission, from time to time;
- (xix) to receive donations, gifts and grants and to acquire, hold, manage and dispose of any property, movable or immovable, including trust or endowed property within or outside the State for the purposes and objects of the University and to invest funds;
- (xx) to prescribe the fee structure for various courses, from time to time as per provisions of this Act;
- (xxi) to demand and receive payments of such fees and other charges as may, from time to time, be specified;
- (xxii) to seek collaboration with other institutions on mutually acceptable terms and conditions;
- (xxiii) to determine salaries, remunerations, honoraria to teachers and employees of the University in accordance with the norms, specified by the University Grants Commission and the other regulatory bodies;
 - (xxiv) to organize and to undertake extra-mural teaching and extension services;
 - (xxv) to establish and maintain Halls and Hostels;

2019 : Mah. XIII]

(xxvi) to recognize, supervise and control Halls and Hostels not maintained by the University and other accommodation for the residence of the students and to withdraw any such recognition;

(xxvii) to regulate and enforce discipline among students and employees of the University and to take such disciplinary measures as may be deemed necessary;

(xxviii) to make arrangements for promoting health and general welfare of the students and the employees of the University;

(xxix) to co-operate with any other university in and outside the country, authority or any public or private body having in view of the promotion of purposes and objects similar to those of the University for such purposes as may be agreed upon, on such terms and conditions as may, from time to time, be specified;

(xxx) to provide for the printing, re-printing and publication of research and other work, including text books, which may be issued by the University;

(xxxi) to comply and follow, from time to time the provisions of the University Grants Commission (Establishment and Maintenance of Standards in Private Universities) Regulations, 2003 or any other regulations or directions issued by the University Grants Commission;

(xxxii) to comply with and carry out directives issued by the State Government, from time to time, with reference to above powers, duties and responsibilities of the University;

(xxxiii) to do all such things as may be necessary, incidental or conducive to the attainment of all or any of the objects of the University.

- **6.** University open to all.— (1) No citizen of India shall be excluded from any office of the university or from membership of any of its authorities, bodies or committees, or from appointment to any post, or from admission to any degree, diploma, certificate or other academic distinction or course of study on the ground only of sex, race, creed, class, caste, place of birth, religious belief or profession, or political or other opinion.
- (2) The University shall adopt Government policy and orders issued, from time to time, in regard to the reservation for Scheduled Castes, Scheduled Tribes, De-notified Tribes (Vimukta Jatis), Nomadic Tribes, Other Backward Classes, Special Backward Category, Socially and Educationally Backward Classes of Citizens (SEBC) and Economically Weaker Sections (EWS) for the purpose of admission of students in the University departments and institutions.
- (3) The University shall adopt the general policy of the State Government in regard to the welfare of various categories of weaker sections of the society and minorities as directed by the State Government from time to time.
- 7. University to be self financed.— The University shall be self-financed and it shall not be entitled to receive any grant or other financial assistance from the Government.
- **8. Endowment Fund.**—(1) The sponsoring body shall establish a permanent statutory fund to be called "the Endowment Fund" for the University which shall comprise of at least ten crore rupees which may be increased *suo motu* but shall not be decreased.
- (2) The Endowment Fund shall be kept as security deposit to ensure strict compliance of the provisions of this Act, rules, regulations, statutes or ordinances made thereunder.
- (3) The Government shall have the powers to forfeit, in the prescribed manner, a part or whole of the Endowment Fund in case the University or the sponsoring body contravenes any of the provisions of this Act, rules, statutes, ordinances or regulations made thereunder.
- (4) Income from Endowment Fund may be utilized for the development of infrastructure of the University but shall not be utilized to meet out the recurring expenditure of the University.
- (5) The amount of Endowment Fund shall be kept invested, until the dissolution of the University, by way of long term securities received or guaranteed by the Government subject to the

condition that the amounts so invested from the Endowment Fund shall not be withdrawn without the permission of the Government.

- (6) The certificates of the long term securities shall be kept in the safe custody of the Government; and the Government shall have the right to encash the deposit amount for the purpose mentioned in sub-section (3).
- **9. General Fund.** University shall also establish a fund, which shall be called the General Fund to which following shall be credited, namely:—
 - (i) fees and other charges received by the University;
 - (ii) any contribution made by the sponsoring body;
 - (iii) any income received from consultancy and other works undertaken by the University;
 - (iv) bequests, donations, endowments and any other grants; and
 - (v) all other sums received by the University.
- **10. Application of General Fund.** The General Fund shall be utilized for meeting all expenses, recurring or non-recurring in connection with the affairs of the University:

Provided that, no expenditure shall be incurred by the University in excess of the limits for total recurring expenditure and total non-recurring expenditure for the year, as may be fixed by the Board of Management, without the prior approval of the Board of Management.

- 11. Officers of the University.— The following shall be the officers of the University, namely:—
 - (i) the President who shall also be the Chancellor;
 - (ii) the Vice-Chancellor;
 - (iii) the Deans of Faculties;
 - (iv) the Registrar;
 - (v) the Chief Finance and Accounts Officer;
 - (vi) the Controller of Examinations; and
 - (vii) such other persons in the service of the University as may be declared by the statutes to be the officers of the University.
- **12. President.** (1) The President shall be appointed by the sponsoring body for a period of three years, with the approval of the Government in such manner, as may be prescribed by the rules.
- (2) The eligibility criteria for the post of the President shall be as may be prescribed by the rules issued by the State Government.
 - (3) The President shall be the Head of the University.
- (4) The President shall preside over at the meetings of the Governing Body and convocation of the University for conferring Degrees, diplomas or other academic distinctions.
 - (5) The President shall have the following powers, namely:—
 - (a) to call for any information or record from any officer or authority of the University, relating to the affairs of the University;
 - (b) to appoint the Vice-Chancellor;
 - (c) to remove the Vice-Chancellor in accordance with the provisions of sub-section (7) of section 14 of this Act;
 - (d) such other powers as may be specified by the statutes.

- **13. Removal of President.** The President may be removed from his office by the sponsoring body, if it is satisfied that the incumbent,—
 - (a) becomes insane and stands so declared by a competent court; or
 - (b) has been convicted by a court for any offence involving moral turpitude; or
 - (c) become an undischarged insolvent and stands so declared by a competent court; or
 - (d) become physically unfit and incapable of discharging the functions or duties of the office due to protracted illness or physical disability; or
 - (e) willfully omitted or refused to carry out the provisions of this Act or has committed breach of any of the terms and conditions of the service contract or any other conditions laid down by the statutes, or has abused the powers vested in him or if the continuance of the president in the office has become detrimental to the interests of the University:

Provided that, the President shall be given a reasonable opportunity to show-cause by the sponsoring body before taking recourse to action under clauses (d) and (e) for his removal from the said office.

14. Vice-Chancellor.— (1) The Vice-Chancellor shall be appointed by the President, on such terms and conditions as may be specified by statutes, from a panel of three persons recommended by the Governing Body and shall, subject to the provisions contained in sub-section (7), hold office for a term of three years:

Provided that, after the expiry of the term of three years, the Vice-Chancellor shall be eligible for re-appointment for another term of three years :

Provided further that, the Vice-Chancellor shall continue to hold office even after the expiry of his term till new Vice-chancellor joins, however, in any case, this period shall not exceed one year.

- (2) The Vice-Chancellor shall be the principal executive and academic officer of the University and shall have the powers of superintendence and control over the affairs of the University and shall execute the decisions of various authorities of the University.
- (3) The Vice-Chancellor shall preside over at the convocation of the University in the absence of the President.
- (4) If in the opinion of the Vice-Chancellor, it is necessary to take immediate action on any matter for which powers are conferred on any other authority by or under this Act, he may take such action as he deems necessary and shall at the earliest opportunity thereafter, report his action to such officer or authority as would have in the ordinary course dealt with the matter:

Provided that, if in the opinion of the concerned officer or authority such action should not have been taken by the Vice-Chancellor, then such case shall be referred to the President, whose decision thereon shall be final.

- (5) If, in the opinion of the Vice-Chancellor, any decision of any authority of the University is outside the powers conferred by this Act or statutes, ordinances, regulations or rules made thereunder or is likely to be prejudicial to the interests of the University, he shall request the concerned authority to revise its decision within fifteen days from the date of decision and in case the authority refuses to revise such decision wholly or partly or fails to take any decision within fifteen days, then such matter shall be referred to the President and his decision thereon shall be final.
- (6) The Vice-Chancellor shall exercise such powers and perform such duties as may be specified by the statutes or the ordinances.
- (7) If at any time upon representation made or otherwise and after making such inquiry as may be deemed necessary, the situation so warrants and if the continuance of the Vice-Chancellor is not in the interests of the University, the President with approval of Governing Body may, by an order in writing stating the reasons therein, ask the Vice-Chancellor to relinquish his office from such date as may be specified in the order:

Provided that, before taking an action under this sub-section, the ViceChancellor shall be given an opportunity of being heard.

- **15. Deans of Faculties.** (1) The Deans of Faculties shall be appointed by the President in such manner and on such terms and conditions of service as may be specified by the statutes.
- (2) The Deans of Faculties shall assist the Vice-Chancellor in managing the academic and other affairs of the University and shall exercise such powers and perform such functions as may be prescribed by the regulations or be entrusted by the President and Vice-Chancellor.
- **16. Registrar.** (1) The Registrar shall be appointed by the President in such manner and on such terms and conditions of service as may be specified by the statutes.
- (2) The Registrar shall be the chief administrative officer of the University. Subject to the decision of the authorities of the University, he shall have the power to enter into agreement, contract, sign documents and authenticate records on behalf of the University. He shall exercise such powers and perform such duties as may be specified by the statutes.
- (3) The Registrar shall be the Member-Secretary of the Governing Body, Board of Management and Academic Council, but shall not have the right to vote.
- (4) The Registrar shall be the custodian of the records, the common seal and such other property of the University as the Governing Body may commit to his charge.
- (5) The Registrar shall exercise such other powers and perform such other duties as may be prescribed by or under this Act, or, as may be conferred on him by the statutes or, may be assigned to him, by the Vice-Chancellor, from time to time.
- 17. Controller of Examinations.— (1) The Controller of Examinations shall be appointed by the President in such manner and on such terms and conditions of service as may be specified by the statutes.
- (2) The Controller of Examinations shall be the Principal officer-incharge of the conduct of examinations and tests of the University and declarations of their results. He shall discharge his functions under the superintendence, directions and guidance of the Vice-Chancellor.
- (3) The Controller of Examinations shall be a full-time salaried officer of the University and shall work directly under the direction and control of the Vice-Chancellor of the University. His appointment shall be for a term of three years and he shall be eligible for re-appointment for a term not exceeding three years. The qualifications and experience for the purpose of selection of the Controller shall be such as may be prescribed by the statutes.
 - (4) The Controller of Examination shall be responsible for,—
 - (a) preparing and announcing in advance, the calendar of examinations;
 - (b) arrangement for printing of question papers;
 - (c) arrangement for the timely publication of result of examinations and other tests;
 - (d) taking disciplinary action where necessary against the candidates, paper-setters, examiners, moderators, or any other persons connected with examinations and found guilty of malpractices in relations to the examinations;
 - (e) reviewing, from time to time, the results of University examinations and forward reports thereon to the Academic Council:
 - (f) the Controller of Examinations shall exercise such other power and perform such other duties as may be prescribed or assigned to him.
- **18.** Chief Finance and Accounts Officer.— (1) The Chief Finance and Accounts Officer shall be the principal Finance, Accounts and Audit Officer of the University.
- (2) The Chief Finance and Accounts Officer shall be appointed by the President in such manner and on such terms and conditions of service, as may be specified by the statutes.
- (3) The Chief Finance and Accounts Officer shall exercise such powers and perform such duties, as may be specified by the statutes.

- **19. Other officers.** (1) The University may appoint such other officers, as may be necessary, for its functioning.
- (2) The manner of appointment of other officers of the University, the terms and conditions of service of such officers and their powers and functions shall be such, as may be specified by the statutes.
- **20.** Authorities of University.— The following shall be the authorities of the University, namely:—
 - (a) the Governing Body;
 - (b) the Board of Management;
 - (c) the Academic Council;
 - (d) the Board of Examinations; and
 - (e) such other authorities as may be declared by the statutes to be the authorities of the University.
- **21.** Governing Body.— (1) The Governing Body of the University shall consist of the following members, namely:—
 - (a) the President;
 - (b) the Vice-Chancellor;
 - (c) five persons, nominated by the sponsoring body out of whom two shall be eminent educationists;
 - (d) one expert of management or information technology from outside the University, nominated by the President;
 - (e) two persons, nominated by the State Government;
 - (f) two representatives of the industries to be nominated by the president;
 - (g) the Registrar of the University shall be the permanent invitee to the Governing Body but shall not have right to vote.
 - (2) The Governing Body shall be the supreme authority of the University.
 - (3) The Governing Body shall have the following powers, namely:—
 - (a) to provide general superintendence and directions and to control functioning of the University by using all such powers as are provided by this Act or the statutes, ordinances, regulations or rules made thereunder;
 - (b) to review the decisions of other authorities of the University in case they are not in conformity with the provisions of this Act or the statutes, ordinances, regulations or rules made thereunder;
 - (c) to approve the budget and annual report of the University;
 - (d) to lay down the policies to be followed by the University;
 - (e) to recommend to the sponsoring body about the voluntary liquidation of the University if a situation arises when smooth functioning of the University does not remain possible, in spite of all efforts; and
 - (f) such other powers, as may be prescribed by the statutes.
 - (4) The Governing Body shall meet atleast thrice in a calendar year.
 - (5) The quorum for meetings of the Governing Body shall be five.

- **22. Board of Management.** (1) The Board of Management shall consist of the following members, namely:—
 - (a) the Vice-Chancellor;
 - (b) two members of the Governing Body, nominated by the sponsoring body;
 - (c) two Deans of the University, by rotation, to be nominated by the Vice-Chancellor;
 - (d) three persons, who are not the members of the Governing Body, nominated by the sponsoring body; and
 - (e) three persons from amongst the teachers, nominated by the sponsoring body.
 - (2) The Vice-Chancellor shall be the Chairperson of the Board of Management.
- (3) The powers and functions of the Board of Management shall be such as may be specified by the statutes.
 - (4) The Board of Management shall meet atleast once in every two months.
 - (5) The quorum for meetings of the Board of Management shall be five.
- **23. Academic Council.** (1) The Academic Council shall consist of the Vice-Chancellor and such other members as may be specified by the statutes.
 - (2) The Vice-Chancellor shall be the ex *officio* Chairperson of the Academic Council.
- (3) The Academic Council shall be the principal academic body of the University and shall, subject to the provisions of this Act and the rules, statutes and ordinances made thereunder, co-ordinate and exercise general supervision over the academic policies of the University.
- (4) The quorum for meetings of the Academic Council shall be such as may be specified by the statutes.
- **24. Board of Examination.** (1) The Board of Examination shall be the principal authority of the University for conducting the examination and making policy decisions in regard to organizing and holding examinations, improving the system of examinations, appointing the paper—setters, examiners moderators and also prepare the Schedule of Examinations and declaration of results. The Board of Examination shall also have oversee and regulate the conduct of examinations in study centers, or any center related to the University.

Explanation.—For the purposes of this section and of section 38, the expression "Schedule of Examinations" means a table giving details about the time, day and date of the commencement of each paper which is a part of a scheme of examinations and shall also include the details about the practical examinations.

- (2) The Board of Examination shall consist of following members, namely:—
 - (a) the Vice-Chancellor Chairperson;
 - (b) Professor of each subject Member;
 - (c) one evaluation expert, co-opted by the Board of Examination Member;
 - (d) the Controller of Examination Member-Secretary.
- (3) The powers and functions of the Board of Examinations shall be such as may be laid down by the statutes.
- **25.** Other authorities.— The constitution, powers and functions of other authorities of the University shall be such as may be specified by the statutes.
- **26. Dis-qualification.** A person shall be disqualified for being a member of any of the authorities or bodies of the University, if he.—
 - (i) is of unsound mind and stands so declared by a competent court; or

- (ii) has been convicted of any offence involving moral turpitude; or
- (iii) is conducting or engaging himself in private coaching classes; or
- (*iv*) has been punished for indulging in or promoting unfair practices in the conduct of any examination, in any form, anywhere.
- 27. Vacancies not to invalidate the proceedings of any authority or body of the University.— No act or proceeding of any authority or body of the University shall be invalid merely by reason of any vacancy or defect in the constitution thereof.
- 28. Filling of casual vacancies.— In case there occurs any casual vacancy in any authority or body of the University, due to death, resignation or removal of a member, the same shall be filled, as early as possible, by the person or body who appoints or nominates the member whose place becomes vacant and person appointed or nominated to a casual vacancy shall be a member of such authority or body for the residue of the term of such member in whose place he has been so appointed or nominated.
- **29.** Committees.— (1) The authorities or officers of the University may constitute committees with such terms of reference for specific tasks to be performed by such committees as may be necessary.
 - (2) The constitution of such committees shall be such as may be specified by the statutes.
- **30. First Statutes.** (*1*) The First Statutes of the University shall be made by the Governing Body and shall be submitted to the Government for its approval.
- (2) Subject to the provisions of this Act, and the rules made there under, the First Statutes of the University may provide for all or any of the following matters, namely:—
 - (a) the constitution, powers and functions of the authorities and other bodies of the University, as may be constituted, from time to time;
 - (b) the terms and conditions of appointment of the Vice-Chancellor and his powers and functions;
 - (c) the manner of appointment and terms and conditions of service of the Deans of Faculties, Registrar and Chief Finance and Accounts Officer and their powers and functions;
 - (d) the manner of appointment and terms and conditions of service of the employees and their powers and functions;
 - (e) the procedure for arbitration in case of disputes between employees, students and the University;
 - (f) the conferment of honorary degrees;
 - (g) the provisions regarding exemption of students from payment of tuition fee and for awarding to them scholarships and fellowships;
 - (h) provisions regarding the policy of admissions, number of seats in different courses including regulation of reservation of seats; and
 - (i) provisions regarding fees to be charged from the students.
- (3) The Government shall consider the First Statutes, submitted by the University and shall within four months from the date of its receipt give its approval thereon with such modifications, if any, as it may deem necessary.
- (4) The Government shall publish the First Statutes, as approved by it, in the *Official Gazette* and thereafter, such Statutes shall come into force from date of such publication.

- **31. Subsequent statutes.** (*1*) Subject to the provisions of this Act and the rules made there under, the subsequent statutes of the University may provide for all or any of the following matters, namely:—
 - (a) creation of new authorities of the University;
 - (b) accounting policy and financial procedure;
 - (c) representation of teachers in the authorities of the University;
 - (d) creation of new departments and abolition or restructuring of existing department;
 - (e) institution of medals and prizes;
 - (f) creation of posts and procedure for abolition of posts;
 - (g) revision of fees;
 - (h) alteration of the number of seats in different syllabi; and
 - (i) all other matters which under the provisions of this Act are to be specified by the statutes.
- (2) The statutes of the University other than the First Statutes shall be made by the Board of Management with the approval of the Governing Body.
- (3) The Board of Management may, from time to time, make new or additional statutes or may amend or repeal the statutes so made in the manner hereinafter provided in this section :

Provided that, the Board of Management shall not make any statute or any amendment in the statutes affecting the status, powers or constitution of any existing authority of the University until such authority has been given an opportunity of expressing an opinion on the proposal and any opinion so expressed shall be in writing and shall be considered by the Governing Body.

(4) Every such statute or addition to the statutes or any amendment or repeal of the statutes shall be subject to the approval of the Government :

Provided that, no statutes shall be made by the Board of Management affecting the discipline of students and standards of instruction, education and examination except in consultation with the Academic Council.

- **32. First Ordinance.** (1) The First Ordinances of the University shall be made by the Governing Body and shall be submitted to the Government for its approval.
- (2) Subject to the provisions of this Act or the rules or statutes made there under, the Board of Management may make such First Ordinances with the approval of the Governing Body as it deems appropriate for the furtherance of the objects of the University and such ordinances may provide for all or any of the following matters, namely:—
 - (a) the admission of students to the University and their enrolment as such;
 - (b) the courses of study to be laid down for the degrees, diplomas and certificates of the University;
 - (c) the award of the degrees, diplomas, certificates and other academic distinctions, the minimum qualifications for the same and the means to be taken relating to the granting and obtaining of the same;
 - (d) the conditions for awarding of fellowships, scholarships, stipends, medals and prizes;
 - (e) the conduct of examinations, including the terms of office and manner of appointment and the duties of examining bodies, examiners and moderators;
 - (f) fees to be charged for the various courses, examinations, degrees and diplomas of the University;
 - (g) the conditions of residence of the students in the hostels of the University;
 - (h) the provisions regarding disciplinary action against the students;

- (*i*) the creation, composition and functions of any other body which is considered necessary for improving the academic life of the University;
- (j) the manner of co-operation and collaboration with other Universities and institutions of higher education; and
- (k) all other matters which are required to be provided by the ordinances under the provisions of this Act or the statutes made thereunder.
- (3) The Government shall consider the First Ordinances submitted by the Vice-Chancellor under sub-section (1) and shall give its approval within four months from the date of its receipt, with such modifications, if any as it may deem necessary.
- **33. Subsequent Ordinances.** (1) All ordinances other than the First Ordinances shall be made by the Academic Council which after being approved by the Board of Management shall be submitted to the Governing Body for its approval.
- (2) The Academic Council shall either modify the ordinances incorporating the suggestions of the Board of Management and the Governing Body or give reasons for not incorporating the suggestions, and shall return the ordinances alongwith such reasons, if any, the Board of Management and the Governing Body shall consider the suggestions of the Academic Council and shall approve the ordinances of the University with or without such modification and then the ordinances, as approved by the Governing Body shall come into force.
- **34. Regulations.** The authorities of the University may, subject to the prior approval of the Board of Management, make regulations, consistent with the provisions of this Act, the rules, statutes and the ordinances made there under, for the conduct of their own business and of the committees appointed by them.
 - **35.** Admissions.— (1) Admission in the University shall be made strictly on the basis of merit.
- (2) Merit for admission in the University may be determined either on the basis of marks or grade obtained in the qualifying examination for admission and achievements in co-curricular and extracurricular activities or on the basis of marks or grade obtained in the entrance test conducted at State level either by an association of the Universities conducting similar courses or by any agency of the State:

Provided that, admission in professional and technical courses shall be made only through entrance test.

- (3) Seats for admission in the University, for the students belonging to Scheduled Castes, Scheduled Tribes, De-notified Tribes (*Vimukta Jatis*), Nomadic Tribes, Other Backward Classes, Special Backward Category, Socially and Educationally Backward Classes of Citizens (SEBC), Economically Weaker Sections (EWS) and handicapped students, shall be reserved as per the policy of the State Government.
- (4) Out of the total approved intake capacity, forty per cent. of the seats shall be reserved for the students having domiciled in the State of Maharashtra.
- **36. Fee Fixation Committee.** (1) There shall be a Fee Fixation Committee to fix the fee structure of the University.
- (2) The composition, term of Committee and its Members, mechanism and procedure to be followed by the Fee Fixation Committee shall be such as may be notified by the State Government by notification in *Official Gazette*:

Provided that, every such notification shall, as soon as may be, laid before each House of the State Legislature.

(3) The allowances and honorarium of the Chairman and members of the Fee Fixation Committee shall be such as may be specified by State Government, from time to time, which shall be paid by the University.

- **37. Prohibition of Capitation Fee.** (1) No capitation fee shall be collected by or on behalf of the University or by any person who is in charge of, or is responsible for, the management of such institution, from or in relation to any student in consideration of his admission to and prosecution of any course of study or of his promotion to a higher standard or class in such institution.
- (2) Notwithstanding anything contained in sub-section (1), the management may in good faith collect or accept donations in cash or kind, in the prescribed manner, from benevolent persons or organization or public trusts or any other association of persons, for opening of new educational institutions, for creation of Endowment Fund for award of scholarship, prizes or the like, but while collecting or accepting such donations the management shall not reserve any seats in any educational institution run by it in consideration of such donations. Where in consideration of accepting such donations any seat is reserved for admission to any student in such institution such acceptance of donation shall be deemed to be collection of capitation fee, within the meaning of clause (a) of section 2 of the Maharashtra Educational Institutions (Prohibition of Capitation Fee) Act, 1987 (Mah. VI of 1988).
- **38. Schedule of Examinations.** At the beginning of each academic session and in any case not later than 30th June of every calendar year, the University shall prepare and publish a semester-wise or annual, as the case may be, Schedule of Examinations for each and every course conducted by it and shall strictly adhere to such Schedule:

Provided that, if for any reason whatsoever, the University is unable to follow this Schedule, it shall, as soon as practicable, submit a report to the Government giving the detailed reasons for making a departure from the published Schedule of Examination. The Government may, thereon, issue such directions as it may deem fit for better compliance in future.

39. Declaration of results.— (1) The University shall strive to declare the results of every examination conducted by it within thirty days from the last date of the examination for a particular course and shall in any case declare the results latest within forty-five days from such date:

Provided that, if for any reason whatsoever, the University is unable to finally declare the results of any examination within the period of forty-five days, it shall submit a report incorporating the detailed reasons for such delay to the Government. The Government may, thereon, issue such directions as it may deem fit for better compliance in future.

- (2) No examination or the results of an examination shall be held invalid only for the reasons that the University has not followed the Schedule of Examination as stipulated in section 38 of this Act or that the University has failed to declare the results within the period specified in sub-section (1).
- **40. Convocation.** The Convocation of the University shall be held in every academic year in the manner as may be specified by the statutes for conferring degrees, diplomas or for any other purpose.
- **41. Accreditation of the University.** The University shall obtain accreditation from the National Council of Assessment and Accreditation (NAAC), Bangalore within three years of its establishment and inform the Government and such other regulating bodies which are connected with the courses taken up by the University about the grade provided by NAAC to the University. The University shall get renewed such accreditation at an interval of every five years thereafter.
- **42.** University to follow rules, regulations, norms, etc. of the regulating bodies.— Notwithstanding anything contained in this Act, the University shall be bound to comply with all the rules, regulations, norms, etc. of the regulating bodies and provide all such facilities and assistance to such bodies as are required by them to discharge their duties and carry out their functions.
- **43. Annual report.**—(1) The annual report of the University shall be prepared by the Board of Management which shall include among other matters, the steps taken by the University towards the fulfilment of its objects and shall be approved by the Governing Body and copy of the same shall be submitted to the sponsoring body.

- (2) Copies of the annual report prepared under sub-section (1) shall also be presented to the Government.
- (3) The State Government shall cause such report to be laid before each house of the State Legislature.
- **44. Annual accounts and audit.** (1) The annual accounts including balance sheet of the University shall be prepared under the directions of the Board of Management and the annual accounts shall be audited at least once in every year by the auditors appointed by the University for this purpose.
- (2) A copy of the annual accounts together with the audit report shall be submitted to the Governing Body.
- (3) A copy of the annual accounts and audit report alongwith the observations of the Governing Body shall be submitted to the sponsoring body.
- (4) The copies of annual accounts and balance sheet prepared under sub-section (1) shall also be presented to the Government.
- (5) The advice of the Government, if any, arising out of the accounts and audit report of the University shall be placed before the Governing Body and the Governing Body shall issue such directions, as it may deem fit and compliance thereof shall be reported to the Government.
- **45.** Powers of the Government to inspect University.— (1) For the purpose of ascertaining the standards of teaching, examination and research or any other matter relating to the University, the Government may, after consultation with the Vice-Chancellor, cause an assessment to be made in such manner as may be prescribed, by such person or persons as it may deem fit.
- (2) The Government shall communicate to the University its recommendations in regard to the result of such assessment for corrective action and the University shall take such corrective measures as are necessary so as to ensure the compliance of the recommendations.
- (3) If the University fails to comply with the recommendations made under sub-section (2) within a reasonable time, the Government may give such directions as it may deem fit which shall be binding on the University.
- **46. Dissolution of University by sponsoring body.**—(1) The sponsoring body may dissolve the University by giving a notice to this effect to the Government, the employees and the students of the University at least one year in advance:

Provided that, dissolution of the University shall have effect only after the last batches of students of the regular courses have completed their courses and they have been awarded degrees, diplomas or awards, as the case may be.

(2) On the dissolution of the University, all the assets and liabilities of the University shall, subject to the provisions of any other law for the time being in force, vest in the sponsoring body:

Provided that, in case the sponsoring body dissolves the University before fifteen years of its establishment, all the assets of the University shall vest in the Government, free from all encumbrances.

- 47. Special powers of the State Government in certain circumstances.— (1) If it appears to the Government that the University has contravened any of the provisions of this Act or the rules, statutes or ordinances made thereunder or has contravened any of the directions issued by it under this Act or has ceased to carry out any of the undertakings given under section 5 of this Act, or a situation of financial mis-management or mal-administration has arisen in the University, it shall issue notice requiring the University to show cause within forty-five days as to why an order of its liquidation should not be made.
- (2) If the Government, on receipt of reply of the University on the notice issued under sub-section (1), is satisfied that there is a *prima facie* case of contravention of all or any of the provisions of this Act or the rules, statutes or ordinances made there under or of contravention of the directions issued by it under this Act or of ceasing to carry out the undertaking given under section 5 of this Act, or of

financial mis-management or mal-administration, it shall make an order of such enquiry as it may consider necessary.

- (3) The Government shall, for the purpose of any enquiry under sub-section (2), appoint an inquiry officer or officers to inquire into any of the allegations and to make report thereon.
- (4) The Enquiry Officer or officers appointed under sub-section (3) shall have the same powers as are vested in a civil court under the Code of Civil Procedure, 1908 (5 of 1908). while trying a suit in respect of the following matters, namely:—
 - (a) Summoning and enforcing the attendance of any person and examining him on oath;
 - (b) requiring the discovery and production of any such document or any other material as may be predicable in evidence;
 - (c) requisitioning any public record from any court or office; and
 - (d) any other matter which may be prescribed.
- (5) The inquiry officer or officers, inquiring under this Act, shall be deemed to be a civil court for the purposes of section 195 and Chapter 26 of the Code of Criminal Procedure, 1973 (2 of 1974).
- (6) On receipt of the enquiry report from the officer or officers appointed under sub-section (3), if the Government is satisfied that the University has contravened all or any of the provisions of this Act or the rules, statutes, or ordinances made there under or has violated any of the directions issued by it under this Act or has ceased to carry out the undertakings given by it under section 5 of this Act or a situation of financial mis-management and mal-administration has arisen in the University which threatens the academic standard of the University, it shall issue a preliminary order for the liquidation of the University and appoint an administrator.
- (7) The administrator appointed under sub-section (6) shall have all the powers and be subject to all the duties of the Governing Body and the Board of Management under this Act and shall administer the affairs of the University until the last batch of the students of the regular courses have completed their courses and they have been awarded degrees, diplomas or awards, as the case may be.
- (8) After having awarded the degrees, diplomas or awards, as the case may be, to the last batches of the students of the regular courses, the administrator shall make a report to this effect to the Government.
- (9) On receipt of the report under sub-section (8), the Government shall, by notification in the *Official Gazette*, issue a final order dissolving the University and from the date of publication of such notification, the University shall stand dissolved and all the assets and liabilities of the University shall vest in the sponsoring body from such date.
- **48. Secretary Committee.**—(1) Immediately after the commencement of this Act, there shall be established a Secretary Level Committee in order to verify and ensure compliance of the requirements to the guidelines relating to the establishment of self-financed universities, framed by the State Government from time to time; and of the undertakings submitted by the sponsoring body. The committee shall consist of the Secretaries-in-charge of the Higher and Technical Education Department, the Finance Department and the Planning Department.
 - (2) The committee constituted under sub-section (1), shall submit its report to the Government.
- (3) On receipt of the report under sub-section (2), the State Government shall, publish a notification in the Official Gazette allowing the operationalization of the University.
- (4) The University shall, admit the students only after issuance of the notification under subsection (3).
- **49. Inspection by Secretary Level Committee.** The Secretary Level Committee established under sub-section (1) of section 48 of this Act may carry out an inspection of the University as and when directed by the Government and verify and ensure compliance of the requirements of the guidelines issued by the State Government or the Central Government, from time to time, relating to

the establishment of self-financed universities and of the compliance of the provisions of the relevant laws for the time being in force.

50. Punishment.— Contravention of any of the provision of this Act, shall be an offence and the University as well as officers of the University specified under section 11 shall be punished with imprisonment for a term which shall not be less than three months but which may extend to one year and fine not less than rupees fifty thousand which may extend to rupees five lakhs:

Provided that, nothing in this section shall be construed as preventing the Government from initiating any action, whether civil or criminal, for non-compliance of the provisions of this Act including proceeding for liquidation of the University.

- **51. Power to make rules.** (1) The Government may, by notification, make rules for carrying into effect the purposes of this Act.
- (2) Without prejudice to the generality of the foregoing power, such rules may provide for all or any of the following matters, namely:—
 - (a) matters to be prescribed under clause (d) of sub-section (4) of section 47; and
 - (b) any other matter which is required to be, or may be, prescribed by rules.
- (3) All the rules made under this Act shall be laid, as soon as may be after it is made, before each house of the State Legislature, while it is in session, for a total period of thirty days which may be comprised in one session or in two successive sessions, and if, before the expiry of the session in which they are so laid or the sessions immediately following, both Houses agree in making any modification to the rule or both Houses agree that the rule should not be made, the rule shall from the date of publication of a notification, have effect only in such modified form or be of no effect, as the case may be; so, however, that any such modification or annulment shall be without prejudice to the validity of anything previously done or omitted to be done there under.
- **52.** Power to remove difficulties.— (1) If any difficulty arises in giving effect to the provisions of this Act, the Government may, as occasion arises, by an order published in the *Official Gazette*, do anything not inconsistent with the provisions of this Act, which appears to it to be necessary or expedient for removing the difficulty:

Provided that, no such order shall be made after the expiry of a period of two years from the date of commencement of this Act.

(2) Every order made under sub-section (I), shall be laid, as soon as may be after it is made, be laid before each House of the State Legislature.

Notification

RNI No. MAHBIL /2009/37831



महाराष्ट्र शासन राजपत्र = १०११ स्ट

असाधारण भाग चार-ब

वर्ष ५, अंक १२९(७)]

शुक्रवार, सप्टेंबर १३, २०१९/भाद्र २२, शके १९४१

पृष्ठे २, किंमत : रुपये ९.००

असाधारण क्रमांक ३३४

प्राधिकृत प्रकाशन

महाराष्ट्र शासनाने महाराष्ट्र अधिनियमांन्वये तयार केलेले (भाग एक, एक-अ आणि एक-ल यांमध्ये प्रसिद्ध केलेले नियम व आदेश यांव्यतिरिक्त) नियम व आदेश.

उच्च व तंत्र शिक्षण विभाग

हुतात्मा राजगुरू चौक, मादाम कामा मार्ग, मंत्रालय मुंबई ४०० ०३२, दिनांक १३ सप्टेंबर २०१९

अधिसूचना

रामदेवबाबा विद्यापीठ, नागपूर अधिनियम, २०१९.

क्रमांक स्वअवि-२०१८ /प्र.क्र.१०९/विशि-४.— "रामदेवबाबा विद्यापीठ, नागपूर" अधिनियम, २०१९ (२०१९ चा महा. १३) याच्या कलम ४८, पोट-कलम (३) द्वारे, प्रदान करण्यात आलेल्या अधिकाराचा वापर करुन, महाराष्ट्र शासन, याद्वारे दिनांक १३ सप्टेंबर, २०१९ या दिनांकापासून रामदेवबाबा विद्यापीठ, नागपूर कार्यान्वित झाल्याचे समजण्यात येईल.

operationalize

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

सौरभ विजय, शासनाचे सचिव. महाराष्ट्र शासन राजपत्र असाधारण भाग चार-ब, सप्टेंबर १३, २०१९/भाद्र २२, शके १९४१

HIGHER AND TECHNICAL EDUCATION DEPARTMENT

Madam Cama Marg, Hutatma Rajguru Chowk, Mantralaya, Mumbai-400 032, dated 13th September, 2019

NOTIFICATION

RAMDEVBABA UNIVERSITY, NAGPUR ACT, 2019.

No. SFU 2018/C.R.109/ Uni.-4.—In exercise of the powers conferred by sub-section (3) of section 48 of the Ramdevbaba University, Nagpur Act, 2019 (Mah. XIII of 2019), the Government of Maharashtra hereby appoints the 13th September, 2019 to be the date on which Ramdevbaba University, Nagpur shall become operational.

By order and in the name of the Governor of Maharashtra,

SAURABH VIJAY, Secretary to Government.



महाराष्ट्र शासन राजपत्र असाधारण भाग आठ

वर्ष १०, अंक ४(४)]

शुक्रवार, जानेवारी १९, २०२४/पौष २९, शके १९४५

पुष्ठे ३४, किंमत : रुपये २७.००

असाधारण क्रमांक १० प्राधिकृत प्रकाशन

महाराष्ट्र विधानमंडळाचे अधिनियम व राज्यपालांनी प्रख्यापित केलेले अध्यादेश व केलेले विनियम आणि विधि व न्याय विभागाकडून आलेली विधेयके (इंग्रजी अनुवाद).

In pursuance of clause (3) of article 348 of the Constitution of India, the following translation in English of the Maharashtra Private Universities (Establishment and Regulation) Act, 2023 (Mah. Act No. VIII of 2024), is hereby published under the authority of the Governor.

By order and in the name of the Governor of Maharashtra,

SATISH WAGHOLE, Secretary (Legislation) to Government, Law and Judiciary Department.

MAHARASHTRA ACT No. VIII OF 2024.

(First published, after having received the assent of the Governor in the "Maharashtra Government Gazette", on the 19th January 2024).

An Act to enact a law to unify, consolidate and amend the laws relating to the self-financed private universities in the State of Maharashtra and to provide for establishment, incorporation and regulation of self-financed private universities in the State for development and advancement of higher education in the State and for matters connected therewith or incidental thereto.

WHEREAS, it is expedient to enact a law to unify, consolidate and amend the laws relating to self-financed private universities in the State of Maharashtra and to provide for establishment, incorporation and regulation of self-financed private universities in the State for development and advancement of higher education in the State and for matters connected

therewith or incidental thereto it is hereby enacted in the Seventy-fourth Year of the Republic of India, as follows:—

Short title and

- 1. (1) This Act may be called the Maharashtra Private Universities commence (Establishment and Regulation) Act, 2023.
 - (2) It shall come into force on such date, as the State Government may, by notification in the *Official Gazette*, appoint.

Definitions.

- 2. In this Act, unless the context otherwise requires,—
- (a) "Academic Council" means the Academic Council of the university;
- (b) "adjunct professor", "adjunct associate professor" or "adjunct assistant professor" means a person from industry, trade, agriculture, commerce, social, cultural, academic or any other allied fields who is so designated during the period of collaboration or association with the university;
- (c) "authorities" means the authorities of the university as specified by or under this Act;
- (d) "Board of Management" means the Board of Management constituted under section 28 of this Act;
- (e) "campus" means the area of university within which it is established;
- (f) "center of excellence" means the state-of-the-art training or research center established in collaboration with industry or for the benefit of the industry and society, to provide all types of relevant skills to students, in-service employees, working professionals and to undertake joint projects;
- (g) "distance and online education" means education imparted by combination of any two or more means of communication viz. broadcasting, telecasting, correspondence courses, seminars, contact programmes or any other such methodology;
- (h) "employee" means any person appointed by the university and includes teachers, officers and other staff of the university;
- (i) "existing university" means the university specified in Part-I of the Schedule;
- (j) "Expert Committee" means a Committee of eminent persons notified by the Government to promote, facilitate and assist in the establishment of new private universities in the Maharashtra constituted under this Act;
 - (k) "Faculty" means the Faculty of the university;
- (l) "fee" means monetary collection made by the university or its colleges, institutions or study centers, as the case may be, from the students by whatever name it may be called, which is not refundable;
- (m) "Government" or "State Government" means the Government of Maharashtra;

- (n) "Governing Body" means the Governing Body constituted under section 27 of this Act;
- (o) "higher education" means the pursuit of knowledge beyond learning at the stage of higher secondary school education;
- (p) "hostel" means a place of residence for the students of the university, or its institutions and study centers, established or recognized to be as such by the university;
- (q) "notification" means a notification published in the *Official Gazette*;
 - (r) "Official Gazette" means the Maharashtra Government Gazette;
- (s) "prescribed" means prescribed by rules, Statutes, Ordinances or Regulations, as the case may be, made by or under this Act;
- (t) "President" means the President of the university who shall also be the Chancellor of the university;
- (u) "regulatory body" means a body established by the Central Government for laying down norms and conditions for ensuring academic standards of higher education, such as University Grants Commission, All India Council of Technical Education, National Council of Teacher Education, National Medical Commission, Pharmacy Council of India, National Council of Assessment and Accreditation, Indian Council of Agriculture Research, Distance Education Council, Council of Scientific and Indian Research, etc., and includes the Government;
 - (v) "rules" means the rules prescribed by the State Government;
 - (w) "Schedule" means the Schedule appended to this Act;
 - (x) "section" means a section of this Act;
- (y) "sponsoring body" in relation to a university established under this Act means,—
 - (i) a society registered under the Societies Registration Act, 1860; or
 - (ii) public trust registered under the Maharashtra Public Trusts Act; or
 - (iii) any Educational Institution established under section 25 of the Companies Act, 1956 or a company registered under the Companies Act, 2013;
 - (z) "State" means the State of Maharashtra;
- (za) "Statutes", "Ordinances" or "Regulations" means respectively, the Statutes, Ordinances or Regulations of the university prescribed under this Act;
- (zb) "student" means a person enrolled in the university for taking a course of study for a degree, diploma or other academic distinctions instituted by the university, including a research degree;
 - (zc) "study center" means a center established and maintained or recognized by the university for the purpose of advising,

228

21 of 1860. XXIX of

XXIX of 1950.

1 of 1956. 8 of 2013.

भाग आठ-१०–१अ

counselling or for rendering any other assistance required by the students in the context of distance education:

- (zd) "teacher" means a professor, associate professor, assistant professor, adjunct professor or any other person required to impart education or to guide research or to render guidance in any form to the students for pursuing a course of study of the university;
- (ze) "university" means the self-financed private university mentioned in the Schedule.

Detailed Project Report

- 3. (1) Any sponsoring body (including any private institute conducting an educational activity) desirous of establishing a self-financed private establishing university under this Act, may submit an application along with a Detailed university. Project Report (DPR) containing a proposal for establishment of a university to the Government in such manner alongwith such processing fees as may be prescribed by rules.
 - (2) The Detailed Project Report (DPR) shall contain the following particulars, namely:-
 - (i) the details of the sponsoring body submitting an application under sub-section (1) along with the copies of its registration certificate, constitution and bye-laws;
 - (ii) the information regarding financial resources of the sponsoring body along with audited accounts for the past three years for existing private institutes conducting an educational activity or plan for mobilization for financial resources duly certified by the Chartered Accountant for newly established sponsoring body;
 - (iii) the name, location and headquarters of the proposed university;
 - (*iv*) the objects of the university;
 - (v) the availability of land and details of buildings and infrastructure facilities if already exists; or the master plan for the land acquisition, building construction and infrastructure establishment, in compliance with the applicable regulations of local and State bodies;
 - (vi) the proposed plan and availability of academic facilities including teaching and non-teaching staff, if any, at the disposal of the sponsoring body;
 - (vii) the details of plans for campus development such as construction of building, development of structural amenities and infrastructure facilities and procurement of equipments, etc., to be undertaken before the university starts functioning and phased programme for first five years;
 - (viii) the phased outlay of capital expenditure proposed for the next five years and its sources of finance;
 - (ix) the nature and the type of programme of study and research proposed to be undertaken by the university and their relevance to the development goals and employment needs of the State and phasing of such programme for the first five years with course-wise enrollment targets; 229

- (x) the experience and expertise in concerned disciplines at command of sponsoring body;
- (xi) the nature of facilities, courses of study and work of research proposed to be started;
- (xii) the estimated recurring expenditure course-wise or activitywise, source of finance and estimated expenditure per student;
- (xiii) the scheme of mobilization of resources and the cost of capital thereto and the manner of repayment of such resources;
- (xiv) the scheme for generation of funds internally, through the recovery of fees from the students, revenues anticipated from consultancy services and other activities relating to the objects of the university and other anticipated income;
- (xv) the supportive plan for educational enhancement of the weaker section of society domiciled in the State through special provision and affirmative action in this regard;
- (xvi) the system proposed to be followed for selecting students for admission to the courses of study of the university;
- (xvii) the nature of programmes related to local needs and nature of specialized teaching, training or research activities, to be undertaken by the university to fulfill the objects of the proposed university;
- (xviii) whether the university proposes to start some programmes for the benefits of farmers, agricultural labourers, other labourers, women and industries. If so, details thereof may be given;
- (xix) details of playgrounds and other facilities available or proposed to be created for games, sports and extracurricular activities like National Cadet Corps (NCC), National Service Scheme (NSS), etc.;
 - (xx) the arrangements proposed to be made for academic auditing;
- (xxi) justification regarding the necessity of establishment of the proposed university;
 - (xxii) commitment to follow the norms of the regulatory bodies;
 - (xxiii) such other details as the sponsoring body may like to give;
 - (xxiv) such other details as may be prescribed by rules.
- 4. (1) On receipt of an application containing the proposal for Submission establishing the university alongwith Detailed Project Report (DPR) by the sponsoring body, the Scrutiny Committee constituted by an order issued by of Detailed the Government, shall scrutinize the proposal and Detailed Project Report Project on the following grounds, namely:-

examination Report.

- (a) financial soundness and assets of the sponsoring body and its ability to set up the infrastructure of the proposed university;
- (b) background of the sponsoring body that is to say its expertise and experience in the field of education, its general reputation, etc., and its commitment to follow the norms of the regulatory bodies;

- (c) potential and capability of sponsoring body to offer, proposed academic programme, research and innovation activities, framing curriculum as per the education policy of the regulatory bodies that is to say ability of the academic programme to develop the human resources as per the requirements of the contemporary demand; including the newness of the programme as defined in the objects of the proposed university;
- (d) the proposal is in consonance with standards of education specified by the concerned regulatory bodies;
- (e) whether the proposal is in consonance with the orders issued by the State Government in this behalf, from time to time.
- (2) The Scrutiny Committee while scrutinizing the proposal and project report under sub-section (1), may call for such other information from the sponsoring body as it may thinks proper.
- (3) The Scrutiny Committee shall submit its report to the Government for consideration with the suggestions, if any.

Issuance of Intent and

- **5.** (1) After receipt of the report of the Scrutiny Committee constituted Letter of under section 4, if the Government is satisfied that it is advisable to establish compliance the university, it may issue a Letter of Intent, and require the sponsoring report. body to,-
 - (a) establish an endowment fund in accordance with the provisions of section 13;
 - (b) submit the title deeds showing that the sponsoring body owns and is in possession of a minimum land as per the norms prescribed by rules;
 - (c) fulfil such other conditions and provide such other information as may be specified by the University Grants Commission or any other regulatory body established by law;
 - (d) construct a covered space for administrative purposes and for conducting academic programmes, as per the norms prescribed by rules, if not already available;
 - (e) give undertaking to appoint Professor, Associate Professor and adequate number of Assistant Professors along with necessary supporting staff in each department or discipline to be started by the university as per the norms laid down by regulatory body;
 - (f) give undertaking to take up co-curricular activities like seminars, debates, quiz programmes and extracurricular activities like games, sports, National Service Scheme (NSS), National Cadet Corps (NCC), etc., for the benefit of students as per the norms laid down by the regulatory body;
 - (g) give undertaking for establishment of provident fund and to take up welfare programmes for the employees of the university;

- (h) fulfil such other conditions as to infrastructure and other requirements and provide such other information as may be laid down by regulatory body or prescribed by rules.
- (2) The sponsoring body shall fulfil the requirements and conditions specified in sub-section (1) and shall report the compliance to the Government within a maximum period of one year from the date of issue of Letter of Intent. The Government may in exceptional circumstances extend the said period by an order issued by the Government on payment of such fees as may be specified therein.
- (3) On receiving the compliance report by the sponsoring body, the Government shall appoint a Verification Committee by an order, to verify the compliance report.
- (4) The Verification Committee shall submit its report to the Government within one month from the date of its appointment specifying whether the sponsoring body has fulfilled the requirements and conditions laid down in sub-section (1). The Government may extend the period of submission of report by the said Committee up to the maximum period of three months.
- (5) If the sponsoring body fails to comply with the provision of subsection (1), proposal submitted by the sponsoring body under section 3 shall stand rejected and the Letter of Intent issued under sub-section (1), shall be deemed to have been withdrawn.
- 6. (1) The Government may, after considering the report submitted by Establishment the Verification Committee under sub-section (4) of section 5, if satisfied and incorporation that the sponsoring body has complied with the provisions of section 5, of university. permit the establishment of a private university, by inclusion of the name, location and headquarters of the private university and its sponsoring body in Part II of the Schedule by amending the Schedule by enacting a law by the State Legislature.

- (2) The President, Vice-Chancellor and members of the Governing Body, Board of Management and Academic Council and all other persons who may hereafter become such officers or members, so long as they continue to hold such office or membership, are hereby constituted and declared to be a body corporate by the name specified therefor in the Schedule.
- (3) The universities mentioned in the Schedule shall have perpetual succession and common seal and shall sue and be sued by that name.
- (4) In relation to each of the existing university and its sponsoring body specified in columns (2) and (4), respectively, of Part I of the Schedule, the corresponding university with the name, location and headquarters specified against it in column (3) of the said Part, is deemed to have been established under this Act, for the objects for which it was constituted immediately

before the date of commencement of this Act and the provisions of this Act shall be applicable to such university.

- (5) The university shall function as a non-affiliating unitary university established under this Act and it shall not affiliate any other college or institute for the award or conferment of degree, diploma or certificate to the students admitted therein.
- (6) Every university shall obtain accreditation from the National Assessment and Accreditation Council (NAAC) or the National Board of Accreditation (NBA) within five years from its establishment.
- (7) Every university shall establish an Internal Quality Assurance Cell as required by the National Assessment and Accreditation Council for continual internal assurance process and periodic external peer review. The quality reports shall be submitted to the Government.

Secretary Committee.

- 7. (1) The Secretary Level Committee consisting of Secretaries of the Level Higher and Technical Education Department, the Finance Department and the Planning Department shall, after establishing the university, verify whether the sponsoring body has complied with the undertakings submitted by it and the requirements relating to the operationalization of the university specified in the Letter of Intent and the provisions of this Act and the rules made thereunder.
 - (2) The Committee under sub-section (1) shall submit its report to the Government.
 - (3) On receipt of the report under sub-section (2), the State Government shall publish a notification in the Official Gazette allowing the operationalization of the university.
 - (4) The university shall admit students only after issuance of the notification under sub-section (3).

Inspection by Secretary Level Committee.

8. The Secretary Level Committee under sub-section (1) of section 7 of this Act may carry out an inspection of the university as and when directed by the Government and shall also verify and ensure compliance of the requirements relating to the establishment of self-financed private universities and such committee shall also verify and ensure compliance of the provisions of the relevant laws for the time being in force.

Objects of university.

- **9.** (1) The objects of the university shall be as follows, namely:—
- (a) to provide learning, teaching, capacity, capability and skills development and research and development in Higher and Technical Education covering Liberal Arts, Humanities, Social Sciences, Life Sciences and Biotechnologies, Nano-Sciences and Technologies, Professional Disciplines such as Engineering, Technology, Management, Law, Business and Commerce, Applied and Creative Arts, Vocational Education, Media, Information and Communication Technology and Education per se and their inter-disciplinary, multidisciplinary studies and development;
- (b) to provide instructions, teaching and training in Higher and Technical Education, Arts, Sports, Culture, Film, Space Technologies,

Marine Research and make provisions for research;

- (c) to create higher level of cognitive, affective and psychomotor (head, hearts and hands) abilities;
 - (d) to create higher levels of intellectual abilities;
- (e) to create and deploy new educational programs to promote creativity, innovation and entrepreneurship for inventing new ways for development and social reconstruction and transformation;
- (f) to establish state-of-the-art facilities for education and development;
- (g) to carry out teaching and research and offer continuing quality education programmes;
- (h) to create centres of excellence for research and development in Science and Technology and Socio- Economic development, and for sharing knowledge and its application;
- (i) to use modern and post-modern processes, mechanisms and technologies for governance and management of learning, teaching, researching, evaluating, developing, organizing and creating socioeconomic wealth for individuals and society in twenty first century;
- (j) to provide professional and development services to the industry and public organizations and society;
- (k) to start higher education programs and courses in new and emerging areas with innovative approaches;
- (l) to establish links, collaborations and partnerships with other higher education and research institutions in India and abroad;
- (m) to institute degrees, diplomas, certificates and other academic distinctions on the basis of examinations, or any other methods of evaluation;
- (n) to establish innovative approaches for creation of seamlessness in academic structures, learning time-frames, and working and continuous evaluation processes for nurturing and cultivation of creativity and entrepreneurship;
- (o) to pursue any other objectives as may be suggested by the Government;
- (p) to ensure that the standard of the degrees, diplomas, certificates and other academic distinctions conferred by a university are not lower than those laid down by the All India Council for Technical Education established under the All India Council for Technical Education Act, 1987 or the National Council for Teacher Education established under the National Council for Teacher Education Act, 1993 or University Grants Commission established under the University Grants Commission Act, 1956 or the Pharmacy Council of India constituted under the Pharmacy Act, 1948 or the Bar Council of India constituted under the Advocates Act, 1961 or any other statutory body, as the case may be.

52 of 1987.

73 of 1993.

3 of

1956. 8 of 1948. 25 of

1961.

भाग आठ-१०-२ 234

- (2) The Government may, by notification issued in the *Official Gazette*, notify the special objects of the university.
- (3) The notification issued under sub-section (2) shall be laid before both Houses of the State Legislature.

Powers and 10. functions of namely:-university.

- 10. The university shall have the following powers and functions, nely:-
- (i) to make provisions and adopt all measures (including adoption and updating of the curricula) in respect of study, teaching and research, relating to the courses through traditional as well as new innovative modes including on-line education mode;
- (ii) to institute and confer degrees, diplomas, certificates, awards, grades, credits and academic distinctions;
 - (iii) to conduct and hold examinations;
- (iv) to provide for the degrees, diplomas, certificates, equivalent or corresponding to the degrees, diplomas, certificates of other recognized universities, Boards or Councils;
 - (v) to take all necessary measures for setting up campus;
- (vi) to set up central library, departmental libraries, museums and allied matters;
 - (vii) to institute and confer honorary degrees as may be prescribed;
- (viii) to institute and award fellowships, scholarships, studentships as may be specified;
- (ix) to take special measures for spreading educational facilities among the educationally backward strata of the society;
- (x) to encourage and promote sports and other extra-curricular activities;
- (xi) to create technical, administrative and other necessary posts and to make appointments thereto;
- (xii) to undertake research projects on mutually acceptable terms and conditions;
 - (xiii) to provide consultancy services;
- (xiv) to frame Statutes, Ordinances and Regulations for carrying out the objects of the university in accordance with the provisions of this Act;
- (xv) to encourage and promote co-curricular activities for personality development of the teachers, students and employees of the university;
- (xvi) to provide for dual degrees, diplomas or certificates vis-a-vis other universities on reciprocal basis within and outside the country, as per instructions of the State Government, Government of India and University Grants Commission;
- (xvii) to make provisions for integrated courses in different disciplines in the educational programmes of the university;

(xviii) to set-up colleges, institutions, off-campus centers, off-shore campus and study centres, as per the instructions issued by the State Government, Central Government and University Grants Commission, from time to time;

(xix) to receive donations, gifts and grants and to acquire, hold, manage and dispose of any property, movable or immovable, including trust or endowed property within or outside the State for the purposes and objects of the university and to invest funds;

(xx) to prescribe the fee structure for various courses, from time to time, as per the provisions of this Act;

(xxi) to demand and receive payments of such fees and other charges as may be specified, from time to time;

(xxii) to seek collaboration with other institutions on mutually acceptable terms and conditions;

(xxiii) to determine salaries, remunerations, honoraria to teachers and employees of the university in accordance with the norms, specified by the University Grants Commission and the other regulatory bodies;

(xxiv) to organize and to undertake extra-mural teaching and extension services;

(xxv) to establish and maintain halls and hostels;

(xxvi) to recognize, supervise and control halls and hostels not maintained by the university for the residence of the students and to withdraw any such recognition;

(xxvii) to regulate and enforce discipline among students and employees of the university and to take such disciplinary measures as may be deemed necessary;

(xxviii) to make arrangements for promoting health and general welfare of the students and the employees of the university;

(xxix) to co-operate with any other university in and outside the country, authority or any public or private body, having in view the promotion of purposes and objects similar to those of the university for such purposes as may be agreed upon, on such terms and conditions as may, from time to time, be specified;

(xxx) to provide for the printing, re-printing and publication of research and other work, including text books, which may be issued by the university;

(xxxi) to comply and follow, from time to time, the provisions of the University Grants Commission (Establishment of and Maintenance of Standards in Private Universities) Regulations, 2003 or any other regulations or directions issued by the University Grants Commission;

(xxxii) to comply with and carry out directives issued by the State Government, from time to time, with reference to above powers, duties and responsibilities of the university;

(xxxiii) to do all such things as may be necessary, incidental or conducive to the attainment of all or any of the objects of the university.

भाग आठ-१०-२अ

University open to all.

- 11. (1) No citizen of India shall be excluded from any office of the university or from membership of any of its authorities, bodies or committees, or from appointment to any post, or from admission to any degree, diploma, certificate or other academic distinction or course of study on the ground only of sex, race, creed, class, caste, place of birth, religious belief or profession, or political or other opinion.
- (2) The university shall adopt policies and orders of the Government issued, from time to time, in regard to the reservation for Scheduled Castes, Scheduled Tribes, De-notified Tribes (Vimukta Jatis), Nomadic Tribes, Other Backward Classes, Special Backward Category and Economically Weaker Sections (EWS) for the purpose of admission of students in the departments and institutions of the university.
- (3) The university shall adopt the general policy of the State Government in regard to the welfare of various categories of weaker sections of the society and minorities as directed by the State Government, from time to time.

University to

Every university established under this Act shall be self-financed. be self- The university shall not be entitled to any financial assistance of any nature from the Government and any student admitted to university shall not be entitled to claim for any type of financial assistance or scholarship or reimbursement of fees from the State Government.

Endowment

- 13. (1) The sponsoring body shall establish an endowment fund for the fund. university with such amount as may be specified by an order issued by the Government.
 - (2) The endowment fund shall be used as security deposit to ensure that the university complies with the provisions of this Act and rules, Statutes, Ordinances or Regulations made thereunder.
 - (3) The Government shall have the powers to forfeit, in the prescribed manner, a part or whole of the endowment fund in case the university or the sponsoring body contravenes the provisions of this Act and rules, Statutes, Ordinances or Regulations made thereunder.
 - (4) Income from endowment fund may be utilized for development of infrastructure of the university, but shall not be utilized to meet the recurring expenditure of the university.
 - (5) The amount of endowment fund shall be invested by the university until the dissolution of the university, by way of fixed deposit in the Nationalized Bank with Director of Higher Education as joint holder, subject to the condition that the amounts so invested from the fund shall not be withdrawn without the permission of the Government.

General fund.

- The university shall also establish a fund, which shall be called the general fund to which following shall be credited, namely:-
 - (a) fees and other charges received by the university;
 - (b) any contribution made by the sponsoring body;
 - (c) any income received from consultancy and other works undertaken by the university;
 - (d) bequests, donations, endowments and any other grants; and
 - (e) all other sums received by the university.

15. The general fund shall be utilized for meeting all expenses, Application of recurring or non-recurring in connection with the affairs of the university: general fund.

Provided that, no expenditure shall be incurred by the university in excess of the limits for total recurring expenditure and total non-recurring expenditure for the year, as may be fixed by the Board of Management, without prior approval of the Board of Management.

16. The following shall be the officers of the university, namely:-

Officers of university.

- (a) the President, who shall also be the Chancellor;
- (b) the Vice-Chancellor;
- (c) Deans of Faculties;
- (d) the Registrar;
- (e) the Chief Finance and Accounts Officer;
- (f) the Controller of Examinations; and
- (g) such other persons in the service of the university as may be prescribed by the Statutes to be the officers of the university.
- 17. (1) The President shall be appointed by the sponsoring body for a President. period of three years, with the approval of the Government in such manner, as may be prescribed by rules.
- (2) The eligibility criteria for the post of President shall be such as may be prescribed by rules and Regulations.
 - (3) The President shall be the Head of the university.
- (4) The President shall preside over at the meetings of the Governing Body and convocation of the university for conferring degrees, diplomas or other academic distinctions.
 - (5) The President shall have the following powers, namely:-
 - (a) to call for any information or record from any officer or authority of the university, relating to the affairs of the university;
 - (b) to appoint the Vice-Chancellor;
 - (c) to remove the Vice-Chancellor in accordance with the provisions of section 20;
 - (d) such other powers as may be prescribed by the Statutes.
- 18. The President may be removed from his office by the sponsoring Removal of body, if it is satisfied that the incumbent,-
 - (a) is of unsound mind and stands so declared by a competent court; or
 - (b) has been convicted by a court for any offence involving moral turpitude; or
 - (c) become an undischarged insolvent and stands so declared by a competent court; or
 - (d) become physically unfit and incapable of discharging the functions or duties of the office due to protracted illness or physical disability; or
 - (e) wilfully omitted or refused to carry out the provisions of this Act or has committed breach of any of the terms and conditions of the service contract or any other conditions prescribed by the Statutes, or has abused the powers vested in him or if the continuance of the

President in the office has become detrimental to the interests of the university:

Provided that, the President shall be given a reasonable opportunity to show-cause by the sponsoring body before taking recourse to action under clauses (d) and (e) for his removal from the said office.

Vice-

19. (1) The Vice-Chancellor shall be appointed by the President, from Chancellor. a panel of three persons, fulfilling such eligibility criteria and on such terms and conditions as may be prescribed by Statutes, recommended by the Searchcum-Selection Committee constituted as per the rules or Regulations framed by the University Grants Commission in this behalf. The Vice-Chancellor shall, subject to the provisions contained in section 20, hold office for a term of three years:

> Provided that, after expiry of the term of three years, the Vice-Chancellor shall be eligible for re-appointment for another term of three years:

> Provided further that, the Vice-Chancellor shall continue to hold his office even after expiry of the said term till the new Vice-Chancellor joins his office; however, in any case, this period shall not exceed one year.

- (2) The Vice-Chancellor shall be the principal executive and academic officer of the university and shall have the powers of superintendence and control over the affairs of the university and shall execute the decisions of various authorities of the university.
- (3) The Vice-Chancellor shall preside over at the convocation of the university in absence of the President.
- (4) If, in the opinion of the Vice-Chancellor, it is necessary to take immediate action on any matter for which powers are conferred on any other authority by or under this Act, he may take such action as he deems necessary and shall at the earliest opportunity thereafter, report his action to such officer or authority who would have in the ordinary course dealt with the matter:

Provided that, if in the opinion of the concerned officer or authority such action should not have been taken by the Vice-Chancellor, then such case shall be referred to the President, whose decision thereon shall be final.

- (5) If, in the opinion of the Vice-Chancellor, any decision of any authority of the university is outside the powers conferred by this Act or Statutes, Ordinances, Regulations or rules made thereunder or is likely to be prejudicial to the interests of the university, he shall request the concerned authority to revise its decision within fifteen days from the date of decision and in case the authority refuses to revise such decision wholly or partly or fails to take any decision within fifteen days, then such matter shall be referred to the President and his decision thereon shall be final.
- (6) The Vice-Chancellor shall exercise such powers and perform such duties as may be prescribed by the Statutes or the Ordinances.

Removal of Vice-Chancellor.

- **20.** The Vice-Chancellor may be removed from his office by the President if, he is satisfied that the incumbent,—
 - (a) is of unsound mind and stands so declared by a competent court; or
 - (b) been convicted by a court for any offence involving moral turpitude; or
 - (c) becomes an undischarged insolvent and stands so declared by a competent court; or

239

- (d) become physically unfit and incapable of discharging the functions or duties of the office due to protracted illness or physical disability; or
- (e) wilfully omitted or refused to carry out the provisions of this Act or has committed breach of any of the terms and conditions of the service contract or any other conditions laid down by the Statutes or has abused the powers vested in him or the continuance of the Vice-Chancellor in the office has become detrimental to the interests of the university:

Provided that, the Vice-Chancellor shall be given a reasonable opportunity to show-cause by the President before taking recourse to clause (d) or (e) for his removal.

21. (1) The Deans of Faculties shall be appointed by the President in Deans of such manner and on such terms and conditions of service as may be Faculties. prescribed by the Statutes.

(2) The Deans of Faculties shall assist the Vice-Chancellor in managing the academic and other affairs of the university and shall exercise such powers and perform such functions as may be prescribed by the Regulations or be entrusted by the President and the Vice-Chancellor.

22. (1) The Registrar shall be appointed by the President in such Registrar. manner and on such terms and conditions of service as may be prescribed by the Statutes.

- (2) The Registrar shall be the Chief Administrative Officer of the university. Subject to the decisions of the authorities of the university, he shall have the power to enter into an agreement, contract; sign documents and authenticate records on behalf of the university. He shall exercise such powers and perform such duties as may be prescribed by the Statutes.
- (3) The Registrar shall be the Member-Secretary of the Governing Body, Board of Management and Academic Council, but shall not have the right to vote.
- (4) The Registrar shall be the custodian of the records, the common seal and such other property of the university as the Governing Body may commit to his charge.
- (5) The Registrar shall exercise such other powers and perform such other duties as may be assigned to him by the Vice-Chancellor, from time to time.
- **23.** (1) The Controller of Examinations shall be appointed by the Controller of President in such manner and on such terms and conditions of service as Examinations. may be prescribed by the Statutes.

(2) The Controller of Examinations shall be the principal officer-incharge of the conduct of examinations and tests of the university and declarations of their results. He shall discharge his functions under the superintendence, directions and guidance of the Vice-Chancellor.

(3) The Controller of Examinations shall be a full-time salaried officer of the university and shall work directly under the direction and control of the Vice-Chancellor of the university. His appointment shall be for a term of three years and he shall be eligible for re-appointment for a term not exceeding three years. The qualification and experience for the purpose of selection of the Controller of Examinations, shall be such as may be prescribed by the Statutes.

240

- (4) The Controller of Examinations shall be responsible for,-
- (a) preparing and announcing in advance the calendar of examinations;
 - (b) arrangement for printing of question papers;
- (c) arrangement for the timely publication of result of examinations and other tests:
- (d) taking disciplinary action where necessary against the candidates, paper-setters, examiners, moderators, or any other persons connected with examinations and found guilty of malpractices in relations to the examinations;
- (e) reviewing, from time to time, the results of university examinations and forward reports thereon to the Academic Council;
- (f) the Controller of Examinations shall exercise such other powers and perform such other duties as may be prescribed by the statutes or assigned to him.

Chief Finance Officer.

- **24.** (1) The Chief Finance and Accounts Officer shall be the principal and Accounts finance, accounts and audit officer of the university.
 - (2) The Chief Finance and Accounts Officer shall be appointed by the President in such manner and on such terms and conditions of service as may be prescribed by the Statutes.
 - (3) The Chief Finance and Accounts officer shall exercise such powers and perform such duties, as may be prescribed by the Statutes.

Other officers.

- **25.** (1) The university may appoint such other officers as may be necessary for its functioning.
- (2) The manner of appointment of other officers of the university, the terms and conditions of service of such officers and their powers and functions shall be such as may be prescribed by the Statutes.

Authorities of university.

- **26.** The following shall be the authorities of the university, namely:
 - (a) the Governing Body;
 - (b) the Board of Management;
 - (c) the Academic Council;
 - (d) the Board of Examinations; and
- (e) such other authorities as may be prescribed by the Statutes to be the authorities of the university.

Governing

- (1) The Governing Body of the university shall consist of the Body. following members, namely: -
 - (a) the President;
 - (b) the Vice-Chancellor;
 - (c) five persons, nominated by the sponsoring body out of whom two shall be eminent educationists;
 - (d) one expert from the field of management or information technology from outside the university, nominated by the President;
 - (e) two persons, nominated by the State Government;
 - (f) two representatives of the industries to be nominated by the President; and

241

- (g) the Registrar of the university shall be the permanent invitee to the Governing Body but shall not have right to vote.
- (2) The Governing Body shall be the supreme authority of the university.
 - (3) The Governing Body shall have the following powers, namely:-
 - (a) to provide general superintendence and directions and to control functioning of the university by using all such powers as are provided by this Act and the rules, Statutes, Ordinances or Regulations made thereunder;
 - (b) to review the decisions of other authorities of the university in case they are not in conformity with the provisions of this Act and the rules, Statutes, Ordinances or Regulations made thereunder;
 - (c) to approve the budget and annual report of the university;
 - (d) to lay down the policies to be followed by the university;
 - (e) to recommend to the sponsoring body about the voluntary liquidation of the university if a situation arises when smooth functioning of the university does not remain possible, inspite of all efforts; and
 - (f) such other powers as may be prescribed by the Statutes.
 - (4) The Governing Body shall meet at least thrice in a calendar year.
 - (5) The quorum for meetings of the Governing Body shall be five.
- **28.** (1) The Board of Management shall consist of the following Board of members, namely:-

Management.

- (a) the Vice-Chancellor;
- (b) two members of the Governing Body, nominated by the sponsoring body;
- (c) two Deans of Faculties, by rotation, to be nominated by the Vice-Chancellor:
- (d) three persons, who are not the members of the Governing Body, nominated by the sponsoring body; and
- (e) three persons from amongst the teachers, nominated by the sponsoring body.
- (2) The Vice-Chancellor shall be the Chairperson of the Board of Management.
- (3) The powers and functions of the Board of Management shall be such as may be prescribed by the Statutes.
- (4) The Board of Management shall meet at least once in every two months.
- (5) The quorum for meetings of the Board of Management shall be five.
- 29. (1) The Academic Council shall consist of the Vice-Chancellor and Academic such other members as may be prescribed by the Statutes.
- (2) The Vice-Chancellor shall be the ex-officio Chairperson of the Academic Council. 242 भाग आठ-१०-३

- (3) The Academic Council shall be the principal academic body of the university and shall, subject to the provisions of this Act and the rules, Statutes or Ordinances made thereunder, co-ordinate and exercise general supervision over the academic policies of the university.
- (4) The quorum for meetings of the Academic Council shall be such as may be prescribed by the Statutes.

Board of Examinations.

30. (1) The Board of Examinations shall be the principal authority of the university for conducting the examinations and making policy decisions in regard to organizing and holding examinations, improving the system of examinations, appointing the paper-setters, examiners and moderators and also prepare the schedule of examinations for holding examinations and declaration of results. The Board of Examinations shall also oversee and regulate the conduct of examinations in study centers or any center related to the university.

Explanation. For the purposes of this section and section 44, the expression "schedule of examinations" means a table giving details about the time, day and date of the commencement of each paper which is a part of a scheme of examinations and shall also include the details about the practical examinations.

- (2) The Board of Examinations shall consist of the following members, namely:-
 - (a) the Vice-Chancellor Chairperson;
 - (b) Professor of each subject Members;
 - (c) one evaluation expert Co-opted Member;
 - (d) the Controller of Examinations Member-Secretary.
- (3) The powers and functions of the Board of Examinations shall be such as may be prescribed by the Statutes.

Other

31. The constitution, powers and functions of other authorities of the authorities. university shall be such as may be prescribed by the Statutes.

Disqualifica-

- 32. A person shall be disqualified for being a member of any of the tion. authorities or bodies of the university, if he,-
 - (a) is of unsound mind and stands so declared by a competent court; or
 - (b) has been convicted of any offence involving moral turpitude; or
 - (c) is conducting or engaging himself in private coaching classes; or
 - (d) has been punished for indulging in or promoting unfair practices in the conduct of any examination, in any form, anywhere.

Vacancies not proceedings of any authority or body of

33. No act or proceeding of any authority or body of the university to invalidate shall be invalid merely by reason of any vacancy or defect in the constitution thereof.

Filling of

university.

34. In case there occurs any casual vacancy in any authority or body of casual the university, due to death, resignation or removal of a member, the same shall be filled, as early as possible, by the person or body who appoints or

nominates the member whose place becomes vacant and person appointed or nominated to a casual vacancy shall be a member of such authority or body for the residue of the term of such member in whose place he has been so appointed or nominated.

- **35.** (1) The authorities or officers of the university may constitute Committees. committees with such terms of reference for specific tasks to be performed by such committees as may be necessary.
- (2) The constitution of such committees shall be such as may be prescribed by the Statutes.
- **36.** (1) The First Statutes of the university shall be made by the First Statutes. Governing Body and shall be submitted to the Government for its approval.
- (2) Subject to the provisions of this Act, and the rules made thereunder, the First Statutes of the university may provide for all or any of the following matters, namely:-
 - (a) the constitution, powers and functions of the authorities and other bodies of the university as may be constituted, from time to time;
 - (b) the terms and conditions of appointment of the Vice-Chancellor and his powers and functions;
 - (c) the manner of appointment and terms and conditions of service of the Deans of Faculties, Registrar and Chief Finance and Accounts Officer and their powers and functions;
 - (d) the manner of appointment and terms and conditions of service of the employees and their powers and functions;
 - (e) the procedure for arbitration in case of disputes between employees, students and the university;
 - (f) the conferment of honorary degrees;
 - (g) the provisions regarding exemption of students from payment of tuition fee and for awarding scholarships and fellowships to them;
 - (h) provisions regarding the policy of admissions and number of seats in different courses including regulation of reservation of seats; and
 - (i) provisions regarding fees to be charged from the students.
- (3) The Government shall consider the First Statutes, submitted by the university and shall within four months from the date of its receipt give its approval thereon with such modifications, if any, as it may deem necessary.
- **37.** (1) Subject to the provisions of this Act and the rules made there- Subsequent under, the subsequent Statutes of the university may provide for all or any of Statutes. the following matters, namely:—
 - (a) creation of new authorities of the university;
 - (b) accounting policy and financial procedure;
 - (c) representation of teachers in the authorities of the university;

भाग आठ-१०-३अ 244

- (d) creation of new departments and abolition or restructuring of existing department;
 - (e) institution of medals and prizes;
 - (f) creation of posts and procedure for abolition of posts;
 - (g) revision of fees;
 - (h) alteration of the number of seats in different syllabi; and
- (i) all other matters which under the provisions of this Act are to be prescribed by the Statutes.
- (2) The Statutes of the university other than the First Statutes shall be made by the Board of Management with the approval of the Governing Body.
- (3) The Board of Management may, from time to time, make new or additional Statutes or may amend or repeal the Statutes so made in the manner hereinafter provided in this section:

Provided that, the Board of Management shall not make any Statute or any amendment to the Statutes affecting the status, powers or constitution of any existing authority of the university until such authority has been given an opportunity of expressing an opinion on the proposal, and any opinion so expressed, shall be in writing and shall be considered by the Governing Body.

(4) Every such Statutes or addition to the Statutes or any amendment or repeal of the Statutes shall be subject to the approval of the Government:

Provided that, no Statutes shall be made by the Board of Management affecting the discipline of students and standards of instruction, education and examination except in consultation with the Academic Council.

First

- **38.** (1) The First Ordinances of the university shall be made by the Ordinances. Governing Body and shall be submitted to the Government for its approval.
 - (2) Subject to the provisions of this Act and the rules or Statutes made thereunder, the Board of Management may make such First Ordinances with the approval of the Governing Body as it deems appropriate for the furtherance of the objects of the university and such Ordinances may provide for all or any of the following matters, namely:
 - (a) the admission of students to the university and their enrollment as such;
 - (b) the courses of study to be laid down for the degrees, diplomas and certificates of the university;
 - (c) the award of the degrees, diplomas, certificates and other academic distinctions, the minimum qualifications for the same and the means to be taken relating to the granting and obtaining of the same;
 - (d) the conditions for awarding of fellowships, scholarships, stipends, medals and prizes;
 - (e) the conduct of examinations, including the terms of office and manner of appointment and the duties of examining bodies, examiners and moderators:

- (f) fees to be charged for the various courses, examinations, degrees and diplomas of the university;
- (g) the conditions of residence of the students in the hostels of the university;
 - (h) provisions regarding disciplinary action against the students;
- (i) the creation, composition and functions of any other body which is considered necessary for improving the academic life of the university;
- (i) the manner of co-operation and collaboration with other universities and institutions of higher education; and
- (k) all other matters which are required to be provided by the Ordinances under the provisions of this Act or the Statutes made thereunder.
- (3) The Government shall consider the First Ordinances submitted by the Vice-Chancellor under sub-section (1) and shall give its approval within four months from the date of its receipt, with such modifications, if any as it may deem necessary.
- **39.** (1) All Ordinances other than the First Ordinances shall be made by Subsequent the Academic Council which after being approved by the Board of Manage- Ordinances. ment shall be submitted to the Governing Body for its approval.

- (2) The Academic Council shall either modify the Ordinances incorporating the suggestions of the Board of Management and the Governing Body or give reasons for not incorporating the suggestions, and shall return the Ordinances alongwith such reasons, if any, the Board of Management and the Governing Body shall consider the suggestions of the Academic Council and shall approve the Ordinances of the university with or without such modification and then the Ordinances, as approved by the Governing Body shall come into force.
- **40.** The authorities of the university may, subject to the prior approval Regulations. of the Board of Management, make Regulations, consistent with the provisions of this Act and the rules, Statutes or Ordinances made thereunder, for the conduct of their own business and of the committees appointed by them.
- 41. (1) Admission in the university shall be made strictly on the basis Admissions. of merit.
- (2) Merit for admission in the university may be determined either on the basis of marks or grade obtained in the qualifying examination, for admission and achievements in co-curricular and extracurricular activities or on the basis of marks or grade obtained in the entrance test conducted at State level either by an association of the universities conducting similar courses or by any agency of the State:

Provided that, admission in professional and technical courses shall be made only through entrance test.

(3) Seats for admission in the university, for the students belonging to Scheduled Castes, Scheduled Tribes, De-notified Tribes (Vimukta Jatis), Nomadic Tribes, Other Backward Classes, Special Backward Category and Economically Weaker Sections (EWS) and students with disability, shall be reserved as per the policy of the State Government.

(4) Out of the total approved intake capacity, forty per cent. of the seats shall be reserved for the students having domiciled in the State of Maharashtra.

Fees Fixation Committee.

- **42.** (1) The university may constitute a Fees Fixation Committee for deciding fees structure for various courses and programmes offered therein. The constitution of, and the procedure to be followed by, the Fees Fixation Committee shall be such as may be prescribed by the Statutes.
- (2) The Committee shall prepare and finalise fees structure after taking into consideration, whether the proposed fees,-
 - (a) is sufficient for,-
 - (i) generating resources for meeting the recurring expenditure of the university; and
 - (ii) the savings required for further development of the university;
 - (b) is not unreasonable; and
 - (c) does not amount to profiteering.
- (3) The Government shall have power to review the fees structure of the university and after such review, it may issue directions to the university to amend fees structure, appropriately and the university shall implement those directions.
- (4) The State Government shall not reimburse any fees or shall not take any financial liability for students belonging to the backward classes admitted into the university.
- (5) The university shall not charge any fees, by whatever name called, other than that for which it is entitled under this section.

Prohibition of capitation fee.

- **43**. (1) No capitation fee shall be collected by or on behalf of the university or by any person who is in charge of, or is responsible for, the management of such institution, from or in relation to any student in consideration of his admission to and prosecution of any course of study or of his promotion to a higher standard or class in such institution.
- (2) Notwithstanding anything contained in sub-section (1), the management may in good faith collect or accept donations in cash or kind, in the prescribed manner, from benevolent persons or organization or public trusts or any other association of persons, for opening of new educational institutions of for creation of endowment fund for award of scholarship, prizes or the like, but while collecting or accepting such donations the management shall not reserve any seats in any educational institution run by it

in consideration of such donations. Where in consideration of accepting such donations any seat is reserved for admission to any student in such institution such acceptance of donation shall be deemed to be collection of capitation fee, within the meaning of clause (a) of section 2 of the Maharashtra Educational Institutions (Prohibition of Capitation Fee) Act, 1987.

Mah. VI of 1988.

> 44. At the beginning of each academic session and in any case not later Schedule of than 30th June of every calendar year, the university shall prepare and publish a semester-wise or annual, as the case may be, schedule of examinations for each and every course conducted by it and shall strictly adhere to such schedule:

examinations.

Provided that, if for any reason whatsoever, university is unable to follow this schedule, it shall, as soon as practicable, submit a report to the Government giving the detailed reasons for making a departure from the published schedule of examinations. The Government may, thereon, issue such directions, as it may deem fit, for better compliance in future.

(1) The university shall strive to declare the results of every ex- Declaration of amination conducted by it within thirty days from the last date of the examination for a particular course and shall in any case declare the results latest within forty-five days from such date:

Provided that, if for any reason whatsoever, the university is unable to finally declare the results of any examination within the period of fortyfive days, it shall submit a report incorporating the detailed reasons for such delay to the Government. The Government may, thereon, issue such directions as it may deem fit for better compliance in future.

- (2) No examination or results of an examination shall be held invalid only for the reasons that the university has not followed the schedule of examinations as stipulated in section 44 of this Act or that the university has failed to declare the results within the period specified in sub-section (1).
- **46.** The convocation of the university shall be held in every academic Convocation. year in the manner as may be prescribed by the Statutes for conferring degrees, diplomas or for any other purposes.
- 47. The university shall obtain accreditation from the National Council Accreditation of Assessment and Accreditation (NAAC), Bangalore, within five years of its establishment and inform the Government and such other regulating bodies which are connected with the courses taken up by the university about the grade provided by National Council of Assessment and Accreditation (NAAC) to the university. The university shall get renewed such accreditation at an interval of every five years thereafter.

University to follow rules, regulations, norms, etc., of regulatory bodies.

48. Notwithstanding anything contained in this Act, the university shall be bound to comply with all the rules, regulations, norms, etc. of the regulatory bodies and provide all such facilities and assistance to such bodies as are required by them to discharge their duties and carry out their functions.

Annual

- **49.** (1) The annual report of the university shall be prepared by the report. Board of Management which shall include among other matters, the steps taken by the university towards the fulfilment of its objects and shall be approved by the Governing Body and copy of the same shall be submitted to the sponsoring body.
 - (2) The copies of the annual report prepared under sub-section (1) shall also be presented to the Government.
 - (3) The State Government shall cause such report to be laid before each House of the State Legislature.

Annual

- **50.** (1) The annual accounts and balance sheet of the university shall be accounts and prepared under the directions of the Board of Management and the annual audit. accounts shall be audited at least once in every year by the auditors appointed by the university for this purpose.
 - (2) A copy of the annual accounts together with the audit report shall be submitted to the Governing Body.
 - (3) A copy of the annual accounts and audit report along with the observations of the Governing Body shall be submitted to the sponsoring body.
 - (4) The copies of annual accounts and balance sheet prepared under sub-section (1) shall also be presented to the Government.
 - (5) The advice of the Government, if any, arising out of the accounts and audit report of the university shall be placed before the Governing Body and the Governing Body shall issue such directions, as it may deem fit and compliance thereof shall be reported to the Government.

Powers of

- **51.** (1) The Government may issue directions to the university to carry Government out or comply with the provisions of this Act and rules, Statutes or Ordinances to inspect. made thereunder;
 - (2) The Government may appoint a Committee to inspect the administration and working of a university, at any time, after giving prior notice of such inspection to ensure proper compliance with the provisions of this Act:
 - (3) The Government may issue directions to the university for time bound compliance or to rectify the deficiencies of lapses pointed out by the Committee appointed under sub-section (2).
 - (4) For the purposes of ascertaining the standards of teaching, examination and research or any other matter relating to the university, the Government may, after consultation with the Vice-Chancellor, cause an assessment to be made in such manner as may be prescribed by rules, by such person or persons as it may deem fit.

- (5) The Government shall communicate to the university its recommendations in regard to the result of such assessment for corrective action and the university shall take such corrective measures as are necessary so as to ensure the compliance of the recommendations.
- (6) If the university fails to comply with the recommendations made under sub-section (5) within a reasonable time, the Government may give such directions as it may deem fit which shall be binding on the university.
- **52.** (1) The sponsoring body may dissolve the university by giving a notice Dissolution to this effect to the Government, employees and students of the university, of university at least one year in advance:

sponsoring body.

Provided that, dissolution of the university shall have effect only after the last batches of students of the regular courses have completed their courses and they have been awarded the degrees, diplomas or awards, as the case may be.

- (2) On dissolution of the university all the assets and liabilities of the university shall, subject to the provisions of any other law for the time being in force, vest in the sponsoring body:
- 53. (1) If it appears to the Government that the university has Special contravened any of the provisions of this Act and the rules, Statutes or powers of Ordinances made thereunder or has contravened any of the directions issued State by it under this Act or has ceased to carry out any of the undertakings given under section 5 of this Act, or a situation of financial mis-management or mal-administration has arisen in the university, it shall issue notice requiring the university to show cause within forty-five days as to why an order of its liquidation should not be made.

Government in certain circumstances.

- (2) If the Government, on receipt of reply of the university on the notice issued under sub-section (1), is satisfied that there is a prima facie case of contravention of all or any of the provisions of this Act and rules, Statutes or Ordinances made thereunder or of contravention of the directions issued by it under this Act or of ceasing to carry out the undertaking given under section 5 of this Act, or of financial mismanagement or maladministration, it shall make an order of such enquiry as it may consider necessary.
- (3) The Government shall, for the purpose of any enquiry under sub-section (2), appoint an inquiry officer or officers to inquire into any of the allegations and to make a report thereon.
- (4) An inquiry officer or officers appointed under sub-section (3) shall 5 of have the same powers as are vested in a civil court under the Code of Civil 1908. Procedure, 1908, while trying a suit in respect of the following matters, namely:-
 - (a) summoning and enforcing the attendance of any person and examining him on oath;
 - (b) requiring the discovery and production of any such document or any other material as may be producible in evidence;
 - (c) requisitioning any public record from any court or office; and
 - (d) any other matter which may be prescribed by rules.

(5) The inquiry officer or officers, inquiring under this Act, shall be deemed to be a civil court for the purposes of section 195 and Chapter 26 of the Code of Criminal Procedure, 1973.

2 of 1974.

- (6) On receipt of the enquiry report from the officer or officers appointed under sub-section (3), if the Government is satisfied that the university has contravened all or any of the provisions of this Act, rules, Statutes or Ordinances made thereunder or has violated any of the directions issued by it under this Act or has ceased to carry out the undertakings given by it under section 5 of this Act, or a situation of financial mis-management and mal-administration has arisen in the university which threatens the academic standard of the university, it shall issue a preliminary order for the liquidation of the university and appoint an administrator.
- (7) The administrator appointed under sub-section (6) shall have all the powers and be subject to all the duties of the Governing Body and the Board of Management under this Act and shall administer the affairs of the university until the last batch of the students of the regular courses have completed their courses and they have been awarded degrees, diplomas or awards, as the case may be.
- (8) After having awarded the degrees, diplomas or awards, as the case may be, to the last batches of the students of the regular courses, the administrator shall make a report to this effect to the Government.
- (9) On receipt of the report under sub-section (8), the Government shall, by notification in the *Official Gazette*, issue a final order dissolving the university and from the date of publication of such notification, the university shall stand dissolved and all the assets and liabilities of the university shall vest in the sponsoring body from such date.

Punishment.

54. Any contravention of any of the provisions of this Act shall be an offence and the university as well as officers of the university specified under section 16 shall be punished with imprisonment for a term which shall not be less than three months but which may extend to one year and with fine of not less than rupees fifty thousand which may extend to rupees five lakhs:

Provided that, nothing in this section shall be construed as preventing the Government from initiating any action, whether civil or criminal, for non-compliance of the provisions of this Act including proceedings for liquidation of the university.

Offences by companies.

55. (1) Where an offence under this Act, or the rules made thereunder, is committed by a company, every person who at the time when the offence was committed, was in-charge of, and was responsible to the company for the conduct of the business of the company, as well as the company, shall be deemed to be guilty of the offence and shall be liable to be proceeded against and punished accordingly:

Provided that, nothing contained in this sub-section shall render any person liable to any punishment, if he proves that the offence was committed without his knowledge or that he had exercised all due diligence to prevent the commission of such offence.

(2) Notwithstanding anything contained in sub-section (1), where any offence under this Act or the rules made thereunder, has been committed by a company with the consent or connivance of, or is attributable to or on the part of, any Director, Manager, Secretary or other officer or servant of

the Company, such Director, Manager, Secretary or other officer or servant concerned shall also be deemed to be guilty of that offence and shall be liable to be proceeded against and punished accordingly.

Explanation.—For the purposes of this section,—

- (a) "Company" means a body corporate and includes a trust, a firm, a society, and institution or other association of individuals; and
- (b) "Director" in relation to,
 - a firm means a partner in the firm;
- (ii) a society, a trust, an institution or other association of persons, or body of individuals, means the person who is interested under the rules or bye-laws of the society, trust, institution or other association or body with the management of the affairs of the society, trust, institution or other association or body, as the case may be.
- 56. (1) The Government may, by notification published in the Power to make rules. Official Gazette, make rules to carry out the purposes of this Act.
- (2) Every rule made under this Act shall be laid, as soon as may be after it is made, before each House of the State Legislature, while it is in session for a total period of thirty days, which may be comprised in one session or in two or more successive sessions, and if, before the expiry of the session in which it is so laid or the session immediately following, both Houses agree in making any modification in rule or both Houses agree that the rule should not be made, and notify their decision to that effect in the Official Gazette, the rule shall from the date of publication of such decision in the Official Gazette, have effect only in such modified form or be of no effect, as the case may be; so however, that any such modification or annulment shall be without prejudice to the validity of anything previously done or omitted to be done under that rule.
- **57.** If the process for establishing self-financed private university as Transitory per the existing Government orders or resolutions is completed at a provision. particular stage on or before the date of commencement of this Act then, after commencement of this Act, such process shall be continued from that stage onwards as per the provisions of this Act.

58. (1) On and from the date of commencement of this Act,—

Repeal and savings.

Mah. XIII of 2014. Mah. XIV of 2014.

Mah. II

of 2015.

Mah. III of 2015.

(b) the Spicer Adventist University Act, 2014;

(c) the FLAME University Act, 2014;

(a) the Amity University Act, 2014;

- (d) the Ajeenkya DY Patil University Act, 2014;
- (e) the Sandip University Act, 2015;
- (f) the MIT Art, Design and Technology University Act, 2015;
- (g) the Dr. Vishwanath Karad MIT World Peace University Act, 2016;

Mah. XXXVIII of 2015. Mah. XXXIX of 2015. Mah. XXXV

of 2017.

252

	(h) the Symbiosis Skills and Professional University Act, 2017;	Mah. XXXVII of 2017.
	(i) the Vishwakarma University Act, 2017;	Mah. XXXVIII of 2017.
	(j) the DSK World University Act, 2017;	Mah. XXXIX
	(k) the Sanjay Ghodawat University, Kolhapur, Act, 2017;	of 2017. Mah. XL
	(1) the D. Y. Patil International University, Pune, Act, 2017;	of 2017. Mah. LXIII
	(m) the G. H. Raisoni University, Amravati, Act, 2018;	of 2017. Mah. XXIX of 2018.
	(n) the Chhatrapati Shivaji Maharaj University, Panvel, Act, 2018;	Mah. XXXII
	(o) the Vijaybhoomi University, Raigad Act, 2018;	of 2018. Mah. LXXVII of 2018.
	(p) the Somaiya Vidyavihar University, Mumbai Act, 2019;	Mah. V of 2019.
	(q) the D. Y. Patil University, Pune Act, 2019;	Mah. VI of 2019.
	(r) the Sri Balaji University, Pune Act, 2019;	Mah. XII of 2019.
	(s) the Ramdeobaba University, Nagpur Act, 2019;	Mah. XIII
	(t) the MGM University, Aurangabad Act, 2019;	of 2019. Mah. XXVI of 2019.
	(u) the D. Y. Patil Agriculture and Technical University, Talsande, Kolhapur Act, 2020;	Mah. XXXVI of 2020.
	(v) the NICMAR University, Pune Act, 2022;	Mah. XXXVI of 2022.
	(w) the Dr. P. A. INAMDAR University, Pune Act, 2022;	Mah. XXXVII of 2022.
	(x) the Universal Ai University, Karjat Act, 2022;	Mah. III of 2023.
	(y) the JSPM University, Pune Act, 2022;	Mah. IV of 2023.
	(z) the Pimpri Chinchwad University, Pune Act, 2022;	Mah. V of 2023.
	(za) the MIT Vishwaprayag University, Solapur, Act, 2023;	Mah. XXXVIII of 2023.
	(zb) the DES Pune University, Pune Act, 2023,	Mah. XXXIX of 2023.
ha	ll stand rangeled	01 2020.

shall stand repealed.

- (2) Notwithstanding the repeal of the said Acts,—
- (i) any person holding office immediately before the commencement of this Act as Vice-Chancellor of an existing university shall, on such commencement, be the Vice-Chancellor of the corresponding university and shall continue to hold the said office till his term of office as Vice-Chancellor of the existing university would have expired had he continued to be as such unless he ceases to be the Vice-Chancellor by reason of death, resignation or otherwise before the expiry of his term of office as aforesaid and shall exercise all the powers and perform all the duties conferred and imposed on the Vice-Chancellor of the corresponding university by or under this Act;
- (ii) every authority of an existing university constituted immediately before the commencement of this Act, shall be deemed to be the corresponding authority of the corresponding university under this Act;
- (iii) every person holding office either as an officer or the employee (whether teaching or other employee) of an existing university on the date immediately before the commencement of this Act shall continue to hold office on the same terms and conditions as were applicable to him immediately before such date, and shall exercise such powers and perform such duties as are conferred on them by or under this Act;
- (iv) all property, movable or immovable, and all rights, interest of whatsoever kind, powers and privileges of any existing university shall stand transferred to and shall, without further assurance, vest in, the corresponding university and be applied to the objects and purposes for which the corresponding university is constituted;
- (v) all benefactions accepted or received by any existing university and held by it immediately before the commencement of this Act, shall be deemed to have been accepted or received or held by the corresponding university under this Act, and all the conditions on which such benefactions were accepted or received or held shall be deemed to be valid under this Act, notwithstanding that such conditions may be inconsistent with any of the provisions of this Act;
- (vi) all debts, liabilities and obligations incurred before the commencement of this Act, and lawfully subsisting against any existing university, shall be discharged and satisfied by the corresponding university;
- (vii) any will, deed or other documents made before the commencement of this Act, which contains any bequest, gift, term or trust in favour of an existing university shall, on and from the commencement of this Act, be construed as if the corresponding university is named therein instead of the existing university;
- (viii) all references in any enactment or other instruments issued under any enactment, to any existing university shall be construed as references to the corresponding university;

- (ix) the teachers, who were recognised teachers of the university under the said Acts in respect of any of the existing university immediately before the commencement of this Act, shall be deemed to be recognised teachers of the corresponding university under and for the purposes of this Act and shall continue to be such recognised teachers until fresh recognitions are granted under this Act;
- (x) all rules, Statutes, Ordinances or Regulations made under the said Acts in respect of any existing university shall, in so far as they are not inconsistent with the provisions of this Act, continue in force and be deemed to have been made under this Act in respect of the corresponding university or any authority of the university, as the case may be, until they are superseded or modified by the rules, Statutes, Ordinances or Regulations made under this Act;
- (xi) all notices and orders made or issued by any authority under any of the said Acts shall, in so far as they are not inconsistent with the provisions of this Act, continue in force and be deemed to have been made or issued by corresponding authority until they are superseded or modified under this Act:

Provided that, no rules, Statutes, Ordinances, Regulations, notices or orders made or issued under any of the Acts repealed by this section and in force immediately before the commencement of this Act, shall be deemed to be inconsistent with the provisions of this Act by reason only that the power to make or issue such rules, Statutes, Ordinance, Regulations, notice or order under this Act vests in a different authority or body or officer, or that the subject matter thereof is permissible only under a different form of subordinate legislation or instrument to be made, under this Act.

Power to remove difficulties.

59. (1) If any difficulty arises in giving effect to the provisions of this Act, the Government may, as occasion arises, by an order published in the *Official Gazette*, do anything not inconsistent with the provisions of this Act, which appears to it to be necessary or expedient for removing the difficulty:

Provided that, no such order shall be made after the expiry of a period of two years from the date of commencement of this Act.

(2) Every order made under sub-section (1), shall, as soon as may be after it is made, be laid before each House of the State Legislature.

SCHEDULE

Part I

(See section 6(4))

		(See Section 6(4))	
Sr. Nos.	Name of existing university.	Name, location and headquarters of corresponding unviersity under this Act.	Name and Address of Sponsoring Body.
(1)	(2)	(3)	(4)
1.	The Amity University established under the Amity University Act, 2014 (Mah. XIII of 2014).	The Amity University, headquarters at Mumbai-Pune Expressway, at Bhatan, PoSomathane, Panvel 410 206.	The Ritnand Balved Education Foundation (RBEF), E 27, Defence Colony, New Delhi 110 206.
2.	The Spicer Adventist University, Pune established under the Spicer Adventist University Act, 2014 (Mah. XIV of 2014).	The Spicer Adventist University, Pune, headquarters at Aundh Road, Ganeshkhind Post, Pune, Maharashtra.	The Ashlock Education Society, Pune.
3.	The FLAME University Pune, established under the FLAME University Act, 2014 (Mah. II of 2015).	The FLAME University, Pune, headquarters at Lavale, Taluka Mulshi, Pune-411 041	The Foundation for Liberal and Management Education Society, Pune.
4.	The Ajeenkya DY Patil University, Pune established under the Ajeenkya DY Patil University Act, 2014 (Mah. III of 2015).	The Ajeenkya DY Patil University, Pune, headquarters at Dr. D.Y. Patil Knowledge City, Charholi Budruk, Via Lohgaon, Pune 412 105.	Dr. D. Y. Patil Infra Foundation.
5.	The Sandip University, Nasik established under the Sandip University Act, 2015 (Mah. XXXVIII of 2015).	The Sandip University, Nashik, headquarters at Trimbak Road, at and post Mahiravani, Taluka and District Nashik-422 213.	The Sandip Foundation Mumbai.
6.	The MIT Art, Design and Technology University, Pune established under the MIT Art, Design and Technology University Act, 2015 (Mah. XXXIX of 2015).	The MIT Art, Design and Technology University, Pune, headquarters at Rajbaug, Loni-Kalbhor, Pune.	The Maharashtra Academy of Engineering and Educational Research, Pune.
7.	The Dr. Vishwanath Karad MIT World Peace University, Pune established under the Dr. Vishwanath Karad MIT World Peace University Act, 2016 (Mah. XXXV of 2017).	The Dr. Vishwanath Karad MIT World Peace University, Pune, headquarters at Vishwanath Karad MIT World Peace University, Pune 411 038.	The Maharashtra Academy of Engineering and Educational Research, Pune.
8.	The Symbiosis Skills and Professional University, Pune established under the Symbiosis Skills and Professional University Act, 2017 (Mah. XXXVII of 2017).	The Symbiosis Skills and Professional University, Pune, headquarters at Kiwale, PCMC Area, Off Pune-Mumbai Expressway, Pune.	The Symbiosis Open Education Society.
9.	The Vishwakarma University, Pune established under the Vishwakarma University Act, 2017 (Mah. XXXVIII of 2017).	The Vishwakarma University, Pune, headquarters at Vishwakarma University, S. No. 2/3/4 Laxminagar, Kondhwa (BK), Pune 411 048.	The Bansilal Ramnath Agarwal Charitable Trust.
10.	The DSK World University, Pune established under the DSK World University Act, 2017 (Mah. XXXIX of 2017).	The DSK World University, Pune, headquarters at Survey No. 54/55 Fursungi, Near Loni Toll Naka, Pune-Solapur Road, Pune 412 308.	The DSK World Education Council.

${\bf SCHEDULE-} Contd.$

Part I

(1)	(2)	(3)	(4)
11.	The Sanjay Ghodawat University, Kolhapur established under the Sanjay Ghodawat University, Kolhapur, Act, 2017 (Mah. XL of 2017).	The Sanjay Ghodawat University, Kolhapur, headquarters at Sanjay Ghodawat University, Atigre, Taluka Hatkanangale, District Kolhapur, Maharashtra 416 118.	The Sou. Sushila Danchand Ghodawat Charitable Trust is registered as a Public Trust.
12.	The D. Y. Patil International University, Pune established under the D. Y. Patil International University, Pune, Act, 2017 (Mah. LXIII of 2017).	The D. Y. Patil International University, Pune, headquarters at D. Y. Patil International University, Sector-29, Nigdi-Pradhikaran, Akurdi, District Pune, Maharashtra-411 044.	The Dr. D. Y. Patil Pratishthan.
13.	The G. H. Raisoni University, Amravati established under the G. H. Raisoni University, Amravati, Act, 2018 (Mah. XXIX of 2018).	The G. H. Raisoni University, Amravati, headquarters at Amravati, Anjangaon- Bari Road, Amravati 444 727.	The Chaitanya Bahu Uddeshiya Sanstha.
14.	The Chhatrapati Shivaji Maharaj University, Panvel established under the Chhatrapati Shivaji Maharaj University, Panvel, Act, 2018 (Mah. XXXII of 2018).	The Chhatrapati Shivaji Maharaj University, Panvel, headquarters at Old Mumbai- Pune Highway, Near Shedung Toll Naka, Panvel.	The St. Wilfred's Education Society.
15.	The Vijaybhoomi University, Raigad established under the Vijaybhoomi University, Raigad Act, 2018 (Mah. LXXVII of 2018).	The Vijaybhoomi University, Raigad, headquarters at Vijaybhoomi University, at Jamrug, Taluka Karjat, District Raigad, Maharashtra.	The Vijaybhoomi Education Foundation, 447, 4 th Floor, 17 th Cross, Sector IV, HSR Layout, Bangalore, India 560 034.
16.	The Somaiya Vidyavihar University, Mumbai established under the Somaiya Vidyavihar University, Mumbai Act, 2019 (Mah. V of 2019).	The Somaiya Vidyavihar University, Mumbai, headquarters at Somaiya Vidyavihar University, Vidyavihar (East), Mumbai 400 077.	(i) Somaiya Vidyavihar Society. Somaiya Bhavan, 45-47, Mahatma Gandhi Road, Fort, Mumbai 400 001; (ii) K. J. Somaiya Trust. Somaiya Bhavan, 45-47, Mahatma Gandhi Road, Fort, Mumbai 400 001, and (iii) Somaiya Trust. Somaiya Bhavan, 45-47, Mahatma Gandhi Road, Fort, Mumbai 400 001.
17.	The D. Y. Patil University, Pune established under the D. Y. Patil University, Pune Act, 2019 (Mah. VI of 2019).	The D. Y. Patil University, Pune, headquarters at D. Y. Patil University, MIDC Road, Ambi, Taluka Maval, District Pune 410 506.	(i) Rajveer Foundation. Sr. Nos. 124 and 126, D. Y. Patil Technical Campus, Ambi MIDC Road, Maval, Talegaon Dabhade, Maharashtra 410506, and (ii) Dr. D. Y. Patil Educational Academy. Patil Building, Adarsh Nagar, Opp. MIG Colony, Worli, Mumbai.
18.	The Sri Balaji University, Pune established under the Sri Balaji University, Pune Act, 2019 (Mah. XII of 2019).	The Sri Balaji University, Pune, Sri Balaji University, headquarters at Survey No. 55/2-7 off. Mumbai Banglore Baypass, Village Tathawade, Taluka Mulshi, Pune-411 033, Maharashtra.	Sri Balaji Society, D. S. Park 48/2, 16/B, Mohanwadi, Yerawada, Pune-411 006.

SCHEDULE-Contd.

Part I

(1)	(2)	(3)	(4)
19.	The Ramdeobaba University, Nagpur established under the Ramdeobaba University, Nagpur Act, 2019 (Mah. XIII of 2019).	The Ramdeobaba University, Nagpur, headquarters at Ramdeobaba University, Ramdeo Tekadi, Katol Road, Nagpur 440 013.	Shri Ramdeo Baba Sarvajanik Samiti, Nagpur. Shri Ramdeo Baba, Kamla Nehru Abhiyantriki Mahavidyalaya, Administrative Building, Ramdeo Tekadi, Katol Road, Nagpur.
20.	The MGM University, Aurangabad establihsed under the MGM University, Aurangabad Act, 2019 (Mah. XXVI of 2019).	The MGM University, Aurangabad, headquarters at MGM University, N-6, CIDCO, Baijipura, Aurangabad 431 003, Maharashtra.	Mahatma Gandhi Mission, 12, Bhagya Nagar, Nanded.
21.	The D. Y. Patil Agriculture and Technical University, Talsande, Kolhapur established under the D. Y. Patil Agriculture and Technical University, Talsande, Kolhapur Act, 2020 (Mah. XXXVI of 2020).	The D. Y. Patil Agriculture and Technical University, Talsande, Kolhapur, headquarters at Gat Number 199 and 85, Talsande, Taluka Hatkanangale, District Kolhapur, Maharashtra-416 112.	D. Y. Patil Education Society, 5th Floor, Arora Tower-9, Moledina Road, Pune.
22.	The NICMAR University, Pune established under the NICMAR University, Pune Act, 2022 (Mah. XXXVI of 2022).	The NICMAR University, Pune, headquarters at Building No./Plot No. 25/1, NIA Post Office, Balewadi, Taluka Haveli, District Pune, Maharashtra 411 045.	The National Institute of Contruction Management and Research, Walchand Terraces, Ground Floor, Opp. AC Market, Tardeo, Mumbai.
23.	The Dr. P. A. INAMDAR University, Pune established under the Dr. P. A. INAMDAR University, Pune Act, 2022 (Mah. XXXVII of 2022).	The Dr. P. A. INAMDAR University, Pune, headquarters at 2390-B, K. B. Hidayatullah Road, Azam Campus, Camp, Pune, Maharashtra 411 001.	The Maharashtra Cosmopolitan Education Society, Pune, 2390-B, K. B. Hidayatullah Road, Azam Campus, Camp Pune.
24.	The Universal Ai University, Karjat established under the Universal Ai University, Karjat Act, 2022 (Mah. III of 2023).	The Universal Ai University, Karjat, headquarters at S. No. 54/1 to 54/27, 55/0 57/0, 58/0, 7/3, Village Kushival, Kushivili, Taluka Karjat, District Raigad-410 021.	The Strive India Education Foundation, 105, Runwal and Omkar Esquare, 1st Floor, Eastern Express Highway, Sion (East) Mumbai 400 022.
25.	The JSPM University, Pune established under the JSPM University, Pune Act, 2022 (Mah. IV of 2023).	The JSPM University, Pune, headquarters at Gut No. 719/1 and 719/2, Wagholi, Taluka Haveli, District Pune, Maharashtra 412 207.	The Jayawant Shikshan Prasarak Mandal, Pune, Survey No. 80, Pune-Mumbai Bypass Highway, Tathawade, Pune 411 033.
26.	The Pimpri Chinchwad University, Pune established under the Pimpri Chinchwad University, Pune Act, 2022 (Mah. V of 2023).	The Pimpri Chinchwad University, Pune, headquarters at Gut No. 44, 46, 48, 49 and 50, State Taluka Maval, District Pune, Maharashtra 412 206.	The Pimpri Chinchwad Education Trust, Sector No. 26, Pradhikaran, Nigdi, Pune-411 044.
27.	The MIT Vishwaprayag University, Solapur established under the MIT Vishwaprayag University, Solapur, Act, 2023 (Mah. XXXVIII of 2023).	The MIT Vishwaprayag University, Solapur, headquarters at the MIT Vishwaprayag University, Solapur, Gut Nos. 66/8, 67, 69, 70, 71, 72, 73/ B/8/1 and 73/3/A, Village Kegaon, Solapur-Pune Highway, Taluka North Solapur, District Solapur, Maharashtra 413 255.	The Maharashtra Academy of Engineering and Educational Research, Pune, S. No. 124, Ex-Servicemen Colony Post office, Paud Road, Kothrud, Pune 411 038.
28.	The DES Pune University, Pune established under the DES Pune University, Pune, Act, 2023 (Mah. XXXIX of 2023).	The DES Pune University, Pune, headquarters at Mukunddas Lohia Academic Complex, BMCC, Shivajinagar, Taluka-Haveli, District-Pune, Pune-411 004.	The Deccan Education Society, Pune, Fergusson College Campus, Gate No. 4, Shivajinagar, Pune 411 004.

Part II (See section 6(1))

Sr. Nos.	Name, location and headquarters of university. (2)	Name and address of Sponsoring Body. (3)
1.	The Alard University, Pune headquarters at the Alard University, Pune, Survey No. 47 and 50, Alard Knowledge Park, Marunji, Near Rajiv Gandhi IT Park, Hinjewadi, Pune 411 057.	The Alard Charitable Trust, Pune, Survey No. 47 and 50, Alard Knowledge Park, Marunji, Near Rajiv Gandhi IT Park, Hinjewadi, Pune 411 057.
2.	The SVKM NMIMS Global University, Dhule, headquarters at the SVKM NMIMS Global University, Dhule, S. No. 499/1 to 4-A/1 and 499/1 to 4-A/2, Behind Gurudwara, Mumbai-Agra Higway, Taluka Dhule, District Dhule 424 001.	Shri Vile Parle Kelavani Mandal, SVKM's NMIMS New Buildings, 10th Floor, West Wing, V. L. Mehta Marg, Vile Parle (W), Mumbai 400 056.





महाराष्ट्र शासन उच्च व तंत्र शिक्षण विभाग, मादाम कामा मार्ग, हुतात्मा राजगुरू चौक, मंत्रालय, मुंबई- ४०० ०३२.

ई-मेल vishi4-hted@mah.gov.in

क्रमांक : स्वअवि-२०१८/प्र.क्र.१०९/विशि-४

दिनांक:- २९ मे, २०२४.

प्रति,

सचिव, श्री रामदेवबाबा सार्वजनिक समिती, रामदेव टेकडी, काटोल रोड, नागपूर- ४४००१३.

> विषय:- रामदेवबाबा विद्यापीठ, नागपूर हे स्वयं अर्थसहाय्यित विद्यापीठ कार्यान्वित करणेबाबत. संदर्भ :- १) शासन अधिसूचना क्र. स्वअवि-२०१८/प्र.क्र.१०९/विशि-४, दिनांक १३ सप्टेंबर, २०१९. २) आपले दिनांक २३ ऑगस्ट, २०२३ रोजीचे पत्र.

उपरोक्त विषयावरील आपल्या संदर्भांकीत दिनांक २३ ऑगस्ट, २०२३ रोजीच्या पत्राच्या अनुषंगाने आपणास कळविण्यात येते की, शासन अधिसूचना दिनांक १३ सप्टेंबर, २०१९ नुसार विद्यापीठ कार्यान्वित करण्यास मान्यता दिली असल्याने सन २०२४-२५ या शैक्षणिक वर्षापासून विद्यापीठ सुरू करण्यासंदर्भात पुढील कार्यवाही करण्यात यावी.

(अजित बाविस्कर) उप सचिव, महाराष्ट्र शासन.

E:\स्वयं अर्थसहाय्यित विद्यापीठे\रामदेव वावा नागपूर\LETTER.docx



महाराष्ट्र शासन राजपत्र

असाधारण भाग चार-ब

वर्ष ५, अंक १२९(७)

शुक्रवार, सप्टेंबर १३, २०१९/भाद्र २२, शके १९४१

[पृष्ठे २, किंमत : रुपये ९.००

असाधारण क्रमांक ३३४ प्राधिकृत प्रकाशन

महाराष्ट्र शासनाने महाराष्ट्र अधिनियमांन्वये तयार केलेले (भाग एक, एक-अ आणि एक-ल यांमध्ये प्रसिद्ध केलेले नियम व आदेश यांव्यतिरिक्त) नियम व आदेश.

उच्च व तंत्र शिक्षण विभाग

हुतात्मा राजगुरू चौक, मादाम कामा मार्ग, मंत्रालय मुंबई ४०० ०३२, दिनांक १३ सप्टेंबर २०१९

अधिसूचना

रामदेवबाबा विद्यापीठ, नागपूर अधिनियम, २०१९.

क्रमांक स्वअवि-२०१८ /प्र.क्र.१०९/विशि-४.— " रामदेवबाबा विद्यापीठ, नागपूर " अधिनियम, २०१९ (२०१९ चा महा. १३) याच्या कलम ४८, पोट-कलम (३) द्वारे, प्रदान करण्यात आलेल्या अधिकाराचा वापर करुन, महाराष्ट्र शासन, याद्वारे दिनांक १३ सप्टेंबर, २०१९ या दिनांकापासून रामदेवबाबा विद्यापीठ, नागपूर कार्यान्वित झाल्याचे समजण्यात येईल.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

सौरभ विजय, शासनाचे सचिव.





महाराष्ट्र शासन उच्च व तंत्र शिक्षण विभाग, मादाम कामा मार्ग, हुतात्मा राजगुरू चौक, मंत्रालय, मुंबई- ४०० ०३२.

ई-मेल vishi4-hted@mah.gov.in

क्रमांक : स्वअवि-२०१८/प्र.क्र.१०९/विशि-४

दिनांक:- २९ मे, २०२४.

प्रति,

सचिव, श्री रामदेवबाबा सार्वजनिक समिती, रामदेव टेकडी, काटोल रोड, नागपूर- ४४००१३.

> विषय:- रामदेवबाबा विद्यापीठ, नागपूर हे स्वयं अर्थसहाय्यित विद्यापीठ कार्यान्वित करणेबाबत. संदर्भ :- १) शासन अधिसूचना क्र. स्वअवि-२०१८/प्र.क्र.१०९/विशि-४, दिनांक १३ सप्टेंबर, २०१९. २) आपले दिनांक २३ ऑगस्ट, २०२३ रोजीचे पत्र.

उपरोक्त विषयावरील आपल्या संदर्भांकीत दिनांक २३ ऑगस्ट, २०२३ रोजीच्या पत्राच्या अनुषंगाने आपणास कळविण्यात येते की, शासन अधिसूचना दिनांक १३ सप्टेंबर, २०१९ नुसार विद्यापीठ कार्यान्वित करण्यास मान्यता दिली असल्याने सन २०२४-२५ या शैक्षणिक वर्षापासून विद्यापीठ सुरू करण्यासंदर्भात पुढील कार्यवाही करण्यात यावी.

(अजित बाविस्कर) उप सचिव, महाराष्ट्र शासन.



महाराष्ट्र शासन राजपत्र

असाधारण भाग चार-ब

वर्ष ५, अंक १२९(७)

शुक्रवार, सप्टेंबर १३, २०१९/भाद्र २२, शके १९४१

[पृष्ठे २, किंमत : रुपये ९.००

असाधारण क्रमांक ३३४ प्राधिकृत प्रकाशन

महाराष्ट्र शासनाने महाराष्ट्र अधिनियमांन्वये तयार केलेले (भाग एक, एक-अ आणि एक-ल यांमध्ये प्रसिद्ध केलेले नियम व आदेश यांव्यतिरिक्त) नियम व आदेश.

उच्च व तंत्र शिक्षण विभाग

हुतात्मा राजगुरू चौक, मादाम कामा मार्ग, मंत्रालय मुंबई ४०० ०३२, दिनांक १३ सप्टेंबर २०१९

अधिसूचना

रामदेवबाबा विद्यापीठ, नागपूर अधिनियम, २०१९.

क्रमांक स्वअवि-२०१८ /प्र.क्र.१०९/विशि-४.— " रामदेवबाबा विद्यापीठ, नागपूर " अधिनियम, २०१९ (२०१९ चा महा. १३) याच्या कलम ४८, पोट-कलम (३) द्वारे, प्रदान करण्यात आलेल्या अधिकाराचा वापर करुन, महाराष्ट्र शासन, याद्वारे दिनांक १३ सप्टेंबर, २०१९ या दिनांकापासून रामदेवबाबा विद्यापीठ, नागपूर कार्यान्वित झाल्याचे समजण्यात येईल.

महाराष्ट्राचे राज्यपाल यांच्या आदेशानुसार व नावाने,

सौरभ विजय, शासनाचे सचिव.

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. Western/1-40382796739/2023/EOA

Date: 26-Jun-2023

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2023-24

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-3638154	Application Id	1-40382796739
Name of the Institution	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT	Name of the Society/Trust	SHREE RAMDEOBABA SMARAK SARVAJANIK SAMITI
Institution Address	RAMDEO TEKDI, KATOL ROAD, GITTIKHADAN, NAGPUR, NAGPUR, NAGPUR, Maharashtra, 440013	Society/Trust Address	RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR,NAGPUR,NAGPUR,Mah arashtra,440013
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1993		

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	BIOMEDICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	30	30	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes

264

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	180	180	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	180	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING(A RTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	180	180	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	30	30	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMPUTER SCIENCE	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
POST GRADUATE	COMPUTE R APPLICATI ONS	MASTERS IN COMPUTER APPLICATIONS	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	MANAGEM ENT	MBA	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	180	Yes	Yes
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	GEOTECHNICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	VLSI	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	6	Yes	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	18	18	Yes	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	18	12	Yes	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER ELECTRONICS AND POWER SYSTEMS	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	6	Yes	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ROBOTICS AND AUTOMATION	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	6	Yes	No

Course(s) Applied for Closure by the Institution for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2023-24
POST GRADUATE	ENGINEERING AND TECHNOLOGY	INDUSTRIAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	Approved	0

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ST/OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council.
- 6. Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- The Director Of Technical Education**, Maharashtra
- 2. The Registrar**,

Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

The Principal / Director,

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT

Ramdeo Tekdi, Katol Road,

Gittikhadan,

Nagpur,

Nagpur, Nagpur,

Maharashtra,440013

The Secretary / Chairman,

RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR NAGPUR, NAGPUR Maharashtra,440013

267

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2022-23

Extension of Approval (EoA)

F.No. Western/1-10970336825/2022/EOA

Date: 03-Jul-2022

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-3638154	Application Id	1-10970336825
Name of the Institution	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT	Name of the Society/Trust	SHREE RAMDEOBABA SMARAK SARVAJANIK SAMITI
Institution Address	RAMDEO TEKDI, KATOL ROAD, GITTIKHADAN, NAGPUR, NAGPUR, NAGPUR, Maharashtra, 440013	Society/Trust Address	RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR,NAGPUR,NAGPUR,Mah arashtra,440013
Institution Type	Private-Self Financing	Region	Western
Year of Establishment	1993		

To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	BIOMEDICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	30	30	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	180	Yes	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	120	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING(A RTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	180	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	30	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMPUTER SCIENCE	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	INFORMATION TECHNOLOGY	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60^	Yes	Yes
POST GRADUATE	MCA	MASTERS IN COMPUTER APPLICATIONS	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	NA
POST GRADUATE	MANAGEM ENT	МВА	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	GEOTECHNICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	INDUSTRIAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	VLSI	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	STRUCTURAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	18	18	Yes	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	18	18	Yes	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER ELECTRONICS AND POWER SYSTEMS	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ROBOTICS AND AUTOMATION	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA

[^]I ntake after Merging of Course

To conduct following Dual/Integrated Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (Univ/Body)	Intake Approved for 2021-22	Intake Approved for 2022-23
Integrated	MANAGEMENT	MASTER OF BUSINESS ADMINISTRATION (INTEGRATED)	Rashtrasant Tukadoji Maharaj Nagpur University: Nagpur University, Nagpur	60	60

Course(s) Approved for Merger with other Course(s) for Academic Year 2022-23

	Level	Program	Course	Affiliating Body (Univ/Body)	Course Merged With	
--	-------	---------	--------	---------------------------------	--------------------	--

UNDER GRADUATE ENGINEERING AND TECHNOLOGY

INDUSTRIAL ENGINEERING

Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

MECHANICAL ENGINEERING

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall prevail.

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869-17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- 1. The Director Of Technical Education**, Maharashtra
- 2. The Registrar**,

Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

 The Principal / Director, SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT

272

Ramdeo Tekdi, Katol Road, Gittikhadan, Nagpur, Nagpur,Nagpur, Maharashtra,440013

4. The Secretary / Chairman,

RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR NAGPUR,NAGPUR Maharashtra,440013

5. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Western/1-9320320565/2021/EOA

Date: 25-Jun-2021

To,

The Secretary, Tech. & Higher Education Deptt. Govt. of Maharashta, Mantralaya, Annexe Building, Mumbai-400032

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 Notified on 4th February, 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-3638154	Application Id	1-9320320565
Name of the Institution /University	SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT	Name of the Society/Trust	SHREE RAMDEOBABA SMARAK SARVAJANIK SAMITI
Institution /University Address	RAMDEO TEKDI, KATOL ROAD, GITTIKHADAN, NAGPUR, NAGPUR, NAGPUR, Maharashtra, 440013	Society/Trust Address	RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR,NAGPUR,NAGPUR,Mah arashtra,440013
Institution /University Type	Private-Self Financing	Region	Western

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INDUSTRIAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INFORMATION TECHNOLOGY	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
MCA	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	NA
MANAGEMENT	POST GRADUATE	MBA	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	120	120	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	GEOTECHNICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	INDUSTRIAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	VLSI	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	18	18	Yes	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	18	18	Yes	NA
	-				-		

ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER ELECTRONICS AND POWER SYSTEMS	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING(A RTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	BIOMEDICAL ENGINEERING	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	30	30	Yes	Yes
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	60	60	Yes	Yes
ENGINEERING AND TECHNOLOGY	POST GRADUATE	ROBOTICS AND AUTOMATION	Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur	12	12	Yes	NA

To conduct following Dual/Integrated Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (Univ/Body)	Intake Approved for 2020-21	Intake Approved for 2021-22
MANAGEMENT	Integrated	MASTER OF BUSINESS ADMINISTRATION (INTEGRATED)	Rashtrasant Tukadoji Maharaj Nagpur University: Nagpur University, Nagpur	60	60

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Rajive Kumar Member Secretary, AICTE

Copy ** to:

- 1. The Director of Technical Education**, Maharashtra
- 2. The Registrar**,

Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur

3. The Principal / Director,

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT

Ramdeo Tekdi, Katol Road,

Gittikhadan,

Nagpur,

Nagpur, Nagpur,

Maharashtra,440013

4. The Secretary / Chairman,

RAMDEO TEKDI, GITTIKHADAN, KATOL ROAD, NAGPUR

NAGPUR, NAGPUR

Maharashtra,440013

5. The Regional Officer,

All India Council for Technical Education Industrial Assurance Building 2nd Floor, Nariman Road Mumbai - 400 020, Maharashtra

6. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/.

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

RAMDEOBABA UNIVERSITY, NAGPUR

Established by the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024)

Formerly, Shri Ramdeobaba College of Engineering and Management, Nagpur 440013

BOARD OF MANAGEMENT

"Board of Management" means the Board of Management constituted under section 28 of the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024)

1.	President (Permanent Invitee);	Dr. S. S. Mantha
2.	Vice-Chancellor as Chairperson of the Board of	Dr. Rajesh Pande,
	Management;	Incharge Vice-Chancellor
3.		Shri Rajendra Purohit, General Secretary, SRSS
4	Two members of the Governing Body, nominated	
4.	by the sponsoring body;	Shri Dinesh Agrawal, Member SRSS
5.	-	Dr. Vijay Khole,
		Former VC, Mumbai University
6.	Two Deans of Faculties, by rotation, to be	Dr. D. S. Adane
7.	nominated by the Vice-Chancellor;	Dr. (Mrs.) A. A. Khurshid
8.	Three persons, who are not the members of the	Dr. Purushottam Paldiwal, Member, SRSS
9.	Governing Body, nominated by the sponsoring	Shri Manish Nuwal, Member, SRSS
10.	body;	Shri Rajesh Sanghani, Member, SRSS
		Dr. D. J. Dahigaonkar
11.		Asso. Professor in Electronics & Communication
	Three persons from amongst the teachers,	Dr. Rajendra Khapre,
12.	nominated by the sponsoring body.	Asso. Professor Civil Engineering.
13.		Dr. Vandana Gandhi, Assistant Professor DMT
1.4	Registrar as Member Secretary of the Board of	Dr. S. B. Bodkhe
14.	Management; but shall not have right to vote.	Incharge Registrar
	Controller of Examination (Permanent invitee but	Dr. Abhijit Agashe
15.	shall not have right to vote);	Incharge Controller of Examination
16.	Chief Accounts & Finance Officer (Permanent	Shri B. B. Paliwal
10.	invitee but shall not have right to vote);	Incharge Chief Accounts & Finance Officer
17.		Shri Jigar Patel
1/.		Software Engineer, Microsoft Inc. Hyderabad
18.	Four special invitees nominated by the Vice-	Shri Abhijit Naik
18.	Chancellor but shall not have right to vote;	Managing Director, Morgan Stanley, Bangalore
		Shri Sanjay Chalke
19.		Sill Sanjay Charke

Date: 2nd May 2024

Place: Nagpur

Ramdeobaba University Nagpur

279

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

Composition, Function and Responsibilities of Academic Council and Board of Studies

Academic Council

- (i) Constitution of Academic Council.-
 - (a) The Principal (Chairman)
 - (b) The Heads of Department in the college
 - (c) Four teachers of the college representing different categories of teaching staff by on the basis of seniority of service in the college;
 - (d) Not less than four experts or academicians from outside the college representing such areas as Industry, commerce, Law, education, Medicine, Engineering, Science etc., to be nominated by the Governing Body;
 - (e) Three nominees of the university not less than Professors;
 - (f) A teachers member nominated by the Principal (Member Secretary);
- (ii) Term. The term of the nomination members shall be three years
- (iii) Meeting. Academic council shall meet at least twice year.
- (iv) Powers and Function of the Academic Council

The academic council shall have the following powers and functions, namely :-

- (a) To scrutinize and approve the proposals with or without modification of the boards of studies with regard to courses of study, academic regulations, curricular, syllabi and modification thereof, instructional and evaluation arrangements, methods, procedure relevant thereto etc.;Provided that, where the Academic council differs on any proposal, it shall have the right to return the matter for reconsideration to the Board of Studies concerned or reject it, after giving reasons to do so;
- (b) To make regulations regarding the admission of students to different programmes of study in the college keeping in view the policy of the government;
- (c) To make regulation for sports, extra- curricular activities, and proper maintenance and functioning of the playgrounds and hostels;
- (d) To recommend to the governing body proposals for institution of new programmes of study;
- (e) To recommend to the governing body institution of scholarships, studentships, fellowships, prizes and medals, and to frame regulations for the award the same.
- (f) To advise the governing Body on suggestions(s) pertaining to academic affairs made by it
- (g) To perform such other functions as may be assigned by governing body



RAMDEOBABA UNIVERSITY-NAGPUR SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

COMPOSITION OF BOARD OF STUDIES

(a)	Hea	Head of the Department concerned (Chairman);					
(b)	The	entire faculty of each specialization;					
(c)		subject experts from outside the Parent University to be nominated by the demic Council;					
(d)		expert to be nominated by Vice-Chancellor from a panel six by the ege principle;					
(e)	One representative from industry / corporate sector/allied are relating to placement;						
(f)	One post-graduate meritorious alumnus to be nominated by the principal;						
		Chairman, Board of Studies, may with approval of the principal of the ege, co-opt:					
(g)	(i)	Experts from outside the college whenever special courses of studies are to be Formulated.					
	(ii)	(ii) Other Member of staff of the same faculty.					
	One of the member nominated be the principal shall act as the secretary.						

M.B.Chandak Dean Academics

Ramdeobaba University, Nagpur.

Ramdeo Tekdi, Katol Road, Nagpur-440013

Minutes of the Board of Management meeting held on 06/05/2024

The first meeting of Board of Management of Ramdeobaba University, Nagpur was held on 06/05/2024; 12 Noon, at Conference Hall, Administrative building.

The Board of Management is constituted under section 28 of the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024). With members as in Annexure I.

The following members were present in the first meeting held on 06/05/2024.

Sr.	Name	
No.		
1.	Dr. S.S. Mantha, Chancellor-President	
2.	Dr. R.S. Pande, Vice-Chancellor (In-charge)	Chairman
3.	Shri. Rajendra Purohit	member
4.	Shri Dinesh Agrawal	member
5.	Dr Vijay Khole	member
6.	Dr D S Adane	member
7.	Dr Ms A A Khurshid	member
8.	Dr Purushottam Paldiwal	member
9.	Shri Rajesh Sanghani	member
10.	Dr D J Dahigaonkar	member
11.	Dr Rajendra N Khapre	member
12.	Dr Ms Vandana Gandhi	member
13.	Dr S B Bodkhe	Member Secretory
14.	Dr Abhijeet Agashe	member
15.	Shri B B Paliwal	member

Leave of absence be granted to Shri Manish Nuwal and Shri Sanjay Chalke. It was noted that the request to nominate two nominees of the State Government has been made and the communication is awaited.

The following members attended the meeting online:

Shri Jigar Patel

Shri Abhijit Naik

Agenda 1:

Appointment of Chancellor – President of RBU (Information)

It is informed that Dr S S Mantha was appointed by the sponsoring Body SRSS, as the Chancellor – President of the RBU. The BoM takes note of the same and expressed its appreciation and gratitude to SRSS.

The BoM members congratulated the Chancellor – President of RBU on his appointment and extended full cooperation.

Agenda 2:

Taking note of formation of the Ramdeobaba University (RBU) (Information)

Discussion:

The meeting was chaired by the Vice-Chancellor (Incharge) of Ramdeobaba University, Nagpur Dr. Rajesh Pande. At the outset, Dr. Rajesh Pande welcomed all the members and informed them about the provisions of Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024). and the objects of the Ramdeobaba University, Nagpur.

He also informed that the sponsoring body of Ramdeobaba College of Engineering and Management (RCOEM), Nagpur "Shri Ramdeobaba Sarvajanik Samiti, Nagpur" in its Executive Committee meeting held on 31/03/2024 has decided to transform the RCOEM into Ramdeobaba University, Nagpur along with all its assets and liabilities and has incorporated Ramdeobaba University, Nagpur from the Academic Year 2024-25.

Resolution:

The BoM takes note of the resolution to incorporate Ramdeobaba University, Nagpur from the Academic Year 2024-25 by the sponsoring body of Ramdeobaba College of Engineering and Management (RCOEM), Nagpur "Shri Ramdeobaba Sarvajanik Samiti, Nagpur" in its Executive Committee meeting held on 31/03/2024, along with all its assets and liabilities.

Such incorporation of the University and its rules and regulations shall be progressively applicable from the year 2024.

Agenda 3:

Approval of New Logo for the RBU

Discussion: the members appreciated the need for a unique Logo that expresses the RBU vision and Mission

Resolution: The Logo (Annexure-2) is unanimously accepted by the members.

Agenda 4:

Approval for preparation of the First Statutes / Ordinances / Regulations

Discussion

It is necessary to create the First "Statutes", "Ordinances" or "Regulations" respectively, under the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024). and the objects of the Ramdeobaba University, Nagpur.

Resolution

The Statutes shall be prepared in accordance with the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024). and the objects of the Ramdeobaba University, Nagpur. For the purpose, a three-member committee of the following shall be formed who shall prepare the same within a period of 15 days.

Dr Vijay Khole, Former VC, Mumbai University Dr S B Bodkhe, Prof. Electrical Engineering Department.

Agenda 5:

Approval for Appointment of I/c Registrar, I/c CoE and I/c CAFO

Discussion

The three statutory positions as per the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024) are to be appointed for smooth functioning of the University.

Resolution.

Until such time that these three positions are filled as per the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024)., the following are appointed to perform the duties of the Registrar, CoE and CFAO respectively.

- 1. Dr. Sanjay Bodkhe as Incharge Registrar
- 2. Dr. Abhijeet Agashe as Incharge Controller of Examinations
- 3. Shri. B B Paliwal as Incharge Chief Finance and Accounts Officer

Agenda 6:

Approval for the establishment of General fund of the University as per the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024).

Discussion:

It is necessary to establish a general fund as per the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024).

Resolution:

It was resolved to establish general fund as per the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024).

Agenda 7:

Approval for Procedure to be adopted for admissions in 2024 – 2025

Discussion:

Members discussed the modalities of conduct of admissions.

Resolution:

- 1. RBU shall conduct an entrance test for admissions to both UG and PG Programs.
- 2. All admissions of aspiring students shall be carried out on the basis of merit, in accordance with the provisions of the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024). and qualifying marks, marks secured in entrance examinations like JEE (Mains) / MHCET / any other test conducted either by a State or Central agency or conducted by Ramdeobaba University, Nagpur.
- 3. The admissions to be conducted in a transparent manner.
- 4. The admission process may preferably start from 20th May 2024 prior to which all necessary preparations including information brochures to be made ready.

Agenda 8

Approval for a plan of PR and Branding of the University

Discussion:

The members appreciated the fact that PR and Branding of the University is important to build relationships with all the stakeholders.

Resolution:

- 1. Services of a Professional agency to build PR and Branding may be taken.
- 2. Brochures indicating the strengths, the Programs and courses run in the university are to be made. The value proposition must be clearly indicated.
- 3. RBU shall develop or subscribe to a professional ERP, LMS, CRM, Online Examinations, Accreditation and other quality initiatives.

Agenda 9:

Approval for Formation of Board of Studies, Academic Council, IQAC and BoE

Discussion:

It is necessary to form Board of studies in Each School and also form the Academic Council at the University level as per the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024)

Resolution:

It is resolved the same will be formed as per the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024). However, in order to ensure smooth conduct of Academics in the University, the existing Board of studies and the Academic Council prior to formation of RBU, shall function till the new BoS and AC are formed.

Agenda 10:

Approval for restructuring Academics in RBU

Discussion:

The members appreciated the fact that the changeover of RCOEM into RBU will result in expansion and modifications at multiple fronts such as change in the structure and nomenclature of departments & courses, admission process & procedures, introduction of additional area of studies, digital promotions, university website, social media interactions, ERP, LMS, revenue stream etc.

Resolution:

The RBU will be restructured by appropriately aligning the existing departments under the following schools.

- 1. School of Engineering Sciences
- 2. School of Electrical and Electronics Engineering
- 3. School of Computer Engineering.
- 4. School of Management
- 5. School of Humanities and Sciences
- 6. School of Innovation and Incubation
- 7. New programs and Courses as in **Annexure 3** shall be started in the above schools, from the academic year 2024-2025.
- 8. There shall be an Advisory Committee of eminent people at the University level.
- 9. There shall be an IQAC set up at the University level.

- 10. Every School shall also set up a school level IQAC to report to the University level IQAC.
- 11. The first-year classes in RBU shall preferably commence from 1st August 2024.
- 12. The Schools shall be headed by the 'Directors'. Whereas, the departments will be headed by 'Head of the Departments' (HoD).
- 13. To look after other central portfolios, 'Deans' and 'Associate Deans' shall be appointed from amongst the Professors/Associate Professors/Assistant Professors of the university.
- 14. All posts of Directors / Deans and HoDs etc. shall be for a duration of three years, on rotation basis or as decided by the Vice-Chancellor.
- 15. Each department shall have an advisory committee of eminent professors from IITs/NITs or similar and professionals from the Industry.
- 16. The Academic calendar of 365 days, having at least 90 days per semester teaching should be ready before the semester start date. The academic calendar should be created school wise and must include all academic details besides conferences/workshops etc.
- 17. Each School to organize at least one international and two national conferences every year.
- 18. All Schools / Departments to prepare the schema and syllabi of all UG/PG programs given in Annexure 3 before 15th May 2024.
- 19. The scheme and syllabi for all Programs be discussed and approved in respective Board of Studies as early as possible, preferably by 10th May 2024 followed by the approval of Academic Council.

Agenda 11:

Approval for NEP implementation

Discussion:

NEP is a Government of India Policy and needs to be implemented for academic quality, personalized education and student centric academics.

Resolution:

RCOEM has already adopted NEP 2020 from the year 2023 - 2024. However, RBU too, shall adopt the NEP 2020 and will put in place processes and procedures to implement the same.

Agenda 12:

Approval for appointment of Deans for various functions of the RBU

Discussion:

Deans fulfil an important function of maintaining academic progress and integrity.

Resolution:

The following Dean positions are to be created.

- 1. Dean, Academics
- 2. Dean, IOAC
- 3. Dean, Entrepreneurship / Innovation / Start-ups / Incubation
- 4. Dean, Research and Development

- 5. Dean, National and International Relations
- 6. Dean, PR / Branding
- 7. Dean, Planning and Development
- 8. Dean, Admissions
- 9. Dean Grievances
- 10. Dean, Ceremonies / Functions
- 11. Dean, IT and Cyber / Information Security
- 12. Dean Online Studies
- 13. Dean Career Development and Placements
- 14. Dean Security

Agenda 13:

Approval for creation of Other Boards in the University besides the Statutory Boards

Discussion:

Several Boards besides the statutory Boards as mentioned in the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024) are required to ensure smooth administration of the Schools and the University.

Resolution:

The following Boards are to be created.

- 1. Board of Advisors
- 2. Board of Studies
- 3. Board of Entrepreneurship / Innovation / Start-ups / Incubation
- 4. Board of Research and Development
- 5. Board of International Relations
- 6. Board of PR / Branding / Social Media
- 7. Board of Planning and Development
- 8. Board of IT and Cyber / Information Security
- 9. Board of Admissions
- 10. Board of Grievances
- 11. Board of Ceremonies / Functions
- 12. Board of Career Development and Placements

Agenda 14

Approval for creation of various University Committees

Discussion

Several Committees are needed to ensure smooth administration of the Schools and the University

Resolution:

The following Committees are to be created.

- 1. Library Committee
- 2. Examination Committee
- 3. Admission Committee
- 4. Anti-Ragging
- 5. Sports Committee
- 6. Development Committee
- 7. IQAC

- 8. Finance Committee
- 9. Fee Fixation Committee
- 10. Internal Complaint Committee
- 11. Academic Council
- 12. Analytics Committee
- 13. Attendance committee
- 14. Canteen committee
- 15. Career, Training, internships and Placements
- 16. Ethics Committee
- 17. Faculty Budget Committee
- 18. Grievances Committee
- 19. Planning and Evaluation Committee
- 20. Purchase Committee
- 21. Internal Complaints Committee
- 22. Students Welfare Committee
- 23. Alumni Association (Section 8 Company)
- 24. Sports Committee
- 25. NEP Implementation Committee
- 26. Travel and Transport Committee
- 27. Hostels and Accommodation Committee
- 28. Campus Security Committee

Agenda 15:

Approval for an initial procedure for Promotion of Research in RBU

Discussion:

Emphasis was laid on Interdisciplinary research. Research shall not be limited to publication of research articles but shall also support creation of new research facilities. Such research must lead to patents, IPRs, and productization as well.

Resolution:

Immediate enrollment of all non-Ph.D. faculty members to the doctoral study. All such faculty members should register for Ph.D. before August 30th 2024, either at RBU or at IITs/NITs. Each School shall strive to create research facilities in and in addition to the current laboratories within various schools.

An online Ph D entrance examination initially be conducted every third Saturday of month to increase the enrolment of Ph D candidates in RBU.

Every Professor/Associate Professor/Assistant Professor who is otherwise eligible to supervise PhD research shall be deemed approved for the purpose. (such eligible faculty shall have earned Ph D and a minimum of 5 Scopus/SCI or equivalent publications.

Agenda 16:

Approval for starting RBU Online Portal

Discussion:

It was observed that the technology has been changing fast and that the skills acquired have a shelf life. Further, semester-based teaching / learning, credit-based learning is structured and is difficult to accommodate all skills required for employability. Hence acquiring microcredentials and fractional credits is important which can be easily given in an online mode.

Resolution:

'RBU Online' is to be created asap that will cater various job-oriented / value added / audit / certification courses. (Each School / department is to suggest at least two job-oriented / value added / audit / certification courses of 3/6 months duration (or 60/120 hrs.)

Agenda 17

Approval for creation of RBU Policies

Discussion:

Policies are needed for transparency in administration of RBU.

Resolution:

- 1. The following Policies are to be created. Academics
- 2. Examinations
- 3. HR
- 4. Skills for Employability
- 5. R&D
- 6. Quality
- 7. Placements / Internships
- 8. Finance
- 9. Purchase
- 10. Online Learning and Assessment
- 11. Admissions
- 12. Student Welfare
- 13. Hostels
- 14. Sports
- 15. Community Services
- 16. Maintenance
- 17. Alumni
- 18. International Relations
- 19. IIIE
- 20. Green Policy
- 21. Academics Staff College
- 22. Campus Security

Agenda 18

Approval for adoption of Section 8 company RCOEM TBI Foundation as an official incubator of RBU and also as a part of promoting the Start-Up culture

Discussion.

It is necessary that a start-up culture is imbibed in the students. This helps build R&D culture, entrepreneurship and innovation spirit among students.

Resolution:

Resolved to approve the adoption of Section 8 company RCOEM TBI Foundation. Further the members noted that this is as an official incubator of RBU and also as a part of promoting the Start-Up culture.

A template to seek ideas from students and faculty to be designed.

A google form to collect ideas and sort them through experts from academics and Industry for a possible connect with VCs.

The above activity shall be a part of the School of Innovation and Incubation.

Agenda 19:

Approval to start New Schools in RBU

Discussion. NEP seeks that students are exposed to Indian history, culture and ancient education systems.

Resolution

Following Schools are to be established.

School of Indian Knowledge System (IKS)

School of Languages for (German, Sanskrit, French, Japanese, Chinese, Arabic and any other as required)

School of Entrepreneurship.

It was resolved that an appropriate Budget estimates be prepared and presented in the next BoM and GB for approval. In the interim, a request may be made to the Sponsoring Body for release of initial fund.

Agenda 20:

Any other matter with the permission of chair.

The meeting ended by vote of thanks proposed by the Vice-Chancellor (In-charge).

Dr. R. S. Pande

Vice-Chancellor (In-charge)

Dr. S.S. Mantha

Chancellor-President

Ramdeo Tekadi, Katol Road, Nagpur 440013

<u>UG, PG Programs and Courses</u> <u>Academic Year: 2024-25</u>

A. School of Computer Science and Engineering

Sr.	Name of Program		
No.			
1.	B.Tech. in Computer Science & Engineering		
2.	B.Tech. in Computer Science & Engineering (Artificial Intelligence & Data Science)		
3.	B.Tech. in Computer Science & Engineering (Artificial Intelligence & Machine		
	Learning)		
4.	B.Tech. in Computer Science & Engineering (Data Science and Analytics)		
5.	B.Tech. in Computer Science & Engineering (Business Systems)		
6.	B.Tech. in Computer Science & Engineering (Cognitive Computing)		
7.	B.Tech. in Computer Science & Engineering (Quantum Computing)		
8.	B.Tech. in Computer Science & Engineering (Cyber Security)		
9.	B.Tech. in Computer Science & Engineering (Block Chain Technology)		
10.	B.Tech. in Information Technology		
11.	B.Tech. in Information Technology (Information Security)		
12.	B.Tech. in Information Technology (IoT and Smart System)		
13.	B.Tech. in Information Technology (Cyber Physical Systems)		
14.	B.Tech. in Information Technology (E- Governance)		
15.	B.Sc. in Information Technology		
16.	B.Sc. in Cyber Security		
17.	B.Sc. in Computer Science		
18.	BCA		

Sr.	Name of Program	
No.		
1.	M. Tech. in Computer Science & Engineering (AI and ML)	
2.	M. Tech. in AI and Data Science	
3.	M. Tech. in Cyber Forensics and Information Security	
4.	M. Tech. in Computer Science & Engineering (Machine Learning)	
5.	M. Tech. in Cyber Security	
6.	M. Tech. in Computer Science & Engineering (Big Data Analytics)	
7.	M. Tech. in Computer Science & Engineering (Cognitive Computing)	
8.	M. Tech. in Computer Science & Engineering (Cyber Physical System)	
9.	M. Tech. in Computer Science & Engineering (Quantum Computing)	
10.	M. Tech. in Computer Science & Engineering	
11.	MCA (Artificial Intelligence & Machine Learning)	
12.	M.Sc. in Information Technology	
13.	M.Sc. in Computer Science & Engineering	
14.	M.Sc. in Cyber Security	
15.	M.Sc. in Cloud Computing	
16.	M.Sc. in Blockchain Technology	

Ramdeo Tekadi, Katol Road, Nagpur 440013

<u>UG, PG Programs and Courses</u> <u>Academic Year: 2024-25</u>

B. School of Electrical & Electronics Engineering

Sr.	Name of Program		
No.			
1	B.Tech. in Electrical Engineering (Control System)		
2	B.Tech. in Electrical Engineering (Smart Grid Technology)		
3	B.Tech. in Electrical Engineering (AI and Applications)		
4	B.Tech. in Electronics Engineering (VLSI Design)		
5	B.Tech. in Electronics Engineering (Microelectronics)		
6	B.Tech. in Biomedical Electronics Engineering		
7	B.Tech. in Electronics & Computer Science		
8	B.Tech. in Electronics & Communication Engineering		
9	B.Tech. in Electronics & Communication Engineering (5G & 6G Technologies)		
10	M. Tech. in VLSI Design		
11	M. Tech. in Electronics & Communication Engineering		
12	M. Tech. in Electrical Engineering (Power Electronics & Artificial Intelligence)		
13	M. Tech. in Electrical Engineering (Electric Vehicle Technology)		

C. School of Engineering Sciences

Sr.	Name of Program
No.	
1.	B.Tech. in Civil & Environmental Engineering
2.	B.Tech. in Civil and Infrastructure Engineering
3.	B.Tech in Robotics and AI
4.	B.Tech. in Mechanical and Smart Manufacturing
5.	B.Tech. in Mechanical and Automation Engineering
6.	B.Tech. in Logistics and SCM
7.	B.Tech. in Mechanical Engineering (EV Technologies)
8.	B.Tech. in Mechanical Engineering (Design Thinking)
9.	M. Tech. in Geotechnical Engineering
10.	M. Tech. in Structural Engineering
11.	M. Tech. in Transportation Engineering
12.	M. Tech. in Environmental Engineering
13.	M. Tech. in Construction Management
14.	M. Tech. in Industrial Automation and Robotics
15.	M. Tech. in Green Energy Technology
16.	M. Tech. in Mechanical Engineering (Drone Technology)

Ramdeo Tekadi, Katol Road, Nagpur 440013

<u>UG, PG Programs and Courses</u> <u>Academic Year: 2024-25</u>

D. School of Management

Sr.	Name of Program	
No.		
1.	Bachelor of Business Administration (BBA) (AI and Analytics)	
2.	Bachelor of Business Administration (BBA)	
3.	Bachelor of Sports Management (BSM)	
4.	Master of Business Administration	
5.	Master of Business Administration (Artificial Intelligence & Data Science)	
6.	Master of Business Administration (Fintech)	
7.	Master of Business Administration (Logistics and SCM)	
8.	Master of Business Administration (Strategic Management & Artificial Intelligence)	
9.	Master of Business Administration (Banking & Financial Management)	
10.	Master of Business Administration (Healthcare and Hospital Management)	
11.	Master of Business Administration (Business Analytics)	
12.	Master of Business Administration (Digital Marketing)	
13.	Master of Business Administration - Integrated (B.Tech.+ MBA)	
14.	Master of Business Administration - Integrated (BBA+ MBA)	
15.	Master of Business Administration (Innovation, Entrepreneurship, Venture	
	Development)	
16.	Master of Sports Management (MSM)	
17.	MBA in Family Business	

E. School of Indian Knowledge Systems (IKS)

Sr. No.	Name of Program
1.	B.A. in IKS
2.	PG Certificate Program in Stapathya Ved

F. School of Languages

Sr.	Name of Program	
No.		
1.	B.A. in German	
2.	B.A. in French	
3.	B.A. in Arabic	
4.	B.A. in Sanskrit	
5.	B.A. in Spanish	

G. School of Entrepreneurship

H. School of Humanities and Sciences

Minutes of Combined Academic Council Meeting [RBU and RCOEM] 1st Academic Council of RBU and 33rd Academic Council of RCOEM

Date: 15/05/2024 [Adjourned] Date 03/08/2024 [Offline and Online Mode: Google Meeting]

Members Present:

Dr. R. S. Pande
 Dr. D. R. Peshwe
 Dr. D. R. Peshwe
 Dr. B.N.Choudhari
 I/c Vice Chancellor RBU, Principal RCOEM, and Chairman, Academic Council
 Material Engg. Dept. VNIT, Nagpur (Expert)
 Dr.B.N.Choudhari
 Principal, Sardar Patel Institute of Technology, Mumbai [Online]

Dr.S.S.Limaye
 External Expert Nominated by Vice Chancellor, RTMNU
 Dr.A.N.Shrikhande
 External Expert Nominated by Vice Chancellor, RTMNU
 Dr.S.L.Badjate
 External Expert Nominated by Vice Chancellor, RTMNU

7. Dr. M.B.Chandak Dean Academics and Member Secretary

8. Dr. (Mrs.) A.A.Khurshid Member Secretary, IQAC

9. Dr. Dattatraya Adane Dean, Research and Development

10. Dr Sanjay Bodkhe Registrar

11. Dr. (Ms) Urmila Shrawankar
 12. Dr. Sanjay Pokle
 Director, School of Computer Science and Engineering
 Director, School of Electrical and Electronics Engineering

13. Dr. Mahendra Gupta Director, School of Engineering Sciences

14. Dr. Chandan Vichorey
 15. Dr. Avinash Bharti
 Director, School of Management and Chairman, BoS [Management]
 Director, School of Humanities and Sciences and Chairman, BoS [H&S]

16. Dr. (Mrs) Preeti Voditel Chairperson, BoS, Computer Science and Engineering

17. Dr. Suresh Balpande Chairperson, BoS, Information Technology

18. Dr. Ramchand Hablani Chairperson, BoS, Master of Computer Science and Engineering

Dr. Mahendra Kadu
 Dr. Uday Mujumdar
 Dr. Vishal Shukla
 Dr. Nitin Narkhede
 Dr. (Mrs) Meghna Hasamnis
 Chairperson, BoS, Electrical Engineering
 Chairperson, BoS, Mechanical Engineering
 Chairperson, BoS, Electronics Engineering
 Dean, National and International Relations

24. Dr. (Mrs) Pallavi Parlewar
 25. Dr. Rajesh Raut
 Dean, Interdisciplinary Studies
 Dean, Online Education.

26. Dr. Rupesh Pais Dean, Entrepreneurship/Innovation/Start-ups/Incubation

27. Dr. (Mrs) Rashmi Shahu Dean, Students Affair

28. Dr. Parag Jawarkar Dean, Career Development and Placement Cell

29. Dr. Abhijit Agashe Controller of Examination

30. Dr. Dinesh Zanwar Representing, Director, School of Engineering Sciences

31. Dr.(Ms.) M. S. Korde Chairperson, BOS (Interdisciplinary Studies)

32. Dr. (Ms) J.P.Kalambe HoD (Biomedical Engineering)

33. Dr. R. U. Tiwari
34. Prof.(Ms) M.S.Patne
35. Dr. (Ms.) D. R. Mehra
36. Dr. Amit Anurag
HoD (Physics)
HoD (Humanities)
HoD (Physical Education)

37. Dr. Rajiv Khaire Associate Professor, MBA, & Member, Academic Council

38. Prof.Nikhil Damle Additional Registrar (Invitee)

39. Dr.R.N.Khapre Representing Civil Engineering Department

The Member Secretary (MS), started the proceedings of the Academic Council. Hon. Vice Chancellor welcomed all the external and internal members of the council.

MS informed the house that, External members Dr.Atul Pathak, Shri Arvin Kumar and internal member Dr.M.S.Kadu conveyed their inability to attend the meeting due to unavoidable circumstances. The Academic Council noted the leave of absence. The meeting was conducted as under.

Agenda Related to RBU and Resolution:

Item No.1.1: Formal welcome the newly inducted members of Academic Council.

The I/c Vice Chancellor, introduced the newly inducted members of Academic Council and offer a floral welcome to the members. The I/c Vice Chancellor, expressed the thought of formation of Ramdeobaba University and highlighted the key objectives and expected outcomes the University, also requested all the newly inducted members to contribute towards the growth and success of the university.

Resolution:

The Academic Council Members expressed their gratitude towards the formation of Ramdeobaba University.

Item No. 1.2: Approval of scheme and curriculum of UG and PG programmes in Ramdeobaba University

The Member Secretary requested the Directors along with Chairpersons BoS and Heads of the Department to present the Scheme of UG programmes for approval. The schemes and curriculum was presented by the Chairpersons BoS and Heads of Department.

Resolution: The schemes were discussed, and the following suggestions and modifications were proposed for further implementation.

- The Multidisciplinary Minor (MDM) course offered by the school for students from other schools may have an upper limit on enrolment. Student enrolment could be allocated based on their CGPA at the end of the second semester. A School can offer more than one MDM track.
- The Department of Humanities and Basic Sciences should offer a Multidisciplinary Minor track course, covering subjects such as Mathematics, Physics, Chemistry, and Humanities.
- The School of Management should introduce a Multidisciplinary Minor track in the domains of Fintech and Financial Engineering.
- A course on "Geology" should be included in the Civil Engineering curriculum.
- The Open Elective basket could be expanded to include an additional 8-10 courses, beyond those available to students through the Coursera platform.
- A course on "Material Chemistry" should be incorporated into the Mechanical Engineering curriculum.
- Internships within the scheme can be offered during the seventh and eighth semesters, depending on availability. Students may also opt for a one-year internship, contingent on receiving a Pre-Placement Offer (PPO) and obtaining the necessary approvals from the Dean of CDPC and the Director of the respective school.
- Students may be awarded appropriate credits based on achievements in (a) Technology Transfer and (b) Patent Grant. RBU could establish an expert panel to review the Technology Transfer process.
- Courses on Innovation and Entrepreneurship should be included in the curriculum, with the TBI department taking responsibility for conducting these courses.
- The possibility of appointing retired Professor of Medicine to teach courses on "Biology" should be explored.
- Elective courses in the seventh semester should offer a MOOC option with online flexibility. Appropriate provisions for student examinations should be established.
- The elective basket could be distributed across both odd and even semesters to provide students with a wider range of options.

The Academic Council approved the Scheme and Curriculum of the programmes offered by Ramdeobaba University.

Agenda related to RCOEM and resolution:

Item No.33.1: Confirmation of minutes of Academic Council meeting held on 24-07-2023 and ATR.

The MS informed that minutes of previous meetings and action taken reports were circulated to all members before the meeting. The main points related to the implementation of NEP-2020 and action taken report were explained by MS to the academic council. The MS requested to confirm the Minutes of meetings and action taken reports.

Resolution: The minutes of Academic Council meetings held on 24-07-2023 and the action taken report were confirmed.

<u>Item No. 33.2:</u> To ratify the approvals granted by the Chairman, Academic Council using special powers for the extension of the maximum duration for completion of the degree for the applications received.

The MS presented the ratifications approved by the Chairman Academic Council for extension of maximum duration for completion of degree for the applications received.

Resolution: The Academic Council approved the ratifications.

<u>Item No.33.3:</u> To approve the removal of "M" marks from the grade card of the students unable to appear in the regular end-semester examination based on justified approved reason.

The CoE, Dean CDPC and MS presented the recommendation of APEC for the removal of "M" marks from the grade cards of the students. The students were not able to attend the regular end-semester examination, due to internship at Siemens, Bangalore.

Resolution: The Academic Council, approved the recommendation of APEC and permitted the removal of "M" mark from the grade cards of the students. The Academic Council also recommended to include the students in framing the Merit List if any after removal of "M" grade.

Item No.33.4: To approve the Board of Studies minutes of the meeting for the following agenda points.

The MS requested to Chairpersons of various Board of Studies to present the curriculum of the approved schemes for NEP-2020, batch. The Chairpersons of Board of Studies presented the schemes in the Academic Council. The scheme and curriculum of Honor and Minor courses along with Value added and Certificate courses was also presented.

Resolution: The curriculum of NEP-2020 scheme for III and IV semester of all the programmes operated under RCOEM, was approved by the Academic Council with following suggestions.

- a) The names of "Exit" courses can be suitably modified to indicate the students competency after opting for multiple exit option [Example: Certificate Course in Fundamental of Computer Science: if opting exit option after First Year]
- b) The duration of internship can be extended to one year, if PPO of industry approved by Dean CDPC office along with threshold stipend value is available at the start of VII semester. The student may be permitted to complete the VII Semester courses by completing equivalent courses with subsequent examination processes defined by the institute in order to achieve the satisfactory grades.
- c) There "Research Internship" should be completed with publication in "Scopus" journal. The grading of students will include "AA" grade option, if the publication is approved, otherwise, the grading will have the start option from "AB" grade.

Item No. 33.5: To consider the proposal of BoS regarding the modifications in the scheme of PG programmes.

The MS requested the Chairperson of BoS of Computer Science and Engineering and Electrical Engineering to present the modifications in the scheme of PG programmes.

Resolution: The modifications presented were approved by the Academic Council

Item No. 33.6: To approve the Academic Calendar for academic session 2024-25 for the NEP-2020 batch

The MS presented the Academic Calendar for approval.

Resolution: The academic calendar was approved by the Academic Council.

The meeting ended with vote of thanks.

Dr.M.B.Chandak Dean Academics Dr.Rajesh Pande
I/c Vice Chancellor and Chairman Academic Council

Annexure 7
The eligibility criteria for admission in all the courses

Eligibility Criteria	Admission Criteria
For B.Tech. : Passed 10 + 2 or its equivalent	For B.Tech.: JEE Main / MHTCET / Common
examination with Physics and Mathematics	University Entrance Test [CUET] (UG)/ CET
as compulsory subjects along with	conducted by Other State DTE
Chemistry or Biotechnology or Biology or	
•	
•	
•	E DDA: MAIL DDA CET 2024 / CHET/LIC) /
	For BBA: MAH-BBA-CET 2024 / CUET(UG) / CET conducted by other state DTE
· · · · · · · · · · · · · · · · · · ·	CET conducted by other state DTE
3	For BCA: MAH-BCA-CET 2024 / CUET(UG)/
	CET conducted by other state DTE
= = =	
examination from any of the	For B.Sc.: Passed 10 + 2 or its equivalent
Science/Arts/Commerce group with 50%	examination with 50% marks in aggregate.
marks in aggregate.	
For B.Sc.: Passed 10 + 2 or its equivalent	For B.A.: Passed 10 + 2 or its equivalent
	examination with 50% marks in aggregate.
= = =	
-	
ž	
<u> </u>	
	For M. Tech: Candidates who qualify the
	GATE OR Obtained non-Qualified marks
	in Graduates Aptitude Test in Engineering
	(GATE) conducted by the Indian Institute
	of Technology for the current academic
Education or Central or State	year.
Government approved institutions or	
equivalent, with at least 50% marks	
(at least 45% marks in case of	
candidates of Backward Class)	
, ,	For MCA: Candidates who qualify the
• 0	MAHMCACET-2024 / CET conducted
	by other state DTE
'	
•	
aggregate (at least 45% in case of	
candidates of Reserved Categories)	For MBA: Candidates who qualify the
For MBA: Passed minimum three-	MAHMBACET2024/MAT/CAT/XAT/
year duration Bachelor's Degree	GMAT/ CMAT/ ATMA/CET
	For B.Tech.: Passed 10 + 2 or its equivalent examination with Physics and Mathematics as compulsory subjects along with Chemistry or Biotechnology or Biology or Technical Vocational subjects, or Computer Science or Information Technology and obtained at least 45% marks (at least 40% marks, in case of Backward class categories) For BBA: Passed 10 + 2 or its equivalent examination from any of the Science/Arts/Commerce group with 50% marks in aggregate. For BCA: Passed 10 + 2 or its equivalent examination from any of the Science/Arts/Commerce group with 50% marks in aggregate. For B.Sc.: Passed 10 + 2 or its equivalent examination from any of the Science/Arts/Commerce group with 50% marks in aggregate. For BA: Passed 10 + 2 or its equivalent examination from backs in aggregate. For BA: Passed 10 + 2 or its equivalent examination from any of the Science/Arts/Commerce group with 50% marks in aggregate. For M. Tech: Passed Bachelor Degree in the relevant field of Engineering and Technology from All India Council for Technical Education or Central or State Government approved institutions or equivalent, with at least 50% marks (at least 45% marks in case of candidates of Backward Class) For MCA: Passed any graduation degree (e.g. B. E / B.Tech/ B.Sc / B.Com / B.A. /B.Voc / BCA etc) preferably with Mathematics at 10+2 level or at Graduation level and obtained at least 50% Marks in aggregate (at least 45% in case of candidates of Reserved Categories) For MBA: Passed minimum three-

	awarded by any of the Universities	conducted by other state
	recognized by University Grants	
	Commission, with at least 50%	
	marks in aggregate or equivalent (at	
	least 45% in case of candidates of	For MBA Integrated (B.Tech.): JEE
	backward class categories)	Main, MHTCET, CET conducted by
	For MBA Integrated (B.Tech.):	other state
	Passed XII with Physics and	
	Mathematics as compulsory subjects	
	along with Chemistry or	
	Biotechnology or Biology or	
	Technical Vocational subjects, or	
	Computer Science or Information	
	Technology and obtained at least 45	For MBA Integrated (BBA): MAH-
	% marks (at least 40 % marks, in	BBA-CET 2024 / CUET / CET conducted
	case of Backward class categories)	by other state DTE
	For MBA Integrated (BBA):	
	Passed 10 + 2 or its equivalent	
	examination from any of the	For M.Sc.: B.Sc. (Science), B.Sc.
	Science/Arts/Commerce group with	(Computer Science), B.Sc. (IT),
	50% marks in aggregate.	
	For M.Sc.: Passed minimum three-	
	year duration Bachelor's Degree	
	(B.Sc. (Science), B.Sc. (Computer	
	Science), B.Sc. (IT))	
	For Ph.D.: Post-Graduation in	For Ph.D.: Candidates who clear the
Doctoral	relevant stream.	entrance as well as the interview are given
		admission.

Ramdeo Tekadi, Katol Road, Nagpur, Maharashtra state, Pin 440013

<u>Total Fees to be Charged from Students who will be admitted in Ramdeobaba</u> <u>University, Nagpur in the First Year of UG, PG and PhD Programs and Course(s) during the Academic Year: 2024-25</u>

As decided by the Fees Fixation Committee of the Ramdeobaba University Nagpur, constituted in accordance with the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024), in its Meeting held on 7th May 2024, the Per-Year wise, Total Fees to be Charged from Students who will be admitted in Ramdeobaba University, Nagpur in First Year of the UG, PG and PhD Programs and Courses during the Academic Year: 2024-25 will be as given below.

A. School of Computer Science and Engineering

Sr.	Name of Program	Per-Year Fees
No.		(Rs)
1.	B.Tech. in Computer Science & Engineering	Rs. 2.75 Lakh
2.	B.Tech. in Computer Science & Engineering (Artificial Intelligence & Data Science)	Rs. 2.75 Lakh
3.	B.Tech. in Computer Science & Engineering (Artificial Intelligence & Machine Learning)	Rs. 2.75 Lakh
4.	B.Tech. in Computer Science & Engineering (Data Science and Analytics)	Rs. 2.75 Lakh
5.	B.Tech. in Computer Science & Engineering (Business Systems)	Rs. 2.75 Lakh
6.	B.Tech. in Computer Science & Engineering (Cognitive Computing)	Rs. 2.75 Lakh
7.	B.Tech. in Computer Science & Engineering (Quantum Computing)	Rs. 2.75 Lakh
8.	B.Tech. in Computer Science & Engineering (Cyber Security)	Rs. 2.75 Lakh
9.	B.Tech. in Computer Science & Engineering (Block Chain Technology)	Rs. 2.75 Lakh
10.	B.Tech. in Information Technology	Rs. 2.75 Lakh
11.	B.Tech. in Information Technology (Information Security)	Rs. 2.75 Lakh
12.	B.Tech. in Information Technology (IoT and Smart System)	Rs. 2.75 Lakh
13.	B.Tech. in Information Technology (Cyber Physical Systems)	Rs. 2.75 Lakh
14.	B.Tech. in Information Technology (E- Governance)	Rs. 2.75 Lakh
15.	B.Sc. in Information Technology	Rs. 1.5 Lakh
16.	B.Sc. in Cyber Security	Rs. 1.5 Lakh
17.	B.Sc. in Computer Science	Rs. 1.5 Lakh
18.	BCA	Rs. 1.5 Lakh

Sr. No.	Name of Program	Per-Year Fees (Rs)
1.	M. Tech. in Computer Science & Engineering (AI and ML)	Rs. 1.5 Lakh
2.	M. Tech. in AI and Data Science	Rs. 1.5 Lakh
3.	M. Tech. in Cyber Forensics and Information Security	Rs. 1.5 Lakh
4.	M. Tech. in Computer Science & Engineering (Machine Learning)	Rs. 1.5 Lakh
5.	M. Tech. in Cyber Security	Rs. 1.5 Lakh
6.	M. Tech. in Computer Science & Engineering (Big Data Analytics)	Rs. 1.5 Lakh
7.	M. Tech. in Computer Science & Engineering (Cognitive Computing)	Rs. 1.5 Lakh
8.	M. Tech. in Computer Science & Engineering (Cyber Physical System)	Rs. 1.5 Lakh
9.	M. Tech. in Computer Science & Engineering (Quantum Computing)	Rs. 1.5 Lakh
10.	M. Tech. in Computer Science & Engineering	Rs. 1.5 Lakh

Ramdeo Tekadi, Katol Road, Nagpur, Maharashtra state, Pin 440013

Total Fees to be Charged from Students who will be admitted in Ramdeobaba University, Nagpur in the First Year of UG, PG and PhD Programs and Course(s) during the Academic Year: 2024-25

As decided by the Fees Fixation Committee of the Ramdeobaba University Nagpur, constituted in accordance with the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024), in its Meeting held on 7th May 2024, the Per-Year wise, Total Fees to be Charged from Students who will be admitted in Ramdeobaba University, Nagpur in First Year of the UG, PG and PhD Programs and Courses during the Academic Year: 2024-25 will be as given below.

11.	MCA (Artificial Intelligence & Machine Learning)	Rs. 1.5 Lakh
12.	M.Sc. in Information Technology	Rs. 1.5 Lakh
13.	M.Sc. in Computer Science	Rs. 1.5 Lakh
14.	M.Sc. in Cyber Security	Rs. 1.5 Lakh
15.	M.Sc. in Cloud Computing	Rs. 1.5 Lakh
16.	M.Sc. in Blockchain Technology	Rs. 1.5 Lakh

B. School of Electrical & Electronics Engineering

Sr.	Name of Program	Per-Year Fees
No.		(Rs)
1	B.Tech. in Electrical Engineering (Control System)	Rs. 2.0 Lakh
2	B.Tech. in Electrical Engineering (Smart Grid Technology)	Rs. 2.0 Lakh
3	B.Tech. in Electrical Engineering (AI and Applications)	Rs. 2.0 Lakh
4	B.Tech. in Electronics Engineering (VLSI Design)	Rs. 2.0 Lakh
5	B.Tech. in Electronics Engineering (Microelectronics)	Rs. 2.0 Lakh
6	B.Tech. in Biomedical Electronics Engineering	Rs. 2.0 Lakh
7	B.Tech. in Electronics & Computer Science	Rs. 2.0 Lakh
8	B.Tech. in Electronics & Communication Engineering	Rs. 2.0 Lakh
9	B.Tech. in Electronics & Communication Engineering (5G & 6G Technologies)	Rs. 2.0 Lakh
10	M. Tech. in VLSI Design	Rs. 1.25 Lakh
11	M. Tech. in Electronics & Communication Engineering	Rs. 1.25 Lakh
12	M. Tech. in Electrical Engineering (Power Electronics & Artificial Intelligence)	Rs. 1.25 Lakh
13	M. Tech. in Electrical Engineering (Electric Vehicle Technology)	Rs. 1.25 Lakh

C. School of Engineering Sciences

Sr. No.	Name of Program	Per-Year Fees (Rs)
1.	B.Tech. in Civil & Environmental Engineering	Rs. 2.0 Lakh
2.	B.Tech. in Civil and Infrastructure Engineering	Rs. 2.0 Lakh
3.	B.Tech in Robotics and AI	Rs. 2.0 Lakh
4.	B.Tech. in Mechanical and Smart Manufacturing	Rs. 2.0 Lakh
5.	B.Tech. in Mechanical and Automation Engineering	Rs. 2.0 Lakh

Ramdeo Tekadi, Katol Road, Nagpur, Maharashtra state, Pin 440013

Total Fees to be Charged from Students who will be admitted in Ramdeobaba University, Nagpur in the First Year of UG, PG and PhD Programs and Course(s) during the Academic Year: 2024-25

As decided by the Fees Fixation Committee of the Ramdeobaba University Nagpur, constituted in accordance with the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024), in its Meeting held on 7th May 2024, the Per-Year wise, Total Fees to be Charged from Students who will be admitted in Ramdeobaba University, Nagpur in First Year of the UG, PG and PhD Programs and Courses during the Academic Year: 2024-25 will be as given below.

6.	B.Tech. in Logistics and SCM	Rs. 2.0 Lakh
7.	B.Tech. in Mechanical Engineering (EV Technologies)	Rs. 2.0 Lakh
8.	B.Tech. in Mechanical Engineering (Design Thinking)	Rs. 2.0 Lakh
9.	M. Tech. in Geotechnical Engineering	Rs. 1.25 Lakh
10.	M. Tech. in Structural Engineering	Rs. 1.25 Lakh
11.	M. Tech. in Transportation Engineering	Rs. 1.25 Lakh
12.	M. Tech. in Environmental Engineering	Rs. 1.25 Lakh
13.	M. Tech. in Construction Management	Rs. 1.25 Lakh
14.	M. Tech. in Industrial Automation and Robotics	Rs. 1.25 Lakh
15.	M. Tech. in Green Energy Technology	Rs. 1.25 Lakh
16.	M. Tech. in Mechanical Engineering (Drone Technology)	Rs. 1.25 Lakh

D. School of Management

Sr. No.	Name of Program	Per-Year Fees (Rs)
1.	Bachelor of Business Administration (BBA) (AI and Analytics)	Rs. 1.5 Lakh
2.	Bachelor of Business Administration (BBA)	Rs. 1.5 Lakh
3.	Bachelor of Sports Management (BSM)	Rs. 1.0 Lakh
4.	Master of Business Administration	Rs. 2.5 Lakh
5.	Master of Business Administration (Artificial Intelligence & Data Science)	Rs. 2.5 Lakh
6.	Master of Business Administration (Fintech)	Rs. 2.5 Lakh
7.	Master of Business Administration (Logistics and SCM)	Rs. 2.5 Lakh
8.	Master of Business Administration (Strategic Management & Artificial Intelligence)	Rs. 2.5 Lakh
9.	Master of Business Administration (Banking & Financial Management)	Rs. 2.5 Lakh
10.	Master of Business Administration (Healthcare and Hospital Management)	Rs. 2.5 Lakh
11.	Master of Business Administration (Business Analytics)	Rs. 2.5 Lakh
12.	Master of Business Administration (Digital Marketing)	Rs. 2.5 Lakh
13.	Master of Business Administration - Integrated (B.Tech.+ MBA)	Rs. 2.5 Lakh
14.	Master of Business Administration - Integrated (BBA+ MBA)	Rs. 2.5 Lakh
15.	Master of Business Administration (Innovation, Entrepreneurship, Venture Development)	Rs. 2.5 Lakh
16.	Master of Sports Management (MSM)	Rs. 2.5 Lakh
17.	MBA in Family Business	Rs. 2.5 Lakh

Ramdeo Tekadi, Katol Road, Nagpur, Maharashtra state, Pin 440013

Total Fees to be Charged from Students who will be admitted in Ramdeobaba University, Nagpur in the First Year of UG, PG and PhD Programs and Course(s) during the Academic Year: 2024-25

As decided by the Fees Fixation Committee of the Ramdeobaba University Nagpur, constituted in accordance with the Maharashtra Private Universities (Establishment and Regulation) Act 2023 (Mah. Act No. VIII of 2024), in its Meeting held on 7th May 2024, the Per-Year wise, Total Fees to be Charged from Students who will be admitted in Ramdeobaba University, Nagpur in First Year of the UG, PG and PhD Programs and Courses during the Academic Year: 2024-25 will be as given below.

E. School of Indian Knowledge Systems (IKS)

Sr. No.	Name of Program	Per-Year Fees (Rs)
1.	B.A. in IKS	Rs. 25,000/-
2.	PG Certificate Program in Stapathya Ved	Rs. 25,000/-

F. School of Languages

Sr. No.	Name of Program	Per-Year Fees (Rs)
1.	B.A. in German	Rs. 25,000/-
2.	B.A. in French	Rs. 25,000/-
3.	B.A. in Arabic	Rs. 25,000/-
4.	B.A. in Sanskrit	Rs. 25,000/-
5.	B.A. in Spanish	Rs. 25,000/-

G. All PhD Programs

Sr.	Name of Program	Per-Year Fees (Rs)
No.	All PhD Programs	Rs. 1.0 Lakh

Dr. S. B. Bodkhe Registrar (In-charge)

Copy for kind information to:

- 1. Hon'ble Chancellor-President, Ramdeobaba University, Nagpur
- 2. Hon'ble Vice-Chancellor (Incharge), Ramdeobaba University, Nagpur

Copy to:

- 1. Dean Admissions, Ramdeobaba University, Nagpur
- 2. Chief Finance and Accounts Officer, Ramdeobaba University, Nagpur

Registrar

Ramdeobaba University (RBU)
Katol Road, Jpur-440013

इस पृष्ठ की दूसरी ओर देखें

See Reverse

सहा प्रबंधक

Asstt.

Manager

5

6

0

प्रबंधक

Manager

Particulars

of renewal,

any

, यदि कोई newal, if

नवीकरण के ब्योरे,

* - J. W.

S.D. PARANJPE & CO. Chartered Accountant 151, Surendra Nagar, Nagpur - 440 015.

Report on the Financial Statements

I have audited the accompanying financial statements of "SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT" (the Trust), which comprise the Balance Sheet as at 31st March, 2023 & the Income & Expenditure for the year then ended.

Auditor's Responsibility

My responsibility is to express an opinion on these financial statements based on my audit.

I have taken into account the provisions of the relevant act, the accounting and auditing standards and matters which are required to be included in the audit report.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal financial control relevant to the Trust's preparation of the financial statements that give a true and fair view in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of the accounting estimates made by the Management, as well as evaluating the overall presentation of the financial statements.

I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my audit opinion on the financial statements.

Opinion

In my opinion and to the best of my information and according to the explanations given to me, the aforesaid financial statements give the information required by the Act in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India:

- a) In the case of the Balance Sheet, of the state of affairs of the Company as at 31st March, 2023;
- b) In the case of the Income & Expenditure, of the Profit for the year ended 31st March,2023.

Report on Other Legal and Regulatory Requirements

- a. I have sought and obtained all the information and explanations which to the best of my knowledge and belief were necessary for the purpose of my audit.
- b. In my opinion, proper books of account as required in respect of each segment have been kept by the Trust following accrual method of accounting so far as it appears from my examination of those books;
- c. The Balance Sheet & the Income & Expenditure dealt with this report comply with the Accounting standard No.17 & are in agreement with books of account.

PLACE: NAGPUR DATED: 05-09-2023

UDIN : 23041472BGSVGH8137

FOR S.D. PARANJPE & CO CHARTERED ACCOUNTANT (ICAI Registration No.146931W)

PROPRIETOR
M. NO. 41472

305

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2023 SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

51,30,58,537.25 1,49,94,146.00 2,08,29,354.00 83,30,686.00 1,23,09,332.00 56,95,22,055.25 7,83,58,211.00 26,09,580.00 34,29,172.00 17,24,663.00 8,76,37,294.00 8,19,338.00 65,79,78,687.25 12,08,892.93 72,919.00 12,81,811.93	51,30,5 1,49,9 2,08,2 83,3 1,23,0 56,95,2 7,83,5 26,0 34,2 15,1 17,2 8,76,3	Engineering MCA MBA M-Tech MBA (INTEGRATED) Engineering MCA MBA (INTEGRATED) Engineering MCA MBA M-Tech MBA MBA M-Tech MBA M-Tech MBA MBA MBA M-Tech MBA MBA M-Tech MBA MBA MBA M-Tech MBA MBA MBA MBA MBA M-Tech MBA	## Fee Tution En	44,47,10,959.00 5,80,86,160.00 68,36,386.00 2,84,849.00 1,04,21,109.00 17,77,952.00 31,17,378.00 2,35,043.00 39,57,337.00 46,40,000.00 8,14,287.00 21,607.00 8,86,318.00 2,22,750.00 2,05,952.00	To Salaries & Allowances: Teaching Staff Non Teaching Staff Contribution to P.F. P.F. Administrative Charges E.D. LIC Gratuity Staff Mediclaim A/c To Contingencies: (As Per Schedule "F" Attached) To Laboratory & Workshop Expenses: Lab Expenses Workshop Expenses Software Expenses Internet Expenses Scholarship Exp Career Development & Placement Cell Training & Seminar Exp Student Welfare Expenses Education Tour Exp Student Medical Expenses
Rs.) (In Rs.)	(In Rs.)	Income	Amount (In Rs.)	Amount (In Rs.)	Expenditure

				31			L.S.	
Total:	Excess of Income over Expenditure transfer to Balance Sheet	To Depreciation (As Per Schedule Attached)	To Virtual Academic Infrastructure Exp	Green Inviroment Exps Pipes & Fittings Led Lights/Bulb/Flood Light Garden Maintanance	To Green Initiatives & Waste Management Waste Management Exps	Patent Expenses Training & Travel Exp	To Research & Inovation Exp: Phd Fees Incentives Incentives for Publication Research & Inovation Exp Research Scholar A/c Research & Development Work	Expenditure
	Te -	 ttached	Exp	2,19,284.00 53,762.00 2,46,585.00 10,77,970.00		1,25,670.00	8,25,800.00 5,46,312.00 14,54,199.00 14,86,038.00 37,51,944.00	Amount (In Rs.)
72,68,55,786.38	3,34,55,116.99	3,90,48,634.39	33,13,440.00	16,81,601.00		1,30,86,305.00		Amount (In Rs.)
8 Total:					By Development & other receipt	By Grant Received	Misc.Receipts: Misc.Receipt Admission Request form Prize money Autonomus Exam Surplus Financial Contribution by Alu	Income
					ipt –		60,56,323.59 30,70,000.00 7,000.00 86,94,933.57 4,21,000.00	(In Rs.)
	72.68.55.786.38		30	7	4,31,87,888.88	35,92,005.00	1,82,49,257.16	(In Rs.)

TRUSTEE:

Total:

Treasure

Shri Ramdeobaba Sarvajanik Samiti

SHRI RAMDEOBABA SARVAJANIK SAMITI GENERAL SECRETARY NAGPUR.

12

PLACE: NAGPUR

AS PER MY REPORT OF EVEN DATE ATTACHED FOR S. D. PARANJAPE & CO. CHARTERED ACCOUNTANT

(S. D. PARANJAPE) ANNON MARKET PROPRIETOR M NO 41472

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND INFANAGEMENT, NAG BALANCE SHEET AS AT 31ST MARCH, 2023

Funds & Liabilities	Amount (In Rs.)	Amount (In Rs.)	Assets & Properties	Amount (In Rs.)	(In Rs.)
Depreciation Fund: As Per Last Balance Sheet Less: Written Off During the year Add: Additions during the year	52,46,31,159.32 1,71,989.44 3,90,48,634.39	56,35,07,804.27	Fixed Assets: (At Cost) (As per schedule "C" attached) Immovable Property Movable Property	46,05,50,555.00 49,49,72,306.75	95,55,22,861.75
Student Research Activity Opening Balance	19,59,419.77		Loans & Advances: Deposits (As per Schdule "D" attached) Other Debit Balances (As per Schdule "E" attached)	20,64,296.60 78,74,248.00	99,38,544.60
Received During the year Payment/Trf. During the year (As per Sch. "G" attached)	21,97,838.50	14,96,900.27	14,96,900.27 Cash and Bank Balances: Cash in hand	22,971.50	
Unsecured Loans : Shri Ramdeobaba Sarv.Samiti	gradust.	22,88,78,353.07	22,88,78,353.07 State Bank of India A/c 38704069393 UCO Bank - Gratuity A/c (19120) UCO Bank - Freeship A/c (008)	41,739.00 12,69,319.15 22,75,787.15	
Liabilities: Caution Money Deposit: As Per Last Balance Sheet	4,46,61,557.00		UCO Bank - Freeship A/c (RCOEM 6757) UCO Bank DST Grant WOS A/c NO. (6917) UCO Bank Rcoem Current A/c(90) UCO Bank Srcoem A/c 50187	1,05,48,361.73 63,241.00 12,39,897.41 134909.00	
Less: Repaid during the year	5,27,71,557.00 69,50,000.00	4,58,21,557.00		(2,38,45,749.76) 94,337.35 (2) 172.81)	
			UCO Bank Principal (6658) A/C UCO Bank A/c No 2537(Extn.) UCO Bank RCOEM Tax Payment (C.A) 0175	23,949.63 1,51,03,339.80	



91,33,33,302.00		Total:	97.35.93.502.86		
97.55.36.00		3			
20 00 00 00					
					-
			8,52,18,124.71	3,34,55,116.99	Add: Excess of Income over Expendit
81,32,096.31	1,000.00	Union Bank of India (15841201000768)		5,17,63,007.72	Ralance as per last balance sheet
01 20 000 51	1,79,823.00	Uco-Design of Pv System Integrated 53553			
	6,583.00	UCO BANK RCOEM A/C 50774	3,56,98,044.54		(As per Schedule "B" attched)
	7,67,474.30	UCO Bank Sae India Stoem Conegiate Cin			Other Liabilities :
	5,738.00	UCO RCOEM MSME Grant A/c (44018)	٧	g -	(As per Schedule "A" auched)
	23,153.00	1.29,72,719.00 UCO Bank Grant A/c (40225)	1.29,72,719.00		Other Deposits:
	26,096.06	IICO Rank ICSSR IMPREDD 3615 (a/c no 48			
			(444 4407)	(In KS.)	h sabb year
(In Rs.)	(In Rs.)	Assets & Properties	(In Rs.)	Amount	Funds & Liabilities
Amount	Amount		7		

contains a true account of Funds & Liabilities and of The above Balance Sheet to the best of our knowledge

Total:

the Properties and Assets of the Trust.

TRUSTEE:

Shri Ramdeobaba Sarvajanik Samiti Treasure

GENERAL SECRETARY

2

SHRI RAMDEOBABA SARVAJANIK SAMITI NAGPUR.

PLACE: NAGPUR

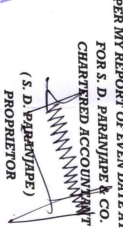
DT:

AS PER MY REPORT OF EVEN DATE ATTACHED

PROPRIETOR

(S. D. PARANJAPE) M NO 41472

MAGPUR



Schedule "A": Other Deposits as on 31.03.23

Particulars	Amount	Amount
Particulars	(In Rs.)	(In Rs.)
Other Deposits	-	
Library Book Bank CMD	13,06,350.00	
Hostel Deposit from Students	84,13,417.00	
		97,19,767.00
Security Deposit from Contractors :		
Mall Construction S.D.A/c		12,44,759.00
Chandak Electric Co.S.D.A/c		4,71,479.00
Jai Ramdeobaba Bhojnalay S.D.A/c		1,00,000.00
Devaj Infrastructure S.D.A/c		3,69,727.00
Rajdhani Caterers S.D.A/c		1,00,000.00
New Indian Coffee House S.D		1,00,000.00
Advantage sai Project S.D a/c	Ч	25,954.00
Kushal Surana Security Deposit A/c	÷.	1,25,000.00
Ns Engineering S D A/c		13,441.00
Harihar Plywood And Furniture S D A/c		1,25,155.00
Vijendra Transport Security Deposit		81,202.00
Unitech Engineering Security Deposit		19,320.00
Vinay Kewte S.d.a/c (coffee Lado)		50,000.00
Integrity Construction Pvt Ltd S.d. A/c		4,26,915.00
Total :		1,29,72,719.00



Schedule " B " : Other Liabilities as on 31.03.23

Particulars	Amount	Amount (In Rs.)
	(In Rs.)	
Mess Deposit A/c		62,15,454.71
CESA A/C		1,98,802.00
Lic & Gslic Payable		22,050.00
Professional Tax Payable		63,600.00
Alumni Association		10,24,800.00
P.F. Staff Contribution		5,69,141.00
Students Freeship		1,14,74,469.83
Consultancy Payable		7,04,442.00
Advance Fees A/c		18,54,270.00
Staff welfare fund		40,771.00
Transcript A/C		69,600.00
Verification A/c.		52,000.00
Electrolitz Student Society		1,12,722.00
Tds (Others)		1,04,814.00
Tds (Salary)		69,05,240.00
Kailash Chaudhary		2,170.00
SRKNEC Staff Cr.CoOp Society ltd.		25,65,492.00
Industrial Engg.Society		1,16,858.00
Dmt Foram A/C		1,94,337.00
Mechanical Mechasso		18,582.00
EDT Students Society (GENESIS)		1,016.00
Communique Students Society(E.C.DEPTT)		57,945.00
Aaruni A/c		48,722.00
Emd A/c		3,00,000.00
Student Society CS Deptt.		1,14,459.00
Tds (Prof. Charges)		1,55,598.00
MAM Forum		4,69,462.00
EESA Student Society (Electrical)		8,328.00
CHYRSALIS - MCA Student Society		1,19,015.00
Jashn MBA Deptt. A/c		1,83,238.00
MSRTC Consultancy A/c.		2,23,144.00
MS State Police Deptt Consultancy		3,00,711.00
Face Exam T & P Deptt.		34,750.0
Elitmus		60,250.00
Amcat 2023		11,500.00
ICICA-INT.Conference A/c		59,226.0
Cima - Dmt		57,000.0
Revenue Stamps A/c		323.0
Sstdir - 2022 (Civil Deptt)		3,07,870.0
Icrdme - 2022 (Mech.)		1,21,480.0
Training Fees Payable		14,236.0
Ieee Pels (Electrical)		8,280.0
Tds 194 Q	Т	6,858.0
VENDORS		-,55576
	-	3,325.0
Acc Limited. (rmc)		6,759.0
Savitriprakash Processing Works		6,14,000.0
Bharat Fritz Werner Ltd.,		1,00,934.0
3 Brothers		1,00,304.00
Total :		3,56,98,044.5



Schedule " D " : Deposits as on 31.03.23

Particulars	Amount (In Rs.)	Amount (In Rs.)
M. G. E. P. Domogita		19,34,640.00
M.S.E.B. Deposits		22,140.00
Telephone Deposits		21,600.00
Security Deposit with NGDA		15,916.60
Deposit with Domestic Gas Appliances		
Deposit with Water Works Dept., Nagpur		70,000.00
		20,64,296.60
Total:		,,

Schedule "E": Other Debit Balances as on 31.03.23

	Amount	Amount
Pa rticulars	(In Rs.)	(In Rs.)
Other Debit Balances :		10,000,00
General Advance		40,000.00
Jonolec Energy Systems		3,00,000.00
Nag. University NSS A/C		61,862.00
EMD With MSRTC		50,000.00
MSRTC A/C		2,56,588.00
Krm Membership Deposit (rtmnu)(library)		2,500.00
Vmc Deposit (garden Dept)		2,65,000.00
Goverment E Market (caution Money)		10,000.00
Kushal Surana A/c (facility &maint)		70,800.00
Moil Ltd		20,000.00
Woll Ltd Uco Bank Facility & Maint. Charges A/c		18,880.00
New Indian Coffee House (facility & Maint) A/c		35,000.00
Incubation Center A/c.		5,00,000.00
		53,876.00
Ieee Students Chapter Sensors & Systems Industrial Solutions Pvt Ltd		4,000.00
Vinsys It Services India Pvt. Ltd.		55,080.00
		70,000.00
Hv Lv Consultant		41,58,094.00
Integrity Construction Pvt. Ltd.		22,000.00
Dr.deepak Dongre & Associates		29,500.00
Elkem South Asia Private Ltd	8	3,79,345.00
Advantagesai Projects Pvt. Ltd.		9,600.00
M/s Ceat Limited		11,83,163.00
Spacewood Office Solutions Pvt. Ltd.		2,78,960.00
GST	14	
Total :	. 26	78,74,248.00



Schedule "F": Contingencies as on 31.03.23

Particulars	Amount (In Rs.)	Amount (In Rs.)
		26,54,436.00
tationary & Printing		1,06,002.00
ostage		1,84,891.00
'elephone		25,295.00
Conveyance Expences		3,93,978.00
ravelling Expenses		27,02,672.00
Vater Charges		43,00,260.00
Electricity Charges		66,59,097.00
General Repairs & Maintence		1,05,956.00
ibrary Periodicals A/c		2,61,356.00
nsurance A/c		19,26,500.00
Audit Fees A/c		32,25,000.00
Legal Expences		14,94,221.00
Advertisement Exp.A/c		3,200.00
Carting EXP.		3,24,898.00
Gen. Sci. Build. Maint. A/c		1,02,37,058.00
Security Expenses A/c		7,36,616.00
EN,EDT Build. Maint. A/c		4,800.00
Inspection Fees A/c		1,93,685.00
Momentos A/c		2,74,66,360.00
Contractual staff salary		11,800.00
CS,IT Build. Maint. A/c		4,61,716.00
ELECT./IND.Build. Maint.A/c		
CIVIL Build.Maint .A/c		22,014.00
Admission Expences A/c		13,15,600.00 3,29,270.00
Enrolment Fees A/c		
AICTE Processing Fees A/c		5,95,000.00
NBA Accrediation A/c		2,77,295.00
Library Journals A/c		40,81,778.0
NAAC Expenses		513.0
Affiliation Fees A/c		1,50,000.0
Furniture Rep. & Maint. A/c		2,67,642.0
Housekeeping Espenses		95,20,261.0
University Fees A/c Various Fees		12,36,845.0
Recrutment Exp. A/c		3,28,165.0
AdmBuilding Maint.A/c.		32,990.0
IQAC Exp. A/C		10,44,586.0
Rent Rates & Taxes		3,51,393.0
DTE Procesisng Fees		3,60,000.0
		4,36,751.0
FRA Processing Fees		3,40,000.0
University Processing Fees		5,85,900.0
ARA Processing Fees		14,55,359.0
Annual Maintenance Charges		66,080.0
Certification Charges	201	23,36,701.
E-media Expenses Total		8,86,13,940.



SCHEDULE G: Student Research Activity As on 31.03.2023

SR. NO.	Student Research Activity	OPENING BALANCE	RECEIPT	PAYMENT	Transfer	CLOSING BALANCE
1	Wad A/C.	7,98,816.50		7,98,816.50		-
2	SRC Club	2,75,915.00	3,64,126.00	61,424.00		5,78,617.00
3	Semicolon Tech Club It Dept	61,823.50		2,012.00		59,811.50
4	Vortechx Mechanical Dept	35,222.00	1,12,095.00	1,07,849.00		39,468.00
5	Audacious Civil Dept.	1,52,026.00	-	-		1,52,026.00
6	ICACER - 2019 Mechanical Deptt.	2,70,810.09	-	-		2,70,810.09
7	Sttp En Dept.	85,621.00	-	-		85,621.00
8	Empower – Electrical 14 A/C.	1,18,980.00	-	9,000.00		1,09,980.00
9	Aicte-iste Sttp (mba) A/c	51,151.00	-	-		51,151.00
10	Ricess 2019 (Civil Deptt)	33,617.68	-			33,617.68
11	Icssr-impress Reserarch Project	30,418.00	25,194.00	30,612.00	-	25,000.00
12	Agresar 2021 (mba Det.Comf.)	45,019.00	1,06,316.00	1,51,335.00		-
13	IBMEC-2022 Conferance A/c	-	5,77,000.00	6,18,481.00		(41,481.00)
14	ICIDC (C.S.Dept.)	-	3,05,000.00	2,32,187.00		72,813.00
15	Udghosh Sport Deptt. Event		60,150.00	43,344.00		16,806.00
16	Polaris CS Deptt.	-	4,238.00	-		4,238.00
17	Wad MCA A/c		1,81,200.00	1,42,778.00		38,422.00
	TOTAL	19,59,419.77	17,35,319.00	21,97,838.50	-	14,96,900.27



As per Incometax Rates

Schedule "C" - Fixed Assets as on 31st March, 2023	ssets as on	SIST March, 202		GROSSBLOCK			2	DEPRECIATION	N	NETB	NETBLOCK
	Rate		Additions/	Transfer /			Transfer /			WDV	WDV
Particulars	of	As on	Revaluation	Sold	As on	As on	Sold	For the	As on	As on	As on
	Depre-	31.03.22	ouring the	the year	31.03.23	31.03.22	the year	1000	Control		
Immovable Property :	Cidaton		1								
Building	10%	28,02,06,142.00	1		28,02,06,142.00	19,33,59,930.30		86,84,621.17	20,20,44,551.47	7,81,61,590.53	8,68,46,211.70
Build.under Const.(Digital Tow	0.10	1	12,11,68,475.00	1	12,11,68,475.00	1				12,11,68,475.00	
Build.under Const.(MBA)	10%	16	4,46,09,188.00	,	4,46,09,188.00	1	,		1	4,46,09,188.00	
Road A/c	20%	74,86,750.00	t	ı	74,86,750.00	60,73,673.25	I.	2,82,615.35	63,56,288.60	11,30,461.40	14, 13, 076. 75
Sewage Tratment Plant	10%	70,80,000.00	1	1	70,80,000.00	16,31,940.00	1	5,44,806.00	21, 76, 746.00	49,03,254.00	54,48,060.00
Total (a):		29,47,72,892.00	16,57,77,663.00		46,05,50,555.00	20,10,65,543.55		95,72,042.52	21,03,77,300.07	24,99,72,900.93	9,31,01,340.43
I ibrary Books & Journals	0.40	1.18.06,233.35			1, 18,06,233.35	1,18,06,233.35	1	1	1, 18, 06, 233.35	1	1
Library Book Bank	0.40	12,94,577.00	1,34,933.00		14,29,510.00	8,87,090.52	1	1,89,981.19	10,77,071.71	3,52,438.29	4,07,486.48
Furniture & Ele. Fitting	0.10	4,01,48,740.64	67,85,647.00	10	4,69,34,387.64	2,78,60,171.33		16,31,842.83	2,94,92,014.16	1,74,42,373.48	1,22,88,569.31
Laboratory Equipments	0.15	11,66,21,607.99	1,39,91,514.00	1,71,989.44	13,04,41,132.55	8,29,06,067.81	1,71,989.44	65,52,980.95	8,92,87,059.32	4,11,54,0/3.23	3,37,15,540.18
Computer	0.40	10,34,06,000.00	/6,43,330.00		11,10,49,330.00	11 84 529 50	ı	1.830.98	11,86,360.47	10,375.53	12,206.50
Office Equipments	0.15	1,50,01,460.14	8,28,232.00		1,58,29,692.14	1,01,45,886.29		8,36,127.88	1,09,82,014.17	48,47,677.97	48,55,573.85
Mess Utensils	0.15	13,77,925.07			13,77,925.07	12,63,673.02	,	17,137.81	12,80,810.83	97,114.24	1,14,252.05
Modrab Lab Equipment	0.15	12,35,582.00			12,35,582.00	11,74,951.33		9,094.60	11,84,045.93	51,536.07	50,630.67
Library Furniture	0.10	21,20,971.00	X		27,20,9/1.00	28 76 627 16		51 384 43	29 28 011 59	2.91.178.41	3.42.562.84
Generator Air Conditioners	0.15	1,06,01,740.00			1,06,01,740.00	78,17,673.85	1.	4,17,609.92	82,35,283.77	23,66,456.23	27,84,066.15
Library Books	0.40	1,44,63,952.00	5,82,716.00		1,50,46,668.00	1,31,95,810.05	1	6,78,012.58	1,38,73,822.63	11,72,845.37	12,68,141.95
Software	0.40	1,72,55,919.00	1,99,420.00		1,74,55,339.00	1,61,98,957.72	ī	4,62,668.51	1,66,61,626.23	7,93,712.77	10,56,961.28
Sport Equipment	0.15	13,40,890.00			13,40,890.00	9,42,237.77		59,797.83	70,02,035.60	3,38,834.40	3,90,002.23
Computer (MBA)	0.40	34,02,739.00			34,02,739.00	27,95,960.57		2,42,/11.3/	64 80 726 99	31 51 148 01	35 01 275 57
Furniture(MBA)	0.70	96,37,875.00	77 540 00		27 62 285 00	24 90 095 72		1,02,632,11	25,92,727.83	1,69,557.17	1,94,649.28
Equipment (MRA)	0.40	271 198 00	11,010.00		2.71.198.00	2,37,367.34	1	5,074.60	2,42,441.94	28,756.06	33,830.66
Air Conditioners (MBA)	0.15	31,71,972.00			31,71,972.00	25,77,407.33	ı	89,184.70	26,66,592.03	5,05,379.97	5,94,564.67
Computer (MCA)	0.40	84,59,710.00			84,59,710.00	72,21,640.40	T	4,95,227.84	77,16,868.24	7,42,841.76	12,38,069.60
Furniture(MCA)	0.10	17,57,934.00			17,57,934.00	12,46,651.20	1	51,128.28	12,97,779.48	4,60,754.52	5,77,282.80
Library Books(MCA)	0.40	17,88,315.00	34,031.00		18,22,346.00	16,85,931.83		3 668 05	1 58 068 36	20.785.64	24.453.69
Air Conditioners (MCA)	0.15	3 50 530 00			3 59 530 00	3 07 398 23	,	7,819.77	3,15,217.99	44,312.01	52,131.77
Complifer (M-TECH)	0.40	15.47.085.00			15,47,085.00	15,35,645.45	ı	4,575.82	15,40,221.27	6,863.73	11,439.55
Furniture(M-TECH.)	0.10	4,77,500.00			4,77,500.00	2,94,495.57	1	18,300.44	3,12,796.01	1,64,703.99	1,83,004.43
Equipment (M-TECH.)	0.15	9,75,115.00			9,75,115.00	8,35,165.17		20,992.47	8,56,157.64	1,18,957.36	1,39,949.83
Library M-tech	0.40	6,98,924.00			6,98,924.00	5,95,172.47	1	41,500.61	5,35,5/3.08	26.007,70	1,03,731.33
Computer (MBA - INT.)	0.40	7,65,000.00			7,65,000.00	7,53,556.22	1	4,5/7.51	1,36,133.13	17 654 61	8 936 35
Library Books(MBA- INT.)	0.40	1,38,807.00	15,366.00		7,54,173.00	7, 29, 870. 50		5 33 894 61	43 02 554 20	36.25.432.80	29.59.267.41
Elevator(lift)	0.15	67,27,927.00	12,00,060.00		1 65 00 506 00	1 14 10 484 61		20.39.644.56	1.34.50.129.16	30,59,466.84	50,99,111.39
Air Frme	0.40	14 85 000 00			14.85.000.00	12,92,544.00	t.	76,982.40	13,69,526.40	1, 15, 473.60	1,92,456.00
Fire System	0.40	33,39,575.00			33,39,575.00	27,42,117.07	τ	2,38,983.17	29,81,100.24	3,58,474.76	5,97,457.93
Innovation Infrastructure	0.10	5,81,88,582.00			5,81,88,582.00	1,24,85,035.62	1	45,70,354.64	1,70,55,390.26	4,11,33,191.74	4,57,03,546.38
Total (b):		46,36,51,507.19	2 4 4 92 789 00		49,49,72,306.75	32,35,65,615.74	1,71,989.44	2,95,36,591.87	35,29,30,218.17	14,20,42,088.58	14,00,85,891.45
			3,14,32,103.00	1,71,989.44					10010000	20 00 47 07 74	23,31,33,233.03

-

S.D. PARANJPE & CO. Chartered Accountant 151, Surendra Nagar, Nagpur - 440 015.

Report on the Financial Statements

I have audited the accompanying financial statements of "SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT"(the Trust), which comprise the Balance Sheet as at 31st March, 2022 & the Income & Expenditure for the year then ended.

Auditor's Responsibility

My responsibility is to express an opinion on these financial statements based on my audit.

I have taken into account the provisions of the relevant act, the accounting and auditing standards and matters which are required to be included in the audit report.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal financial control relevant to the Trust's preparation of the financial statements that give a true and fair view in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of the accounting estimates made by the Management, as well as evaluating the overall presentation of the financial statements.

I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my audit opinion on the financial statements.

Opinion

In my opinion and to the best of my information and according to the explanations given to me, the aforesaid financial statements give the information required by the Act in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India:

- a) In the case of the Balance Sheet, of the state of affairs of the Company as at 31st March, 2022;
- b) In the case of the Income & Expenditure, of the Profit for the year ended 31st March, 2022.

PARANJA

NAGPUR

ERED ACCO

Report on Other Legal and Regulatory Requirements

a. I have sought and obtained all the information and explanations which to the best of my knowledge and belief were necessary for the purpose of my audit.

b. In my opinion, proper books of account as required in respect of each segment have been kept by the Trust following accrual method of accounting so far as it appears from my examination of those books;

c. The Balance Sheet & the Income & Expenditure dealt with this report comply with the Accounting standard No.17 & are In agreement with books of account.

PLACE: NAGPUR

DATED: 20/08/2022

UDIN : 220414 72APOCPV 2266

FOR S.D. PARANJPE & CO CHARTERED ACCOUNTANT

> [S. D. PARAMIPE] PROPRIETOR

ARANJA

NAGPU

316

M. NO. 41472

OR S.D. PARA

Scanned with OKEN Scanner

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR BALANCE SHEET AS AT 31ST MARCH, 2022

College

Funds & Liabilities	Amount (In Rs.)	Amount (In Rs.)	Assets & Properties	Amount (In Rs.)	Amount (In Rs.)
Depreciation Fund: As Per Last Balance Sheet Add: Additions during the year	487,302,276.02 37,328,883.30		Fixed Assets: (At Cost) (As per schedule "C" attached) Immovable Property Movable Property	294,772,892.00 463,651,507.19	
Scholorship Fund : As Per Last Balance Sheet Add : Additions during the year	978,607.00	-> 978,607.00	Deposits (As per Schdule "D" attached	1,347,325.60	758,424,399.1
Student Research Activity Dening Balance Received During the year Payment/Trf. During the year (As per Sch."G" attached)	2,594,839.22 103,039.00 738,458.45	1,959,419.77	Cash and Bank Balances: Cash in hand	1,492,545.00	2,839,870.60
Insecured Loans: hri Ramdeobaba Sarv.Samiti iabilities: aution Money Deposit: s Per Last Balance Sheet		84,058,865.07	Nagpur Dist. Central Co-op Bank Ltd. State Bank of India A/c No 9393 UCO Bank - Gratuity A/c (19120) UCO Bank - Freeship A/c (008) UCO Bank - Freeship A/c (RCOEM 6757) UCO Bank DST Grant WOS E/C NO (1912)	31,335.25 2,930.00 40,631.00 1,182,087.15 2,215,756.15 4,071,488.75 61,640.00	
dd: Recd. During the year ess: Repaid during the year	42,010,613.00 7,180,000.00 49,190,613.00 4,529,056.00	44,661,557.00	UCO Bank RCOEM CURRENT A/c(90) UCO Bank SRCOEM A/c 50187 UCO Bank Extn (NEW RCOEM 6641) UCO Bank NSS A/c(2575) UCO Bank Principal (6658) A/c UCO Bank A/c No 2537(Extn.) UCO Bank RCOEM Tax Payment (C.A) 017	(49,260.71) 61194.00 4,790,562.27 25,368.15 83,226.19 907,118.25 10,030,414.60	

Funds & Liabilities	Amount (In Rs.)	Amount (In Rs.)	Assets & Properties	Amount	T
Development Fund :				(In Rs.)	Amount . (In Rs.)
As per last Balance Sheet		34,244,656.00	UCO Bank ICSSR IMPREDD 3615 (a/c no 4 UCO BANK GRANT A/C (40225)	31,615.06	
Other Deposits:			OCO RCOEM MSME GRANT A C (44010)	1,511,698.00	~ .
As per Schedule "A" attched)		6,139,462.00		5,594.00 149,334.00	
Other Liabilities :			UCO BANK RCOEM A/C 50774	1,663,899.65	1
As per Schedule "B" attched)		40,142,134.67		497,967.00	27,314,598.7
alance as per last balance sheet	•				
dd: Excess of Income over Exp.	22,734,002.55 29,029,005.17	j			
		51,763,007.72			
	• • • •				
Total:					
		788,578,868.55	Total :		

The above Balance Sheet to the best of our knowledge contains a true account of Funds & Liabilities and of the Properties and Assets of the Trust.

NAGPUR

TRUSTEE:

PLACE: NAGPUR

DT: 20.08.2022

FOR S.D. PARANJPE & CO. CHARTERED ACCOUNTANT

M.NO-0414

AS PER MY REPORT OF EVEN DATE ATTACHED

FOR S. D. PARANJPE & CQ.

CHARTERED ACCOUNTAGE

(S. D. PARANJPE) PROPRIETOR

M. NO. 41472

NAGPUR

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2022

To Salaries & Allows	(In Rs.)	Amount (In Rs.)	HE YEAR ENDED ON 31S	Amount	
- Sacinfly Staff				(In Rs.)	Amount
Non Teaching Stan	394 227 140	•	By Fees :	(-3.265.)	(In Rs.)
Contribution to D	394,237,142.00		Total		
P.F. Administrative Charges	57,523,028.00		Tution Fees		
E.D. LIC	6,778,907.00		Engineering	470	
Gratuity	282,454.00		MCA	479,164,999.05	The age of the
Staff Mar 1	308,979.00		MBA	17,073,397.00	
Staff Mediclaim A/c	20,772,039.00	1	M-Tech	20,693,779.00	
	2,906,873.00	482,809,422.00	MBA (INTEGRATED)	16,019,101.00	
T- ~				12,658,811.00	
To Contingencies :	1	D	evelopment Fees	545,610,087.05	
As Per Schedule "F" Attached)			Engineering		
		75,416,019.64	MCA	70,504,724.00	
o Laboratory & Workshop Expenses :			MBA	3,242,681.00	
Lab Expenses :			M-Tech	3,440,896.00	
Workshop Expenses	738,147.00		MRA (INTERPORT	2,513,573.00	
Software Expenses	169,172.00		MBA (INTEGRATED)	1,645,189.00	
Internet Expenses	3,550,831.00	1	· · · · · · · · · · · · · · · · · · ·	81 347 000	
ţ	2,306,529.00	Fin	-	81,347,063.00	
Student Activity Expenses	2,000,529.00	6,764,679.00	-5	B10 == 1	
Juest Lockward Expenses				512,659.00	627,469,809.05
uest Lecturer Expenses	;	Dy 1	nterest :		,,,
Taining & Placement Expenses		In In	terest on Saving Bank		
	421,315.00	In:	erest recd in MSEB	1,032,748.83	
	5,277,518.00		1.	44,033.00	
acation Tour Francisco	40,110.00	** · ·	 		1 070
dent Medical Expenses	6,500.00		. [1,076,781.83
	200.000	By Se	rvice Charges:		
orts & Cultural Activity		,946,043.00 R.D	.C.C. Income		1
- Clivity	•		- Liconie		
		638,759.00			1,542,250.00
		.	i	1	

Phd Fees Incentives Fees Incentives for Publication 757,500.00 Incentives for Publication 1,708,249.00 Research & Inovation Exp 1,708,249.00 Research & Development Work 2,136,136.00 2,136,136.00 Research & Development Work 2,136,136.00 Research Fund 114,577.00 Research Fund		Amount (In Rs.)	Amount (In Rs.)	Income	7-	
Research & Invarion Far.				-acome	Amount (In Rs.)	Amount (In Rs.)
Research & Inovation Exp Research Scholar A/C Research & Development Work Patent Expenses Young Faculty Research Fund To Green Initiatives & Waste Management Waste Management Exps Green Inviroment Exps Pipes & Fittings Led Lights/Bullb/Flood Light Garden Maintanance Co Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti 1,708,249.00 1,4,51,642.00 2,136,136.00 3,510,999.00 3,510,999.00 4,214,684.00 114,677.00 113,893,787.00 13,893,787.00 By Grant Received 910,561.23 2,761,000.00 333,200.00 12,800,000.00 16, 6, By Grant Received 6, 8 91,000.00 11,637,541.00 11,637,541.00 11,637,541.00 12,9029,005.17	for Publication	757.500.00		By Other Receipts		(211 2(5.)
Research & Development Work Research & Development Work Patent Expenses Young Faculty Research Fund To Green Initiatives & Waste Management Waste Management Exps Pipes & Fittings Led Lights/Bulb/Flood Light Garden Maintanance Co Depreciation (As Per Schedule Attached) O Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti Total: Admission Request form Book Maint.Charges Autonomus Exam Surplus 13,893,787.00 13,893,787.00 By Grant Received Autonomus Exam Surplus 13,890,000.00 12,800,000.00 16, 6, 13,893,787.00 16,87541.00 16,877,541.00 17,637,541.00 18,900,000.00 19,900,000.00 10,900,0	& Inovention D	1,708.249.00		Misc.Receipt		
Research & Development Work 2,136,136.00 3,510,999.00 4,214,684.00 114,577.00 13,893,787.00 13,893,787.00 14,800,000.00 12,800,000.00 16,	Cholo- *	1,451,642.00		Admission Request for	910,561.23	
Young Faculty Research Fund Young Faculty Research Fund 114,577.00 114,577.00 114,577.00 114,577.00 114,577.00 114,577.00 114,577.00 114,577.00 114,577.00 114,577.00 115,893,787.00 By Grant Received 6, By Grant Received 6, By Grant Received 6, 12,800,000.00 1,63,893,787.00 13,893,787.00 14,214,684.00 14,577.00 14,577.00 15,672.00 16,672.00 16,672.00 16,672.00 16,672.00 16,672.00 16,672.00 16,672.00 16,672.00 16,672.00 17,637,541.00 17,637,541.00 18,893,787.00 19,902.00 10,9	& Development ***	2,136,136,00		Book Maint Charge	2,761,000.00	
Young Faculty Research Fund 4,214,684.00 114,577.00 113,893,787.00 By Grant Received 6, To Green Initiatives & Waste Management Waste Management Exps Green Inviroment Exps Pipes & Fittings Led Lights/Bulb/Flood Light Garden Maintanance 16,672,00 1,637,541.00 Co Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti 29,029,005.17	CHSPS	3,510,999,00		Autonomus Exame	33,200.00	
To Green Initiatives & Waste Management Waste Management Exps Green Inviroment Exps Pipes & Fittings Led Lights/Bulb/Flood Light Garden Maintanance O Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti Total: By Grant Received 6, By Grant Received 6, 13,893,787.00 1,637,547.00 1,637,541.00 29,029,005.17	ulty Research	4,214,684.00		Exam surplus	12,800,000.00	
Waste Management Exps Green Inviroment Exps Pipes & Fittings Led Lights/Bulb/Flood Light Garden Maintanance To Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti (As Post Schedule Sarvajanik Samiti) 50,003,187.00 1,000.00 1,637,541.00 1,637,541.00 29,029,005.17		114.577.00	E	By Grant Received		16,504,761
Green Inviroment Exps Pipes & Fittings Led Lights/Bullb/Flood Light Garden Maintanance O Depreciation (As Per Schedule Attached) O Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti Total:	iativos e ve	,011.00	13,893,787.00			6 970 505
Green Inviroment Exps Pipes & Fittings Led Lights/Bullb/Flood Light Garden Maintanance O Depreciation (As Per Schedule Attached) O Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti Total:	Gement Waste Management					6,870,537.
Papes & Fittings Led Lights/Bulb/Flood Light Garden Maintanance Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti 175,467.00 133,040.00 1,637,541.00 37,328,883.30 29,029,005.17	Omont C	91,000,00	. •.			
Led Lights/Bulb/Flood Light Garden Maintanance Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti Total:	ince					
O Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti Total:	nigs					. • • .
o Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti 29,029,005.17	uib/Flood Light	167 670 00			·	
o Depreciation (As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti 29,029,005.17	Itanance	070,012,00			· . · · · . · · . ·	
(As Per Schedule Attached) Surplus Carried Forward to Shri Ramdeobaba Sarvajanik Samiti 29,029,005.17	4,0	010,362.00	1,637,541.00			
Ramdeobaba Sarvajanik Samiti 29,029,005.17	n					
Ramdeobaba Sarvajanik Samiti 29,029,005.17	dule Attached)		37,328,883,30			
Total:			,			
Total:	ned Forward to Shri		,			
29,029,005.17 Total:	sarvajanik Samiti	* .	· · · · · · · · · · · · · · · · · · ·		4.7	
Total:	· 1 . 1		29,029,005.17			
				1	1 -	
	otal:				, , ,	
USTEE: 653,464,139.11		6	53,464,139,11			
Total:		£	, -,,,,	Total:		

NAGPUR

ion mealif

FOR S.D. PARANJPE & CO. CHARTERED ACCOUNTANT

S.D. PARANJPE PROPRIETOR M.NO. 041472

PLACE: NAGPUR

DT: 20.08.2022

Q; NAGPUR Ś

AS PER MY REPORT OF EVEN DATE ATTACHED FOR S. D. PARANJPH & CO.

CHARTERED ACCOUNTANT

Ammm

(S. D. PARANJPE) PROPRIETOR

SHRI RAMDEOBABA COLLEGE OF ENGG.& MANAGEMENT

By Onest Receipt	The state of the s	and the second of the second o	NI ACCOUNT	OR THE YEAR ENDED ON 21cm name	17.	
By, Opening Balances:	-	Amount	Amount	EGE OF ENGG.& MANAGEMENT FOR THE YEAR ENDED ON 31ST MARCI	1,2022	1 ×
Cash and Bank Batan			-	To Salaries & Allowances	Amount	
east in hand		1		To Bataries & Allowances	1 1	Amount
Balances with Bank	4.	101,380.78		Teaching Staff		
- The state of the	ode.	84,132,759.62		Non Teaching Staff	394,237,142.00	
By Fees :		54,156,169,82	24,234,140.22	Contribution to P.F.	67,623,028.00	
my reek;	2.0			P.F. Administrative Charges	6,778,907.00	
Tution Fees				E.D. LIC	282,484.00	
Development Fees		848,610,087.08		Gratulty	308,979.00	
Fines	30.	81,347,063,00			20,772,039.00	1996
	5	812,689.00	627 460 500 00	Staff Mediclaim A/c		
By Grants		-	627,469,809.05		2,906,873.00	482,809,422.0
wy Grants				To Laboratory & Workshop Exp.	156	
	E I HOUSE	1.50	6,870,537.00	Lab Expenses	(600)	
By Interest :	Q.Y			Workshop Expenses	738,147.00	
Interest on Saving Bank	1			C-t-	169,172.00	
Interest recd in MSEB	1 1	1,032,748.83		Software Expenses		
Interest on FDP		44,033.00		Internet Expenses	3,850,831.00	
Interest on FDR	2.00	11,003.00			2,306,529.00	6,764,679.0
, , , , , ,		-	1,076,781.83	To Student Activity Expenses		
By Other Receipts:				Guest Lecturer Expenses	1 350 10 0 1 35	
Admission Request Form	11 4 - 114 - 1			Training A me	1 - 1 Mg / 1 - 1 - 1	그네요. 작 사용자
Misc.Receipt	7 10 10 20 10 10	2,761,000.00		Training & Placement Expenses	421 015 05	그리고 그 얼마
Autonomic D	1 1 1 1 1 1 1 1	910,561.23		ICI Based Learning Aguntaion Face	421,318.00	
Autonomus Exam Surplus	, 20	12,800,000.00		Student Welfare Expenses	B,277,818.00	
Book Maint, Charges		12,000,000,00		Education Tour Exp	40,110.00	성격 그렇게 하시네
		33,200.00	16,504,761.23	Student Medical Expenses	6,500.00	
By Service Charges :		1 1		Edden Medical Expenses	200,600.00	
R.D.C.C. Income			1,542,250.00		200,000,00	5,946,043.00
The contracting			*,0 **,400.00		13 1	
				To R & D Expenses		
y, Leans & Advances						13,893,787.00
Deposits				To Green Initiatives & Waste Management	10 m	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Other Debit Balances		533,638.00		waste Management	102	1 627 544 44
	A	7,974,291.52	8,507,829.52	To Sports & G. t.		1,637,541.00
		and the second second second	1,000,000	To Sports & Cultural Activity	Maria I	
	1.0	more and a first light			· · · · · · · · · · · · · · · · · · ·	638,759.00
y Caution Money Deposit				To Addition in Assets	10.1	1.4
			2,650,944.00		30	37,173,443.00
			The Control of the Control	To Other Deposits	100 m	
		- n - n - 1 - 1 - 1 - 1		To Other Liabilities		2 540 000
				To Chai Down to the		3,549,800.00
				To Shri Ramdeobaba S.Samiti	9 10 10 10 10 10 10 10 10 10 10 10 10 10	5,543,450.73
			e 1,500 I	To Student Research Activity		27,934,777.00
						234,732.77
			, I	To Contingencies :	300	
					6	77. 433.434
	1 1 1 1 1 1 1 1		1.	Cash and David David	May .	75,416,019.64
	7.5			Cash and Bank Balances :	100	
			ľ	Cash in hand		
	4,1		.]1	Balances with Bank	31,335.25	
					27,283,263.51	27 214 500
			688,657,052.90		(2)	27,314,598.76
			, , , , , , , , , , , , , , , , , , , ,			

TRUSTEE AS PER MY REPORT OF EVEN DATE STRACHED
FOR S. D. PARAMIPE & CO
CHARTER DACCOUNTANT PLACE : NAGPUR NAGPUR \ NAGPUR S.D. PARANUPE PROPRIETOR DATED: M.NO. 041472 (S. D. PARANJPE)
PROPRIETOR
M. NO. 041472

Schedule "A": Other Deposits as on 31.03.22

Particulars	Amount (In Rs.)	Amount (In Rs.)
Other Deposits		
Library Book Bank CMD	200 100 00	•
Hostel Deposit from Students	839,100.00	
	3,726,391.00	
Security Deposit from Contractors :		4,565,491.00
Chandak Electric Co.S.D.A/c		
Jai Ramdeobaba Bhojnalay S.D.A/c		462,509.00
DEVAJ INFRASTRUCTURE S.D.A/C		100,000.00
Additions (Nescafe) Security depo.		457,227.00
Rajdhani Caterers S.D.A/c	· · · · · · · · · · · · · · · · · · ·	35,000.00
New Indian Coffee House S.D		100,000.00
CONTRO TECH SERVICES S.D.A/C		100,000.00
Advantage sai Project S.D a/c		83,321.00
Sanjog Barapatre Secuty Depo.		25,954.00
Kushal Surana Security Deposit A/c	1 '	44,488.00
Constro-tech Services S.d.a/c		125,000.00
Rentokil Pci S.d. deposit A/c		7,528.00
hri Pal Fabrication & Engg W/s		1,750.00
anjay Chouhan S.D A/c		1,000.00
lasters Engineering S.D.A/C	·	6,659.00
uxmi Engineering Company S.D.A/c		18,500.00
est Control Initial S.D.A/c		3,535.00
		1,500.00
Total:		
	6,	139,462.00



Schedule "B": Other Liabilities as on 31.03.22

Schedule "B": Other Liabilities as on 31.03.22		
Particulars	Amount	Amount
Mess & Canteen	(In Rs.)	(In Rs.)
CESA A/C		2,938,266.71
		197,013.00
LIC & GSLIC Payable		31,307.00
Professional Tax Payable		63,600.00
Scholarship Payable		210,000.00
Students A/c (Refundable)	,	2,090,633.28
Testing Fees		239,391.00
Alumni Association	- 1	1,319,358.00
P.F. Staff Contribution IIP Cell A/c		2,419,380.00
		103,599.00
Students Freeship	-	5,296,638.85
Autonomus Exam FEES A/c	- 1	9,735,448.57
Consultancy Payable	. 1	280,696.00
Student Welfare Fund	i	5,460,698.10
Staff welfare fund	1	40,771.00
ARC 27 A/c (form receipt centre)		12,188.00
TRANSCRIPT A/C		650,096.16
VERIFICATION A/C.		123,175.00
Electrolitz Student Society Tds (Others)		124,918.00
Tds (Others)		49,007.00
Kailash Chaudhary		6,195,500.00
INDUSTRIAL ENGG. SOCIETY		2,170.00
DMT FORUM A/C		135,518.00
MECHANICAL MECHASSO		193,630.00
EDT STUDENTS SOCIETY (GENESIS)	1	5,032.00
COMMUNIQUE STUDENTS SOCIETY(E.C.DEPT	'	1,016.00
AARUNI	T)	75,969.00
STUDENT SOCIETY CS DEPTT		25,417.00
Tds (Prof. Charges)		4,808.00
MAM FORUM	1	34,956.00
EESA STUDENT SOCIETY (ELECTRICAL)		244,757.00
CHIRSALIS - MCA STUDENT SOCIETY	1	18,226.00
JASHN MBA DEPTT. A/C		117,648.00
MSRTC CONSULTANCY A/C		314,694.00
MS STATE POLICE DEPT CONSULTANCY		102,232.00
SASHATRA SENA DWAJDIN NIDHI		536,926.00
GST		270,101.00
FACE EXAM T & P DEPTT.	4	58,280.00
Elitmus	· · · · · · · · · · · · · · · · · · ·	34,750.00
Amcat 2023		17,000.00
Amit Anurag	4	149,250.00
Other Educational Services	1 1	7,200.00
VENDORS	1	2,800.00
Book World	<i>f</i>	
Chandak Electric Co.		6,567.00
Total:	1 1	201,503.00
	40,1	42,134.67

enedule "C" - Fixed Assets as on 31st N		
Axed Assels as on 31st M	Tame L	

	Rate	-		0.0.		,				4 22 4	
Particulars	Rate		G Addin	ROSSBLOC	K						
	of".	As on	Additions/	Transfer /			DEPRE	CIATION			
	Depre	31,03:21	Revaluation	Sold			Transfer	THE TOTAL		NETBLO	CV
Immovable Property:	clation	01,03.21	during the	during	As on	Ason	Sold	1,211		WDV	
Building			year		31.03.22	31.03,21		For the	As on	7 6 7 15	WDV .
Dalla	1 10			the year			during	Year *	31.03.22	As on	As of
Build under Const.	1	200,200,147 n	ō ·				the year	1 1 10		31.03.22	31.03.21
Road A/c	10		.]	1	280,206,142.00	100 545	1. 1				
Sewage Tratment Plant	20	1,400,750 0	n		,	183,710,351.22	1 -1	**9,649,579.08	400.000	,	
Total (a):	10	7,080,000.00			7 400 750 00	-	l -l	10,0,0,0,0	193,359,930,30	86,846,211.70	96,495,790
Movable Property:		294,772,892.00	-		7,486,750.00	5,720,404.07	' -	353.000		1	00,495,790
Library Posts		1,172,032,00			7,080,000.00	1,026,600.00		353,269.19	6,073,673.25	1,413,076.75	
Library Books & Journals	0.4	11 000 000			294,772,892.00	190,457,355.29	 	605,340.00	1,631,940.00	5,448,060,00	1, 40,010,
Library Book Bank	0.4	11,000,233.35	3		7,			10,608,188.26	201,065,543.55		6,053,400
Furniture & Ele. Fitting	0.1	921,679.00	372,698,00		11,806,233.35	11,806,233.35	1 - 1			93,707,348.45	104,315,536.
Laboratory Equipments		40,140,740.64	1	T	1,294,577.00			-	11,806,233.35		
Computer	. 0.1	104,019,725,99	11,941,882.00	1	40,148,740.64	739,665.54		147,424,98	997.000.23		
Maths Lab. Equipments	0.4	85,153,110.00	1 1,002,00	1	116,621,607.99	26,494,774.74	1 -1	1,365,396.59	887,090.52	407,486,48	182,213,4
Office Equipments	0.1	1,196,736.00		Ι΄ .	103,406,000.00	77,945,297.51	-	4,960,770.30	27,860,171.33	12,288,569.31	
Mess Utensils	0.1	14,044,751,14		1	1 100 705	75,877,617.46			82,906,067.81	33,715,540.18	13,653,965.9
Modrab Lab E	0.1		956,709.00		1,196,736,00	1,182,375.41		7,379,975.02	83,257,592.47	20,148,407.53	26,734,428.4
Modrab Lab Equipment	0.1	1,017,825.07			15,001,460.14	9,362,724.05	[. 2,154.09	1,184,529.50		9,275,492,5
Library Furniture	0.10	1,235,582.00			1,377,925.07	1,243,510.90	1	783,162.24	10,145,886.29	12,206.50	14,360.5
Generator	0.16	2,120,9/1.00			1,235,582.00	1,164,251,80	-	20,162.13	1,263,673.02	4,855,573.85	4,682,027.0
Air Conditioners		3,219,190.00		2 5 6	2,120,971.00			10,699.53		114,252.05	134,414.1
ibrary Books	0.15	10,001,740.00			3,219,190.00	1,273,130.77		84,784.02	1,174,951.33	60,630.67	
Software	0.40	13,990,672.00	/		10,601,740.00	2,816,174.90	-[60,452.27	1,357,914.80	763,056.20	71,330.2
Sport Equipment	0.40	17,255,919,00	473,280.00		14 463 050 05	7,326,368.05	-1	, , , , , , , , , , , , , , , , , , , ,	2,876,627.16	342,562.84	847,840.23
Computer (MBA)	0.15	1,340,890.00			14,463,952.00	12,508,142.08	1	491,305.79	7,817,673,85	2,784,066.15	403,015.10
urniture(MBA)	0.40	2 822 222			17,255,919.00	15,494,316.87		687,667.97	13,195,810.05	1 200 4 4 4	3,275,371.95
ibraa (MBA)	0.10	2,833,239.00	569,500.00	- · · · · ·	1,340,890.00	871,887.38	. 1	704,640.85	16,198,957.72	1,268,141.95	1,482,529.92
ibrary Books(MBA)	0.40	9,631,875.00	21		3,402,739.00	2,581,274,95	-1.	70,350.39	942,237.77	1,056,961.28	1,761,602,13
quipment (MBA)	0.15	2,640,067.00	44,678.00		9,631,875.00	5,741,568.81	•	214,685.62	2 795 000	398,652.23	469,002.62
ir Conditioners (MBA)		271,198.00	1,5.00		2,684,745.00		-	389,030.62	2,795,960.57	606,778.43	
omputer (MCA)	0.15	3,171,972.00			271,198,00	2,370,652,20	•	119,443,52	6,130,599.43	3,501,275.57	251,964.05
urniture(MCA)	0.40	7,720,660.00	730.050.5	,	3,171,972,00	231,397.23	-1	5,970.12	2,490,095.72	194,649.28	3,890,306,19
brary Books(MCA)	0.10	1,757,934.00	739,050.00		8,459,710.00	2,472,484.15	′ -	104,923.18	237,367.34	33,830,66	269,414.80
r Conditioners (MCA)	0.40	1,756,732.00				6,642,610.67	.[2,577,407.33		39,800.77
Ulipport (MCA)	0.15	178,854.00	31,583.00	ŀ	1,757,934.00	1,189,841.99		- 579,029.73	7,221,640.40	594,564.67	699,487.85
quipment (MCA)	0.15	350 500	1	, I	1,788,315.00	1,627,417,39	-1	56,809.20	1,246,651.20	1,238,069.60	1,078,049.33
omputer (M-TECH.)	0.40	359,530.00			178,854.00	150,084.95	-1	58,514.44	1,685,931.83	511,282.80	568,092.01
Irniture(M-TECH.)	0.10	1,547,085.00	, I		359,530.00	298,198.50	-	4,315.36	154,400.31	102,383.17	129,314,61
uipment (M-TECH)		477,500.00	1.		1,547,085.00		-	9,199.72	207,400.31	24,453,69	
orary M-tech	0.15	975,115.00	. 1		477,500.00	1,528,019.08		7,626.37	307,398.23	52,131,77	/ 28,769.05
mputer (MBA - INT)	0.40	657,751.00	41 470		975,115.00	274,161.74		20,333.83	1,535,645.45	11,439.55	61,331.50
rary Books(MBA- INT.)	0.40	765,000.00	41,173.00		698,924.00	810,468.14			294,495.57		19,065.92
vator(lift)	0.40	138,807.00	1.	,	765,000.00	528,001.45		24,697.03	835,165.17	183,004.43	203,338.26
ar System	0.15	6,727,927.00		2 1		745,927.03		67,171.02	595,172.47	139,949.83	164,646.86
Frme	0.40	12 750 500 00		1	138,807.00	123,913.08	1	7,629.19	753,556.22	103,751.53	129,749.55
	0.40	12,759,596.00	3,750,000.00	1	6,727,927.00	3,246,435.93	1	5,957.57	129,870,65	11,443.78	19,072.97
System	0.40	1,485,000.00		· · .	16,509,596.00	9,261,077.01	-	522,223.66	3 769 050 -	8,936.35	
ovation Infrastructure	i	3,339,575.00	4.5		1,485,000.00		- 1	2,149,407.60	3,768,659.59	2,959,267.41	14,893.92
al(b):	0.10	58,188,582.00	I	1	3,339,575.00	1,164,240.00	,-	128,304.00	11,410,484,61	5,099,111.39	3,481,491.07
al(a+b):		426,478,064.19	37,173,443.00		58,188,582.00	2,343,811.78		398,305.29	1,292,544.00	192 450 00	3,498,518,99
		721,250,956.19	07,173,443.00		463,651,507.19	7,406,863.80	. 18	5.070 474	2,742,117,07	192,456.00	320,760.00
		1,000,13	37,173,443.00		758,424,399.19	296,844,920.71		5,078,171.82	12,485,035,62	597,457.93	995,763.22
											10.62
					. 50,424,399.19	487,302,276.00		26,720,695.04	323,565,615,74	45,703,546.38	50,781 719 00
					7.50,424,399.19	487,302,276.00	- :	37,328,883.30	323,565,615.74 524,631,159.30	140,085,891.45 233,793,239.89	50,781,718.20 129,633,143.48

Shri ramdeobaba college of engineering and management, nagpur

Schedule "D": Deposits as on 31.03.22

Particulars	Amount	Amount
M.S.E.B. Deposits	(In Rs.)	(In Rs.)
Telephone Description		806,944.00
Telephone Deposits		57,865.00
Security Deposit with NGDA		21,600.00
Deposit with Domestic Gas Appliances		15,916.60
College Reserve Fund with University		
Deposit with Water Works Dept., Nagpur	1	375,000.00
	_	70,000.00
Total:		1,347,325.60

Schedule "E": Other Debit Balances as on 31.03.22

Amount	Amount
(In Rs.)	(In Rs.)
	*
	8,000.00
	300,000.00
	57,114.00
	50,000.00
	579,305.00
	7,502.00
- 1	450,000.00
	1,920.00
	3,304.00
	17,700.00
	17,700.00
-	1,492,545.00
	(In Rs.)

Shri ramdeobaba college of engineering and management,

Schedule "F": Contingencies as on 31.03.22

Particulars	Amount (In Rs.)	Amount (I
STATIONARY & PRINTING	(221 213.)	
POSTAGE	1.	735,554.00
TELEPHONE	1	123,408.00
CONVEYANCE EXPENCES	1: •'	136,295.00
TRAVELLING EXPENSES		30,720.00
WATER CHARGES		76,078.00
ELECTRICITY CHARGES	-	1,602,857.00
GENERAL REPAIRS & MAINTENENANCE		838,168.40
LIBRARY PERIODICALS A/C	· · · .	2,081,179.00
INSURANCE		44,844.00
AUDIT FEES		261,356.00
LEGAL EXPENCES		1,504,500.00
ADVERTISEMENTS		3,515,000.00
GEN SCI BUILD MAINT A/C		893,603.00
SECURITY EXPENSES		718,104.00
	. 1	7,428,629.00
EN,EDT BUILD MAINT A/C MOMENTOS A/C		
		192,643.00
CONTRACT LABOUR CHARGES		1,219,275.00
CS,IT BUILD MAINT A/C		14,100,665.00
ELECT./IND.BUILD MAINT.A/C		333,586.00
CIVIL BUILD.MAINT.A/C	* ,	445,247.00
ADMISSION EXPENSES A/C		135,171.00
ENROLMENT FEES A/C		3,074,854.00
AICTE PROCESSING FEES A/C		162,790.00
NBA ACCREDIATION A/C		400,021.24
LIBRARY JOURNALS A/C	- 1	1,064,370.00
NAAC EXPENSES		4,041,121.00
AFFILIATION FEE A/C		1,369,971.00
OFFICE EQUIPMENT REP. & MAINT. A/C		80,000.00
HOUSEKEEPING EXPENSES		41,520.00
RENT A/C		6,664,877.00
JNIVERSITY FEES A/C VARIOUS FEES		4,800,000.00
RECRUTMENT EXP A/C		1,237,566.00
ADM.BUILDING MAINT.A/C.		206,724.00
IQAC EXP. A/C		5,900.00
RENT RATES & TAXES		175,475.00
DTF PROCEEDING		
DTE PROCEESING FEES		2,348,560.00
FRA PROCESSING FEES		180,000.00
ARA PROCESSING FEES		422,925.00
ANNUAL MAINTANANCE CHARGES		1,022,800.00
CERTIFICATION CHARGES		1,134,097.00
GST EXP.		37,620.00
Total		527,946.00
TOTAL .	75	,416,019.64

Shree Ramdeobaba college of engineering & Management, nagpur

SCHEDULE G: Student Research Activity As on 31.03.2022

SR.	5. Student Research Acti	vity As on 31.03.	2022			
NO.	Student Research Activity	OPENING	RECEIPT	PAYMENT	Transfe	CLOSING
		BALANCE				BALANCE
1	Wad A/C.	802,216.50	-	3,400.00		798,816.50
2	SRC Club	275,915.00	-	-		275,915.00
3	Semicolon Tech Club It Dept	45,325.00	36,140.00	19,641.50		61,823.50
.4	Vortechx Mechanical Dept	35,222.00	-	-	2.1	35,222.00
5	AUDACIOUS CIVIL DEPT	155,026.00		3,000.00	****	152,026.00
6	ICACER - 2019 MECHANICAL DEPTT	270,810.09	·	-		270,810.09
7	Staad Workshop Civil Deptt	3,683.00	-	3,683.00		-
8	Sttp En Dept.	85,621.00				85,621.00
9 1	Empower - Electrical 14 A/C.	118,980.00	-1	-		118,980.00
10 7	TECHNOVISION A/c	(10,000.00)	10,000.00	-	:	
11 1	CIDC 2020 C S DEPTT	267,569.95	-	267,569.95		-1
12/10	CESC 2020 (EC DEPTT)	143,784.00		143,784.00		-
.3/A	icte-iste Sttp (mba) A/c	337,818.00	10,713.00	297,380.00		51,151.00
	cess 2019 (Civil Deptt)	33,617.68	-			33,617.68
	ssr-impress Reserarch Project	29,251.00	1,167.00	.		30,418.00
6 Ac	resar 2021 (mba Det.Comf.)	-	45,019.00	-		45,019.00
-					-	
1	TOTAL	2,594,839.22	103,039.00	738,458.45		1,959.419.77
				,		- 1



S.D. PARANJPE & CO. Chartered Accountant 151, Surendra Nagar, Nagpur - 440 015.

Report on the Financial Statements

I have audited the accompanying financial statements of "SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT" (the Trust), which comprise the Balance Sheet as at 31st March, 2021 & the Income & Expenditure for the year then ended.

Auditor's Responsibility

My responsibility is to express an opinion on these financial statements based on my audit.

I have taken into account the provisions of the relevant act, the accounting and auditing standards and matters which are required to be included in the audit report.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal financial control relevant to the Trust's preparation of the financial statements that give a true and fair view in order to design audit procedures that are appropriate in the circumstances. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of the accounting estimates made by the Management, as well as evaluating the overall presentation of the financial statements.

I believe that the audit evidence I have obtained is sufficient and appropriate to provide a basis for my audit opinion on the financial statements.

Opinion

In my opinion and to the best of my information and according to the explanations given to me, the aforesaid financial statements give the information required by the Act in the manner so required and give a true and fair view in conformity with the accounting principles generally accepted in India:

- a) In the case of the Balance Sheet, of the state of affairs of the Company as at 31st March, 2021;
- b) In the case of the Income & Expenditure, of the Deficit for the year ended 31st March, 2021.

Report on Other Legal and Regulatory Requirements

- a. I have sought and obtained all the information and explanations which to the best of my knowledge and belief were necessary for the purpose of my audit.
- b. In my opinion, proper books of account as required in respect of each segment have been kept by the Trust following accrual method of accounting so far as it appears from my examination of those books;
- c. The Balance Sheet & the Income & Expenditure dealt with this report comply with the Accounting standard No.17 & are in agreement with books of account.

PLACE: NAGPUR DATED: 11/10/2021

UDIN : 21041472AAAAFS4837

FOR S.D. PARANJPE & CO CHARTERED ACCOUNTANT (ICAI Registration No.146931W) mmmm

> [S. D. PARANJPE] **PROPRIETOR** M. NO. 41472

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR BALANCE SHEET AS AT 31ST MARCH, 2021

Add: Recd. During the year Less: Repaid during the year .	Shri Ramdeobaba Sarv.Samiti Liabilities: Caution Money Deposit: As Per Last Balance Sheet	Unsecured Loans :	(As per Sch "G" attached)	Opening Balance Received During the year Payment/Trf. During the year	Student Research Activity	As Per Last Balance Sheet Add: Additions during the year	Scholorship Fund :	As Per Last Balance Sheet Add: Additions during the year	Depreciation Fund:	Funds & Liabilities
7,217,956.00 47,112,113.00 5,101,500.00	39,894,157.00			2,470,341.27 1,312,938.95 1,589,127.68		938,607.00		448,348,828.94 38,953,447.08		Amount (In Rs.)
42,010,613.00	111,993,642.07		2,194,152.54		100000000000000000000000000000000000000	978,607.00		487,302,276.02	14,214,856.0	Amount (In Rs.)
UCO Bank - Mess A/c (RCOEM)6740 UCO Bank - Gratuity A/c (RCOEM) 6764 UCO Bank DST Grant WOS A/c NO. (6917) UCO Bank RCOEM CURRENT A/c(90) UCO Bank SRCOEM A/c 50187			Cash in hand	Cash and Bank Balances:	(As per Schdule "E" attached)	Deposits (As per Schdule "D" attached) Other Debit Balances	Loans & Advances :	Immovable Property Movable Property	Fixed Assets : (At Cost) (As per schedule "C" attached)	Assets & Properties
18,495.25 13,925.00 60,123.00 130,465.91 320429.00	2,149,099.15 18,727.00 9,110.00 4,618,786.80	71,090.42 2,930.00 39,552.00 1 138 645 15	101,380.75			1,880,863.60 9,466,836.52		352,961,474.00 368,289,482.19		Amount (In Rs.)
					11,347,700.12	11 247 700 12		721,250,956.19		Amount (In Rs.)

Total:	and the land of the basen on the		Less: Excess of Exp. Over Income	Balance as per last Balance Sheet	Income & Expenditure Account	1		(As per schedule "B" attched)	Other Liabilities:		(As per schedule "A" attched)	Other Deposits:	7	As per last balance sneet	As par last Polaries Chart			Funds & Liabilities
1,580,325			(18,671,011.43)	41,405,013.98	•							50 Jan				The Ma	(In Rs.)	Amount
756,832,796.58			22,734,002.55 HDFC BANK					45,685,585.40			9,689,262.00			34,244,656.00			(In Rs.)	Amount
Total:		UCO BANK RCOEM A/C 50774	HDFC BANK	UCO Bank Sae India Srcoem Collegiate Club	UCO RCOEM MSME GRANT A/C (44018)	UCO BANK GRANT A/C (40225)	UCO Bank ICSSR IMPREDD 3615 (a/c no 48	45,685,585.40 UCO Bank RCOEM Tax Payment (C.A) 0175	UCO Bank A/c No 2537(Extn.)	UCO Bank MCA A/c (09)	9,689,262.00 UCO Bank Principal (6658) A/c	UCO Bank Tax Payment A/c(2568)	UCO Bank NSS A/c(2575)	34,244,656.00 ICICI BANK LTD.	UCO Bank Extn (NEW RCOEM 6641)		Carrio de Liopei de S	Assort & Droportion
		193,395.00	867,404.00	51,953.00	5,456.00	4,595,185.00	30,251.00	5,116,119.64	384,881.96	111,842.00	940,214.79	73,976.92	26,900.15	586,158.00	2,557,643.38		(In Rs.)	Amount
756,832,796.58		24,234,140.27		•												To the second se	(In Rs.)	Amount

the Properties and Assets of the Trust. contains a true account of Funds & Liabilities and of The above Balance Sheet to the best of our knowledge

TRUSTEE:

PLACE: NAGPUR

DATED: 11.10.2021

AS PER MY REPORT OF EVEN DATE ATTACHED CHARTERED ACCOUNTANT FOR S. D. PARANJPE & CO.

(S. D. PARANJPE PROPRIETOR

M. NO. 41472

330

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2021

T	70	(0					_															
	To Sports & Cultural Activity	Student Medical Expenses	Training & Seminar Exp A/c Education Tour Exp	Student Welfare Expenses	Ict Based Learning Agunation Exp	Training & Placement Expenses	To Student Activity Expenses	ייייייייייייייייייייייייייייייייייייייי	Internet Expenses	Workshop Expenses	To Laboratory & Workshop Expenses:	oriacijed)	(As Per Schedule "F" Attached	To Contingencies	Stati Mediciaim A/c	Gratuity Staff Modition	P.F. Administrative Charges E.D. LIC	Contribution to P.F.	Non Teaching Staff	Teaching Staff Teaching Staff		Expenditure
		69,210.00	90,470.00 20,000.00	2,810,000.00	13,125,929.00			2,055,410.00	1,809,340.00	1,986,726.00					1,905,023.00	302,008.00	6,928,661.00 302,009.00	56,799,522.00	369,174,986.00		(In Rs.)	Amount
/23,052.00	722,518.00	16 718 216 00	В					5,851,476.00				7,002,002.07	54.357 082 07		484,815,868.00						(In Rs.)	
		i income	By Service Charges:		SECOND MANAGEMENT OF SECOND MA	Interest on Saving Bank	By Interest :	Fines		MBA (INTEGRATED)	M-Tech	MRA	Engineering	Development Fees		M-Tech	MCA	Tution Fees	By Fees :		Income	WARCH 2021
Þ					49,553.60	744,895.16		503,507.00	71,450,284.00	1,478,665.00	3,366,793.00	3,164,409.00	61.126 027 00	492,177,605.50	12,724,576.00 12,182,335.00	20,630,577.00	430,265,598.50 16.374 519 00			(In Rs.)	Amount	CH 2021
		1,039,073.00	, , , , , , , , , , , , , , , , , , , ,	79/ //0 76			0.000	564.131 396 50						101	0	0 0	0 0			(In Rs.)		
										331									1			

614,128,718.15		iotai.			TRUSTEE:
		Total .	614,128,718.15		lotal :
				119,226.00 7,113.00 15,915.00 973450.00	Pipes & Fittings Led Lights/Bulb/Flood Light Garden Maintanance
222			1301621.00	nent 185,917.00	To Green Initiatives & Waste Management Waste Management Exps
			38,953,447.08		To Depreciation (As Per Schedule Attached)
18,671,011.43		By Deficit Carried Over to Shri Ramdeobaba Sarv.Samiti A/c	By Defi 11,407,856.00 Shri Rai	31,649.00 841,883.00	Grant utilisation a/c
3,945,080.00		By Grant Received		737,954.00 890,000.00 2,355,313.00	Project Research A/c Patent Expenses
25,547,708.46	4,410,688.46 2,537,020.00 18,600,000.00	Misc.Receipts: Misc.Receipt Admission Request form Autonomus Exam Surplus		1,015,000.00 750,786.00 2,707,173.00 2,078,098.00	Incentives for Publication Research & Inovation Exp Research Scholar A/c Research & Development World
(In Rs.)	(In Rs.)				To Research & Inovation Exp:
Amount	Amount	Income	Amount (In Rs.)	Amount (In Rs.)	Expenditure

TRUSTEE:

PLACE: NAGPUR

DATED: 11.10.2021

M. NO. 41472

AS PER MY REPORT OF EVEN DATE ATTACHED FOR S. D. PARANJPE & CO. CHARTERED ACCOUNTANT (S. D. PARANJPE)
PROPRIETOR

332

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

Schedule "A": Other Deposits as on 31.03.21

Particulars	Amount (In Rs.)	Amount (In Rs.)
Other Deposits	1,410,400.00	
ibrary Book Bank CMD	6,566,391.00	
Hostel Deposit from Students		7,976,791.00
Security Deposit from Contractors :		361,756.00
chandak Flectric Co.S.D.A/C		100,000.00
Lat Bamdoohaha Bhojnalay S.D.A/C		278,129.00
DEVALINERASTRUCTURE S.D.A/C		35,000.00
Additions (Nescafe) Security depo.		100,000.00
Paidhani Caterers S.D.A/C		100,000.00
Now Indian Coffee House S.D		83,321.00
CONTRO TECH SERVICES S.D.A/C		125,954.00
Advantage sai Project S.D a/c		44,488.00
Icaniag Baranatre Secuty Depo.		125,000.00
Ruchal Surana Security Deposit A/C		7,528.00
Constro-tech Services S.d.a/C		1,750.00
Inantokil Pci S.d.deposit A/C		1,000.00
Shri Pal Fabrication & Engg W/S		21,660.00
Isaniay Chouhan S.D A/C		18,500.0
Mactors Engineering S.D.A/C		3,535.0
Luxmi Engineering Company S.D.A/C		275,000.0
Orees Elevators S.D.A/C		29,850.0
Rambrij Chauhan S.D.A/c		9,689,262.0
Total:		

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR

Schedule " B " : Other Liabilities as on 31.03.21

Particulars	Rs.)	(In Rs.)
ess & Canteen	A RATE	5,768,060.71
ESA A/C		(20,002.00)
C & GSLIC Payable		7,257.00
rofessional Tax Payable		64,800.00
cudents A/c (Refundable)		2,096,761.28
esting Fees		229,791.00
lumni Association		676,158.00
F. Staff Contribution		2,433,180.00
P Cell A/c		103,599.00
tudents Freeship		6,033,071.90
utonomus Exam FEES A/c		12,157,395.57
onsultancy Payable		537,267.00
dyance Fees		60,000.00
tudent Welfare Fund		5,222,512.10
taff welfare fund		40,371.00
ete A/c		2,862.00
RANSCRIPT A/C		576,186.16
autocad (Civil)		33,852.00
VERIFICATION A/C.		68,725.00
lectrolitz Student Society	Aria -	128,931.00
		42,709.00
ds (Others)		4,948,000.00
ds (Salary)		870.00
Kailash Chaudhary		135,518.00
NDUSTRIAL ENGG.SOCIETY		211,433.00
OMT FORUM A/C		5,032.00
MECHANICAL MECHASSO		1,016.0
EDT STUDENTS SOCIETY (GENESIS)		83,959.00
COMMUNIQUE STUDENTS SOCIETY(E.C.DEPTT)		35,391.0
AARUNI		5,820.5
STUDENTS SOCIETY IT DEPTT A/C		8,808.0
STUDENT SOCIETY CS DEPTT		64,970.0
P.M.RELIEF FUND (NEPAL)		10,796.0
Mediclaim Payable		69,240.0
Tds (Prof. Charges)		244,757.0
MAM FORUM		20,698.0
EESA STUDENT SOCIETY (ELECTRICAL)		40,568.0
CHYRSALIS - MCA STUDENT SOCIETY		305,372.0
JASHN MBA DEPTT. A/C		1,252,725.0
MSRTC CONSULTANCY A/C.		536,926.0
MS STATE POLICE DEPT CONSULTANCY		270,101.0
SASHATRA SENA DWAJDIN NIDHI		2,899.5
GST		34,750.0
FACE EXAM T & P DEPTT.		24,188.0
IRC 79 th Convention (Civil Deptt)		300,053.0
Security & Inteligence Service Gratuity		337,818.0
Aicte-iste Sttp (mba) A/c		13,000.0
Geomine 2019 Conf. A/c		29,251.
Icssr-impress Reserarch Project		33,617.
Ricess 2019 (Civil Deptt)		7,200.
Amit Anurag		7,200.
VENDERS		5,000.
S. S. Power Diesel		382,320.
Digital Ozone		45,685,585.



SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR. As per Incometax Rates

1	U,
	C
-	_
1	œ
1	0
١	_
1	<u></u>
1	
١	•
1	റ
1	_
1	П
١	×
١	0
١	۵
ı	-
١	*
١	76
1	ĕ
_	*
٦	S
ı	8
1	S
	•
1	~
1	_
1	ω
ı	-
ı	S
1	=
1	Schedule " C " - Fixed Assets as on 31st March, 2021
1	a
۱	=
1	4
ı	-
ı	
ı	ä
۱	2
ı	_
ı	
ı	
1	

	as on sist w	March, 2021	GR	ROSSBLOCK			DEPRECIATION	N C I F		NETRIOCK	5
	Rate		Additions/	Transfer /			ransfer /			WDV	WDV
Particulars	o o	As on	Revaluation	Sold	As on	As on	Sold	For the	As on	As on	As on
	Depre-	31.03.20	during the	during	31.03.21	31.03.20	during	Year	31.03.21	31.03.21	31.03.20
Immovable Property:			Jon	and your			nic year				
Building	10%	220,476,740.00	59,729,402.00		280,206,142.00	172,579,322.47		11,131,028.75	183,710,351.22	96,495,790.78	111,310,287.53
Build.under Const.	10%	63,822,144.00		63,822,144.00	12 202 27	•	1		1		
Road A/c	20%	7,486,750.00			7,486,750.00	5,278,817.58		441,586.48	5,720,404.07	1,766,345.93	2,207,932.42
Sewage Tratment Plant	10%	7,080,000.00		•	7,080,000.00	354,000.00		672,600.00	1,026,600.00	6,053,400.00	6,726,000.00
Innovation Infrastructure	10%	38,350,000.00	19,838,582.00		58,188,582.00	2,122,137.00		5,284,726.80	7,406,863,80	50,781,718.20	36,637,137.00
Total (a):		337,215,634.00	79,567,984.00	63,822,144.00	352,961,474.00	180,334,277.05		17,529,942.04	197,864,219.09	155,097,254.91	156,881,356.95
Movable Property:			,								
Library Books & Journals	40%	11,806,233.35			11,806,233.35	11,806,233.35	,		11,806,233.35		
Library Book Bank	40%	891,486.00	30,393.00	•	921,879.00	619,202.90		120,462.64	739,665.54	182,213.46	272,283.10
Furniture & Ele. Fitting	10%	39,016,482.64	1,132,258.00		40,148,740.64	24,991,799.14		1,502,975.60	26,494,774.74	13,653,965.90	14,024,683.50
Laboratory Equipments	15%	100,638,629.99	4,071,096.00	30,000.00	104,679,725.99	73,495,776.22		4,449,521.29	77,945,297.51	26,734,428.48	27,142,853.77
Computer	40%	77,298,385.00	7,880,725.00	26,000.00	85,153,110.00	69,713,955.76		6,163,661.70	75,877,617.46	9,275,492.54	7,584,429.24
Maths Lab. Equipments	15%	1,196,736.00			1,196,736.00	1,179,841.19		2,534.22	1,182,375.41	14,360.59	16,894.81
Office Equipments	15%	13,010,356.14	1,034,395.00		14,044,751.14	8,554,429.27		808,294.78	9,362,724.05	4,682,027.09	4,455,926.87
Mess Utensils	15%	1,377,925.07			1,377,925.07	1,219,790.75		23,720.15	1,243,510.90	134,414.17	158,134.32
Modrab Lab Equipment	15%	1,235,582.00			1,235,582.00	1,151,664.12		12,587.68	1,164,251.80	71,330.20	83,917.88
Library Furniture	10%	2,120,971.00			2,120,971.00	1,178,926.30		94,204.47	1,273,130.77	847,840.23	942,044.70
Generator	15%	3,219,190.00		-	3,219,190.00	2,745,054.58		71,120.31	2,816,174.90	403,015.10	474,135.42
All Coliditioners	15%	9,946,597.00	655,143.00		10,601,740.00	6,748,361.24		578,006.81	7,326,368.05	3,275,371.95	3,198,235.76
Software	40%	16.468.419.00	787 500 00		17 255 919 00	14 582 415 45		934,709.94	15,184,316,87	1,482,529.92	2,241,051.86
Sport Equipment	15%	1.340.890.00			1,340,890,00	789 122 21		82 765 17	871 887 38	469 002 62	551 767 79
Computer (MBA)	40%	2,533,239.00	300,000.00	•	2,833,239.00	2,413,298.91		167.976.04	2.581.274.95	251.964.05	119,940.09
Furniture(MBA)	10%	9,631,875.00			9,631,875.00	5,309,312.57		432,256.24	5,741,568.81	3,890,306.19	4,322,562.43
Library Books(MBA)	40%	2,531,234.00	108,833.00	•	2,640,067.00	2,215,024.67		155,627.53	2,370,652.20	269,414.80	316,209.33
Equipment (MBA)	15%	271,198.00	1		271,198.00	224,373.56		7,023.67	231,397.23	39,800.77	46,824.44
Air Conditioners (MBA)	15%	3,171,972.00			3,171,972.00	2,349,045.12		123,439.03	2,472,484.15	699,487.85	822,926.88
Computer (MCA)	40%	7,420,660.00	300,000.00		7,720,660.00	5,923,911.11		718,699.55	6,642,610.67	1,078,049.33	1,496,748.89
Furniture(MCA)	10%	1,757,934.00			1,757,934.00	1,126,720.66		63,121.33	1,189,841.99	568,092.01	631,213.34
Air Cordificace (MCA)	40%	1,736,135.00	20,597.00		1,756,732.00	1,548,073.31		79,344.07	1,627,417.39	129,314.61	188,061.69
Air Conditioners (MCA)	15%	178,854.00			178,854.00	145,008.06		5,076.89	150,084.95	28,769.05	33,845.94
Computer (M TECH)	15%	359,530.00			359,530.00	287,375.30		10,823.21	298,198.50	61,331.50	72,154.70
Eurniture (M-TECH.)	40%	1,547,085.00			1,547,085.00	1,515,308.47		12,710.61	1,528,019.08	19,065.92	31,776.53
Equipment (M-TECH)	15%	975 115 00			477,500.00	251,568.60		22,593.14	274,161.74	203,338.26	225,931.40
Library M-tech	40%	512 468 00	145 283 00		9/5,115.00	/81,412.81		29,055.33	810,468.14	164,646.86	193,702.19
Computer (MAM)	40%	765,000.00	170,200.00		785,000,00	733 211 71	,	38,072.03	528,001.45	129,749.55	22,538.58
Library Books(MAM)	40%	138,807.00			138 807 00	113 983 80		12,/15.32	/45,927.03	19,072.97	31,788.29
Elevator(lift)	15%	6,727,927.00		•	6,727,927.00	2.632.055.15		614 380 78	3 246 435 93	3 481 491 07	24,823.20
Solar System	40%	12,252,096.00	507,500.00		12,759,596.00	6,974,564.35		2.286.512.66	9 261 077 01	3 498 518 99	5 277 531 65
Air Frme	40%	1,485,000.00			1,485,000.00	950,400.00		213.840.00	1 164 240 00	320,760.00	534 600 00
Fire System	40%	3,339,575.00			3,339,575.00	1,679,969.64		663,842.14	2.343.811.78	995.763.22	1 659 605 36
Total (b):		351,195,571.19	17,149,911.00	56,000.00	368,289,482.19	268,014,551.87		21,423,505.04	289,438,056.91	78,851,425.28	83,181,019,32
lotal (a+b):		688,411,205.19	96,717,895.00	63,878,144.00	721,250,956.19	448,348,828.92		38,953,447.08	487.302.276.00	233,948,680,19	240.062.376.27
									+0/.304.4/0.00	40.040.000.13	240.052.375.27

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT,

NAGPUR

Schedule " D ": Deposits as on 31.03.21

Particulars	Amount (In Rs.)	Amount (In Rs.)
Particulars	11.01	798,648.00
M.S.E.B. Deposits		57,865.00
Telephone Deposits		21,600.00
- Danasit with NGDA		15,916.60
Deposit with Domestic Gas Appliances		337,463.00
l_ ::+h Civil Court		300,000.00
become Fund with University		70,000.00
Denosit with Water Works Dept., Naspan		204,371.00
La str. Donosit with Court A/C		75,000.00
College R. Fund with University(MCA)		1,880,863.60
Total:		

Schedule " E ": Other Debit Balances as on 31.03.21

Particulars	Amount (In	Amount (In Rs.)
Particulars	13.7	
Other Debit Balances:		8,000.00
General Advance		(3,397.00)
Staff Advance		300,000.00
Honolec Energy Systems		47,356.00
NICS CAMP (PRERNA)		8,754.00
NAG. UNIVERSITY NSS A/C		50,000.00
EMD WITH MSRTC		1,904,285.00
MCDTC A/C		10,500.00
NEW INDIAN COFFEE HOUSE		31,886.52
UCO BANK (RENT)		7,725.00
IMPREST A/C (ADVANCE)		53,000.00
Arc Seat Acceptance Fee A/c		23,169.00
Spacewood Consultancy		25,200.00
Afcons Infrastructure Ltd		
		700,000.00
Vendor:		1,091,956.00
Hemang Rawal Chandak Electric Co		708,402.00
Devaj Infrastructure	Series 1	3,750,000.00
harboting Pyt. Ltd.		750,000.0
Optimistic Technology Solutions Pvt.ltd		
Optimistic reciniosos		9,466,836.5
Total:		3,400,200

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR Schedule "F": Contingencies as on 31.03.21

Particulars	Amount	Amount
CTATIONARY & PRINTING	(In Rs.)	(In Rs.)
STATIONARY & PRINTING TELEPHONE		438,051.00
CONVEYANCE EXPENCES		132,909.00
		62,383.00
TRAVELLING EXPENSES		30,504.00
WATER CHARGES		1,815,389.00
ELECTRICITY CHARGES		2,222,428.96
GENERAL REPAIRS & MAINTENENANCE		2,701,704.00
LIBRARY PERIODICALS A/C		46,067.00
INSURANCE	25	261,356.00
AUDIT FEES		1,216,036.00
LEGAL EXPENCES		290,000.00
ADVERTISEMENTS		2,490,122.00
CARTING EXPENCES		1,400.00
GEN SCI BUILD MAINT A/C		22,610.00
SECURITY EXPENSES		9,424,895.00
NEW COURSE FEES		375,000.00
EN,EDT BUILD MAINT A/C		1,565,103.00
MOMENTOS A/C		1,123,201.00
CONTRACT LABOUR CHARGES		8,361,663.00
CS,IT BUILD MAINT A/C		21,349.00
ELECT./IND.BUILD MAINT.A/C		342,435.00
CIVIL BUILD.MAINT.A/C		222,530.00
ISO 9001 & CO.		23,600.00
ADMISSION EXPENSES A/C		1,159,269.00
LIEZING WORK A/C	eri	156,000.00
ENROLMENT FEES A/C		272,860.00
NBA ACCREDIATION A/C		186,494.00
LIBRARY JOURNALS A/C	\$46,245,95 378,37	3,596,297.00
NAAC EXPENSES	361 500 00 215 1	701,540.00
AFFILIATION FEE A/C	112 922 94 1 1 124	241,600.00
OFFICE EQUIPMENT REP. & MAINT. A/C		34,835.00
FURNITURE Rep.& Maint.A/c		11,740.00
HOUSEKEEPING EXPENSES		6,655,284.00
RENT A/C		4,800,000.00
UNIVERSITY FEES A/C VARIOUS FEES		1,295,140.00
RECRUTMENT EXP A/C		185,350.00
ADM.BUILDING MAINT.A/C.		202,109.00
NORKSHOP BUILD REP & MAINT A/C		70,202.00
QAC EXP. A/C		
RENT RATES & TAXES		28,000.00
DONATION		339,929.00
AMC SERVICES		1,111,111.11
otal		118,586.00



SHREE RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

SCHEDULE G: Student Research Activity As on 31.03.2021

SR. NO.	Student Research Activity	OPENING BALANCE	RECEIPT	PAYMENT	Transfer	CLOSING BALANCE
1	Wad A/C.	803,716.50	-	1,500.00		802,216.50
2	Sttp A/c Mechanical Deptt	10,000.00		10,000.00		-
3	SRC Club	275,915.00	-	-		275,915.00
4	Semicolon Tech Club It Dept	45,325.00	-			45,325.00
5	Sttp EDT Dept	19,010.00	-	19,010.00		-
6	Vortechx Mechanical Dept	188,011.00	46,500.00	199,289.00		35,222.00
7	UDGHOSH SPORTS DEPT.	-	50,193.00	50,193.00		-
8	AUDACIOUS CIVIL DEPT	175,026.00		20,000.00		155,026.00
9	ICACER - 2019 MECHANICAL DEPTT	270,810.09	-	-	Live In	270,810.09
10	Staad Workshop Civil Deptt	15,000.00	-	11,317.00		3,683.00
11	ICCGIVP Conf.	182,857.00	-	182,857.00		-
12	Sttp (Microcontroler Ep Dept.)	71,960.00	- * 10x 10x -	71,960.00	in sate	ngthe .
13	Sttp En Dept.	85,621.00	-			85,621.00
14	NNSC Workshop A/C.	27,750.00		27,750.00		
15	Empower – Electrical 14 A/C.	118,980.00	-	-		118,980.00
16	Legged Icellbotix Workshop (Ep Dept)	26,000.00	apaver -	26,000.00		-
17	Sttp E.C.	43,293.00	- A	43,293.00		_
18	V.C.C. Sttp It Dept	36,964.00		36,964.00		-
19	PG Workshop En Dept.	10,413.00	-	10,413.00		-
20	DCESC 2016 CONFERENCE CIVIL DEPT.	46,056.68		46,056.68		di più
21	WORKSHOP ON SCMET 2018 CIVIL DEPTT	17,633.00	-	17,633.00		•
22	TECHNOVISION A/c	-	-	10,000.00		(10,000.00)
23	ICIDC 2020 C S DEPTT		846,745.95	579,176.00		267,569.95
24	ICESC 2020 (EC DEPTT)		369,500.00	225,716.00	Taran and the same	143,784.00
	TOTAL	2,470,341.27	1,312,938.95	1,589,127.68		2,194,152.54



Shri Ramdeobaba Sarvajanik Samiti, Nagpur RAMDEOBABA UNIVERSITY, NAGPUR

List of Classrooms (Exisiting+Digital Tower upto 10th. Floor)

S.N.	Building/Block	+Digital Tower upto 10th. Floor) Name of Room	Room No.	Area (sqmt.)	Type of Room
1	ADMIN	Computer Class Room (MIS)		60	CR
2	ADMIN	Computer Center		250	CR
3	Gen. Scin. (GS) Block	Class Room	G- 0/10	116.05	CR
4	Gen. Scin. (GS) Block	Class Room	G- 0/11	116.05	CR
5	Gen. Scin. (GS) Block	Class Room	G- 0/12	116.05	CR
6	Gen. Scin. (GS) Block	Class Room	G- 1/11	91.157	CR
7	Gen. Scin. (GS) Block	NSS Room	G- 2/4	37.51	CR
8	Gen. Scin. (GS) Block	Class Room	G- 2/5	116.05	CR
9	Gen. Scin. (GS) Block	Class Room	G- 2/6	116.05	CR
10	Gen. Scin. (GS) Block	Class Room	G- 2/7	116.05	CR
11	Gen. Scin. (GS) Block	Class Room	G- 3/5	90.63	CR
12	Gen. Scin. (GS) Block	Class Room	G- 3/6	116.05	CR
13	Gen. Scin. (GS) Block	Class Room	G- 3/7	116.05	CR
14	Elec. (EE) Block	Electrical Machin Lab	EE-0/3	192.54	CR
15	Elec. (EE) Block	Class Room (Civil Deptt.)	EE-0/4	53.48	CR
16	Elec. (EE) Block	Class Room	EE-02	96.19	CR
17	Elec. (EE) Block	Class Room	EE-03	132.93	CR
18	Elec. (EE) Block	Class Room (IV Yr.)	EE-04	105.93	CR
19	Elec. (EE) Block	Class Room	EE-05	40.65	CR
20	Elec. (EE) Block	Class Room	EE-06	40.65	CR
21	Elec. (EE) Block	Drawing Hall	ME-17	110.17	CR
22	Industrial/Civil Block	Class Room	CE-2/5	190.4	CR
23	Industrial/Civil Block	LIBRARY/ SEMINAR	CE-2/6	53.48	CR
24	Industrial/Civil Block	P G Class Room	CE-2/8A	39.58	CR
25	Industrial/Civil Block	P G Class Room	CE-2/8B	39.58	CR
26	Industrial/Civil Block	Class Room 4	CE-2/9	81.297	CR
27	Industrial/Civil Block	Class Room 3	CE-2/10	81.297	CR
28	Industrial/Civil Block	Class Room	CE-2/13	78.93	CR
29	Mechanical Deptt.	Class Room	ME-01	106.165	CR
30	Mechanical Deptt.	Class Room	ME-04	109.1	CR
31	Mechanical Deptt.	Lab	ME-10	81.3	CR
32	Mechanical Deptt.	Class Room	ME-12	95.2	CR
33	Electronic (EN) Block	Class Room	B-00/6	168.156	CR
34	Electronic (EN) Block	Class Room	B-0/4	115	CR

35	Electronic (EN) Block	Class Room	B-0/5	115	CR
36	Electronic (EN) Block	Class Room	B-0/6	137	CR
37	Electronic (EN) Block	Class Room	B-1/6	137	CR
38	Electronic (EN) Block	Class Room	B-1/7	115	CR
39	Electronic (EN) Block	Class Room	B-1/8	115	CR
40	Electronic (EN) Block	M-tech Class Room	B-2/2	75	CR
41	Electronic (EN) Block	Seminar Hall	B-3/1	152.68	CR
42	Electronic (EN) Block	Class Room (EDT/BM Deptt.)	B-3/2	75	CR
43	Electronic (EN) Block	Class Room (EDT/BM Deptt.)	B-3/3	75	CR
44	Electronic (EN) Block	Class Room (EDT/BM Deptt.)	B-3/6 (B)	85	CR
45	Electronic (EN) Block	Class Room EC	308	87.78	CR
46	Elec & Comm. (EC)	Class Room EC	307	87.78	CR
47	Elec & Comm. (EC)	Class Room EC	304	109.62	CR
48	Elec & Comm. (EC)	Class Room EC	408	87.78	CR
49	Elec & Comm. (EC)	Class Room EC	404	109.62	CR
50	Elec & Comm. (EC)	Class Room EC	402	109.62	CR
51	Elec & Comm. (EC)	Class Room 1 EC	208	87.78	CR
52	Comp. Scin. (CS)	Class Room 2 EC	207	87.78	CR
53	Comp. Scin. (CS)	Class Room 1	108	87.78	CR
54	Inform. Tech. (IT)	Class Room 2	107	87.78	CR
55	Inform. Tech. (IT)	Class Room 3	104	109.62	CR
56	Inform. Tech. (IT)	Class Room 3 (Tutorial)/Music Rm.	M- 0/2	41	CR
57	MBA Block	Class Room 1	M- 1/13	121	CR
58	MBA Block	Class Room 2	M- 1/12	121	CR
			M-		
59	MBA Block	Seminar Hall (Auditorium)	1/3,1/5	196	CR
60	MBA Block	Class Room 1	MB 2/1	121	CR
61	MBA Block	Class Room 2	MB 2/2	121	CR
62	MBA Block	Class Room 3	MB 2/3	79	CR
63	MBA Block	Class Room 4	MB 2/4	96	CR
64	MBA Block	Class Room 5	MB 2/5	96	CR
65	MBA Block	Class Room 1	MB	01.25	CP
65	MBA Block	Class ROUIII I	3/1(A) MB	91.25	CR
66	MBA Block	Class Room 2	3/2(A)	91.25	CR
		2.33	MB	51.25	- · · ·
67	MBA Block	Class Room 3	3/3(A)	92.25	CR
68	MBA Block	Class Room 1	MB 4/1	96.00	CR
69	MBA Block	Class Room 2	MB 4/2	96.00	CR
70	MBA Block	Class Room 3	MB 4/3	122.72	CR
71	MBA Block	Class Room 4	MB 4/4	121.49	CR
72	MCA Gf	Seminar Room	-	87.5	CR
73	MCA ff	Class Room 1		98	CR

74	MCA SF	Class Room 2		100	CR
75	Digital Tower	Class Room 1	DT 112	114.50	CR
76	1st. Floor	Class Room 2	DT 103	117.1971	CR
77	1st. Floor	Class Room 3	DT 106	114.5007	CR
78	2nd. Floor	Class Room 1	DT 212	114.50	CR
79	2nd. Floor	Class Room 2	DT 203	117.1971	CR
80	2nd. Floor	Class Room 3	DT 206	114.5007	CR
81	3rd. Floor	Class Room 1	DT 310	114.50	CR
82	3rd. Floor	Class Room 2	DT 301	230.97555	CR
83	3rd. Floor	Class Room 3	DT 304	114.5007	CR
84	4th. Floor	Class Room 1	DT 412	114.50	CR
85	4th. Floor	Class Room 2	DT 403	117.1971	CR
86	4th. Floor	Class Room 3	DT 406	114.5007	CR
87	5th. Floor	Class Room 1	DT 512	114.50	CR
88	5th. Floor	Class Room 2	DT 503	117.1971	CR
89	5th. Floor	Class Room 3	DT 506	114.5007	CR
90	6th. Floor	Class Room 1	DT 612	114.50	CR
91	6th. Floor	Class Room 2	DT 603	117.1971	CR
92	6th. Floor	Class Room 3	DT 606	114.5007	CR
93	7th. Floor	Class Room 1		114.50	CR
94	7th. Floor	Multipurpose Hall-1		230.98	CR
95	7th. Floor	Multipurpose Hall-2		232.7571	CR
96	8th. Floor	Class Room 1		114.50	CR
97	8th. Floor	Class Room 2		117.1971	CR
98	8th. Floor	Class Room 3		114.5007	CR
99	9th. Floor	Multipurpose Hall-2		232.7571	CR
100	10th. Floor	Class Room 1		114.50	CR
101	10th. Floor	Class Room 2		117.1971	CR
102	10th. Floor	Class Room 3		114.5007	CR

Shri Ramdeobaba Sarvajanik Samiti, Nagpur RAMDEOBABA UNIVERSITY, NAGPUR

List of Laboratories (Exisiting+Digital Tower upto 10th. Floor)

S.N.	Building/Block	Name of Room	Room No.	Area (sqmt.)
1	Gen. Scin. (GS) Block	Humanities & Language Lab	G- 1/5	90.63
2	Gen. Scin. (GS) Block	Computer Lab	G- 1/8	83.87
3	Gen. Scin. (GS) Block	Mathemathics Lab	G- 1/9	90.74
4	Gen. Scin. (GS) Block	Chemistry Research Lab	G- 1/10	83.55
5	Gen. Scin. (GS) Block	Chemistry Lab	G- 1/12	116.05
6	Gen. Scin. (GS) Block	Central Instrumentation Center(Physics Research Lab)		90.63
7	Gen. Scin. (GS) Block	Physics Lab		191.51
8	Gen. Scin. (GS) Block	Quantum Computer Lab		36.54
9	Elec. (EE) Block	Resharch lab	EE-0/5	96.19
10	Elec. (EE) Block	H.V. Lab	EE-0/10	81.18
11	Elec. (EE) Block	PLC & SCADA Lab	EE-0/11	68.13
12	Elec. (EE) Block	Basic electrical Engg. Lab	EE-0/12	120.14
13	Elec. (EE) Block	SGPL, PEL,APEL Lab	EE-0/13	105.93
14	Elec. (EE) Block	CSL, NAL Lab	EE-0/14	78.93
15	Elec. (EE) Block	Programming & Simulation Lab	EE-1/1	106.95
16	Elec. (EE) Block	Energy Reshaerch Center	EE-1/3	81.3
17	Elec. (EE) Block	Project/ Electrical Measurement Lab	EE-1/4	81.3
18	Elec. (EE) Block	Engg. Graphic Lab	ME-18	80.23
19	Industrial/Civil Block	Civil Deptt. EM Lab	CE-0/1	60.75
20	Industrial/Civil Block	Civil Deptt. Lab	CE-2/4	81.297
21	Industrial/Civil Block	Computer Lab	CE-2/11	51.93
22	Industrial/Civil Block	Computer Lab	CE-2/12	51.93
			ME-02 &	
23	Mechanical Deptt.	Lab	03	133.225
			ME-05 &	
24	Mechanical Deptt.	Lab	06	109.1
25	Mechanical Deptt.	Lab	ME-11	93.07
26	Electronic (EN) Block	PCB Lab	B-01/1	121.18
27	Electronic (EN) Block	COMS VLSI Design Lab	B-01/2	115
28	Electronic (EN) Block	DCD Lab	B-01/3	115
	Floatuonia (FNI) Block	Droingt/Embddod sy Dosian Lab	B-0/1	152.00
29	Electronic (EN) Block	Project/Embdded sy.Design Lab	(A)(B)	152.68
30	Electronic (EN) Block	DSP Lab	B-0/2	75
31	Electronic (EN) Block	Software Project Lab (For EC Deptt.)	B-0/3 B-1/1	75
32	Electronic (EN) Block	Microwave/communication engg. Lab	(A)(B)	152.68

33	Electronic (EN) Block	DSD/CCN Lab	B-1/2	75
	, ,	,	B-2/1	
34	Electronic (EN) Block	EDA/Rescherch Lab	(A)(B)	152.68
35	Electronic (EN) Block	Center for Microsystem	B-2/4	63.85
36	Electronic (EN) Block	EDC/AC Lab	B-2/5	137
37	Electronic (EN) Block	System Design Lab (EDT/BM Deptt.)	B-3/6 (A)	47
38	Elec & Comm. (EC)	Lab EC	305	73.87
39	Elec & Comm. (EC)	Lab IT	302	109.62
40	Elec & Comm. (EC)	Lab Microprocesor & Workshop EC	407	87.78
41	Elec & Comm. (EC)	Lab EC	406	70.37
42	Elec & Comm. (EC)	Lab EC	405	84.2
43	Comp. Scin. (CS)	Computer Lab 2 CS	204	109.62
44	Comp. Scin. (CS)	Computer Lab 1 CS	202	109.62
45	Comp. Scin. (CS)	Research Lab	205(B)	42.23
46	Inform. Tech. (IT)	Lab IT	102	109.62
47	Inform. Tech. (IT)	Lab IT (OSL)	106	62.69
48	MBA Block	QCFI Center	M- 1/6	126.28
49	MBA Block	Computer lab	M- 1/10	115
50	MBA Block	Computer lab	M- 1/11	115
			MB	
51	MBA Block	AIML Lab	3/1(B)	27
F2	MADA Disale	Data Science Lab	MB	27
52	MBA Block	Data Science Lab	3/2(B) MB	27
53	MBA Block	Cyber Security Lab	3/3(B)	27
54	MBA Block	Data Science Lab	MB 4/5	103.186
55	MBA Block	Cyber Security Lab	MB 4/6	103.186
56	MBA Block	AIML Lab	MB 4/7	129.36
57	MBA Block	ERGONOMICS LAB	,	57.9
		PRODUCTIVITY MEASUREMENT &		
58	WORKSHOP LGF	IMPROVEMENT LAB		50.217
59	WORKSHOP	CFC		96.72
60	WORKSHOP	Heat Power		181.83
61	WORKSHOP	Robotic Lab		63.54
62	WORKSHOP	DRAWING LAB		95.45
	WORKSHOP			
63	GF	Mechatronics Lab		45.82
64	WORKSHOP	Project Lab		29.1
65	WORKSHOP	WS Welding shop		95.45
66	WORKSHOP	WS Machine Shop		341.02
67	WORKSHOP	WS Carpentry Shop		169.22
		INSTRUMENTATION & METROLOGY		69.25
68	WORKSHOP	LAB		

	WORKSHOP			
69	GF	WS Smithy Shop		174.373
	WORKSHOP			
70	FF	Solar & Electric Lab		196.43
71	MCA	Lab 1 (Software Development)		70
72	MCA	Lab 2 (Data Base Lab)		71
73	MCA	Lab 3 (web Technology)		70
	Digital Tower Lower Gr.			
74	Fl.	NABL LAB		145.41
75	LGF	CONCRETE TECHNOLOGY LAB		130.71
76	LGF	FM LAB		219.45
77	LGF	SURVEY LAB		44.93
78	LGF	ENVIROMENTAL Lab		52.80
79	LGF	STRUCTURAL DYNAMICS LAB		19.00
80	LGF	ENGINEERING MECHANICS LAB		55.70
81	LGF	TRANSPORT ENGINEERING LAB		77.91
		GEO THERMAL ENGINEERING		117.99
82	LGF	LAB+ELECTRONICS CELL ROOM		117.55
83	LGF	SMITHY WORK SHOP		182.61
84	1st. Floor	Lab-1	DT 109	133.472
85	1st. Floor	Lab-2	DT 111	116.042
86	1st. Floor	Lab-3	DT 105	116.042
87	2nd. Floor	Lab-1	DT 209	133.472
88	2nd. Floor	Lab-2	DT 211	116.042
89	2nd. Floor	Lab-3	DT 205	116.042
90	3rd. Floor	Lab-1	DT 307	114.693
91	3rd. Floor	Lab-2	DT 306	115.849
92	3rd. Floor	Lab-3	DT 303	116.042
93	4th. Floor	Lab-1	DT 409	133.472
94	4th. Floor	Lab-2	DT 411	116.042
95	4th. Floor	Lab-3	DT 405	116.042
96	5th. Floor	Lab-1	DT 509	133.472
97	5th. Floor	Lab-2	DT 511	116.042
98	5th. Floor	Lab-3	DT 505	116.042
99	6th. Floor	Lab-1	DT 609	133.472
100	6th. Floor	Lab-2	DT 611	116.042
101	6th. Floor	Lab-3	DT 605	116.042
102	7th. Floor	Lab-1		114.50
103	7th. Floor	Lab-2		77.00
104	8th. Floor	Lab-1		133.472
105	8th. Floor	Lab-2		116.042
106	8th. Floor	Lab-3		116.042
107	9th. Floor	Center of Excellence Hall -1		230.98

108	9th. Floor	Center of Excellence Hall -2	173.34
109	9th. Floor	Center of Excellence Hall -3	56.817
110	9th. Floor	Center of Excellence Hall -4	114.539
111	9th. Floor	Center of Excellence Hall -5	116.003
112	10th. Floor	Lab-1	133.472
113	10th. Floor	Lab-2	116.042
114	10th. Floor	Lab-3	116.042

		Academic Sessio	n: 2023-24			
SN	Title of the Paper	Name of the Author	Department of Teacher	Name of the Journal	ISSN Numer	Scopus/W OS/UGC
1	Investigating photoluminescence in Gd3+ activated pyrochlore-type fluoro-aluminates	P.D.Belsare , Vartika Singh,	Physics Department	Radiation Effects and Defects in Solids	1042-0150	SCIE
2	Microwave synthesis of molybdenene from MoS2	Tumesh Kumar Sahu , Nishant Kumar, Sumit	Physics Department	Nature Nanotechnology	1748- 3387, 1748	SCIE
3	Free-standing δ -MnO2 atomic sheets	Tumesh Kumar Sahu , Sumit Chahal,	Physics Department	Engineering reports	2577-8196	ESCI
4	Free-standing 2D gallium nitride for electronic, excitonic, spintronic, piezoelectric, thermoplastic,	Tumesh Kumar Sahu , Saroj Pratap Sahu,K. P. S.	Physics Department	npj Asia Material	1884- 4049,1884-	SCIE
5	Development of colour tunable phosphor via rare earth doping in eulytite type Ba3Bi2(PO4)4 host	Yatish Ratn Parauha , Amruta Gaikwad, S. J.	Physics Department	Journal of Material Science:Materials in	0957- 4522, 1573	SCIE
6	Green synthesis-assisted copper nanoparticles using Aegle marmelos leaves extract: physical,	Yatish Ratn Parauha, Shruti Tanwar, Yogesh	Physics Department	Luminescence	1522- 7235, 1522	SCIE
7	Tunable emission, energy transfer and cation substitution in the Li2Sr2Al(PO4)3:Dy3+, Eu3+,	Yatish Ratn Parauha , Nirmala Sarode, N.S.	Physics Department	Materials Today Communication	2352-4928	SCIE
8	Luminescence in synthetic boromullite prepared by combustion synthesis	S. N. Kulkarni , S G Revankar, K A Gedekar, S	· ·	Radiation Effects and Defects in Solids	1042-0150	SCIE
9	Luminescence of Sr6YAl(BO3)6 activated with Tb3+ and Gd3+	Renuka Nafdey , K. V. Sharma, S. V. Moharil &	Physics Department	Radiation Effects and Defects in Solids	1042-0150	SCIE
10	Host Sensitizatio of luminescence of Lanthenide Activators in Na Bi (WO4)2	Renuka Nafdey , Supriya Kshetrapal, N. S.	Physics Department	Radiation Effects and Defects in Solids	1042-0150	SCIE
11	Nd+Emission in the Garnet structure of LiCa3ZnV3O12 Phosphor	Renuka Nafdey , Gopal Warutkar, N.S.	Physics Department	Radiation Effects and Defects in Solids	1042-0150	SCIE
12	Tb3+ activated garnets for some novel applications	P.D.Belsare , P.P.Lohe,D.V.Nandanwar	Physics Department	Journal of Optics	2040-8986	SCIE
13	Effect of lanthanide doping on the optical properties of Barium Yttrium Borate	P.D.Belsare , Mugdha Dambhare, A.	Physics Department	Radiation Effects and Defectsin Solids	1042-0150	SCIE
14	Improving the UV–Vis light-harvesting of Er3+ using Mn4+ as a sensitizer in Li2TiO3 host	Dr. Rupesh A Talewar	Physics Department	Journal of Luminescence	1872-7883	SCIE
15	Sensitizing visible and near-infrared lanthanide (Ln3+ = Er3+/Ho3+) luminescence within a	Dr. Rupesh A Talewar, Maniraj SIngh, Abhishek	Physics Department	Journal of Materials Science: Materials in Electronics	1573-482X	SCIE

16	Improvement in spectroscopic properties of Dy3+	Dr. Yatish Ratn Parauha,	Physics Department	Materials Today	ISSN: 2352-	SCIE
	doped Ba2Mg(PO4)2 phosphors through	Amruta Gaikwad, K.V.		Communication	4928	
17	Investigations of thermoluminescence	Dr. Yatish Ratn Parauha ,	Physics Department	Luminescence (Wiley)	1522-7243	SCIE
	characteristics of SrAIBO4: Eu3+ phosphors	Tresha Joseph, S.J.				
18	Synthesis and photoluminescence properties of	Dr. Yatish Ratn Parauha,	Physics Department	Bulletine of Material Science	0973-7669	SCIE
	NUV excited Ba2MgWO6:Mn2+ phosphor	Rahul Pawar, Rupali				
19	NIR emission from Nd3+ doped Sr3WO6 distorted	Dr. Renuka Nafdey ,	Physics Department	Radiation Effects and	1042-0150	SCIE
	triclinic phosphor	Ashvini Pusdekar, N. S.		Defectsin Solids		
20	Orthoborate LiSrY2(BO3)3 Host with Low	Dr. Renuka Nafdey , P.K.	Physics Department	Physics of Solid state	1090-6460	SCIE
	Concentration Quenching	Tawalare , B.Y. Fugare ,				
21	Visible and NIR spectral analysis of Er3+ doped	Dr. Rupesh A Talewar ,	Physics Department	Journal of Materials Science:	1573-482X	SCIE
	LiBiAlBSi glasses for laser applications			Materials in Electronics		
22	Near-infrared emission in Bi3ScMo2O12	Dr.P.D.Belsare ,	Physics Department	Radiation Effects and	10420150	SCIE
				Defects in Solids		
23	Electronic structure analysis of Bi2WO6 and	Dr. Renuka Nafdey ,	Physics Department	Journal of Alloys and	P: 0925-	SCIE
	observation of near infrared emission on			Compounds	8388, E:	
24	Impact of magnetic field generated using	Rahul G. Deshmukh ,	Mechanical	Materials Today:	2214-7853	Scopus
	neodymium-iron-boron magnetic pairs on	Dinesh R. Zanwar	Engineering	Proceedings		
25	Thermal regulation of photovoltaic cells using a	Veeranan Arunprasad,	Mechanical	Materials Today:	2214-7853	Scopus
	phase change material	P.S. Deole B Kiran Kumar	Engineering	Proceedings		
26	A comparative study of novel designs of liquid-	Dr. Sandeep Joshi ,	Mechanical	Transportation Research	Online	Conference
	cooled battery	Pranjali Tete and	Engineering	Procedia	ISSN: 2352-	Proceeding
27	Self-Directed Mobile Robot Navigation Based on	Dr. A K Jha ,	Mechanical	Eng MDPI	ISSN: 2673-	Scopus
	Functional Firefly Algorithm (FFA)	Bhumeshwar K. Patle	Engineering		4117	
28	Role of ant colony optimization in path planning of	Nitin Gudadhe , BK	Mechanical	AIP Conference Proceedings	1551-	Conference
	the robot: A review	Patle, Manas	Engineering		7616, 0094-	Proceeding
29	Abrasion-resistant polytetrafluoroethylene with	Nitin Gudadhe , A. K.	Mechanical	Journal of the Balkan	ISSN 1310-	Scopus
	graphite fibers for aerospace and defense	Kumar, A. Paul	Engineering	Tribological Association:	4772	
30	Investigating the Wear Resistance of Zn-Co-Ni	Dr. A. D. Urade , R.	Mechanical	Journal of the Balkan	ISSN 1310-	Scopus
	Alloy Coatings On Polymer Substrates	Shivashankar, K. Vetri	Engineering	Tribological Association:	4772	
31	Motor Insurance Policy Selection: A Joint Spherical	Mangesh Joshi	Mechanical	Journal of Scientific &	0975-1084	SCIE
	Fuzzy Analytic Hierarchy		Engineering	Industrial Research		

					1	
32	Prioritizing Agility Factors in IT–Enabled	Mangesh Joshi	Mechanical	Journal of Scientific &	0975-1084	SCIE
	Healthcare Supply Chain under Uncertainty: A		Engineering	Industrial Research		
33	Bio-Inspired Robotic Exoskeletons with Adaptive	Ashwin S. Chtpalliwar ,	Mechanical	Journal of Electrical Systems	11125209	ESCI
	Electrical Control for Enhanced Upper Extremity		Engineering			
34	Mitigation of Human Factors in Aviation	Ashwin S. Chtpalliwar ,	Mechanical	Theoretical Issues in	eISSN-	ESCI
			Engineering	Ergonomics Science, Taylor	1464-536X	
35	Novel resource allocation approach for fog	Dr. Sachin Pund	Mechanical	International Journal of	2147-6799	Scopus
	computing-driven IoT systems		Engineering	Intelligent Systems and		
36	Revolutionizing Image Encryption: Data Hiding	Dr. Sachin Pund	Mechanical	International Journal of	2147-6799	Scopus
	Model Based on Optimized Neural Network		Engineering	Intelligent Systems and		
37	Developing an Innovative Machine Learning	Dr. Sachin Pund	Mechanical	International Journal of	2147-6799	Scopus
	Integrated Cloud Monitoring System for Cloud-		Engineering	Intelligent Systems and		
38	Design and analysis of Continuously Automatic	Dr. Y. M. Sonkhaskar,	Mechanical	AIP Conf. Proc. 2974,	E: 1551-	Conference
	Variable Transmission (CAVT) system for bicycle		Engineering	020023 (2024)	7616,P:	Proceeding
39	Crack-JPU – A crack segmentation method using	G.R. Nikhade ,	Mechanical	Measurement: Sensors	2665-9174	Scopus
	atrous convolution		Engineering			
40	Design and Development of Cam-Operated in-Pipe	G.R. Nikhade,	Mechanical	Scientia Iranica	P: 1026-	SCIE
	Robot (CIPR)	A. K. Jha	Engineering		3098, E:	
41	Application of Reliability Centred Maintenance in	Ashwin S. Chtpalliwar,	Mechanical	Journal of Advanced	24621943	Scopus
	Improving Aircraft Availability with Preventive	Om Prakash Bohrey	Engineering	Research in Applied Sciences		
42	Human Error Management in Aviation	Ashwin S. Chtpalliwar,	Mechanical	Defence Science Journal	0011748X	SCIE
	Maintenance Using Hybrid FMEA With a Novel	Om Prakash Bohrey	Engineering			
43	Cosmic dynamics with late-time constraints on the	Ashwini R. Lalke ,	Mathematics	European Physical Journal	2190-5444	SCIE
	parametric deceleration parameter model			Plus		
44	Changing Financial Landscape through Mudra	Dr. Vikram K. Joshi , Nil	Management	JIMS8M: The Journal of	ISSN:0973-	ESCI
	Yojana - A Journey towards Entrepreneurial		Technology	Indian Management and	9335 /	
45	ANALYSING CONSUMER BUYING BEHAVIOUR	Rijuta Joshi , Dr. Kimsy	Management	International Journal of	1753-	Scopus
	TOWARDS ONLINE STREAMING SERVICES	Gulhane	Technology	Business and Globalisation	3635 <i>,</i> 1753	
46	Leveraging Digital Advertising to Enhance Online	Dr. Sunita Dhote , Dr.	Management	International Journal of	0253-7214	Zoological
	Marketing Strategies: A Research Perspective	Ajay Kumar Sharma,	Technology	Membrane Science and		Record
47	Biology Science Challenges and Impact for Human	Dr. Sunita Dhote , Dr.	Management	Journal of Advanced Zoology	0253-7214	Zoological
	Health in India	Renuka Deshmukh, Dr.	Technology			Record
		I	·			

48	Are AI and Chat Bots Services Effects the	Dr. Sunita Dhote ,	Management	Journal for ReAttach	2589-7799	Scopus
	Psychology of Users in Banking Services and	Shailesh O.	Technology	Therapy and Developmental		
49	Revamping Machining Operator Allowances	Prof. Himanshu M	Management	IEEE Proceedings	0018-9219	Conference
	through Standard Time Estimation using MOST	Shukla , Mangesh Joshi,	Technology			Proceeding
50	Solid Waste Management: A Sustainable Waste	Dr.Parihar Dahake ,	Management	Journal of	2056-9130	ESCI
	Management for Human		Technology	Organisational Studies and		
51	Solid waste management: The necessity of an	Dr.Parihar Dahake ,	Management	Materials Today	2214-7853	Conference
	epoch for the protection of		Technology			Proceeding
52	Integrating Digital Transformation And Innovation	Dr. Sunita Dhote ,	Management	Migration Letters	ISSN: 1741-	Not
	For Sustainable Entrepreneurship In Small And		Technology		8984 e-	Indexed
53	Circular Economy Towards Sustainable Businesses:	Dr. Sunita Dhote ,	Management	Educational Administration:	ISSN:2148-	Scopus
	Exploring Factors Shaping Adoption And		Technology	Theory and Practice	2403	
54	DDoS attack detection in smart home applications	A. V. Chandak	Information	Software: Practice and	0038-0644	SCIE
			Technology	Experience		
55	Identification of Appropriate Channels and	C.B.Thaokar	Information	International Journal of	21476799	Scopus
	Feature Types That Differentiate the Normal and		Technology	Intelligent Systems and		
56	N-Gram Based Sarcasm Detection for News and	C.B.Thaokar	Information	SN ComputerScience	2662-995X	Scopus
	Social Media Text Using Hybrid Deep Learning		Technology			
57	PRIORITIZING PERFORMANCE EVALUATION	Prof. Mangesh Joshi -	Industrial	Suranaree J. Sci. Technol	0858-849X	ESCI
	FACTORS OF EVENT-BASED INFORMATION		Engineering			
58	Enhancing Ergonomics in Automotive Cylinder	Prof. Mangesh Joshi , Dr.	Industrial	Journal of Scientific &	0022-4456	SCIE
	Head Manual Lapping: Workstation Assessment	V. S. Deshpande	Engineering	Industrial Research		
59	Performance Optimization of Ti-6Al-4V Milling	Dr. Yogesh Deshpande,	Industrial	Journal of Materials	1544-1024	SCIE
	Process Using Sustainable Cooling Approach and	Dr. T. A. Madankar,	Engineering	Engineering and		
60	Study and Analysis of Mismatch Error between	Rashmi Shahu	Industrial	Recent Patents on	1872-	Scopus
	Human Knee and Implanted Knee in Total Knee		Engineering	Engineering	2121, 2212 [.]	
61	Uncovering Issues Impacting Mobile Banking	Mangesh Joshi -	Industrial	Journal of Scientific &	2320-4818	Not
	Performance using ISM-MICMAC Approach		Engineering	Industrial Research (JSIR)		Indexed
62	Application of Smart Strategies for Sustainable	Yogesh Deshpande, S.	Industrial	Journal of The Institution of	Electronic	Scopus
	Manufacturing of Conventional Machining	Ayer, T. Agrawal, V.	Engineering	Engineers (India)	ISSN 2250-	
63	Enhancing the Machinability of Inconel 625 Milling	Yogesh Deshpande, S.	Industrial	Journal of the Brazilian	Print ISSN	Scopus
	using Cryogen and Blend of Biodegradable oils and	Binani, A. Singh, M.	Engineering	Society of Mechanical	2250-0545	
				•		

64	An Intellectual Fusion Classification Prototypical	Sachin S. Pund	Industrial	SN Computer Science	2662995X	Scopus
	for an Imbalanced Electrocardiogram Data		Engineering	Publisher:		
65	A Computer-Aided Diagnosis-Based Analysis for a	Sachin S. Pund	Industrial	SN Computer Science	2662995X	Scopus
	Model-Based Approach for Lung Segmentation		Engineering	Publisher:		
66	An Improved Gaussian Procedure Regression-	Sachin S. Pund	Industrial	International Journal of	21476799	Scopus
	founded Predicting Prototype for COVID-19		Engineering	Intelligent Systems and		
67	A Secure Multi-Path Communication through	Sachin S. Pund	Industrial	International Journal of	21476799	Scopus
	Dynamic Path Identifiers to Prevent Denial-of-		Engineering	Intelligent Systems and		
68	A Secure IoT Smart Network Model for the	Sachin S. Pund	Industrial	International Journal of	21476799	Scopus
	Contributory Broadcast Encryption for the Text		Engineering	Intelligent Systems and		
69	Prediction Analysis of Human Motion Dynamics	Sachin S. Pund	Industrial	Mathematical Statistician	2094-	Not
	using Digital Human Modeling tool JACK		Engineering	and Engineering Applications	0343,2326-	Indexed
70	ENHANCING PLANT LAYOUT OPTIMIZATION: A	Sachin S. Pund , Dinesh	Industrial	European Chemical Bulletin	2063-5346	Not
	MULTI-CRITERIA DECISION-MAKING APPROACH	R. Zanwar	Engineering			Indexed
71	Design of Human and Implanted Knee Model using	Rashmi Shahu	Industrial	Recent Patents on	P: 1872-	Scopus
	Anthropometric Data for Total Knee Replacement		Engineering	Engineering	2121,E:	
72	Magnetic field effects on refrigeration systems: A	Dr. D. R. Zanwar	Industrial	Int Journal of Mech Engg	2348-8360	Scopus
	comprehensive review		Engineering	(SSRG-IJME)		
73	Contribution	Pranoti S.	Humanities	Journal of emerging	ISSN 2349-	Not
	of chanakya	Kalamkar , Dr.	Department	technologies and	5162	Indexed
74	Enhancement in Stemmer Design: Natural	Prof. Jasleen Rihan , Mr.	Humanities	Indian Journal of Science	Print: 0974-	Zoological
	Language Semantics Perspective	Shridhar Astikar	Department	and Technology	6846	Record
75	SOCIO-ECONOMIC IMPACT OF COVID-19	, Dr. Deepshikha Mehra	Humanities	Ecology, Environment and	ISSN 0971-	Zoological
	LOCKDOWNS ON WILDLIFE TOURISM DEPENDENT		Department	Conservation	765X	Record
76	A Generalized Power Reduction Technique for	Pankaj U. Joshi , R. B.	Electronics	Iranian Journal of Science	2364-1827	SCIE
	Truncated Multiplier via Latching the Data Inputs	Deshmukh	Engineering	and Technology,		
77	Deep Neural Networks for Automated Image	Bhalchandra M Hardas ,	Electronics	International Journal of	E-	Scopus
	Captioning to Improve Accessibility for Visually		Engineering	Intelligent Systems and	ISSN:2147-	
78	Deep Learning with Multi-Headed Attention for	Bhalchandra M Hardas ,	Electronics	International Journal of	E-	Scopus
	Forecasting Residential Energy Consumption	Kaushik, Shivkant	Engineering	Intelligent Systems and	ISSN:2147-	
79	Creating an advanced Face Detection and	Dinesh Bhoyar , Pravin	Electronics	International journal of	ISSN:2147-	Scopus
	Recognition algorithm for Enhanced Information	Zode,R,Bhagat Patil,	Engineering	Intelligent System and	6799	

80	Green and sustainable fallen night jasmine-	Shubhankar Roy , Deepa	Electronics	Diamond & Related	0925-9635	SCIE
	derived carbon for enhancing	B. Bailmare, Pooja A.	Engineering	Materials		
81	IoT Based Smart Glasses with Facial Recognition	Poorvi K Joshi ,	Electronics	SSRG International Journal	2348-8379	Scopus
	for People with Visual Impairments	Sambhariya,	Engineering	of Electronics and		
82	Design and Development of Handwritten Digit	Vikas Gupta, Minal	Electronics	International Journal on	2321-8169	Scopus
	Recognition System Using Machine Learning	Keote, Rashmi	Engineering	Recent and Innovation	(Online)	
83	Extensive thermal-range simulation study of	Shubham Anjankar,	Electronics	Journal of the Korean	1976-8524	SCIE
	interface traps and oxide charges in an oxide		Engineering	Physical Society, Springer		
84	Design and optimization of MOS capacitor based	Shubham Anjankar,	Electronics	Arabian Journal for Science	E-	SCIE
	radiation sensor for space applications		Engineering	and Engineering, Springer	ISSN:2191-	
85	Hybrid Deep autoencoder network based adaptive	Rohini S. Ochawar ,	Electronics	The Imaging Science Journal		SCIE
	cross guided bilateral filter for motion artifacts		Engineering		Print ISSN:	
86	CGPCRobot:pole climbing robot with controlled	Richa R Khandelwal ,	Electronics	Sadhana: Indian Academy of	0256-2499	SCIE
	gripper mechanism		Engineering	Sciences	(print)	
87	An Ultrasonic Time of Flight Sensing System Based	Jitendra B Zalke ,	Electronics	IEEE Sensors Journal	Print ISSN:	SCIE
	on Custom Hardware of Time to Digital Converter		Engineering		1530-437X	
88	Feasibility of smart engineering	Gouri Morankar ,	Electronics	Journal of Information &	ISSN 0252-	ESCI
	solutions in hospitals to tackle with		Engineering	Optimization Sciences	2667	
89	Performance evaluation of machine learning	Rajesh Khobragade ,	Electronics	Journal of Statistics &	ISSN 0972-	ESCI
	algorithms for Parkinson's disease identification		Engineering	Management Systems	0510	
90	Facile chemiresistive biosensor functionalized with	Jitendra B. Zalke ,	Electronics	Microchemical Journal	<u>Online</u>	SCIE
	PANI/GOx and novel green synthesized silver		Engineering		ISSN: 1095-	
91	Robust Watermarking and Image Enhancement	Puja S. Agrawal ,	Electronics and	Journal of Electrical Systems	ISSN-1112-	ESCI
	Technique Using Classification in Machine		Communication		5209	
92	Design of an Ensemble learning Model to	P. K. Parlewar , Siddhant	Electronics and	International Journal of	2147-6799	Scopus
	recognize Multilingual Hand Gestures via	Kumar, Vandana Jagtap	Communication	Intelligent Systems And		
93	Biometric Face Recognition System using Deep	P. K. Parlewar , Vandana	Electronics and	International Journal of	2147-6799	Scopus
	Dream and CNN	Jagtap,	Communication	Intelligent Systems And		
94	Implementation of Novel Symmetric Encryption	P. K. Parlewar , Omkar	Electronics and	International Journal of	2147-6799	Scopus
	Algorithm to secure Information - Two Layer DNA-	Pujeri, Uma Pujeri,	Communication	Intelligent Systems And		
95	An Efficient Low-Loss Data Transmission Model for	P. K. Parlewar , Vandana	Electronics and	International Journal of	2147-6799	Scopus
	Noisy Networks	Jagtap , Uma Pujeri ,	Communication	Intelligent Systems And		
		•				

96	UNSUPERVISED TRANSUDATIVE TL FEATURE	Komal Umare ,	Electronics and	ICTACT Journal on Image	0976-	Not
	LEARNING FOR IMAGE FEATURE EXTRACTION AND	Logeshwari Dhavamani,	Communication	and Video Processing((9099, 0976	Indexed
97	Evolutionary Stategies for Parameter Optimization	Prasanna P. Deshpande,	Electronics and	International Journal of	2147-6799	Scopus
	in Deep Learning Models	Shalini S., Aditya Kumar	Communication	Intelligent Systems And		
98	Software Bug Prediction and Detection Using	Prasanna P. Deshpande,	Electronics and	International Journal of	2147-6799	Scopus
	Machine Learning and Deep Learning	Naeem Akhtar, Anurag	Communication	Intelligent Systems And		
99	Optical Mark Recognition Evaluation System using	Ajinkya Nilawar , R. C.	Electronics and	International Journal of	2147-6799	Scopus
	Dual-Component Approach	Dharmik, Sudhir Rangari,	Communication	Intelligent Systems And		
100	Heart Disease Prediction using Graph Neural	Ajinkya Nilawar , Rakhi	Electronics and	International Journal of	2147-6799	Scopus
	Network	Wajgi, Tushar	Communication	Intelligent Systems And		
101	An IoT Based Intelligent and Smart Helmet for Bike	Ajinkya Nilawar ,	Electronics and	International Journal of	2147-6799	Scopus
	Riders Using Arduino	Prasheel Thakre, Rahul	Communication	Intelligent Systems And		
102	Analysis of RSA Cryptosystem to Secure Messages	Prasheel Thakre , Rajesh	Electronics and	International Journal of	2147-6799	Scopus
	in Vehicular Adhoc Network	D. Thakare, Yogesh	Communication	Intelligent Systems And		
103	Enhancing Computer Science: Exploring the Power	Prasanna Deshpande ,	Electronics and	International Journal of	2147-6799	Scopus
	of Decentralized Blockchain Techniques in IoT		Communication	Intelligent Systems And		
104	Identification of Medicinal Leaves and	Vipul S Lande ,	Electronics and	International Journal of	2147-6799	Scopus
	Recommendation of Home Remedies using		Communication	Intelligent Systems and		
105	Protecting Data in the cloud using an efficient	T.R.Harinkhede ,	Electronics and	international Journal of	ISSN:2147-	Scopus
	evolutionary algorithm and a non commutative		Communication	Intelligent Systems and	6799	
106	The Role of	Pallavi	Electronics and	Journal of Electrical Systems	1112-5209	ESCI
	detection Algorithm in Tracking Techniques with	Parlewar ,	Communication	(JES)		
107	Advancements in Text Summarization Through	Pallavi	Electronics and	Journal of Electrical Systems	1112-5209	ESCI
	Machine Learning: A Comprehensive Survey and	Parlewar ,	Communication	(JES)		
108	Neural Networks and Cyber Resilience_ Deep	Komal U Thool ,	Electronics and	Journal of Electrical Systems	1112-5209	ESCI
	Insights into AI Architectures for Robust Security		Communication	(JES)		
109	Performance improvement of 36-slot 6-terminal	Mrs. S V Umredkar , Dr.	Electrical	International Journal of	ISSN: 1097-	SCIE
	induction motor drive using pole phase	Ritesh Keshri, Dr.	Engineering	Circuit Theory and	007X	
110	A Novel Mapper Machine Learning Algorithm for	Pratik K Agrawal -	Computer Science	SN Computer Science	2661-8907	Scopus
	Semantic Domain Mapping for Domain Database		Engineering			
111	Dynamic RRT* Algorithm for Probabilistic Path	Vrushali Bongirwar,	Computer Science	International Journal of	2147-6799	Scopus
1 1	Prediction in Dynamic Environment	Pooja Potnurwar, A.	Engineering	Intelligent Systems and	l	

112	Spectrum Sensing Based on Hybrid Spectrum	Dr. Shubhangi Neware ,	Computer Science	Entropy	ISSN 1099-	SCIE
	Handoff in Cognitive Radio Networks	Lakshminarayanan	Engineering		4300	
113	Machine Learning Approach for Intelligent and	Neha Zade , Varsha	Computer Science	INTELLIGENT SYSTEMS AND	ISSN:2147-	Scopus
	Sustainable Smart Healthcare in Cloud-Centric IoT	Bhole, Harsh Namdev	Engineering	APPLICATIONS IN	6799	
114	Deep Learning-Based Rule-Based Feature	Vrushali Bongirwar,	Computer Science	International Journal of	ISSN:2147-	Scopus
	Selection for Intrusion Detection in Industrial	Potnurwar, A. V., Ajani,	Engineering	Intelligent Systems and	6799	
115	An improved deep learningmethod for flying	Shailendra S. Aote ,	Computer Science	Signal, Image and Video	1863-1711	SCIE
	object detection and recognition	Nisha Wankhade, Aniket	Engineering	Processing		
116	Diabetes Prediction Using Medical Data and	Shailendra S. Aote , Dr.	Computer Science	INTELLIGENT SYSTEMS AND	2147-6799	Scopus
	Disease Influence Measures using Machine	Avinash J. Agrawal,	Engineering	APPLICATIONS IN		
117	A Novel Paradigm for Sentiment Analysis on	Amit Pimpalkar ,	Computer Science	Advances in Technology	2518-2994	Scopus
	COVID-19 Tweets with Transfer Learning Based	Jeberson Retna Raj	Engineering	Innovation	(Online),	
118	A COMPARATIVE ANALYSIS OF MACHINE	Pravinkumar Sonsare ,	Computer Science	JOURNAL OF ADVANCED	2454-3225	ESCI
	LEARNING ALGORITHMS FOR IPO	Ashtavinayak Pande,	Engineering	APPLIED SCIENTIFIC		
119	Two stream multi-layer convolutional network for	Dr. Khushboo Khurana ,	Computer Science	Multimedia Tools and	1573-7721	SCIE
	keyframe-based video summarization	Dr. U. A. Deshpande	Engineering	Applications		
120	Enhancing predictive modeling for Indian banking	Arti Buche , Dr. M. B.	Computer Science	Journal of Intelligent & Fuzzy	1875-8967	SCIE
	stock trends: A fusion of BERT and attention-	Chandak	Engineering	Systems		
121	Autism Detection of MRI Brain Images Using	Sweta Jain , Dr. Hrudaya	Computer Science	IEEE Access	2169-3536	SCIE
	Hybrid Deep CNN With DM-Resnet Classifier	Kumar Tripathy	Engineering			
122	A paradigm shift in analog	Chithraja Rajan , Rucha	Computer Science	Microelectronics Journal	Online:	SCIE
	applications through	Ghare, Sanskriti	Engineering		0026-2692	
123	A highly sensitive MOSFET	Nisha Dewangan ,	Computer Science	International Journal of	Online:109	SCIE
	gas sensor based on charge	Chithraja Rajan, Meena	Engineering	Numerical Modelling:	9-1204	
124	Investigating privacy-preserving machine learning	Shaik K. Ahamed ,	Computer Science	The Scientific Temper	E-ISSN:	Zoological
	for	Neerav Nishant,	Engineering		2231-	Record
125	Folded ensemble deep learning based text	Vasundhara Rathod ,	Computer Science	Multimedia Tools and	1573-7721	SCIE
	generation on the brain signal		Engineering	Applications		
126	Autoencoder-Driven insights into Credit Card	Wani Bisen ,	Computer Science	Internattional Journal of	2147-6799	Scopus
	Fraud: A Comprehensive Analysis		Engineering	Intelligent Systems and		
127	Abstractive Long Text Summarization using Large	Gunjan Keswani ,	Computer Science	International Journal of	2147-6799	Scopus
	Language Models		Engineering	Intelligent Systems and		
		•	•	•	•	

128	Leveraging Contextual Factors for Word Sense	Hirkani Padwad ,	Computer Science	International Journal of	2147-6799	Scopus
	Disambiguation in Hindi Language		Engineering	Intelligent Systems and		
129	An In-Depth Review of Models Used to Optimize	Gunjan Keswani ,	Computer Science	International Journal of	2147-6799	Scopus
	Electron Beam Lithography Processes		Engineering	Intelligent Systems and		
130	Classification of Malware from the Network	Praful R. Pardhi ,	Computer Science	SN Computer Science	2661-	Scopus
	Traffic Using Hybrid and Deep Learning Based		Engineering		8907, 2662-	
131	Natural language based smart garbage system	Hitesh Gehani ,	Computer Science	Journal of Integrated science	2321 -	Scopus
	using Al		Engineering	and Technology	4635	
132	A textual question answering and handwritten	Khushboo Khurana ,	Computer Science	International Journal of	1875-8827	ESCI
	answer evaluation system for hindi language		Engineering	Knowledge-based and		
133	Development and design approach of an sEMG-	Yogesh N. Thakare ,	Computer Science	J. Integr. Sci. Technol.	ISSN 2321-	Scopus
	based Eye movement control		Engineering		4635	
134	Predictive Modeling of bitcoin using Machine	Gagandeep Kaur,	Computer Science	International Journal of	2147-6799	Scopus
	Learning Techniques		Engineering	Intelligent System and		
135	Employing CNN Features for Automated Brain	Priya Parkhi ,	Computer Science	International Journal of	2147-6799	Scopus
	Tumor Classification in MRI		Engineering	Intelligent System and		
136	IoT-Enabled Agricultural Waste Management for	Savita Kumbhare ,	Computer Science	International Journal of	2147-6799	Scopus
	Sustainable Energy Generation		Engineering	Intelligent System and		
137	Prediction of Air Quality Index using SVR Machine	Amit Pimpalkar ,	Computer Science	International Journal of	2147-6799	Scopus
	Learning Model and Anlayzing Hazards Arising		Engineering	Intelligent System and		
138	Pemantic Segmentation in Medical Imaging using	Shashi Rathore ,	Computer Science	International Journal of	2147-6799	Scopus
	U-Net Convolutional Neural Networks		Engineering	Intelligent System and		
139	ON STRONGLY r-PRECIOUS RINGS	R.G.Ghumde, ,	Computer	Palestine Journal of	ISSN 2219-	Scopus
		P.O.Bagde, S. D.	Application &	Mathematics	5688	
140	Modeling of Real Time Traffic Flow Monitoring	Sachin Upadhye , S	Computer	Journal of Mobile	ISSN: 1550-	Scopus
	System Using Deep Learning and Unmanned Aerial	Neelakandan, K	Application	Multimedia	4646 (Print	
141	Innovative fusion of social media and biology for	Prof.Manda Ukey	Computer	korean journal of physiology	1226-4512	SCIE
	autism detection: a novel machine learning		Application	and pharmacology		
142	Enhancing Classification Performance through	Punam	Computer	International Journal of	eISSN:	ESCI
	FeatureBoostThyro: A Comparative Study of	Khandar ,	Application	Online and Biomedical	2626-8493	
143	Natural way of treatment of domestic waste	V M Meshram , B Kumar,	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	water by using	P P Dahale		Environmental Science		Proceeding

144	Seismic performance of high rise building having a	V.R.Harne , Radhika	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	shear wall with opening	Hande		Environmental Science		Proceeding
145	Interoperability Between Building Information	Hariom P. Khungar ,	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	Modeling (BIM) and Structural	Hardik Bhandari		Environmental Science		Proceeding
146	Numerical Modelling for effect of rainfall on	Aashish A. Mehta ,	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	unsaturated soil	Pranay Maidamwar		Environmental Science		Proceeding
147	Interlinking of Lakes to Combat Impacts of Climate	Kumud Meshram , M. S.	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	Change	Kadu		Environmental Science		Proceeding
148	Condition Assessment and Seismic Evaluation of	Rutuj Ravindra	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	High Rise	Sonkusare , P. D.		Environmental Science		Proceeding
149	Study of Natural Fiber over Strength and Density	Vaishali Rajurkar , A. Z.	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	of	Chitade		Environmental Science		Proceeding
150	Comparison of Bursting Forces in Concrete Post-	M. R. Jain , R. N. Khapre	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	Tensioned Beam using			Environmental Science		Proceeding
151	Sustainable Solution for Disaster Management of	Anuj kumar Sharma ,	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	Cement Concrete Constructions	Snehal Abhyuanker		Environmental Science		Proceeding
152	Risk Assessment of an Old Building Exposed to	U. Ghugal , R. Bele, S. P.	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	Loads Beyond the Scope of its Design	Siddh, S. S. Geete		Environmental Science		Proceeding
153	A Case Study on Environmental Impact	L. R. Gangwani , S.	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	Assessment of Mumbai–	Chainde, S. S. Geete		Environmental Science		Proceeding
154	Planning, Designing And Cost Optimization	T. B. Gupta , Khalid	Civil Engineering	IOP Conf. Series: Earth and	1755-1315	Conference
	Of Water Supply System For Isapur	Ansari, Komal Mahant,		Environmental Science		Proceeding
155	Experimental Analysis on the Feasibility of	A. K. Sharma , R.	Civil Engineering	Advances in Materials	1687-8442	Scopus
	Bamboo	Sivakumar, R. Ganesan,		Science and Engineering		
156	Study of dynamic impact factors of two-track	A. M. Gharad , R. S.	Civil Engineering	Electronic Journal of	1443 9255	Scopus
	continuous and integral railway bridge subjected	Sonparote		Structural Engineering		
157	Investigation of anchorage plate opening on	M. R. Jain , R. N. Khapre,	Civil Engineering	Structures	2352-0124	SCIE
	bursting force	H. Tandon				
158	Design Optimization of Water Distribution	Prof. L. R. Gangwani ,	Civil Engineering	Water Resources	1573-1650	SCIE
	Networks with Dynamic Search Space Reduction	Shilpa Dongre, Rajesh		Management		
159	Stability Analysis of Overburden Dump Slope of	Prof. S. S. Geete , H. K.	Civil Engineering	Journal of Mines, Metals and	0022-2755	Scopus
	Coal/Mineral Mines:A Review	Singh, T. N. Singh, P. P.		Fuels		

160	Characterizing the behavior of blended concrete incorporating metakaolin and quarry dust: an	Prof. Hariom P. Khungar	Civil Engineering	World Journal of Engineering	1708-5284	ESCI
161	Treatment of greywater by Electrocoagulation process coupled with sand bed filter and activated	Prajakta Waghe, Khalid Ansari	Civil Engineering	AIMS Environmental Science,	ISSN 2372- 0352	ESCI
162	Comparison and analysis of ProTaper, ProTaper Next, and	Dr. R. N. Khapre, Chetana S. Makade,	Civil Engineering	Endodontology	0970-7212	Scopus
163	Chitosan stabilised Iron containing Nanoparticles for photocatalytic hydrogen generation	Meenal Joshi , Sadhana Rayalu	Chemistry Department	Arctic Journal	0004-0843	SCIE
164	Detection of Viruses by Molecularly Imprinted Polymer	Shampa Chakraborty , Trisita Nandy Chatterjee,	Chemistry Department	Sensing and Imaging	1557-2064	ESCI
165	Biogenic ZVI-banana peel activated carbon nanocomposite: Green fabrication and its	S.R. Mudliar , Brij Bhushan , Arunima N	Chemistry Department	Materials Today : Proceedings	2214-7853	Scopus
166	Thermal Behaviour and Sorption Studies of Ion- Exchange Resin	Suraj Butoliya , Dhore Mangesh S.1, Kalbende	Chemistry Department	Research Journal of Chemistry and Environment.	0972-0626	Scopus
167	Sol-gel assisted optical and structural investigation of Dy3+/Tb 3+ activated /co-activated CaTiO3	A.V. Bharati ,	Chemistry Department	J. Material Sci : Mater Electron	0957-4522 (print);	SCIE
168	Tunable Emission and energy transfer of Sm3+/Eu 3+ activated/co-activated Mg12Ca4Na4(PO4)18	A.V. Bharati ,	Chemistry Department	Journal of Optics	E: 0974- 6900, P:	ESCI
169	Non-enzymatic glucose detection with screen- printed chemiresisstive sensor using green	Jitendra B Zalke , N P Narkhede,	Biomedical Engineering &	IOP , Nanotechnology, Volume 35, Number 6	1361-6528	SCIE
170	Graphene Oxide-Coated interdigitated electrode for selective detection of mercury ions self-	Anju Gupta , Dinesh Rotake, Anand Darji	Biomedical Engineering	Chemical papers Springer publications	Electronic ISSN	SCIE
171	Smartphone-Based Identification of Different Tissue Cells	Devashree Sakharkar , Anubhav Jain , Arpita	Biomedical Engineering	IEEE Sensors Letters (Volume: 7, Issue:	Electronic ISSN: 2475-	ESCI
172	Machine-Learning-Assisted Blood Parameter Sensing Platform for Rapid Next Generation	Sangeeta Palekar, Jayu Kalambe,Rajendra M.	Biomedical Engineering	The Electrochemical Society (ECS) Journal of Solid-State	2162-8777	SCIE
173	Sensing lead ions in water: a comprehensive review on strategies and sensor materials	Anju Gupta, Dinesh Rotake,	Biomedical Engineering	Analytical Science, Springer publications	1348- 2246, 0910-	SCIE

	Academic Session: 2022-23								
SN	Title of the Paper	Name of the Author	Department of	Name of the Journal	ISSN	Scopus/W			
			Teacher		Numer	os/ugc			

. 1	- • - · · · · · · · · · · · · · · · · ·		I			
l	2+δ-Dimensional Materials via Atomistic Z-		Physics Department	Advanced Science	2198-3844	SCIE
	Welding	,Maithilee Motlag,				
2	First observation of luminescence in synthetic	Dr.R.U.Tiwari	Physics Department	Optik	0030-	SCIE
	boralsilite	,S.G.Revankar,			4026, 1618-	
3	Study of luminescence of Gd3+ in some	Dr.P.D.Belsare	Physics Department	Optik	0030-	SCIE
	aluminoborates and energy transfer from Gd3+ to	,S.G.Revankar,			4026, 1618-	
4	Luminescence of NaBaScSi2O7 activated with	Dr.P.D.Belsare ,Rajani	Physics Department	Optik	0030-	SCIE
	europium or bismuth	A.Bhoyar,S.P.Wankhede,			4026, 1618-	
5	Novel Mn4+-activated NaLiTi3O7 far-red emitting	Dr. Rupesh A. Talewar ,	Physics Department	Journal of Luminescence	1872-7883	SCIE
	phosphors	Sk.Mahamuda, A.S.Rao,				
6	Transition Metal-Doped Boron Nitride Atomic	Dr.Tumesh Kumar Sahu	Physics Department	The Journal of Physical	1932-7447	SCIE
	Sheets with an Engineered Bandgap and	, Sumit Chahal,		Chemistry C		
7	Reduced graphene oxide electrode-coating as anti-	Dr.Tumesh Kumar Sahu	Physics Department	Journal of Materials	0884-2914	SCIE
	corrosive/anti-oxidative laminate for Al/Cu liquid-	, Harsh Ranjan, Pranay		Research		
8	Tribological Behavior of AA7075 Reinforced with	Dr Shilpa Kulkarni	Physics Department	Advances in Materials	ISSN: 1687-	SCIE
	Ag and ZrO2 Composites			Science and Engineering	8434	
9	Blue LED (InGaN)-driven yellow and red emitting	Dr. Rupesh A Talewar ,	Physics Department	Materials Letters	Online	SCIE
	phosphor for white light generation	Pratik			ISSN: 1873-	
10	Spectral characterization and energy transfer	Dr. Rupesh A Talewar ,	Physics Department	Optical Materials	Online	SCIE
	study of Nd3+/Yb3+ in borosilicate glasses	Yasha Tayal, Sk Mahamu			ISSN: 1873-	
11	Optical properties of 40ZnO-40P2O5-x(10Li2O-	Dr. Rupesh A Talewar ,	Physics Department	Results in Optics	Online	Scopus
	10Nb2O5-0.2Pr3+) glass	Sile Mao, Chonge Ta, Ho			ISSN: 2666-	
12	Photoluminescence and thermoluminescence	Yatish R. Parauha ,	Physics Department	Materials Letters: X	Online	ESCI
	study of Ca1.02Sr1.98Al2O6: Dy	Sonal P. Tatte, N.S.			ISSN: 2590-	
13	Luminescence study with crystal structures of	P.D.Belsare , Vartika	Physics Department	Journal of Optics	2040-	SCIE
	some Eu2+/3+-activated ABF3(A = K/Cs/Rb & B =	Singh,			8978,2040-	
14	Probing into photoluminescence properties of	P.D.Belsare , Vartika	Physics Department	Journal of Materials Science:	Print ISSN	SCIE
	trivalent rare earths (Gd 3+	Singh, S.R.Dhakate,P.V.		Materials in Electronics	0957-4522	
15	AN ARTICLE ON: PROPRIOCEPTIVE	Saket Kanetkar	PHYSICAL	IDEAL	2319-359X	Not
	NEUROMUSCULAR		EDUCATION			Indexed
16	"A Comparative Study of Selected Personality	DR. AMRITA PANDE	PHYSICAL	IDEAL	2319-359X	Not

17	"Psychological Well Being & General Well Being of	DR. AMRITA PANDE	PHYSICAL	Education and Society	ISSN 2278-	UGC CARE
	Sports Persons: A co-rrelational Study"		EDUCATION		6864	
18	Performance investigation of vapor compression	Yogesh Joshi , Dr.	Mechanical	Thermal Science and	2451-9049	SCIE
	refrigeration system using novel amine treated	Dinesh Zanwar, Dr.	Engineering &	Engineering Progress,		
19	Review on agrophotovoltaic systems with a	Rahul Waghmare	Mechanical	Environ Science and	1614-7499	SCIE
	premise on thermal management of photovoltaic	,Sandeep S Joshi	Engineering	Pollution Research		
20	Performance analysis of Agrophotovoltaic systems	Rahul Waghmare	Mechanical	Materials Today:	2214-7853	Scopus
	with Solanum lycopersicum crops	,Sandeep S Joshi	Engineering	Proceedings		
21	TELEMEDICINE – A STEP TO BETTER PATIENT CARE	Dr Pranjali Deole ,Dr.	Mechanical	Neuro Quantology	1303-5150	Not
		Shweta A.Panchbudhe1,	Engineering			Indexed
22	Computational Analysis of External Biomedical	Vishal Shukla ,Swapnil	Mechanical	Neuro Quantology	1303-5150	Not
	Fixator and	Murkute, Rudran Pillay	Engineering			Indexed
23	Optimization and Mechanical characteristics of	Pranjali Deole ,Sandeep	Mechanical	Journal Of Nanomaterials	1687-	SCIE
	AA6061/Zirconia nanocomposites fabricated by	Kumar et al	Engineering		4110, 1687	
24	Energy, exergy and econonmic analyses of Tubular	Ritesh Sambare , Satish	Mechanical	Process Safety and	0957-5820	SCIE
	solar still with various transparesnt cover	Kumar Dewangan,	Engineering	Environmental Protection		
25	Theoretical and experimental investigations on	Shubham Deshmukh ,	Mechanical	Journal of the Brazilian	1678-5878	SCIE
	the performance	Sandeep Joshi, Ayush	Engineering	Society of Mechanical		
26	Improving the freshwater production from tubular	Ritesh Krishna , Sandeep	Mechanical	Thermal Science and	2451-9049	SCIE
	solar still using sensible heat storage materials	Joshi	Engineering	Engineering Progress		
27	Physical and mechanical behaviour of polyester-	Pawan Sawlani , Pawan	Mechanical	Materials Today:	2214-7853	Scopus
	based composites with micro-sized blast furnace	Sawlani a, Dharmendra	Engineering	Proceedings, 2023		
28	Physical, mechanical and sliding wear behaviour of	Priya Upadhyay , a,	Mechanical	Materials Today:	2214-7853	Scopus
	epoxy composites filled with micro-sized marble	Virendra Rajput a,	Engineering	Proceedings, 2023		
29	Mechanical properties and microstructure of	Mahadev Madgule , N	Mechanical	Materials Today:	2214-7853	Scopus
	activated TIG welded similar joints of Inconel	Vinayaka , Yeshwant M.	Engineering	Proceedings 2023		
30	Structural analysis of motorcycle spokes design	N. P. Gudadhe ,	Mechanical	Materials Today:	Online	Scopus
	using finite element analysis with alloy materials		Engineering	Proceedings, 2023	ISSN: 2214-	
31	Contact stress analysis of xylon coated spur gear	N. P. Gudadhe ,	Mechanical	Materials Today:	Online	Scopus
	using ANSYS workbench		Engineering	Proceedings, 2023	ISSN: 2214-	
32	Influence of shielding gas variation and welding	N. P. Gudadhe ,	Mechanical	Materials Today:	Online	Scopus
	parameters on the microstructure and		Engineering	Proceedings, 2023	ISSN: 2214-	
		•	•		•	•

33	Economic and environmental impacts of biofuels	Abhishek Sharma, B	Mechanical	Materials Today:	Online	Scopus
	in Indian context	Pavani Srikavya, A.D.	Engineering	Proceedings, 2023	ISSN: 2214-	
34	A flight path for low energy consumption using	Barde, Vaibhav , Birzare,	Mechanical	A flight path for low energy		Conference
	minimum sink rate glide for solar powered	Yugal, Wadibhasme,	Engineering	consumption using		Paper
35	Performance Improvement of Compound	Pise, D.K., Deole, P.S.,	Mechanical	Springer, Singapore.		Conference
	Parabolic Collector Using Dual Receivers	Joshi, S.S. , Asst.	Engineering			Paper
36	Mutagenic effect of Gamma rays and Ethyl	Suruchi V. Vyawahare	Mathematics	Bioinfolet	print ISSN:	Zoological
	Methane Sulphonate on niger	,Prachi A. Saoji,	Department		0973-1431	Record
37	Mutagenic effect of gamma rays and EMS on	Prachi Saoji , Suruchi	Mathematics	Crop Research	Print:0970-	Biological
	agronomical traits of niger [Guizotia abyssinica (L.	Vyawahare,Ravikiran	Department		4884	Abstracts
38	Prediction of Anthropometric Dimensions Using	Himanshu M. Shukla ,	Management	Journal of Institute of	2250-0553	Scopus
	Multiple Linear Regression and Artificial Neural	Dinesh Zanwar,	Technology &	Engineers India (Series C)		
39	Widening Vistas of Healthcare Tourism in India -	Dr. Vikram K. Joshi ,Nil	Management	Neuro Quantology	eISSN 1303	Not
	An Analytical Study		Technology		5150	Indexed
40	Factors affecting the adaption of Block chain in	Dr. Kanchan Naidu ,	Management	International Journal Of	ISSN:1681-	Not
	Indian Stock Markets: An empirical Study		Technology	Economics	8991	Indexed
41	Employee Engagement in Pharmaceutical Industry	Dr.Rajiv Khaire	Management	Research Journal "Personnel	ISSN (Print)	Not
	during Pandemic	,Vaishnavi R. Chintawar	Technology	Today" of National Institute	: 0970-	Indexed
42	Decoding unethical youth buying behaviour: fair	Kanchan Tolani , Dr.	Management	International Journal of	1753-3627	Scopus
	trade and unfair means	Archana Shrivastava	Technology	Business and globalization,		
43	Mudra Loan Intiative & Entrepreneurial Ecosystem	Dr. Vikram K. Joshi	Management	Journal of East China	1006-3080	Scopus
	- An Investigation of Mudra Loan Beneficiaries of		Technology	University of Science and		
44	Service Quality Evaluation of App-Based Transport	Dr. Vikram K. Joshi	Management	Journal of East China	1006-3080	Scopus
	Services - An Empirical Analysis using SSTQUAL		Technology	University of Science and		
45	Surge detection for smart grid power distribution	Dr. Sunita Dhote ,	Management	Computers and Electrical	0045-7906	SCIE
	using a regression-based signal processing model	Baskar, S., Dhote, Tejas,	Technology			
46	A predictive typological content retrieval method	Dr. Sunita Dhote ,	Management	Expert Systems	0266-4720	SCIE
	for real-time applications using multilingual	Baskar, S.,Tejas Dhote,	Technology			
47	"Performance Evaluation of Equity Portfolio	Dr. Vandana Gandhi , CA	Management	JIMS 8M The Journal of	0973-9335	ESCI
	Construction Models": A CASE STUDY OF NIFTY 50	Prashant Chhajer, Dr.	Technology	Indian Management &		
48	Moderated mediation between organizational	Dr.Anant Deogaonkar,	Management	Journal of Indian Business	1755-4195	ESCI
	culture and employee performance: the role of	Ms.Sampada Nanoty	Technology	Research		

49	There are just too many labours: productivity	Chandan Vichoray ,	Management	The Case Journal	1544-9106	Scopus
	improvement in collecting waste at ASL	Rupesh Pais, Sunita	Technology			
50	Role of supply chain in sustainable valorization	Chandan Vichoray ,	Management	Science Direct - Fruit and	ISBN:	Not
		Anant Deogaonkar	Technology	Vegetable Waste	978032391	Indexed
51	Impact of Stock Market Scams and Bad	Dr. Vandana Gandhi ,	Management	Journal of Informatics	1526-4726	Not
	News on Investors Perception: A	Hemant Chauhan,	Technology	Education and Research		Indexed
52	Factors Affecting Stock Market Movements: An	CA Prashant Chhajer ,	Management	European Economic Letters	2323-5233	Not
	Investors Perspective.	Shyam Sundar J., Bijesh	Technology			Indexed
53	Role of Exit Interviews for Long-Term	Rijuta Joshi , Sachin	Management	European Economic Letters	2323-5233	Not
	Organizational Success: A Descriptive Study	Kumar Shrivastava,	Technology			Indexed
54	Customer Attitude Towards Digital Marketing: An	Rijuta Joshi , Pradeep	Management	European Economic Letters	2323-5233	Not
	Empirical Study of Digital Marketing Influence on	Joshi, Navneet Rawat,	Technology			Indexed
55	Investment Criteria in Mutual Funds: An Empirical	Dr. Pritam Bhadade ,	Management	Journal of Informatics	ISSN: 1526-	Not
	Study from Retail	Kirti Mittal, Ms. Devyani	Technology	Education and Research	4726	Indexed
56	Workplace Productivity Through Employee	Dr.Anant Deogaonkar,	Management	International Journal of	ISSN:2525-	Scopus
	Sentiment Analysis Using Machine Learning	Dr.Rupesh Pais,Dr.Sunita	Technology	Professional Business	3654	
57	Ethical Leadership and Corporate Social	Manmeet Khokhar ,	Management	International Journal of	ISSN:2525-	Scopus
	Responsibility in Diversified Business Groups: A	Dr.Abhijeet	Technology	Professional Business	3654	
58	Identifying the Barriers to Green Supply Chain	Vishakha Mankar ,	Management	Journal of Law and	ISSN:2764-	Scopus
	Practices for Small and Medium Enterprises with	Dr.Chandan	Technology	Sustainable Development	4170	
59	Narrative Synthesis of the Economic Impact of	Swapnil Kagalkar ,	Management	Journal of Law and	ISSN:2764-	Scopus
	Agricultural Supply Chain and Distribution	Dr.Abhijeet	Technology	Sustainable Development	4170	
60	Role of Employee Personality on Job Performance:	Gayathri Band , Dr. Amit	Management	European Economic Letters	2323-	Not
	A Quantitative Study	Kumar,Smitha Kothari,	Technology		5233, Vol	Indexed
61	Analytical study of HRM practices in industry 5.0	Gayathri Band , D Ganer,	Management	IOP Conf. Series: Materials	1757-8981	Not
		S O Kediya, A K Suchak, S	Technology	Science and Engineering		Indexed
62	A Critical Study on Impact of Leadership Style of	kanchan Naidu , Gaurav	Management	International Journal of	2525-3654	Scopus
	Sales Managers on Performance of Sales Teams.	Kulat, Devandra	Technology	Professional Business		
63	Role of MSME Sector in Growth and Development	kanchan Naidu , Anuj,	Management	European Economic	ISSN: 2323-	Not
	of the Economy: A Quantitative Investigation.	namita singh, rupa	Technology	Letters—ABDC -C Class	5233	Indexed
64	Factors Determining the Bank Selection Criteria of	Dr. Rupesh Pais ,	Management	European Economic Letters	ISSN: 2323-	Not

65	Role of Social CRM (Customer Relationship	Dr. Abhijeet Agashe,	Management	European Economic Letters	ISSN: 2323-	Not
	Management) in Customer Retention: A	Himanshu Kargeti,	Technology		5233	Indexed
66	MERGER MOMENTUM AFFECTING SHARE PRICE:	Dr. Vandana Gandhi,	Management	Phalanx: A Quarterly Review	2320-7698	Not
	AN EVENT STUDY ON INDIAN BANKING SECTOR	Kamna R Choudhary, Dr.	Technology	for Continuing Debate		Indexed
67	Global Trends of IOT in Pharmaceutical Industry: A	Janmejay Shukla , D.K.	Management	International Conference on		Conference
	Bibliometric Analysis of Scopus Database	Singh, S. Khan, L. Thakre,	Technology	Emerging Trends in		Paper
68	The Applications, Opportunities and Challenges of	Janmejay Shukla , Dr.	Management	International Conference on		Conference
	IoT in Supply Chain Management: Insights from	Inayat Ullah, Dr. D. K.	Technology	Emerging Trends in		Paper
69	Strategizing In-store retail experience with IoT for	Dr. Rahul Mohare ,	Management	International Conference on		Conference
	Gen Z: Retail 4.0	Janmejay Shukla,	Technology	Emerging Trends in		Paper
70	Role of supply chain in sustainable valorization	Chandan Vichoray ,	Management			Book Series
		Balkrishna	Technology			
71	Blockchain Technology: Growing Usecases and	Firdous Sadaf Mohd.	Information	International Journal of Next-	ISSN 2229-	ESCI
	Issues to Tackle	Ismail , Dattatraya S.	Technology &	Generation Computing	4678	
72	Ensembled Approach to Heterogeneous Data	Lalit Agrawal ,	Information	International Journal of Next-	ISSN 2229-	ESCI
	Streams	Dattatraya Adane	Technology &	Generation Computing	4678	
73	Detection of Diseases in Tomato Plant using	Ashish Chandak , Anshul	Information	International Journal of Next-	ISSN 2229-	ESCI
	Machine Learning	Sharma, Aryan	Technology	Generation Computing	4678	
74	A Covid Outbreak Prediction using Machine	Ashish Chandak ,	Information	International Journal of Next-	ISSN 2229-	ESCI
	Learning	Purshottam J Assudani,	Technology	Generation Computing	4678	
75	Design and Development of a system for	Praful Sonarkar , Gaurav	Information	International Journal of Next-	ISSN 2229-	ESCI
	corrosion detection using Image Segmentation	Patil and Pranav	Technology	Generation Computing	4678	
76	ManiacNFT : An Application for NFT	Padma Adane ,	Information	International Journal of Next-	ISSN 2229-	ESCI
	Marketplace	Aishwarya Pardhi,	Technology	Generation Computing	4678	
77	Object Detection using Speech Recognition	Chetana Thaokar ,	Information	International Journal of Next-	ISSN 2229-	ESCI
		Gayatri Ladsawangikar,	Technology	Generation Computing	4678	
78	Plagiarism Detection in Programming using	D.S. Adane , Abhishek	Information	International Journal of Next-	ISSN 2229-	ESCI
	Performance Analyzing Features	Angale, Ayush Singh,	Technology	Generation Computing	4678	
79	IoT Based on Potholes and Speed Breakers	Rakesh K Kadu , Ayushi	Information	International Journal of Next-	ISSN 2229-	ESCI
	Detection and Alert System	Mishra, Devang Baheti,	Technology	Generation Computing	4678	
80	Energy Aware Job Scheduling and Simulation in	Purushottam J Assudani	Information	International Journal of Next-	ISSN 2229-	ESCI
	a Cloud Datacenter	, Mehvash Khan,	Technology	Generation Computing	4678	
		•				

81	Mathematical Word Problem Solver System	Rohini Joshi , Kalpak	Information	International Journal of Next-	ISSN 2229-	ESCI
	Using Deep Learning	Punwatkar, Chinmay	Technology	Generation Computing	4678	
82	Smart College Campus Recruitment System	Purshottam J. Assudani,	Information	International Journal of Next-	ISSN 2229-	ESCI
		Rakesh K. Kadu, Rizwan	Technology	Generation Computing	4678	
83	Analysing the Factors Influencing the House	Purshottam J. Assudani,	Information	International Journal of Next-	ISSN 2229-	ESCI
	Prices and Studying House Price Prediction	Chinmay Wankhede	Technology	Generation Computing	4678	
84	Plant leaves disease detection using Image	Prof P.Kokardekar ,	Information	International Journal of Next-	ISSN 2229-	ESCI
	Processing and Machine learning techniques	Aman Shah, Arjun	Technology	Generation Computing	4678	
85	Voice Based Authentication System for Web	Rakesh K Kadu ,	Information	International Journal of Next-	ISSN 2229-	ESCI
	Applications using Machine Learning	Purshottam J. Assudani,	Technology	Generation Computing	4678	
86	QSFN: Qos - Aware fog node Provisiong in fog	Ashish Chandak ,	Information	Int. J. Computer Applications	ISSN 1741-	ESCI
	Computing	Niranjan kumar Ray,	Technology	in Technology	5047	
87	A Novel Strategy to Achieve Video Transcoding	Padma Adane	Information	International Journal of Next-	ISSN 2229-	ESCI
	Using Cloud Computing		Technology	Generation Computing	4678	
88	Sentence Generator for English language using	Madhuri Tayal	Information	International Journal of Next-	ISSN 2229-	ESCI
	formal Semantics		Technology	Generation Computing	4678	
89	Detection of human psychological stress with	C. B. Thaokar ,	Information	International journal of	0976-5166	Not
	deep convolution neural network using different		Technology	Computer Science and Engg.		Indexed
90	VMLHST: Development of an Efficient Novel	Tayal, Madhuri	Information	International Journal of	e-ISSN:	Scopus
	Virtual Reality ML Framework with Haptic	A.,Deshmukh,	Technology	Electrical and Electronics	2347-470X	
91	Adaptive Resource Provisioning for Smart Home	Ashish Chandak ,	Information	20 OITS International		Conference
	Using Fog Computing	Niranjan kumar Ray,	Technology	Conference on Information		Paper
92	Automatic Domain Classification of Text using	M. A. Tayal	Information	Fourt International		Conference
	Machine Learning		Technology	Conference on		Paper
93	Thyroid Disorder Classification using Machine	M. A. Tayal	Information	11th International		Conference
	Learning		Technology	Conference on Emerging		Paper
94	Unblocking the Blockchain: Concept and Use Cases	Dr. P. D. Adane ,	Information	Taylor & Francis Group		Book
		Associate Professor	Technology	(SCOPUS Indexed)		Chapter
95	Application of ANN modelling for optimisation of	Dr. Yogesh Deshpande	Industrial	Advances in Materials and	2374-	ESCI
	surface quality and kerf taper angle in abrasive	,Dr. D. R. Zanwar, A. B.	Engineering	Processing Technologies	068X, 2374-	
96	Application of interpretive structural modeling in	Prof. Mangesh P Joshi	Industrial	Materials Today	2214-7853	Scopus
	user interface design	,Shreya Das, Sampanna	Engineering	Proceedings, Elsevier,		

97	Identification and Evaluation of Factors	Mangesh Joshi ,	Industrial	International Journal of Next-	2229-4678	ESCI
	Influencing Software Quality using Pythagorean	Himanshu Shukla Rahul	Engineering	Generation Computing		
98	ARDUINO BASED INSECT & RODENT REPELLER	Rakshal Agrawal ,	Industrial	3C TECNOLOGIA	2254-4143	ESCI
	FOR LIVING & WORKING SPACES	Jagdish Kene,Vishal	Engineering			
99	A SECURE MULTI-PATH	Ashok Kumar Yadav ,	Industrial	International Journal of	2147-6799	Not
	COMMUNICATIONTHROUGH DYNAMIC PATH	Prof. Sachin S. Pund	Engineering	INTELLIGENT SYSTEMS AND		Indexed
100	A SECURE IOT SMART NETWORK MODEL FOR THE	Sudip Singh Yadav , Prof.	Industrial	International Journal of	2147-6799	Not
	CONTRIBUTORY BROADCAST ENCRYPTION FOR	Sachin S. Pund	Engineering	INTELLIGENT SYSTEMS AND		Indexed
101	Reduction Analysis by Implementing IFFT using	Himanshu Sharma , Prof.	Industrial	3rd INTERNATIONAL		Not
	Peak Windowing Scheme	Sachin S. Pund	Engineering	CONFERENCE ON ADVANCE		Indexed
102	Influence of biodegradable coolants on	Dr. Yogesh V.	Industrial	Advances in Materials and	2374-	ESCI
	machinability improvement – a review	Deshpande , Srushti	Engineering	Processing Technologies-	068X, 2374-	
103	Identification of Key Parameters for synthesis of	Prashant Shiwalkar	Industrial	Advances in Italian	ISSN 2211-	Book Series
	straight Line Crank Rockers Using Inflection Circle		Engineering	Mechanism science	0984 ISSN	
104	Ancient Sanskrit Text and Scientific Development	Dr. V.H.Asudani ,	Humanities	Tamil Nadu Scientific	ISSN:0976-	Zoological
		Dr.Monika Seth, Dr.	Department &	Research Organization	0997	Record
105	Data Analytical Approach for Evaluating Locus of	Dr. V.H.Asudani , Dr.	Humanities	International Journal of Next-	IJNGC,	ESCI
	Control among Private Banks Employees	Monika Seth, Sachin	Department &	Generation Computing	ISSN:2229-	
106	Integrated Technologies for Effective Wildlife	Dr. Deepshikha Mehra,	Humanities	Tamil Nadu Scientific	0976-0997	Zoological
	Monitoring in India: A Proposed System	Varad.C.Joshi, Pratiti	Department	Research Organization		Record
107	Perfectionism and Locus of Control: A	Dr. Monika Seth , Dr.	Humanities	Tamil Nadu Scientific	ISSN:0976-	Zoological
	Comparative Study of Hypertensive and Non	V.H.Asudani	Department	Research Organization	0997	Record
108	JUVENILE JUSTICE IN INDIA –	AMAR PRATAP SINGH ,	Humanities	Russian Law Journal	ISSN 2309-	Not
	THE CHANGING FACE OF CRIMES BY YOUTH	MONIKA SETH, KARTIKA	Department		8678	Indexed
109	NRI MARRIAGES –WOMEN VICTIMS	AVANTIKA CHAUDHARY,	Humanities	Russian Law Journal	ISSN 2309-	Not
	AND SCAPEGOAT FAMILIES	,	Department		8678	Indexed
110	DEATH PENALTY FOR RAPE:	PRABHLEEN BATRA,	Humanities	Russian Law Journal	ISSN 2309-	Not
	DEBATE ON DEATH AS A DETERRENT	NELSON NISHANT	Department		8678	Indexed
111	CONSEQUENCES OF FEMALE FOETICIDE AND	CHANDAN KUMAR ,	Humanities	Russian Law Journal	ISSN 2309-	Not
	LEGAL IMPLICATIONS	DEEPSHIKHA MEHRA,	Department		8678	Indexed
112	SENTENCING POLICY IN INDIA	ANKITA JAKHMOLA ,	Humanities	Russian Law Journal	ISSN 2309-	Not
		DEEPSHIKHA MEHRA,	Department		8678	Indexed

				1		
113	DRUGS AND YOUTH- GROWING NEXUS OF CRIME	BHANU PRATAP SINGH ,	Humanities	Russian Law Journal	ISSN 2309-	Not
	AND LEGAL REDRESSAL	JASLEEN RIHAN, NEERJA	Department		8678	Indexed
114	MEDICAL NEGLIGENCE AND THE NEED FOR AN	LAKSHMI CHAUHAN ,	Humanities	Russian Law Journal	ISSN 2309-	Not
	INFORMED PUBLIC DOMAIN	JASLEEN RIHAN,	Department		8678	Indexed
115	HUMAN TRAFFICKING FOR CHEAP LABOUR	V M TRIPATHI ,	Humanities	Russian Law Journal	ISSN 2309-	Not
		AKANKSHA DESHPANDE,	Department		8678	Indexed
116	LICENSED FLESH TRADE- INTERNATIONAL AND	SANGEETA BAGGA ,	Humanities	Russian Law Journal	ISSN 2309-	Not
	DOEMSTIC SCENARIO	TARUN PRATAP YADAV,	Department		8678	Indexed
117	MEMS-based energy scavengers: journey and	Kamlesh Kahar ,Manish	Electronics	Microsystems Technology,	1432-1858	SCIE
	future.	Bhaiyya, Ram Dhekekar,	Engineering	Springer Nature		
118	MEMS based energy scavenger with interdigitated	Kamlesh Kahar, ,Ram	Electronics	Materials Today:	2214-7853	Scopus
	electrodes	Dhekekar, Manish	Engineering	Proceedings, ELSEVIER		
119	Development of Machine Learning-based system	Vishal Rathee ,Suresh	Electronics	Neuro Quantology	1303-5150	Not
	for mercury (Hg) detection	Balpande	Engineering			Indexed
120	Noise removal technique for DIGITAL image	Gouri morankar	Electronics	Neuro Quantology	1303-5150	Not
	processing	,AmeyMagarde,	Engineering			Indexed
121	Image-Guided Pre-surgical Assessments Using	Snehal Laddha ,Rohini S.	Electronics	Neuro Quantology	1303-5150	Not
	Deep Learning-Based Methods for Liver	Ochawar, Ishan	Engineering			Indexed
122	Phase Shifting Fourier Positive-Negative Single	Kanchan Dhote ,Richa	Electronics	Neuro Quantology	1303-5150	Not
	Pixel Imaging	Khandelwal, Eshan	Engineering			Indexed
123	Assessment of Compact Circular Microstrip	Arcahan Tiwari ,Dr. A.A.	Electronics	Neuro Quantology	1303-5150	Not
	Antenna using	Khurshid	Engineering			Indexed
124	A precise trajectory tracking scheme for mobile	Rushikesh Deshmukh	Electronics	Neuro Quantology	1303-5150	Not
	robots working in hospitals	,Dr. (Mrs.) M. A.	Engineering			Indexed
125	Designing of IoT Based Dam Gate	Dr. Parag Jawarkar	Electronics	Neuro Quantology	1303-5150	Not
	ControllingSystem for	,Rajesh Khobragade ,	Engineering			Indexed
126	Performance Evaluation of U-Net Architectures for	Sushant S. Borkar	Electronics	Neuro Quantology	1303-5150	Not
		,Shreya A. Bharati,	Engineering			Indexed
127	Predictive Sensor for Biological Oxygen Demand in	Rishi Khare, ,	Electronics	Neuro Quantology	1303-5150	Not
	water	A.A.Khurshid,	Engineering			Indexed
128	Design and modelling of thin film bulk acoustic	Poorvi K Joshi ,L.H.	Electronics	Elsevier Material Today	2214-7853	Scopus
	resonator (FBAR) for RF	Bhalotiya , S.W. Jaiswal ,	Engineering	Proceeding		
		•	•	•	•	

129	Design and Optimization of BAW Resonator for	Poorvi K Joshi ,Dr M A	Electronics	NeuroQuantology	1303-5150	Not
	Biomedical Applications	Hasamnis	Engineering			Indexed
130	Android App Development for X-Ray Image	Yash Bambal ,Yash G.	Electronics	Neuro Quantology	1303-5150	Not
	Classification using Convolutional Neural	Bambal, Ronit R. Shahu,	Engineering			Indexed
131	White Balancing to Minimize the Color Cast in	Saloni Tarhate ,	Electronics	Neuro Quantology	1303-5150	Not
			Engineering			Indexed
132	Nails Deformation Sensing For Disease Detection	Vinaya Dehankar ,Vinaya	Electronics	Neuro Quantology	1303-5150	Not
	Using	Dehankar,Shilpa Deoke,	Engineering			Indexed
133	Malaria Diagnosis Using Image Processing	Mayank J. Tiwari	Electronics	Neuro Quantology	1303-5150	Not
		,Mayank J. Tiwari,	Engineering			Indexed
134	Design of RF MEMS Piezoelectric Disk Resonator	Rana Mahimaa,	Electronics	Elsevier Material Today	2214-7853	Scopus
	for 5G Communication	Dr. Rahesh Pande,	Engineering	Proceeding		
135	Robust Deep Learning Empowered Real Time	Prasanna Rajnith , Dr B	Electronics	Journal of Mobile	ISSN: 1550-	Scopus
	Object Detection for Unmanned Aerial Vehicles	M Hardas	Engineering	Multimedia (River	4646	
136	Covid Security System Using IOT Monitoring	Deepak Khushalani ,	Electronics	International Journal of Next-	Online	ESCI
	System	Chandrakant Mohadikar,	Engineering	Generation Computing	ISSN: 0976-	
137	Design and Analysis of Multipliers for DNN	Hemant Gillurkar ,	Electronics	International Journal of Next-	Online	ESCI
	application using approximate 4:2 Compressors	Shubham Anjankar,	Engineering	Generation Computing	ISSN: 0976-	
138	A study of dual phage lag model of heat transfer	S. Upadhyay , H. Kaur , P.	Electronics	Elsevier Material Today	E-	Scopus
	for solidification of	Sharma , A. Chauhan , S.	Engineering	Proceeding	ISSN:2214-	
139	Development of Air Purification Facial Shield with	Suchet Nawade , C.	Electronics	International Journal of Next-	Online	ESCI
	Real Time Health Monitoring System	Rohit, Vishal Rathee	Engineering	Generation Computing	ISSN: 0976-	
140	Robust Image Encryption Scheme for	Gouri Morankar	Electronics	International Journal of Next-	Online	ESCI
	BiometricFinger Print Images using Bit Planes,		Engineering	Generation Computing	ISSN: 0976-	
141	The Future Development Direction of Cloud-	Odugu Rama Devi ,	Electronics	Scientific Programming	1058-9244	SCIE
	Associated Edge-Computing Security in the Era of	Julian Webber	Engineering			
142	Identification of Low Growing Zone in Agricultural	Rohini Ochawar , Rushali	Electronics	International Journal of	ISSN 2582-	Not
	Land	Jaiswal, Tanu Datta	Engineering	Research Publication and	7421	Indexed
143	Identification of Source Camera by Amalgamation	Somesh H. Telang ,	Electronics	International Journal of Next-	Online	ESCI
	of PRNU and Noise Print Using Dimensionality	Khushalsingh Dilipsingh,	Engineering	Generation Computing	ISSN: 0976-	
144	Wearable Small, Narrow Band, Conformal, Low-	Archana Tiwari , A.A.	Electronics	Algorithms for Intelligent	2524-7573	Not
	Profile Antenna with	Khurshid	Engineering	Systems book series (AIS),		Indexed

145	IOT - POWERED SMART PHOTOVOLTAIC CHARGE	Lokesh Mohan Heda ,	Electronics	International Journal of		Scopus
	CONTROLLER	Sakshi Laharbhar	Engineering	Electrical and Electronics	E-ISSN:	
1/16	Hybrid LSTM/GRU-based Domain Adaptation	Deepali M Kotambkar ,	Electronics	SSRG International Journal	13314.	Scopus
140	Model for Correlation Analysis to Detect	Pallavi M. Wankhade	Engineering		E-ISSN:	Scopus
147	A review on diagnosis of chronic obstructive	Smita Daware , Swastika		International Journal on	ISSN:2320-	Scopus
- ' '	pulmonary disease	Baheti1, Amol Warokar,			7418DOI:	Scopus
148	Pencil graphite-turned graphene oxide for	Kalyani Ingale, ,	Electronics	Journal of Emergent	2522-574X	FSCI
	supercapacitor electrodes	Shubham Anjankar,	Engineering	Materials, Springer Nature		
149	Hybrid deep autoencoder network based adaptive		Electronics	The Imaging Science Journal	1936-4954	SCIF
	cross guided bilateral filter for motion artifacts	Samuel, Rukmini M.S.S.	Engineering	The imaging science sournar	1300 133 1	
150	Design and 3D Simulation of BAW Resonator for	Joshi, Poorvi K ,	Electronics	SSRG International Journal	2348-8379	Scopus
	5G	Hasamnis, Meghana A.	Engineering	of Electrical and Electronics	23 10 0373	Scopus
151	MrudaTest': An Android Phone Intervened	Suresh Balpande,	Electronics	or Electrical and Electronics	Print ISSN:	SCIF
	Platform for Soil Primary Nutrients and pH	Anushka Deshmukh,	Engineering	Communications in Soil	0010-3624	
152	Optimization of MEMS-based Energy Scavengers	Kamlesh Kahar , Ram	Electronics	Sensors and Actuators:	Print ISSN:	Sconus
132	and output prediction with machine learning and	Dhekekar, Manish	Engineering	Physical A (Elsevier)	0924-4247	Scopus
153	Thermally compensated ZnO film bulk acoustic	Poorvi K Joshi , Dr M A	Electronics	Journal of Computational	1569-8025	SCIF
	resonator for RF application above 5GHz	Hasamnis,R.M. Patrikar	Engineering	Electronics(Springer Nature)	1303 0023	
154	Multiparameter Prediction of Water Quality using		Electronics	SSRG International Journal	2348-8549	Not
	Edge Intelligence	ittiai silia, 7t.7t.,	Engineering	of Electronics and	2540 0545	Indexed
155	Innovative Leakage Stabilization System for	Shubham Anjankar , Dr.	Electronics	IEEE Sensors Letters	2475-1472	ESCI
	Mitigation of Ionizing Radiation-Induced Effects	Rasika Dhavse	Engineering	TELE SCHSOIS LEtters	2473 1472	
156	An improvement to the conventional PD scheme	R. A. Deshmukh , M. A.	Electronics	International Journal of	2511-2104	Sconus
	for the speed control of a Two-Wheeled	Hasamnis	Engineering	Information Technology	2511 2104	Scopus
157	Wearable, Flag-Shape Microstrip Antenna with	Archana Tiwari , A.A.	Electronics	SSRG International Journal	2348-8549	Sconus
137	Slot in	Khurshid	Engineering	of Electrical and Electronics	2540 0545	Јэсориз
158	Performance Evaluation of YOLOv3, YOLOv4 and	Lokesh Mohan Heda ,	Electronics	2nd International	979-8-	Conference
	YOLOv5 for Real-Time Human Detection	Dr. Parul Sahare (IIIT	Engineering	Conference on the Paradigm		
159	Fundus Image Classification for Glaucoma using U-	Deepali M.Kotambkar ,	Electronics	2nd International	979-8-	Conference
133	Net Architecture and Logistic Regression	Vanshika Bajaj	Engineering	Conference on the Paradigm		1
160	A TinyML Approach for Quantification of BOD and			2nd International	979-8-	Conference
100	COD in Water	Soni; Aleefia Khurshid;	Engineering	Conference on the Paradigm		1 1
	COD III VValei	John, Aleena Kharshia,	Lugineening	Comercine on the Faraulgin	19903-1072-	ı apei

161	Macromodel Simulation of Piezoelectric Energy	Asishh Tiwari , Priyanka	Electronics	8th International	979-8-	Conference
	Harvesting with Frequency Up-Conversion Device	Maske, J B Zalke, S R	Engineering	Conference for Convergence	3503-3401-	Paper
162	Message Queuing Telemetry Transport Based	Archana Tiwari , B,	Electronics	8th International	979-8-	Conference
	Data Logger	Masram, K. Bhartdwaj	Engineering	Conference for Convergence	3503-3401-	Paper
163	Domain Adaptation Using DCGAN for Glaucoma	Deepali M.Kotambkar ,	Electronics	8th International	979-8-	Conference
	Diagnosis	Siddhi Chourasia ,	Engineering	Conference for Convergence	3503-3401-	Paper
164	Manhole Monitoring and Detection using IoT	Dipanshu Mishra , Ishan	Electronics	7th International	979-8-	Conference
		Dushettiwar, Prachi	Engineering	Conference on Trends in	3503-9728-	Paper
165	A Robust Pipeline based Deep Learning Approach	Richa R. khandelwal ,	Electronics	8th International	979-8-	Conference
	to Detect Speech Attribution	Shreya Chakravarty,	Engineering	Conference for Convergence	3503-3401-	Paper
166	Power-Area Efficient Computing Technique for	Pankaj joshi , Deepal	Electronics	11 th International	2157-0485	Conference
	Approximate Multiplier with Carry Prediction	Khushlani,Rajesh	Engineering	Conference on Emerging		Paper
167	shoulder Rehabilitation using Virtual	Siddhesh Gupta , Vinaya	Electronics	International Conference on	Yet to	Conference
	Physiotherapy System	Dehankar, Vrushali	Engineering	Sustainable	published	Paper
168	A Novel Multi-Sensor Tactile Detachable Bumper	R. A. Deshmukh , M. A.	Electronics	2023 4th International	Yet to	Conference
	Design for Obstacle Avoidance, Collision	Hasamnis	Engineering	Conference for Emerging	published	Paper
169	A navigation scheme for autonomous mobile	R. A. Deshmukh , M. A.	Electronics	2023 4th International	Yet to	Conference
	service robots working in GPS denied commercial	Hasamnis	Engineering	Conference on	published	Paper
170	Low-cost Health Band with Smart Features using	Shruti P. Kumbhare,	Electronics	International Conference on	Yet to	Conference
	IoT	Mitali Jain, Disha Joshi ,	Engineering	Intelligent Computing and	published	Paper
171	Exploring Edge Artificial Intelligence: A	Vikas Gupta , C, Rohit;	Electronics	4th INTERNATIONAL	Presented	Conference
	Comparative Study of Computing Devices for	Sant, Ruturaj; Nawade,	Engineering	CONFERENCE OF EMERGING		Paper
172	Safety Helmet Detection: A Comparative Analysis	Lokesh Mohan Heda ,	Electronics	2nd International	https://iee	Conference
	Using YOLOv4, YOLOv5, and YOLOv7	Mr. Rughaved Bhojne	Engineering	Conference for	explore.iee	Paper
173	Early Detection of Glaucoma using CNN	Dr. Deepali M.	Electronics	3rd International	https://iee	Conference
	Architecture	Kotambkar , Ayush	Engineering	Conference for	explore.iee	Paper
174	Characterization of Common Thoracic Diseases	Fating, Shardul ,	Electronics	Characterization of Common		Book Series
	from Chest X-ray Images Using CNN	Kotambkar, Deepali M.	Engineering	Thoracic Diseases from		
175	Exploring Unet Architecture for Semantic	Goyal, Sakshi,	Electronics	Exploring Unet Architecture		Book Series
	Segmentation of the Brain MRI Scans	Kotambkar, Deepali M.	Engineering	for Semantic Segmentation		
176	Motion Correction of MR Images Using Cross-	Dr.R.S.Ochawar ,	Electronics	Springer		Conference
	Guided Bilateral Filter	Associate Professor	Engineering			Paper
	·					

177	Super-resolution Image Processing for	Khurshid A.A. ,	Electronics			Book Series
	Hemoglobin Quantification: A Case Study	Chaturvedi, Soni, Meftah,	Engineering			
178	IoT Based Intelligent Low-Cost Anti-Collision Cum	Poorvi K Joshi,Pranav S	Electronics	IOP Science	1742-6588	Conference
	Monitoring System for Fishing Vessel	Wazarkar,Neel S	Engineering	Journal of Physics:		Proceeding
179	Reliability Study of MEMS Resonator: A Review	Poorvi K Joshi,NIL	Electronics	IOP Science	1742-6588	Conference
			Engineering	Journal of Physics:		Proceeding
180	Comparison of Total Ionizing Dose Effect on	Shubham Anjankar,Dr.	Electronics	Lecture Notes in Electrical	1876-1119	Book Series
	Tolerance of SCL 180 nm Bulk and SOI CMOS Using	Rasika Dhavse	Engineering	Engineering,		
181	Radiation Sensor Design for Mitigation of Total	Shubham Anjankar,Dr.	Electronics	Lecture Notes in Electrical	1876-1119	Book Series
	Ionizing Dose Effects	Rasika Dhavse	Engineering	Engineering, Springer		
182	An Insight into EDGE-Based Solutions for	Pankaj Joshi,Sanskar	Electronics	Lecture Notes in Electrical	1876-1119	Book Series
	Augmented Reality	Jain,Simran Vanjani	Engineering	Engineering book series		
183	Audio and Text Based	Palash Thakur,Ronit	Electronics		1876-1100	Book Series
	Emotion Recognition System using Deep Learning	Shahu,Vikas Gupta	Engineering	Advances in Signal		
184	Spatial Light Modulation Pattern Generation by	Richa R.	Electronics	2022 IEEE Region 10	2642-6102	Conference
	Golomb Code for Single Pixel Imaging	Khandelwal,Kanchan	Engineering	Symposium, TENSYMP 2022		Proceeding
185	Early Glaucoma detection using Machine learning	Kanchan	Electronics	2023 IEEE Region 10	2642-6102	Conference
	algorithm of VGG 16 and ResNet 50	Dhote,Shreeshta	Engineering	Symposium, TENSYMP 2022		Proceeding
186	Design and simulation of Triboelectric	Anju M Gupta , Anand D	Electronics Design	Neuro Quantology-An	e ISSN	Not
	Nanogenerator for	Darji, SVNIT Surat	Technology	Interdisciplinary Journal of	1303-5150	Indexed
187	Dynamics of PIWI-interacting RNAs in Disease and	Arpita Parakh ,	Electronics Design	Neuro Quantology-An	e ISSN	Not
	Medicine		Technology	Interdisciplinary Journal of	1303-5150	Indexed
188	Computational Identification of piRNA in Flies	Arpita Parakha ,Deepak	Electronics Design	Neuro Quantology-An	e ISSN	Not
	brain	Kumar Sinha,Institute of	Technology	Interdisciplinary Journal of	1303-5150	Indexed
189	Wearable, Non-invasive, Nano-material based	Gaurav Najpande ,Harsh	Electronics Design	Neuro Quantology-An	e ISSN	Not
	Glucose	Khadgi, Isha Ojha, Shurti	Technology	Interdisciplinary Journal of	1303-5150	Indexed
190	Vigilance and Monitoring of Hypertension among	J.A.Shrawankar ,Dinesh	Electronics Design	Neuro Quantology-An	e ISSN	Not
	Rural	Rotake a	Technology	Interdisciplinary Journal of	1303-5150	Indexed
191	Mechanical Heart-Motion Generating System for	Jay Awalea, Capgemini	Electronics Design	Neuro Quantology-An	e ISSN	Not
	Biomedical Applications	Technology Services	Technology	Interdisciplinary Journal of	1303-5150	Indexed
192	Automatic Fluid Dispenser with temperature	Kalana Date	Electronics Design	Neuro Quantology-An	e ISSN	Not
	control for	Sonwane ,J.P.	Technology	Interdisciplinary Journal of	1303-5150	Indexed

193	A comprehensive review on wearable Glucose	Jitendra B. Zalke	Electronics Design	Neuro Quantology-An	e ISSN	Not
	Sensing	,SandeepkumarR. Pandy	Technology	Interdisciplinary Journal of	1303-5150	Indexed
194	Quantitative analysis for detection of cholesterol	Sangeeta Palekara	Electronics Design	Neuro Quantology-An	e ISSN	Not
	using	,Bhavishya Waghwani,	Technology	Interdisciplinary Journal of	1303-5150	Indexed
195	Modeling Asynchronous Federated Learning for	Dr. Vivek Khetade ,	Electronics Design	Neuro Quantology-An	e ISSN	Not
	Health		Technology	Interdisciplinary Journal of	1303-5150	Indexed
196	MQ3 alcohol sensor-Based Sensing of Alcohol	Prashika Dakhare ,Priya	Electronics Design	Neuro Quantology-An	e ISSN	Not
	(Ethanol) At Room Temperature	Mishra, Rutuja Dhore,	Technology	Interdisciplinary Journal of	1303-5150	Indexed
197	Fluid Mixing in Micro fluidic Mixers for Lab-onchip	SakshiRanaa ,Dr. Jayu	Electronics Design	Neuro Quantology-An	e ISSN	Not
	Applications	Kalambe	Technology	Interdisciplinary Journal of	1303-5150	Indexed
198	Biochemical Blood Sensing Platform With CMOS	Sangeeta Palekara ,Jayu	Electronics Design	IEEE Sensors Journal (Print ISSN:	SCIE
	Image Sensor and Software-Based Wavelength	Kalambe, Rajendra	Technology	Volume: 22, Issue: 22, 15	1530-437X	
199	IoT enabled microfuidics-based biochemistry	Sangeeta Palekar ,	Electronics Design	Springer, Chemical Papers	0366-6352	Scopus
	analyzer based on colorimetric detection	Jayu Kalambe, R.	Technology			
200	Real Time Fuel Adulteration Detection System for	Ankita Harkare ,Harsh	Electronics and	Neuroquantology	1303-5150	Not
	preventing Health Hazards	Mahajan, Aditya	Communication			Indexed
201	Accuracy of Classifier Models in Presence and	Ankita Harkare ,Pukhraj	Electronics and	Neuroquantology	1303-5150	Not
	Absence of Outliers in a Time-Series Dataset of Air	Rathkanthiwar, Karan	Communication			Indexed
202	Orthogonal Feed Dual Band Rectangular Dielectric	Ankita Harkare ,Ashwin	Electronics and	Neuroquantology	1303-5150	Not
	Resonator Antenna for Medical Image Sensing	Kothari, Ankit Bhurane	Communication			Indexed
203	A Novel	Chithraja Rajan ,Arpita	Electronics and	Journal of	0361-5235	SCIE
	HM-HD-RFET	Biswas,	Communication	Electronic		
204	Aging Mechanism of p-Type Dopingless JLFET:	Chithraja	Electronics and	Transactions on Electrical	2092-7592	Scopus
	NBTI and Channel-Hot-Carrier Stress	Rajan , Meena	Communication	and Electronic		
205	Pneumonia detection through Image Classification	Ajinkya Nilawar , Karan	Electronics and	International Journal of Next-	0976-5034	ESCI
	Using CNN	Badlani, Shreya Sawal,	Communication	Generation Computing		
206	Optimal power allocation for NOMA-based	P. N. Thakre , Dr. S. B.	Electronics and	International Journal of Next-	0976-5034	ESCI
	Internet of things over OFDM sub bands.	Pokle	Communication	Generation Computing		
207	Outage Probability and Capacity Analysis for	P. N. Thakre , Aditi	Electronics and	International Journal of Next-	0976-5034	ESCI
	NOMA based 5G and B5G Cellular	Agrawal, Ishant Kohad,	Communication	Generation Computing		
208	Human Recognition Model Using CNN	Mridula Korde ,	Electronics and	International Journal of Next-	0976-5034	ESCI
		Abhishek Joshi, Aditya	Communication	Generation Computing		
_		•				

209	Evolution of gain enhancement techniques in	Ankita Harkare , Ashwin	Electronics and	International Journal of	ISSN:1759-	SCIE
	dielectric resonator antenna: applications and	Kothari, Ankit Bhurane	Communication	Microwave and Wireless	0787E-	
210	Video enchancement using 4Quadrant curvelet	Pallavi Parlewar ,	Electronics and	International Journal of Next	Print ISSN:	ESCI
	transform of helium ballon security survillance	Siddhant Kumar, Rachna	Communication	Generation Computing	2229-4678	
211	VIRTUAL EMOTION DETECTION BY SENTIMENT	Jagdish D. kene , Rahul	Electronics and	3C TIC.	2254-6529	ESCI
	ANALYSIS	Kamdi, Prasheel N.	Communication			
212	Detection of Pneumonia using Deep learning	N. M. Borkar , Atharva	Electronics and	International Journal of Next	Print ISSN :	ESCI
		Zararia Riddhi Gangbhoj	Communication	Generation Computing	2229-4678	
213	IMPLEMENTATION OF HAND GESTURE	Prasheel Thakre , Piyush	Electronics and	3C Tecnología	ISSN: 2254-	ESCI
	CONTROLLED MOUSE USING ARTIFICIAL	Pilare, Coral Mahato,	Communication		4143	
214	PERFORMANCE ANALYSIS OF NOMA IN	Prasheel Thakre , Dr.	Electronics and	3C TIC	ISSN: 2254-	ESCI
	RAYLEIGH AND NAKAGAMI FADING CHANNEL	Sanjay Pokle, Radhika	Communication		6529	
215	A SECURED ARCHITECTURE FOR IOT-BASED	Prasheel Thakre , Palak	Electronics and	3C Empresa	ISSN: 2254-	ESCI
	HEALTHCARE SYSTEM	Barapatre, Yash	Communication		3376	
216	Sign Language Gesture to Speech Conversion	Pradip Selokar , Shreya	Electronics and	International Journal of Next	Print ISSN :	ESCI
	Using Convolutional Neural Network	Tope,	Communication	Generation Computing	2229-4678	
217	Pulse charging based intelligent battery	D.J. Dahigaonkar , Sunil	Electronics and	Bulletin of Eelectrical	2302-9285	Scopus
	management system for electric vehicle	Somnath Kadlag, Pavan	Communication	Engineering and nformatics		
218	Denoising of Digital Images using Cyclespinning	Bhumika Neole , Dr. M.	Electronics and	International Journal of Next	Print ISSN:	ESCI
	Algorithm	D. Chawhan	Communication	Generation Computing	2229-4678	
219	SMART SPEED CONTROL SYSTEM FOR MOPEDS	Vipul Lande, Amod	Electronics and	JOURNAL OF EAST CHINA	1006-3080	Scopus
		Shiledar, Mrugank Joshi,	Communication	UNIVERSITY OF SCIENCE		
220	A Novel Low-Profile Rectangular Dielectric	Rajesh Raut, Vusa	Electronics and	Microwave and Optical	1098-2760	SCIE
	Resonator Antenna with Enhanced Gain for 5G NR	Lakshmi Parvathi, Anil	Communication	Technology Letter		
221	Well Being Assistance Chat Application	Gaurav Dhavala, Sunil	Electronics and	International Research	2582-4376	Not
		Sheoran, Atharva Arya,	Communication	Journal on Advanced Science		Indexed
222	DESIGN OF AN OPTIMIZED LOCATION-AWARE	Puja S Agrawal	Electronics and	European Chemical bulletin	2063-5346	Not
	RESOURCE SHARING AND POWER CONTROL		Communication	International Journal		Indexed
223	Cross Platform Mobile Application for solving	Pradip Selokar , Aveg	Electronics and	2nd International		Conference
	Calculus	Ganorkar,	Communication	Conference on the Paradigm		Paper
224	Machine Learning Approach for Breast Cancer	Prasheel Thakre , Yash	Electronics and	2023 2nd International	Electronic	Conference
	Prediction: A Review	Wankhade; Shrividya	Communication	Conference on Applied	ISBN:978-1-	Paper
	-	•	•	•	•	

225	4 Bit and 8 Bit Convolution Using Vedic Multiplier	Prasheel Thakre , Rahul	Electronics and	2022 International	ISBN	Conference
	0	Kamdi, Aniket Pathade,	Communication	Conference on Emerging	Informatio	Paper
226	Edge Computing: Attributes, Applications, and	Deepak Khushalani ,	Electronics and	1st NIELIT International	eBook	Conference
	Future Trends	Pankaj U. Joshi,	Communication	Conference on	ISBN9	Paper
227	A Low-Profile Rectangular Dielectric Resonator	Rajesh Raut , Vusa	Electronics and	2 n d International		Conference
	Antenna with Partially Reflective Surface for 5G	Lakshmi Parvathi, Anil	Communication	Conference on Intelligent		Paper
228	Noxious beings repulsion using ultrasonic sensors	Ankita Harkare ,	Electronics and	2nd International		Conference
	- '	Bhumika Neole, Abhinav	Communication	Conference on the Paradigm		Paper
229	Efficient Machine Learning Algorithm for Future	Mridula Korde , Minal	Electronics and	2023 International		Conference
	Gold Price Prediction	Ghute	Communication	Conference on Inventive		Paper
230	ECG Classification Using Machine Learning on	Mridula Korde , Parth	Electronics and	1st International Conference		Conference
	Wave Samples for the Indian Population	Bhalerao; Huzefa Essaji;	Communication	on Advancement in		Paper
231	Analysis of Path Loss of Wireless Channel with	Dr. (Mrs.)Mridula Korde	Electronics and	Seventh International		Conference
	Hata Model	, Dr. J.D. Kene, Minal	Communication	Conference on Smart Trends		Paper
232	Point of Care Device for Measurement of Vital	Dr. (Mrs.)Mridula Korde	Electronics and	Seventh International		Conference
	Parameters	, Huzefa Essaji, Parth	Communication	Conference on Smart Trends		Paper
233	Cluster-based QoS Enhancement in MANET	Chawhan M.D., Mahale	Electronics and	Cluster-based QoS		Conference
		S., Dholakia D., Joshi A.,	Communication	Enhancement in MANET		Paper
234	Prevention of Jamming Attacks in MANET	Chawhan M.D.,	Electronics and	Prevention of Jamming		Conference
		Rohankar S., Kaware N.,	Communication	Attacks in MANET		Paper
235	Impact of Gate All Around Architecture in Polarity	Rajan, Chithraja , Suman,	Electronics and	Impact of Gate All Around		Conference
	Based TFET with RF/Analog Analysis	Priyanka	Communication	Architecture in Polarity		Paper
236	Development of Low Complexity Open Circuit	Mr.Ujwal Jibhkate,	Electrical	Electrochimica Acta	0013-4686	SCIE
	Voltage Model for State of Charge Estimation with	,Dr.Uday B.Mujumdar	Engineering			
237	Heuristics EMS for HESS of Electric Vehicle to	Alok RANJAN , Gaurav	Electrical	Advances in Electrical and	1582-7445	SCIE
	Extended Battery Operation Using Rate Limiter	N. GOYAL, Sanjay B.	Engineering	Computer Engineering		
238	Comparative Analysis of MPPT Techniques For	Moh Asher, , Apeksha	Electrical	Journal of East China	ISSN: 1006-	Scopus
	Grid Connected Three Phase Solar PV System	Jamodkar and Dr. M. V.	Engineering	University of Science and	3080	
239	Analytical assessment of torque and stator	Dr. Vijaya A. Huchche ,	Electrical	Indonesia Journal of	2502-4752	Scopus
	currents of an induction motor due to voltage sags	Dr. Nita Patne	Engineering	Electrical and Computer		
240	Interface Design and Performance Analysis of	P. V. Kapoor ,	Electrical	8th International	Print ISBN	Conference
	Proton Exchange Membrane Fuel Cell using	U.B.Mujumdar, Aniket	Engineering	Conference on Advances in	:978-981-	Paper

244	LL THE LEAGE ELL II B		lei	2022 1555 0 1 40	I4	<u>ر</u> د
241	Heuristic Approach Based EMS for Effective Power	1	Electrical	2022 IEEE Region 10	1st to 3rd	Conference
	Sharing in HESS of Electric Vehicle	· ·		Symposium (TENSYMP)	JULY 2022	Paper
242	, , , , , , , , , , , , , , , , , , , ,	S. V. Umredkar , Dr. R.	Electrical	IEEE conference		Conference
	of an Induction Motor	Keshri, Dr. V. B.	Engineering			Paper
243	Modified Electricity Tariff Models for Low Tension	S B Bodkhe , Archana	Electrical	IEEE conference		Conference
	Clients of Maharashtra	Talhar	Engineering			Paper
244	Bearing Fault Detection in Induction Motor using	Sawai, Tejas B. , ,Mudke,	Electrical	Bearing Fault Detection in		Conference
	Ensemble Learning	Suryakant,Kapoor, Preeti	Engineering	Induction Motor using		Proceeding
245	Power Converter Design for Fuel Cell Applications	Kapoor, Preeti V.,	Electrical	Power Converter Design for		Conference
		,Mujumdar	Engineering	Fuel Cell Applications		Proceeding
246	Static PEMFC Model Simulation to Exhibit the	Dr. P. A. Salodkar ,	Electrical	2 nd IEEE International		Conference
	Working with Converter	Shraddha Meshram,	Engineering	Conference on Emerging		Paper
247	Modelling of five phase BLDC motor in D-Q	Gunwanti Shende,Sonali	Electrical	AIP conference Procedings	0094-243X	Conference
	reference frame	Rangari, Manisha	Engineering		E-	Proceeding
248	Development of Integrated Test Set for SoC-SoH	U.B.Mujumdar,Ujjwal	Electrical	Advances in Renewable	Electronic	Book Series
	Estimation of Lithium-Ion Battery.	Jibhkate	Engineering	Energy and Its Grid	ISSN:1876-	
249	Design and Evaluation of Hydrogen Based Fuel Cell	P. A. Salodkar,	Electrical	International Conference on	979-	Conference
	as a Green Energy Source	Omhari B. Shrivastava,	Engineering	Computer, Electronics and	835033800	Proceeding
250	Revolutionizing Rural Electrification with PV	V. A. Huchche,	Electrical	International Conference on	979-	Conference
	integrated Energy Storage System: The DC House	U. B. Mujumdar,	Engineering	Computer, Electronics and	835033800	Proceeding
251	Next Word Prediction using Deep Learning	Dilipkumar A. Borikar	Computer Science	NeuroQuantology	1303-5150	Not
	Approach	,Himani Doghorikar,	Engineering			Indexed
252	Wading corvus optimization based text generation	Vasundhara Rathod ,Dr.	Computer Science	Biomedical Signal Processing	ISSN: 1746-	SCIE
	using deep CNN and BiLSTM classifiers	Ashish Tiwari, Dr. O. G.	Engineering	and Control (Elsevier)	8094,	
253	Automated heuristic based Context Dependent	Swati Hira ,Dr. P. S.	Computer Science	Concurrency and	ISSN:1532-	SCIE
	ETL Process to Generate Multidimensional Model	Deshpande	Engineering	Computation	0634	
254	Video Lecture Summarization System	Shubhangi Tirpude ,	Computer Science	Internatinal Journal of Next	Online	ESCI
		Sujal Agrawal	Engineering	Generation Computing	ISSN: 0976-	
255	DIVVA Disaster Information Verification and	Vrushali Bongirwar ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	Validation Application Using Machine Learning	Sameer Shekhar Mishra,	Engineering	Generation Computing	ISSN: 0976-	
256	Employing Biomedical Signals as a Means of	Vasundhara Rathod ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	Biometric Identification	Henay Lakhwani,	Engineering	Generation Computing	ISSN: 0976-	
		•	•	•	•	

257	Improved	Ramchand	Computer Science	Internatinal Journal of Next	"Online	ESCI
	Salp Swarm	Hablani , Suraj Patil	Engineering	Generation Computing	ISSN: 0976-	
258	Computerized System to Audit and Sharing	Bhagyashree Hambarde ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	Feature of Medical Life History	Priya Parkhi	Engineering	Generation Computing	ISSN: 0976-	
259	Multi Feature Sound Classification using Deep	Vrushali K. Bongirwar	Computer Science	NeuroQuantology	1303-5150	Not
	Learning		Engineering			Indexed
260	Detection of Cloud Cover in Satellite Imagery	A.M.Karandikar , Sanay	Computer Science	Internatinal Journal of Next	Online	ESCI
	Using Semantic Segmentation	Jaju, Mohit Sahu, Akshat	Engineering	Generation Computing	ISSN: 0976-	
261	Lost + Found: The Lost Angel Investigator	R. Damdoo , HARSH	Computer Science	Internatinal Journal of Next	Online	ESCI
		SHRIRAME,	Engineering	Generation Computing	ISSN: 0976-	
262	Binary Particle Swarm Optimization with an	Shailendra S. Aote	Computer Science	Engineering Applications of	0952-1976	SCIE
	improved genetic algorithm to		Engineering	Artificial Intelligence		
263	A Machine Learning approach for Fake News	Wani Bisen , Anuragini	Computer Science	International Journal of Next-	0976-5034	ESCI
	Detection	Paunikar, Bharat Thakur,	Engineering	Generation Computing (Spl		
264	Role of Blockchain Technology and Machine	Dr. M. B. Chandak , Kapil	Computer Science	Internatinal Journal of Next	Online	ESCI
	Learning in Design of Smart and Secure	Hande	Engineering	Generation Computing	ISSN: 0976-	
265	Options Trading using Artificial Neural Network	Rashmi Welekar ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	and Algorithmic Trading	Sayandeep Ghosh,	Engineering	Generation Computing	ISSN: 0976-	
266	Classification of Handwritten Digits on web using	Shrawan J Purve , Rutuj	Computer Science	Internatinal Journal of Next	Online	ESCI
	Deep Learning	Runwal, Shrawan J	Engineering	Generation Computing	ISSN: 0976-	
267	Real-Time Drowsiness Detection System for	Dilipkumar A. Borikar ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	Student Tracking using Machine Learning	Himani Dighorikar,	Engineering	Generation Computing	ISSN: 0976-	
268	Cow Milk Quality Grading using Machine Learning	Shubhangi Neware , NIL	Computer Science	Internatinal Journal of Next	Online	ESCI
	Methods		Engineering	Generation Computing	ISSN: 0976-	
269	Retinal Image Segmentation for Diabetic	Pratik K Agrawal	Computer Science	International Journal of	ISSN: 2074-	Scopus
	Retinopathy Detection using U-Net Architecture		Engineering	Image, Graphics and Signal	9074	
270	A Novel Approach to Automatic Identification	Pratik K Agrawal ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	and Detection of Aquatic Animal Species	Vaishnavi Kamdi, Ishan	Engineering	Generation Computing	ISSN: 0976-	
271	Dynamic Microservice based scalable approach to	Pratik K Agrawal ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	list product deals	Abhijeet R. Raipurkar,	Engineering	Generation Computing	ISSN: 0976-	
272	Realtime Hand Gesture Recognition System for	Shubhangi C. Tirpude ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	Human Computer Interaction	Prof. Devishree Naidu	Engineering	Generation Computing	ISSN: 0976-	
_						

Na "we Bayes Algorithm Werulkar, Sagarika Engineering Generation Computing ISSN: 0976-	273	Text-based Language Identifier using Multinomial	Sunita Rawat , Lakshita	Computer Science	Internatinal Journal of Next	Online	ESCI
using TextRank Algorithm Kalambe, Sagarika Engineering Generation Computing ISSN: 0976- On-TREE FRUIT DETECTION AND COUNTING Charanjeet Dadiyala, Romil Mahajan, SYSTEM Romil Mahajan, On-TREE Provided in ternational Journal of Next On Sentiment Analysis Charanjeet Dadiyala, Dr. Omputer Science International Journal of Next Online ISSN: 0976- On Sentiment Analysis Computer Science International Journal of Next Online ISSN: 0976- On Sentiment Analysis Computer Science International Journal of Next Online ISSN: 0976- On Sentiment Analysis Computer Science International Journal of Next Online ISSN: 0976- On Sentiment Analysis Computer Science International Journal of Next Online ISSN: 0976- On Sentiment Analysis Computer Science International Journal of Next On Sentiment Science International Journal of Next Online ISSN: 0976- 282 A frequency driven approach for extractive text Ashwini Zadgaonkar, Nilotpal Science Science International Journal of Next Online		Na¨ıve Bayes Algorithm	Werulkar, Sagarika	Engineering	Generation Computing	ISSN: 0976-	
275 ON-TREE FRUIT DETECTION AND COUNTING Charanjeet Dadiyala Romil Mahajan, Engineering Engineering Generation Computing ISSN: 0976- ISSN: 0976- Internatinal Journal of Next Online ISSN: 0976- Internatinal Journal of Next Online Internatinal Journal of Next Online ISSN: 0976- Internatinal Journal of Next Online ISSN: 0976- Internatinal Journal of Next Online Internation Journal	274	English to Hindi Cross-Lingual Text Summarizer	Sunita Rawat , Kavita	Computer Science	Internatinal Journal of Next	Online	ESCI
SYSTEM Romil Mahajan, Engineering Generation Computing ISSN: 0976 SCI on Sentiment Analysis Rashmi Welekar, Mitali Generation Computing ISSN: 0976 SCI Internatinal Journal of Next Online ISSN: 0976 SCI Internatinal Journal of Next Online ISSN: 0976 SCI Internatinal Journal of Next Online ISSN: 0976 SCI Internatinal Journal of Next SCI Generation Computing		using TextRank Algorithm	Kalambe, Sagarika	Engineering	Generation Computing	ISSN: 0976-	
276 Bitcoin Price Prediction and NFT Generator Based on Sentiment Analysis Rashmi Welekar, Mitali Rashmi Welexar, Mitali Rashmi Welexar, Mitali Rashmi Welexar, Rilamber, Senece Rasinering Repretation Computing Rashi Rashmi Welexar, Mitali Rashmi Welexar, Mitali	275	ON-TREE FRUIT DETECTION AND COUNTING	Charanjeet Dadiyala ,	Computer Science	Internatinal Journal of Next	Online	ESCI
on Sentiment Analysis Rashmi Welekar, Mitali Engineering Generation Computing ISSN: 0976- Computer Science Engineering Generation Computing Atomatic Detection of Indian Currency Sweta Jain, Yash Patel, Authentication based on Decentralized Blockchain Authentication based on Decentralized Blockchain Singh, Afrequency driven approach for extractive text summarization Ash Multi-Lable Classification Performance using Deep Learning Multi-Lable Classification Performance using Deep Learning Multi-Lable Classification Performance using Deep Learning Multi-Carbon Performance using Deep Learning And Karian Kalyani, Kavita Kalambe, Shreyas Babde, Anurag Tripathi, Babagashree Hambarde Engineering Generation Computing (A678, 0976- Computer Science Engineering Generation Computing Internatinal Journal of Next Online Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI Computer Science Engineering Generation Computing Internatinal Journal of Next Online ESCI Towards an Efficient Scheme for User Authentication based on Decentralized Blockchain Afrequency driven approach for extractive text summarization Dr. A.J. Agrawal, Ashwini Zadgaonkar , Nilotpal Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI Internatinal Journal of Next Online ESCI Internatinal Journal of Next Online ESCI SSN: 0976- Engineering Generation Computing ISSN: 0976- Engineering Generation Computing ISSN: 0976- Engineering Generation Computing ISSN: 0976- ESCI SSN: 0976- ESCI Engineering Generation Computing ISSN: 0976- ESCI Engineering Generation Com		SYSTEM	Romil Mahajan,	Engineering	Generation Computing	ISSN: 0976-	
277 Optical cup and disc segmentation using deep learning technique for glaucoma detection Priya Parkhi , Bhagyashree Hambarde Engineering Generation Computing 4678, 0976 ESCI 4678, 0976 E	276	Bitcoin Price Prediction and NFT Generator Based	Charanjeet Dadiyala , Dr.	Computer Science	Internatinal Journal of Next	Online	ESCI
learning technique for glaucoma detection Bhagyashree Hambarde Engineering Generation Computing 4678, 0976		on Sentiment Analysis	Rashmi Welekar, Mitali	Engineering	Generation Computing	ISSN: 0976-	
Plant Disease Detection using CNN Models Kavita Kalambe , Shreyas Bobde, Anurag Tripathi, Engineering Generation Computing 4678, 0976	277	Optical cup and disc segmentation using deep	Priya Parkhi ,	Computer Science	Internatinal Journal of Next	2229-	ESCI
Bobde, Anurag Tripathi, Engineering Generation Computing 4678, 0976		learning technique for glaucoma detection	Bhagyashree Hambarde	Engineering	Generation Computing	4678, 0976-	
279 Gender Recognition by Voice using Machine Pandey, Vaidehi Pandey, Vaidehi Engineering Generation Computing ISSN: 0976- SN: 0976- Pandey, Vaidehi Engineering Generation Computing ISSN: 0976- Pandey, Vaidehi Engineering Generation Computing ISSN: 0976- Pandey, Vaidehi Engineering Internatinal Journal of Next Online ISSN: 0976- Pandey, Vaidehi Internation Computing ISSN:	278	Plant Disease Detection using CNN Models	Kavita Kalambe , Shreyas	Computer Science	Internatinal Journal of Next	2229-	ESCI
Voice using Machine Pandey, Vaidehi Engineering Generation Computing ISSN: 0976- 280 Automatic Detection of Indian Currency Sweta Jain, Yash Patel, Sweta Jain, Yash Patel, Authentication based on Decentralized Blockchain Singh, Engineering Generation Computing ISSN: 0976- 281 Towards an Efficient Scheme for User Authentication based on Decentralized Blockchain Singh, Engineering Generation Computing ISSN: 0976- 282 A frequency driven approach for extractive text summarization Dr. A.J. Agrawal, Ashwini Zadgaonkar , Nil Computer Science Engineering Generation Computing ISSN: 0976- 283 Information Retrieval Based Legal Search System Zadgaonkar , Nilotpal Zadgaonkar , Nilotpal Engineering Generation Computing ISSN: 0976- 284 Multi-Lable Classification Performance using Deep Learning Dr. Yogesh N. Thakare , Earthquake Zone Ms. Utkarsha A. Computer Science Engineering Generation Computing ISSN: 0976- 285 Intelligent Life Saver System for People Living in New John Computer Science Engineering Generation Computing ISSN: 0976- 286 Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Engineering Generation Computing ISSN: 0976- 287 Fault Detection in Steel Surfaces using Deep International Journal of Next Online ESCI International Journal of Next Online ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani , Computer Science Internatinal Journal of Next Online ISSN: 0976- 289 Internatinal Journal of Next Online ISSN: 0976- 280 Internatinal Journal of Next Online ISSN: 0976- 280 Internatinal Journal of Next Online ISSN: 0976- 281 Internatinal Journal of Next Online ISSN: 0976- 282 Internatinal Journal of Next Online ISSN: 0976- 283 Internatinal Journal of Next Online ISSN: 0976- 284 Internatinal Journal of Next Online ISSN: 0976- 285 Internatinal Journal of Next Online ISSN: 0976- 286 Detection of Deepfake Video Using Residual Neuronal Online ISSN: 0976- 287 Fault Detection in Steel Surfaces using Deep International Journa			Bobde, Anurag Tripathi,	Engineering	Generation Computing	4678, 0976-	
Automatic Detection of Indian Currency Sweta Jain, Yash Patel, Sweta Jain, Yash Patel, Engineering Generation Computing ISSN: 0976- ISSN: 0976- ISSN: 0976- ISSN: 0976- Internatinal Journal of Next Sweta Jain, Yash Patel, Engineering Generation Computing ISSN: 0976- ISSN: 0976- International Journal of Next Online ISSN: 0976- International Journal of Next	279	Gender Recognition by	Sweta Jain , Neha	Computer Science	Internatinal Journal of Next	Online	ESCI
Indian Currency Sweta Jain, Yash Patel, Engineering Generation Computing ISSN: 0976-		Voice using Machine	Pandey, Vaidehi	Engineering	Generation Computing	ISSN: 0976-	
281 Towards an Efficient Scheme for User Authentication based on Decentralized Blockchain Singh, Sin	280	Automatic Detection of	Dr.Ramchand Hablani ,	Computer Science	Internatinal Journal of Next	Online	ESCI
Authentication based on Decentralized Blockchain Singh, Engineering Generation Computing ISSN: 0976- 282 A frequency driven approach for extractive text summarization Ashwini Zadgaonkar, Nil Computer Science Engineering Generation Computing ISSN: 0976- 283 Information Retrieval Based Legal Search System Dr. A.J. Agrawal, Ashwini Zadgaonkar, Nilotpal Engineering Generation Computing ISSN: 0976- 284 Multi-Lable Classification Performance using Deep Learning Snehal Awachat, Nil Computer Science Engineering Generation Computing ISSN: 0976- 285 Intelligent Life Saver System for People Living in Earthquake Zone Dr. Yogesh N. Thakare, Ms. Utkarsha A. Engineering Generation Computing ISSN: 0976- 286 Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Engineering Generation Computing ISSN: 0976- 287 Fault Detection in Steel Surfaces using Deep Khushboo Khurana, Shubham Joshi, Aditi Engineering Generation Computing ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani, Computer Science Internatinal Journal of Next Online ESCI		Indian Currency	Sweta Jain, Yash Patel,	Engineering	Generation Computing	ISSN: 0976-	
A frequency driven approach for extractive text summarization 283 Information Retrieval Based Legal Search System 284 Multi-Lable Classification Performance using Deep Learning 285 Intelligent Life Saver System for People Living in Earthquake Zone 286 Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory 287 Fault Detection in Steel Surfaces using Deep International Journal of Next Engineering Internatinal Journal of Next Engineering Generation Computing Internatinal Journal of Next Internatinal Journal of Next Generation Computing ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Ashwini Zadgaonkar , Nil Computer Science Engineering Computer Science Internatinal Journal of Next Generation Computing Internatinal Journal of Next Generation Computing Internatinal Journal of Next Online Computer Science Internatinal Journal of Next Generation Computing Internatinal Journal of Next Online Internatinal Jo	281	Towards an Efficient Scheme for User	Neha Tirpude , Narayani	Computer Science	International Journal of Next-	Online	ESCI
summarization Engineering Generation Computing ISSN: 0976- Dr. A.J. Agrawal, Ashwini Zadgaonkar , Nilotpal Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Generation Computing ISSN: 0976- Computer Science Engineering Generation Computing ISSN: 0976- Computer Science Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ISSN: 0976- Internatinal Journal of Next Generation Computing ISSN: 0976- Computer Science Engineering Generation Computing ISSN: 0976- Computer Science Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI Internatinal Journal of Next Online ESCI Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI Internatinal Journal of Next Online ESCI Internatinal Journal of Next Online ESCI Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI Internatinal Journal of Next Online ESCI Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI ESCI Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI ESCI Engineering Generation Computing ISSN: 0976- Internatinal Journal of Next Online ESCI ESCI Engineering Internatinal Journal of Next Online ESCI Engineering Internatinal Journal of Next Online ESCI Engineering Internatinal Journal of Next Internatinal Journal of Next Online ESCI Engineering Internatinal Journal of Next Inter		Authentication based on Decentralized Blockchain	Singh,	Engineering	Generation Computing	ISSN: 0976-	
283 Information Retrieval Based Legal Search System Dr. A.J. Agrawal, Ashwini Zadgaonkar, Nilotpal Engineering Engineering Engineering Engineering Esci Esci Engineering Esci Engineering Esci Esci Engineering Esci Engineering Esci Engineering Esci Esci Engineering Esci Esci Engineering Engineering Engineering Engineering Engineering Engineering Engineering	282	A frequency driven approach for extractive text	Ashwini Zadgaonkar , Nil	Computer Science	Internatinal Journal of Next	Online	ESCI
Zadgaonkar , Nilotpal Engineering Generation Computing ISSN: 0976- 284 Multi-Lable Classification Performance using Deep Learning Somehal Awachat , Nil Computer Science Engineering Generation Computing ISSN: 0976- 285 Intelligent Life Saver System for People Living in Earthquake Zone Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Engineering Generation Computing ISSN: 0976- 286 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani , Computer Science Internatinal Journal of Next Generation Computing ISSN: 0976- 287 Fault Detection in Steel Surfaces using Deep Shubham Joshi, Aditi Engineering Generation Computing ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani , Computer Science Internatinal Journal of Next Online ESCI		summarization		Engineering	Generation Computing	ISSN: 0976-	
284 Multi-Lable Classification Performance using Deep Learning Snehal Awachat, Nil Computer Science Engineering Generation Computing ISSN: 0976- 285 Intelligent Life Saver System for People Living in Earthquake Zone Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Fault Detection in Steel Surfaces using Deep Iearning Approaches Shubham Joshi, Aditi Engineering Generation Computing ISSN: 0976- 286 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani, Computer Science Engineering Generation Computing ISSN: 0976- 287 Computer Science Engineering Generation Computing ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani, Computer Science Internatinal Journal of Next Generation Computing ISSN: 0976- 288 Intelligent Life Saver System for People Living in Dr. Yogesh N. Thakare, Computer Science Engineering Generation Computing ISSN: 0976- 289 Internatinal Journal of Next Online ISSN: 0976- 280 Computer Science Internatinal Journal of Next Online ISSN: 0976- 280 Intelligent Life Saver System for People Living in Dr. Yogesh N. Thakare, Computer Science Internatinal Journal of Next Online ISSN: 0976- 280 Detection of Deepfake Video Using Residual Dr. Yogesh N. Thakare, Computer Science Internatinal Journal of Next Online ISSN: 0976- 280 Detection of Deepfake Video Using Residual Dr. Yogesh N. Thakare, Computer Science Internatinal Journal of Next Online ISSN: 0976- 280 Detection of Deepfake Video Using Residual Dr. Yogesh N. Thakare, Computer Science Internatinal Journal of Next Online ISSN: 0976- 281 Detection of Deepfake Video Using Residual Dr. Yogesh N. Thakare, Computer Science Internatinal Journal of Next Online ISSN: 0976- 282 Detection of Deepfake Video Using Residual Dr. Yogesh N. Thakare, Computer Science Internatinal Journal of Next Online ISSN: 0976- 283 Detection of Deepfake Video Using Residual Dr. Yogesh N. Thakare, Computer Science Internatinal Journal of Next Online ISSN: 0976- 284 Detection of	283	Information Retrieval Based Legal Search System	Dr. A.J. Agrawal, Ashwini	Computer Science	Internatinal Journal of Next	Online	ESCI
Learning Engineering Generation Computing ISSN: 0976- 285 Intelligent Life Saver System for People Living in Earthquake Zone Dr. Yogesh N. Thakare, Ms. Utkarsha A. Engineering Generation Computing ISSN: 0976- 286 Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Engineering Generation Computing ISSN: 0976- 287 Fault Detection in Steel Surfaces using Deep Iearning Approaches Shubham Joshi, Aditi Engineering Generation Computing ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani, Computer Science Internatinal Journal of Next Generation Computing ISSN: 0976- ESCI Internatinal Journal of Next Generation Computing ISSN: 0976- Computer Science Internatinal Journal of Next Generation Computing ISSN: 0976- ESCI Internatinal Journal of Next Generation Computing ISSN: 0976- ESCI Internatinal Journal of Next Online ISSN: 0976-			Zadgaonkar , Nilotpal	Engineering	Generation Computing	ISSN: 0976-	
Intelligent Life Saver System for People Living in Earthquake Zone Dr. Yogesh N. Thakare , Engineering Generation Computing ISSN: 0976-	284	Multi-Lable Classification Performance using Deep	Snehal Awachat , Nil	Computer Science	Internatinal Journal of Next	Online	ESCI
Earthquake Zone Ms. Utkarsha A. Engineering Generation Computing ISSN: 0976- 286 Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Engineering Generation Computing ISSN: 0976- 287 Fault Detection in Steel Surfaces using Deep Khushboo Khurana , Shubham Joshi, Aditi Engineering Generation Computing ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani , Computer Science Internatinal Journal of Next Online ESCI		Learning		Engineering	Generation Computing	ISSN: 0976-	
286Detection of Deepfake Video Using Residual Neural Network and Long Short-Term MemoryDr. Yogesh N. Thakare , A M Karandikar, O Sah, R EngineeringComputer Science Generation ComputingInternatinal Journal of Next IsSN: 0976-Online ISSN: 0976-287Fault Detection in Steel Surfaces using Deep learning ApproachesKhushboo Khurana , Shubham Joshi, AditiComputer Science EngineeringInternatinal Journal of Next Generation ComputingOnline ISSN: 0976-288PlagCheck: An efficient way to detect plagiarismKanak Kalyani ,Computer ScienceInternatinal Journal of NextOnline				0 0			
Neural Network and Long Short-Term Memory A M Karandikar, O Sah, R Engineering Generation Computing ISSN: 0976- 287 Fault Detection in Steel Surfaces using Deep Khushboo Khurana , Computer Science Internatinal Journal of Next Online ESCI Shubham Joshi, Aditi Engineering Generation Computing ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani , Computer Science Internatinal Journal of Next Online ESCI	285	Intelligent Life Saver System for People Living in	Dr. Yogesh N. Thakare ,	, ,	, ,	Online	ESCI
287 Fault Detection in Steel Surfaces using Deep Khushboo Khurana , Computer Science Internatinal Journal of Next Online ESCI learning Approaches Shubham Joshi, Aditi Engineering Generation Computing ISSN: 0976-288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani , Computer Science Internatinal Journal of Next Online ESCI	285			Computer Science	Internatinal Journal of Next		ESCI
learning Approaches Shubham Joshi, Aditi Engineering Generation Computing ISSN: 0976- 288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani , Computer Science Internatinal Journal of Next Online ESCI		Earthquake Zone	Ms. Utkarsha A.	Computer Science Engineering	Internatinal Journal of Next Generation Computing	ISSN: 0976-	
288 PlagCheck: An efficient way to detect plagiarism Kanak Kalyani , Computer Science Internatinal Journal of Next Online ESCI		Earthquake Zone Detection of Deepfake Video Using Residual	Ms. Utkarsha A. Dr. Yogesh N. Thakare ,	Computer Science Engineering Computer Science	Internatinal Journal of Next Generation Computing Internatinal Journal of Next	ISSN: 0976- Online	
	286	Earthquake Zone Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory	Ms. Utkarsha A. Dr. Yogesh N. Thakare , A M Karandikar, O Sah, R	Computer Science Engineering Computer Science Engineering	Internatinal Journal of Next Generation Computing Internatinal Journal of Next Generation Computing	ISSN: 0976- Online ISSN: 0976-	ESCI
using BERT ABHIYANT GWALANI, Engineering Generation Computing ISSN: 0976-	286	Earthquake Zone Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory Fault Detection in Steel Surfaces using Deep	Ms. Utkarsha A. Dr. Yogesh N. Thakare , A M Karandikar, O Sah, R Khushboo Khurana ,	Computer Science Engineering Computer Science Engineering Computer Science	Internatinal Journal of Next Generation Computing Internatinal Journal of Next Generation Computing Internatinal Journal of Next	ISSN: 0976- Online ISSN: 0976- Online	ESCI
	286	Earthquake Zone Detection of Deepfake Video Using Residual Neural Network and Long Short-Term Memory Fault Detection in Steel Surfaces using Deep learning Approaches	Ms. Utkarsha A. Dr. Yogesh N. Thakare , A M Karandikar, O Sah, R Khushboo Khurana , Shubham Joshi, Aditi	Computer Science Engineering Computer Science Engineering Computer Science Engineering	Internatinal Journal of Next Generation Computing Internatinal Journal of Next Generation Computing Internatinal Journal of Next Generation Computing	ISSN: 0976- Online ISSN: 0976- Online ISSN: 0976-	ESCI

289	Fruit Detection and Three-Stage Maturity Grading	Rina Damdoo , Kanak	Computer Science	Internatinal Journal of Next	Online	ESCI
	Using CNN	Kalyani	Engineering	Generation Computing	ISSN: 0976-	
290	Detection Technique to trace IP behind VPN/Proxy	Devishree Naidu ,	Computer Science	Internatinal Journal of Next	Online	ESCI
	using Machine Learning	Madhav Jha	Engineering	Generation Computing	ISSN: 0976-	
291	Optimal Wifi Position Detection using Artificial	Heena Agrawal , Rahul	Computer Science	International Journal of Next-	Online	ESCI
	Intelligence	Agrawal, Rohit	Engineering	Generation Computing	ISSN: 0976-	
292	An Approach for generating best possible	Neha Bhagwatkar ,	Computer Science	International Journal of Next-	Online	ESCI
	questions from the given text using Natural	Hirkani Padwad,Kimaya	Engineering	Generation Computing	ISSN: 0976-	
293	Forest Cover Change Detection in the Amazon	Tanisha Agrawal , Aarti	Computer Science	International Journal of Next-	Online	ESCI
	Rainforest	Karandikar, Dr. A. J.	Engineering	Generation Computing	ISSN: 0976-	
294	A Novel Study on Localization in Scene Text	Pravin Sonsare,	Computer Science	International Journal of Next-	Online	ESCI
	Detection	Rushabh Jain, Rutuj	Engineering	Generation Computing	ISSN: 0976-	
295	A Secure approach for point-to-point	Praful Pardhi , Pravin	Computer Science	International Journal of Next-	Online	ESCI
	communication in a real time environment using a	Sonsare	Engineering	Generation Computing	ISSN: 0976-	
296	Analytics of Epidemiological Data using Machine	Gunjan Keswani ,	Computer Science	International Journal of Next-	Online	ESCI
	Learning Models	Harishita Barapatre,	Engineering	Generation Computing	ISSN: 0976-	
297	Facial Emotion Recognition through Neural	Abhijeet R. Raipurkar ,	Computer Science	International Journal of Next-	Online	ESCI
	Networks	Pravesh Dholwani,	Engineering	Generation Computing	ISSN: 0976-	
298	A Novel Approach to Detect Brain Tumor Using	Praful Pardhi , Navya	Computer Science	International Journal of Next-	Online	ESCI
	CNN model of Deep Learning	Verma, Nikunj	Engineering	Generation Computing	ISSN: 0976-	
299	Personal Protection Equipment Kit Tracker	Siddharth Golechha,	Computer Science	Indian Journal of	2231-3796	ESCI
		Sudha Juneja , Abhijeet	Engineering	Otolaryngology and Head		
300	Revolutionizing Medicine: How AI Is Powering The	Sruthi Nair	Computer Science	Journal of Pharmaceutical	ISSN: 0976-	Not
	Future Of Pharmaceutical Inventions		Engineering	Negative Results	9234, 2229-	Indexed
301	Heuristic deep learning scheduling in cloud for	Harshala Shingne , Dr.	Computer Science	Computers and Electrical	0045-7906	SCIE
	resource-intensive internet of things systems	Shriram R	Engineering	Engineering Journal		
302	An Experimental Case Study on the Effect of	Dilipkumar A. Borikar ,	Computer Science	International Journal of	0140-7007	SCIE
	Condenser Geometry in a Refrigerator: Sub-	Sanjaykumar A. Borikar,	Engineering	Refrigeration		
303	Meditation accuracy detection system using deep	Rashmi Welekar ,	Computer Science	Multimedia Tools and	1573-7721	SCIE
	learning	Anuradha Dubey ·	Engineering	Applications		
304	Maximizing blockchain security: Merkle tree hash	Durgesh M Sharma,	Computer Science	Concurrency and	1532-0634	SCIE
	values generated through advanced vectorized	Shishir Kumar Shandilya	Engineering	Computation: Practice and		

305	A system to predict mental depression using	Ashwini Arun Durbude ,	Computer Science	European Chemical Bulletin	2063-5346	Scopus
	Natural Language Processing	Dr. Avinash J. Agrawal	Engineering			
306	Online Voting System Using Blockchain	Mrunal Krushnakumar	Computer Science	European Chemical Bulletin	2063-5346	Scopus
	Technology	Bopche , Prof. Aarti	Engineering			
307	HYBRID GAR: A NOVEL APPROACH FOR	Ravi Thakur , Dr. Manoj	Computer Science	European Chemical Bulletin	2063-5346	Scopus
	SENTIMENT ANALYSIS ON TWITTER USING GATED	Chandak	Engineering			
308	Creative Fashion Generation using Conditional	Safia Farheen , Prof.	Computer Science	European Chemical Bulletin	2063-5346	Scopus
	Generative Adversarial Networks	Ramchand Hablani, Prof.	Engineering			
309	Text to Image Generation using Stable diffusion	Divyanshu L Mataghare ,	Computer Science	European Chemical Bulletin	2063-5346	Scopus
		Prof. Shailendra s. Aote	Engineering			
310	Automated system for cry analysis and pain	Sana Khan , Dr.	Computer Science	European Chemical Bulletin	2063-5346	Scopus
	assessment in neonates and infants	Shubhangi Neware	Engineering			
311	Space Debri Analysis in the age of Al	Sruthi Nair , -	Computer Science	European Chemical Bulletin	E-	Scopus
			Engineering		ISSN:2063-	
312	Machine Learning Algorithm for Early Detection	Neha Zade ,	Computer Science	International Journal on	SSN: 2321-	Scopus
	and		Engineering	Recent and Innovation	8169	
313	Trade flow estimation beween global economics	Rasika Sachin Golhar , -	Computer Science	JOURNAL OF	1005-5053	Scopus
	using machine learning techniques		Engineering	AERONAUTICAL MATERIAL		
314	"BMSQABSE: Design of a Bioinspired Model to	Purva Gogte Vyawahare	Computer Science	International Journal on	SSN: 2321-	Scopus
	Improve Security & QoS Performance for	, Roshni Bahve	Engineering	Recent and Innovation	8169	
315	A Critical Study of Pragmatic Ambiguity Detection	Satpute, R.S., , A.	Computer Science	International Journal of	2147-6799	Scopus
	in Natural Language Requirements	Agrawal	Engineering	Intelligent Systems and		
316	Integrating Two-Level Reinforcement Learning	Lohi, Shantanu,Aote,	Computer Science	IETE Journal of Research	0974-780X	SCIE
	Process for Enhancing Task Scheduling Efficiency	Shailendra S.,Jogekar,	Engineering			
317	An approach for finding similar legal judgments	Chatterjee,	Computer Science	INTERNATIONAL JOURNAL	2229-	ESCI
	using Latent Dirichlet Allocation and Jaccard	Nilotpal,Khan,	Engineering	OF NEXT-GENERATION	4678, 0976 ⁻	
318	Video Crawling Using Deep Learning	Pravinkumar M. Sonsare	Computer Science	International Conference on	979-8-	Conference
		, Roshni.S.	Engineering	Information Systems and	3503-4696-	Paper
319	Commercial Clustering of Indian Bamboo Species	Santosh Kumar Sahu ,	Computer Science	2023 2nd International	10.1109/P	Conference
	Using Machine Learning Techniques	Ankush D Sawarkar,	Engineering	Conference on Paradigm	CEMS5849	Paper
320	Attack Detection Based on Machine Learning	Durgesh M Sharma,	Computer Science	International Conference on	978-981-	Conference
	Techniques to Safe and Secure for CPS—A Review	Shishir Kumar Shandilya	Engineering	IoT, Intelligent Computing	19-8135-7	Paper

321	Machine Learning Based Prediction Model for	Priya Parkhi , Amna	Computer Science		979-8-	Conference
	College Admission	patel.Druvraj	Engineering	Conference on Emerging	3503-4842-	Paper
322	MPSDYF: Design of an augmented Multimodal	Pranali R. Dandekar ,	Computer Science	International Conference on	ISBN: 979-	Conference
	technique for Prediction of Soil quality to analyze	Nisha Wanhkade	Engineering	Communication, Circuits and	8-3503-	Paper
323	Stack and Queue Based Parser Approach for	Shrawan J Purve , Purva	Computer Science	2023 11th International	979-8-	Conference
	Parsing Expression Grammar	Gogte, Roshani Bhave	Engineering	Conference on Emerging	3503-4842-	Paper
324	Survey: An IOT Based Approach for Hybrid Security	Purva Gogte , Shravan	Computer Science	2023 11th International	979-8-	Conference
	Management in Health Care for Secure Cloud	Purve,Dipali Pethe	Engineering	Conference on Emerging	3503-4842-	Paper
325	Enhancing the Employability of Engineering	S. S. Aote	Computer Science	ICT Infrastructure and	978-981-	Conference
	Graduates: An Assertion on Fundamental		Engineering	Computing.	19-5331-6	Paper
326	A Study on Performance Comparison of	Praful R. Pardhi , Dr.	Computer Science	(OCIT 2022)		Conference
	Algorithms for Detecting the Flooding DDoS Attack	Jitendra Kumar Rout, Dr.	Engineering			Paper
327	Struggles, potential, and research angles in the	Firdous Sadaf M. Ismail ,	Computer Science	IGI-GLOBAL		Book
	amalgamation of blockchain technology with 6G	Assistant Professor	Engineering			Chapter
328	Electronic health records storing and sharing	Dr Shailendra S. Aote ,	Computer Science	Taylor & Francis		Book
	system using blockchain	Assistant Professor	Engineering			Chapter
329	Use of assistive techniques for the visually	Chandak M.B., Jadhav,	Computer Science			Book
	impaired people	Anuja,Padwad,	Engineering			Chapter
330	Decision Tree Algorithm: A Survey	Punam Khandar	Computer	Grenze International Journal	2395-5295	Not
		,Chetana Thaokar,	Application	of Engineering and		Indexed
331	Trading app analyzer using implanted sensing	Sachin D. Upadhye	Computer	International Journal of	ISSN 2550-	Not
	technique in IoT via blockchain-based networks	,Ranjeet G.	Application	Health Sciences	6978 E-	Indexed
332	A Model for Rainfall Forecasting using Distinct	Sachin Upadhye , Lalit	Computer	International Journal of Next-	0976-5034	ESCI
	Machine Learning Algorithm	Agrawal	Application	Generation Computing		
333	Optimization of Travelling Salesman Models for	Sachin Upadhye,	Computer	Pacific Business Review	ISSN: 0974-	ESCI
	Religious Tourism in	Satyajit S. Uparkar	Application	(International)	438X	
334	Comparative Analysis of Scalability Approaches	Satyajit S. Uparkar ,	Computer	International Journal of Next-	0976-5034	ESCI
	using Data Mining Methods on Health Care	Sunita N. Dhote, S	Application	Generation Computing		
335	Incorporating Transfer Learning in CNN	Prof. Aparna Gurjar , Dr.	Computer	International Journal of Next-	0976-5034	ESCI
	Architecture	Preeti Voditel	Application	Generation Computing		
336	Modeling of Real Time Traffic Flow Monitoring	Dr. Sachin Upadhye , S	Computer	Journal of Mobile	1500-4646	Not
	System Using Deep Learning and Unmanned Aerial	Neelakandan, K	Application	Multimedia		Indexed
			•	•		

		l-				
337	3	Prof. Pranali Dandekar ,	Computer	5th International	Print	Conference
	Temporal Analysis of Progressive Diseases via	Prof. Yoginee Pethe	Application	Conference on Information	ISBN978-3-	Paper
338	Design of a Machine Learning based Data Analytics	Prof. Yoginee Pethe ,	Computer	5th International	ISBN	Conference
	Engine to Improve Decision Making Processes	Prof. Pranali Dandekar	Application	Conference on Smart	Informatio	Paper
339	Decision Tree Algorithm: A Survey	Punam Khandar ,	Computer	International Conference on		Conference
		Chetana Thaokar, Abhijit	Application	Advances in Software		Paper
340	Optimism or Pessimism: Is Blockchain Technology	Sachin D. Upadhye ,	Computer	IEEE International	Electronic	Conference
	Helping the Healthcare Industry?	Satyajit Uparkar, Arvind	Application	Conference on Blockchain	ISBN:978-1-	Paper
341	Adsorption of Indigo Carmine Dye by Acacia	Tripti Gupta ,Khalid	Civil Engineering	Scientific Reports, Natures	ISSN 2045-	SCIE
	nilotica sawdust activated carbon in fixed bed	Ansari, Dilip Lataye,		Publication, Springer Nature	2322	
342	Experimental studies on alternate foundations for	Vivek Kumbhare ,Prasad	Civil Engineering	Materials Today:	2214-7853	Scopus
	load transfer in deep clay deposits	Prakashrao Dahale, P.D.		Proceedings		
343	Study of concrete mix by adding Dolomite in	Ishita Gusain ,Saurav	Civil Engineering	Materials Today:	2214-7853	Scopus
	conventional concrete as partial replacement with	Sharma, Samrat		Proceedings		
344	EXPERIMENTAL INVESTIGATION AND	Varun Khandelwal	Civil Engineering	Neuro Quantology	1303-5150	Not
	COMPARATIVE EVALUATION OF PUSH-OUT BOND	,Sonali Bansod, Rajendra				Indexed
345	Post-tensioned anchorage zone: A review	Monika Jain , Dr. R. N.	Civil Engineering	Elsevier Structures	2352-0124	SCIE
		Khapre				
346	Analytical investigation and experimental	Monika Jain , Rajendra	Civil Engineering	Structures	2352-0124	SCIE
	validation of anchorage zone to improve bursting	Khapre				
347	Experimental studies on use of bamboo mat as	P. P. Dahale	Civil Engineering	Materials Today:	2214-7853	Scopus
	stone column encasement in clayey soils	, S. S. Geete		<u>Proceedings</u>		
348	Use of metakaolin with polymer modified	Dakwale, Vaidehi	Civil Engineering	Materials Today:	2214-7853	Scopus
	concrete in repairing of structures	Aniket,Pachpor		Proceedings		
349	Flood Risk Assessment Mapping of Nainital District	P. P. Dahale , Komal Rai,	Civil Engineering	International Conference on	ISBN:978-1-	Conference
	Using GIS Tools	Nitin Mishra,		Artificial Intelligence and	6654-5627-	Paper
350	Role of industrial automation in terms of providing	Mohamed Dawood	Civil Engineering	International	DOI: 10.11	Conference
	predictive maintenance in the transportation and	Shamout , Dr. Anuj		Interdisciplinary	09/IIHC559	Paper
351	Sustainable Technique to Reduce Sea Pollution	Hitendrabhai S.	Civil Engineering	Indian Geotechnical and	https://doi	Conference
	During Boring Operation	Dewangan , Aashish A.		Geoenvironmental	.org/10.10	Paper
352	Stability Analysis of Overburden Dump Slope—A	Prof. S. S. Geete, Dr. K. H.	Civil Engineering	In book: Earth Retaining	2366-2557	Book Series
	Case Study of Marki Mangli-I Coal Mine	Singh, Dr. T. N. Singh, Dr.		Structures and Stability		

353	Recent advances in the energy harvesting device	C.P. Pandhurnekar	Chemistry	Materials Today:	2214-7853	Scopus
	technology using hetero-atom doped carbon	,Himani Pandhunekar,	Department	Proceedings		
354	Bio medical waste management : A review	S.M. Meshram ,Aditya	Chemistry	Neuro Quantology	1303-5150	Not
		Gosewade, Shreya Das,	Department			Indexed
355	Review Paper on radioactive Wastes and its	S.M. Meshram ,Siddhant	Chemistry	Neuro Quantology	1303-5150	Not
	managemnet	Binani, Mrunal	Department			Indexed
356	Synthesis and characterizations of heterocyclic	S.M. Meshram ,Avinash	Chemistry	Materials Today:	2214-7853	Scopus
	esters in solvent free condition	Bharati, Bhavana Bisht	Department	Proceedings		
357	A Review on Recent Synthetic Strategies and	C.P. Pandhurnekar	Chemistry	J. Heterocyclic Chemistry	Online	SCIE
	Biological Activities of Isoxazole	,Himani Pandhunekar,	Department		ISSN:1943-	
358	Designing copper containing MgCo2O4 nanosheet	Priti Mangrulkar , Deepa	Chemistry	Journal of Energy Storage	ISSN 2352-	SCIE
	ultra-stable network for high performance	Bailmare, Abhay	Department		152X	
359	Nanomaterials for Supercapacitors as energy	S.L. Mudliar , Arunima	Chemistry	Materials today :	2214-7853	Scopus
	storage application: Focus on its Characteristics	Nayak, Brij Bhushan,	Department	proceedings		
360	Visible to Ultraviolet C (UVC) up conversion of	Dr. S.S. Butoliya , Raunak	Chemistry	Nanostructures and Nano	ISSN 2352-	Scopus
	Er3+ doped yttrium aluminium garnet phosphor:	Kumar Tamarkar,	Department	objects	507X	
361	In situ/photoinduced fabrication of Zn/ZnO	Dr. P.A. Mangrulkar,	Chemistry	New Journal of Chemistry	1144-0546	SCIE
	nanoscale hetero-interfaces with concomitant	Nilesh R Manwar,	Department			
362	Development of Colorimetric Probe for the	Shampa Chakraborty ,	Chemistry	Australian journal of	0004-9425	SCIE
	Selective Detection of Hg(II)	Koushik Das, Mrityunjay	Department	chemistry		
363	Detection of Fluoride ion by Chemosensing and	Shampa Chakraborty ,	Chemistry	Results In Chemistry	ISSN: 2211-	ESCI
	fluorosensing technology		Department		7156	
364	A Systematic Review and Meta-Analysis of	Sanjogta Meshram,	Chemistry	Eur. Chem. Bull	2063-5346	Scopus
	Randomized Controlled Studies on the Effects of	Ashokkumar	Department			
365	Enhanced luminescence intensity of Y2O3:Er3+	Suraj Butoliya , Raunak	Chemistry	Chemical Papers	3666352	Not
	phosphor by using combustion preparation	Kumar Tamrakar,	Department			Indexed
366	Electrification and performance analysis of hybrid	Sanjogta Meshram ,	Chemistry	Material Proceedings	2214-7853	Scopus
	PV solar/wind energy system for remote and hilly	Neeraj	Department			
367	Fourier transform infrared spectroscopy (FTIR)	Sutariya, Sandip, Ahmad	Chemistry	Materials Today:	2214-7853	Scopus
	analysis, antioxidant and anti-inflammatory	Shah, Ashfaq, Bajpai	Department	Proceedings		
368	Evolving technology and new paradigms in	Laxmi Mudliar, Swaroop,	Chemistry	Materials Today:	2214-7853	Scopus
	analytical sciences. A sustainable solution for	Nayak,	Department	Proceedings		
		•		!		

369	Analysis of Various Piezoelectric Materials for	Jitendra B. Zalke , Ashish	Biomedical	8th International	Conference
	Energy Harvesting Device with Frequency Up-	Tripathi, Pratik Bhatia,	Engineering	Conference for Convergence	Paper
370	Fabrication of Printed Circuit Board Interdigitated	Anju Gupta , Prashika	Biomedical	8th International	Conference
	Electrode Sensor for Cadmium Detection	Dakhare, Rinkesh	Engineering	Conference for Convergence	Paper
371	Resistive Readout Circuit for Chemiresistive	Anju Gupta , Maharshi	Biomedical	4 th International Conference	Conference
	Sensor Interfacing with Android Application	Pandya, Bhavesh	Engineering	on Emerging Technology	Paper
372	Real-time linterdigitated Electrode-based Sensing	Anju Gupta , Prashika	Biomedical	8th International	Conference
	of VOCs at Room Temperature and Analysis	Dakhare, Rinkesh	Engineering	Conference for Convergence	Paper
373	BioChem: Development of Graphical User	Dr. Jayu Kalambe ,	Biomedical	8th International	Conference
	Interface for Fluid Analyzer	Sangita Palekar, Parag	Engineering	Conference for Convergence	Paper

	Academic Session: 2021-22									
SN	Title of the Paper	Name of the Author	Department of Teacher	Name of the Journal	ISSN Numer	Scopus/W OS/UGC				
1	Synthesis, characterization, and luminescence studies of rare-earth-activated NaMgF3	Vartika S. Singh , Pankaj D. Belsare , Sanjiv V.	Physics Department	Luminescence	1522-7235	SCIE				
2	NaSrBO3:Ce,Yb Phosphor for NIR Emission around 1 μm	P. K. Tawalare , P. D. Belsare , S. V. Moharil	Physics Department	Physics of Solid State	1090-6460	SCIE				
3	Synthesis and Luminescence of Ba2ScCl7	R. A. Bhoyar , A. C. Nayak , S. P. Wankhede ,	1 '	Physics of Solid State	1090-6460	SCIE				
4	Combustion Synthesis of Some Cr3+-Activated Aluminate Phosphors	P. V. Tumram , P. R. Kautkar , S. P. Wankhede	1 '	Physics of Solid State	1090-6460	SCIE				
5	Intense infrared emission of Er3+ in ZnB2O4 phosphors from energy transfer of Bi3+ by	Rupesh A.Talewar , Sk. Mahamuda , A.S. Rao ,	Physics Department	Journal of Luminescence	0022-2313	SCIE				
6	Luminescence in the LiF-MgF2 System Activated by Rare Earths	V. S. Singh , P D Belsare , S. V. Moharil	Physics Department	Journal of Applied Spectroscopy	1573-8647	SCIE				
7	Broadening the excitation spectrum of BaMgAl10O17:Cr3+ using Eu2+ as a codopant	S.G.Revankar , K.A.Gedekar ,	Physics Department	Journal of Luminescence	0022-2313 / 1872-	SCIE				
8	Luminescence of trivalent activators in Na3ScSi2O7 host	Rajani A.Bhoyar , A.C.Nayak ,	Physics Department	Optik	P: 0030- 4026, E:	SCIE				
9	New aluminate-germanate hosts with garnet structure for solid state lighting applications	PP Lohe , DV Nandanwar , PD Belsare, , SV	Physics Department	Optical Materials	0925-3467	SCIE				

_						
10	Luminescence studies of thermally induced	K.V.Sharma , Renuka	Physics Department	Optik	P: 0030-	SCIE
	transformations in gadolinium sulfate	Nafdey , S.V.Moharil			4026, E:	
11	Experimental investigation of Al2O3	Yogesh G. Joshi ,	Mechanical	Materials Today:	E: 2214-	Conference
	nanosuspension in vapour compression	Dinesh.R.Zanwar ,	Engineering	Proceedings	7853	Proceding
12	Combustion, Performance and Emission	Nikhil Aniruddha Bhave ,	Mechanical	SAE Technical Paper	P: 0148-	Conference
	Characteristics of Early Direct Injection	Mahendra Gupta ,	Engineering		7191,	Proceeding
13	Hydroxy Gas Enriched Diesel Fuel investigations	Nikhil Aniruddha Bhave ,	Mechanical	Petroleum Science and	1091-6466	SCIE
	on Homogenous Charge Compression Ignition	Mahendra M. Gupta ,	Engineering	Technology		
14	Effect of Oxy-hydrogen Gas Addition on	Nikhil Aniruddha Bhave ,	Mechanical	Fuel Processing Technology	0378-3820	SCIE
	Combustion, Performance, and Emissions of	Mahendra M. Gupta ,	Engineering			
15	Numerical investigation on thermal characteristics	Pranjali Tete , Mahendra	Mechanical	Journal of Energy Storage	2352-152X	SCIE
	of a liquid-cooled lithium-ion battery pack with	Gupta , Sandeep Joshi	Engineering			
16	FEA of contact between scleral buckle and human	Vishal V. Shukla , Pranil	Mechanical	Asia -Pacific Journal of	2539-6293	Scopus
	eye tissues	V. Sawalakhe , Pooja	Engineering	Science and Technology		
17	Novel Methodology for Inflection Circle based	Prashant Shiwalkar ,	Mechanical	ASME Journal of	1942-4302	SCIE
	synthesis of straight line crank rocker Mechanism	Swati D. Moghe , J. P.	Engineering	Mechanisms and Robotics	/ 1942-	
18	Augmenting the productivity of tubular solar still	Ritesh K. Sambare ,	Mechanical	Environmental Science and	09441344,	SCIE
	using low-cost energy storage materials	Satish Kumar Dewangan	Engineering	Pollution Research	16147499	
19	A case study on experimental and statistical	Sanjaykumar A.Borikar ,	Mechanical	Case Studies in Thermal	2214-157X	SCOPUS
	analysis of energy consumption of domestic	M. M. Gupta , Mashhour	Engineering	Engineering		
20	'Combustion, Performance and Emission	Nikhil Bhave , Nikhil	Mechanical	SAE Technical Paper 2021-	0148-7191	Conference
	Characteristics of Early Direct Injection	Bhave , Mahendra Gupta	Engineering	01-1171, Sept. 2021,		Proceeding
21	Public safety network design for smart cities: A	S. Upadhye , P.O.Bagde,	Mathematics	Vidyabharti International	2319-4979	Not
	multi sensor and social networks approach	, R.G.Ghumde , A.Bhave	Department	Interdisciplinary Reaserch		Indexed
22	Bianchi-1 cosmology with generalised chaplygin	N.M. Hulke , G.P.Singh ,	Mathematics	Indian journal of Physics	0973-1458	SCIE
	gas and periodic deceleration parameter	B.K.Bishi	Department		/ 0974-	
23	Nutritional Supplements : A Craze among	Ajeet Saoji , Prachi Saoji ,	Mathematics	Medical journal of Dr. D. Y.	ISSN: P:	Scopus
	youngsters	Shilpa Hazare , Pranita	Department	Patil Vidyapeeth	2589-	
24	The determinants of the Green Economy: An	Khan, Amir Hafizullah ,	Management	The IUP Journal of	0972-5342	Not
	empirical investigation into the linkage between	Jajoo, Mansi	Technology	Management Research		Indexed
25	Occupational Stress and its Impact on Work-Life	Prasad, K. D. V , Vaidya,	Management	Review of International	E:2146-	Not
	Balance and Psychological Well-being of Remote	R.	Technology	Geographical Education	0353	Indexed
	-	!		!		

26	Analysing the brand resonance amongst telecom	Amir Hafizullah Khan ,	Management	International Journal of	1741-105X	SCOPUS
	subscribers in Nagpur City	Shravan Jasraj Chandak ,	Technology	Public Sector Performance		
27	Study of variables specific to online retail websites	Shravan Jasraj Chandak ,	Management	International Journal of	1741-105X	SCOPUS
	that impact purchase decision of consumers in	Amir Hafizullah Khan ,	Technology	Public Sector Performance		
28	Determinants of Dividend Policy in	Kashish Katakwar ,	Management	Shanlax International	P-: 2321-	Not
	India – Special Reference to Nifty 50	Satyan Tenguriya ,	Technology	Journal of Management	4643,	Indexed
29	Fuzzy Machine Learning Model in real World	Dr. Sunita Dhote , Dr.	Management	International Journal of	ISSN	SCIE
	Physical Domains: A State of the Art Approach	Rupesh Pais , Dr.	Technology	Uncertainty, Fuzziness and	(print):	
30	EMERGING TECHNOLOGIES IN THE RETAIL	Anup dhore , Amir Khan	Management	Journal	0030-5324	UGC CARE
	INDUSTRY		Technology	of the		
31	A Study on Supply Chain Management through	Gobena Beri Deressa,	Management	Journal of	2717-7564	Scopus
	Information Communication Technology and	Prof.(Dr.) Ajay Trivedi ,	Technology	PositiveSchoolPsychology		
32	EFFECT OF MARKETING STRATEGY ON BANK	MesfinDagne Mekonen,	Management	Journal of	2717-7564	Scopus
	PERFORMANCE: THE CASE OF ABYSSINIA BANK,	Dr. Preeti Nair , Dr.Anant	Technology	PositiveSchoolPsychology		
33	THE EFFECT OF SERVICE QUALITY ON CUSTOMER	Yidnekachew Mussie	Management	Journal of	2717-7564	Scopus
	SATISFACTION: A COMPARATIVE ANALYSIS OF	Lankamo , Dr.Anant	Technology	PositiveSchoolPsychology		
34	Price of Workplace Incivility: Impact on Turnover	Dr. Ruchi Sao , Dr.	Management	ECS Transactions	1938-6737	Scopus
	<u>Intention</u>	Shravan Chandak , Dr,	Technology			
35	Study of Factors causing Workplace Incivility	Dr. Ruchi Sao , Dr.	Management	ECS Transactions	1938-6737	Scopus
		Shravan Chandak , Dr,	Technology			
36	Customer Perceived Value of Social Media	Dr. Shravan Chandak ,	Management	ECS Transactions	1938-6737	Scopus
	Interface: An Exploration of Factors and Model	Dr. Ruchi Sao , Dr.	Technology			
37	Combining ESG Risk Ratings and	Hussain Sunelwala,	Management	Journal of Commerce &	2277-2146	Not
	Fundamentals of Companies for	Vishal Mehta , Vandana	Technology	Accounting Research		Indexed
38	Academic Staff Performance with reference to	RAJESH W. VAIDYA ,	Management	Journal of Positive School	2717-7564	Scopus
	with and Without Industry Work Experience and	KDV PRASAD ,	Technology	Psychology		
39	A Probing into Green Human Resource	Dr.Parihar Dahake ,	Management	Journal of Positive School	2717-7564	Scopus
	Management Practices and Employee Behavior in	Dr.Saket Bansod	Technology	Psychology		
40	Is Conscious Consumerism A Step Towards Society	V Vivek , Agashe	Management	1st International Conference	1938-6737	Conference
	- 5.0? - A Review Paper	Abhijeet	Technology	on Technologies for Smart		Proceeding
41	An efficient approach for load balancing of VMs	Assudani, Purshottam J.,	Information	Applied Nanoscience	P: 2190-	SCIE
	in cloud environment	Balakrishnan, P.	Technology		5509,	

42	Development Of Machine Learning Techniques To	Dr.Neelamadhab Padhy ,	Information	International Journal of	2008-8019	Zoological
	Differentiate COVID-19 Indications From Serious	Praveen Yadav , Dr.Syed	Technology	Aquatic Science		Record
43	The Internet Of Things On Neural Networks	S. Mahalakshmi , Saiyed	Information	International Journal of	2008-8019	Zoological
	Provides Intelligent Healthcare Management For	Faiayaz Waris , Dr.U.	Technology	Aquatic Science		Record
44	Improved Decision Tree Model for Prediction in	Lalit Agrawal, Dattatraya	Information	IETE Journal of Research	P: 0377-	SCIE
	Equity Market Using Heterogeneous Data	Adane	Technology		2063, E:	
45	Breast Cancer Risk Analysis Using Machine	Dr. D.S. Adane ,	Information	International Journal Of	E: 0976-	ESCI
	Learning	Laxmikant Kabra ,	Technology	Next-Generation Computing	5034	
46	Bank Nifty Index Trend Prediction Using Historical	MANISH BHARDWAJ ,	Information	International Journal Of	E: 0976-	ESCI
	Data, Wave Analysis, Market Sentiment And	Dr. D.S. Adane	Technology	Next-Generation Computing	5034	
47	E-Learning For Social Media Influencer	Mr. Sudarshan Ahir , Dr.	Information	International Journal Of	E: 0976-	ESCI
		Padma Adane , Mr.	Technology	Next-Generation Computing	5034	
48	Integration of Self Sovereign Identity In Security	Samiksha Kodgire	Information	International Journal Of	E: 0976-	ESCI
	Systems	Samiksha , Dr. Padma	Technology	Next-Generation Computing	5034	
49	Recommendation System: Overview, Current	Rahul Tilokani , Chetana	Information	International Journal Of	E: 0976-	ESCI
	Applications And Future Scope	Thaokar , Sarang Awale ,	Technology	Next-Generation Computing	5034	
50	Identification Of COVID-19 With Chest X-Ray	PUNAM KHANDAR ,	Information	International Journal Of	E: 0976-	ESCI
	Images Using Deep Learning	CHETANA THAOKAR	Technology	Next-Generation Computing	5034	
51	Production Monitoring In SME Using Cloud And	Ashish Chandak Chandak	Information	International Journal Of	E: 0976-	ESCI
	Fog Computing	, Chetana Thaokar	Technology	Next-Generation Computing	5034	
52	DARNN: Discourse Analysis For Natural Language	Madhuri tayal , Animesh	Information	International Journal Of	E: 0976-	ESCI
	Using RNN And LSTM	Tayal	Technology	Next-Generation Computing	5034	
53	A Review Of Video Captioning Methods	Dewarthi Mahajan ,	Information	International Journal Of	E: 0976-	ESCI
		Sakshi Bhosale , Yash	Technology	Next-Generation Computing	5034	
54	Road Lane Detection System For Self Driving Car	Rakesh Kadu ,	Information	International Journal Of	E: 0976-	ESCI
		Purushottam J. Assudani	Technology	Next-Generation Computing	5034	
55	Brain Tumor Detection Using MRI Images	Mr. Girish Suresh	Information	International Journal Of	E: 0976-	ESCI
		Agrawal , Mr. Gaurav	Technology	Next-Generation Computing	5034	
56	Smart Virtual Painter	Prof. Purshottam J	Information	International Journal Of	E: 0976-	ESCI
		Assudani , Dr. Rakesh K	Technology	Next-Generation Computing	5034	
57	A Review on Health Monitoring System	Akansha Khandale ,	Information	International Journal of	2454-132X	Not
		Dhanada Kapre , Kashish	Technology	Advanced Research, Ideas		Indexed

58	A novel bio-inspired approach for VM load	Assudani, Purshottam J.,	Information	INTERNATIONAL JOURNAL	1743-8225	SCIE
	balancing and efficient resource management in	P. Balakrishnan	Technology	OF AD HOC AND	/ 1743-	
59	Performance Analysis of Classifier Techniques at	Prof. A. V. Chandak ,	Information	International Symposium on	978-	Conference
	the Edge Nodes	Niranjan K. Ray , Deepak	Technology	Smart Electronic System	172818753	Proceeding
60	Combustion, Performance and Emission	Nikhil Aniruddha Bhave ,	Industrial	Environmental Science and	0944-1344	SCIE
	Characteristics of Diesel Engine Using	Dr.M.M. Gupta ,	Engineering &	Pollution Research	/ 1614-	
61	Study of association between OWAS, REBA and	Mangesh Joshi , Dr.	Industrial	Theoretical Issues in	1464-536X	ESCI
	RULA with perceived exertion rating for	Vishwas Deshpande	Engineering	Ergonomics Science		
62	Ergonomics Workstation Design for welding	T. A. Madankar , P. V.	Industrial	Advances in Industrial		Not
	Operation-A Case study	Kane , D. Agrawal , S. V.	Engineering	Machines and Mechanisms		Indexed
63	Novel Methodology for Inflection Circle based	Prashant Shiwalkar , S.	Industrial	Journal of Mechanisms and	E: 1942-	SCIE
	synthesis of Straight Line Crank Rocker	D. Moghe , J. P. Modak	Engineering	Robotics.	4310, P:	
64	An investigative sensitivity study of Ovako working	Mangesh Joshi , Vishwas	Industrial	Theoretical Issues in	1463-922X	ESCI
	posture analyzing system (OWAS)	Deshpande	Engineering	Ergonomics Science	/ 1464-	
65	Application of interpretive structural modelling	Mangesh Joshi , Vishwas	Industrial	Theoretical Issues in	1463-922X	ESCI
	(ISM) for developing ergonomic workstation	Deshpande	Engineering	Ergonomics Science	/ 1464-	
66	Application of statistical and soft computational	Yogesh Deshpande , Atul	Industrial	Australian Journal of	1448-4846	ESCI
	techniques in machining of Nickel based supper-	Andhare , P.M. Padole	Engineering	Mechanical Engineering	/ 2204-	
67	Optimization of Surface Roughness and cone angle	Yogesh Deshpande, P. S.	Industrial	MATTERS:International	2454-5880	Not
	in AWJ machining of aircraft material using RSM	Barve , T. A. Madankar ,	Engineering	Journal of Science and		Indexed
68	Revisiting Inflection Circle via Level Luffing Crane	Prashant Shiwalkar ,	Industrial	Explorations in the History	1875-	Book Series
	for Academic Revival	Pramod M. Padole	Engineering	and Heritage of Machines &	3442, 1875	
69	Experimental Investigations On The Performance	Rahul Deshmukh , Dr.	Industrial	Energy Sources Part A:	1556-7036	SCIE
	of a Vapour Compression Refrigeration System	D.R. Zanwar , Sandeep	Engineering	Recovery, Utilization, and	/ 1556-	
70	Mismatch error among anthropometric	Rashmi Shahu	Industrial	International journal of	P: 2550-	Scopus
	dimensions of human knee and implanted knee		Engineering	health sciences	6978,E:	
71	Ergonomic Workstation Design for Welding	T A Madankar , P V Kane	Industrial	Advances in Industrial	2195-4356	Book Series
	Operation—A Case Study	, D. Agrawal , S. V. Kedar	Engineering	Machines and Mechanisms		
72	Digital Twin for Shell and Tube Heat Exchanger in	Himanshu Singh ,	Industrial	Digital Twin for Shell and	978-981-	Conference
	Industry 4.0	Utkarsh Mishra , Prateek	Engineering	Tube Heat Exchanger in	15-3639-7	Proceeding
73	Synthesis and thermophysical properties of	Dinesh Zanwar	Industrial	Materials Today:	2214-7853	Conference
	functionalized graphene quantum dots for		Engineering	Proceedings		Proceeding

74	Experimental investigation for thermophysical	Dinesh Zanwar	Industrial	Materials Today:	2214-7853	Conference
	properties of reduced Graphene-Based		Engineering	Proceedings		Proceeding
75	Effect of multi-walled carbon nanotube on	Dinesh Zanwar	Industrial	Materials Today:	2214-7853	Conference
	thermophysical properties of polyester and		Engineering	Proceedings		Proceeding
76	Influence of nanoparticle concentration on	Dinesh Zanwar	Industrial	Materials Today:	2214-7853	Conference
	thermophysical properties and heat transfer		Engineering	Proceedings		Proceeding
77	Learning by Doing': A case of flagship programme	Dr. Deepshikha Mehra	Humanities	IMPACT: International	P: 2347-	Not
	of an environment club of an engineering college		Department	Journal of Research in	4564; E:	Indexed
78	Development of an Optical Detection based	Sangeeta D. Palekar ,	Electronics	IEEE Sensors Journal	P: 1530-	SCIE
	Universal Biochemical Blood Analysis Platform	Jayu Kalambe	Engineering		437X,E:155	
79	A Worldwide Application To Control Covid-19 By	Snehal Laddha	Electronics	International Journal of Next-	2229-4678	ESCI
	Remote Management Of Patient Records		Engineering	Generation Computing		
80	Performance Evaluation of the Pallor in the	Aleefia Khurshid , Soni	Electronics	International Journal of Next-	2229-4678	ESCI
	Diagnosis of Anemia	Chaturvedi , Boudjelal	Engineering	Generation Computing		
81	Image Quality Assessment of No Reference JPEG	Shubham Anjankar ,	Electronics	International Journal of Next-	2229-4678	ESCI
	Compressed Images Using Various Spatial Domain	Ajinkya Pund , Parag	Engineering	Generation Computing		
82	Medical Image Enhancement through Dual Tree	Gouri Morankar	Electronics	International Journal of Next-	2229-4678	ESCI
	Complex Wavelet Transform and Multi-resolution		Engineering	Generation Computing		
83	A Smartphone-Mediated System for Soil Organic	Suresh Balpande ,	Electronics	International Journal of Next-	2229-4678	ESCI
	Carbon Detection	AKANSHA CHAUHAN	Engineering	Generation Computing		
84	Microfuidic Based Analyzer for Water Dissolved	Suroosh S. Ali ,	Electronics	Water Air Soil Pollut (2021)	1573-2932	SCIE
	Arsenic (AsIII) Detection	Bhavishya B. Waghwani,	Engineering	232:507		
85	An efficient P300 detection algorithm based on	Mohammad Farukh	Electronics	Computers and Electrical	0047-7906	SCIE
	Kernel Principal Component Analysis-Support	Hashmi , Jagdish D. Kene	Engineering	Engineering, ELSEVIER	Vol 97	
86	An Automated Word Embedding with parameter	S.Neelkandan , A.Arun. ,	Electronics	Intelligent Automation and	1079-8587	SCIE
	Tuned Model for Web Crawling	Raghu Ram Bhukya ,	Engineering	Soft Computing	/ 2326-	
87	Comparative Evaluation of Fabric Yarn, Polymers,	Suresh Balpande , Sonali	Electronics	Journal of Electronic	03615235,	SCIE
	and Seed Crust Dielectrics for Triboelectric Energy	Pande	Engineering	Materials, Springer	1543186X	
88	TRIBO-SIM: a parametric simulation tool for	Swaraj Rathi , Prayag	Electronics	International Journal of	01430750,	Scopus
	triboelectric energy generators	Ashtankar , Vedant	Engineering	Ambient Energy	21628246	
89	Design and Bending Analysis of Wearable Compact	Archana R. Tiwari , S. D.	Electronics	ECS Transactions IOP	1938-5862	Scopus
	Patch Antenna for Medical Telemetry Based on	Tiwari , A. A. Khurshid	Engineering	Science		
		•		•	•	

90	Characterization of common thoracic diseases	Shardul Fating , D.M.	Electronics	1		Book Series
	from chest x-ray images using CNN	Kotambkar	Engineering	and Signal Processing,	1100E-	
91	Exploring Unet Architecture for Semantic	Sakshi Goyal , D.M.	Electronics	Advanced Machine Learning	ISSN:1876-	Book Series
	Segmentation of the Brain MRI scans	Kotambkar	Engineering	and Signal Processing,	1100E-	
92	Machine Learning Enabled Techniques for	Parmod Kumar ,	Electronics	Wireless Communication	15308669,	SCIE
	Protecting Wireless Sensor Networks by	Anupam Baliyan , K.	Engineering	and mobile Computing	15308677	
93	Development of IoT-based Condition Monitoring	Sheetal A. Singh , Suresh	Electronics	Sound and Vibration	15410161	ESCI
	System for Bridges	S. Balpande	Engineering			
94	Nitrogen optimized highly stable carbon for	Deepa B. Bailmare ,	Electronics	International Journal of	0363907X,	SCIE
	increasing the efficiency of supercapacitors	Mrunali D. Wagh , Nitin	Engineering	Energy research	1099114X	
95	Analysis and enhancement of q-factor in thin-film	Poorvi Joshi , K R Latwe ,	Electronics	Journal of Physics:	17426588,	Conference
	bulk	M.A. Hasamnis	Engineering	Conference Series	17426596	Proceding
96	A Multicell Multiuser MIMO Uplink for	Kanchan Dhote , Vaidehi	Electronics	International Conference on	1876-1100	Book Series
	a Finite-Dimensional Channel in OFDM	Joshi , Vaishnavi	Engineering	Industrial Instrumentation &		
97	Antenna Optimization Using Taguchi's Method	Archana Tiwari , Dr.A.A.	Electronics	EAI/Springer Innovations in	2522-8595	Book Series
		Khurshid	Engineering	Communication and		
98	IOT Based Health Care Monitoring and Facilitation	Poovi Joshi , Tiwari, A. ,	Electronics	International Conference on	2157-0477	Conference
		Parate, N. , Khamari, M. ,	Engineering	Emerging Trends in		Proceeding
99	COD prediction in water using Edge Artificial	Hemant Bhutada ,	Electronics	10th IEEE International	2157-0477	Conference
	Intelligence	Aleefia Khurshid ,	Engineering	Conference on Emerging		Proceeding
100	An inductorless piezoelectric energy harvesting	Jitendra B. Zalke ,	Electronics Design	Circuit World	0305-6120	SCIE
	interface circuit using gyrator induced voltage flip	Sandeepkumar R.	Technology			
101	Development of Blood Glucose Monitoring System	Angel Thomas , Sangeeta	Electronics Design	Intl Journal Of Electronics	2300-1933	ESCI
	using Image Processing and Machine Learning	Palekar , Jayu Kalambe	Technology	And Telecommunications,		
102	Ultra selective, ultrasensitive, point-of-care	Dinesh Rotake ,	Electronics Design	Journal of Electroanalytical	1572-6657	SCIE
	electrochemical sensor for detection of Hg (II) ions	Partha Pratim Goswami ,	Technology	Chemistry		
103	Piezoelectric Energy Harvesting at Circuit	Jitendra B. Zalke ,	Electronics Design	Recent Advances in	ISSN: 2352-	SCOPUS
	Resonance with Active Inductor (CRAI).	Sandeepkumar R.	Technology	Electrical & Electronic	0973	
104	Smart Vacubin with Contactless Waste	Ananya Timande ,	Electronics and	International Journal of	P :2229-	ESCI
	Collection	Aayushi Nagbhidkar ,	Communication	Next-Generation Computing	4678	
105	Denoised video with Specially Programmable	Pallavi Parlewar ,	Electronics and	International Journal of	P: 2229-	ESCI
	Intelligent Bot	Siddhant Kumar	Communication	Next-Generation Computing	4678	

106	Comparative Analysis of Intrusion Detection	Manish Devendra	Electronics and	International Journal of	P:2229-	ESCI
	System in Reactive Routing Protocols of Mobile	Chawhan , Ausaf Umar	Communication	Next-Generation Computing	4678	
107	Analysis of deforestation multispectral Satellite	Dinesh Bhoyar ,	Electronics and	International Journal of	P: 2229-	ESCI
	data using remote sensing techniques	Indersheel Kaur , Swati	Communication	Next-Generation Computing	4678	
108	A Novel Perforated Rectangular Dielectric	R.B. Raut , Ms. V.	Electronics and	Electromagnetics - Taylor &	0272-6343	SCIE
	Resonator Antenna with Semi Elliptical Conformal	Lakshmi Parvathi , Mr.	Communication	Francis	/ 1532-	
109	Antennas in Medical Applications	N. M. Borkar , Dr.	Electronics and	IEEE Xplore digital library	Electronic	Conference
		P.K.Parlewar	Communication		ISBN:978-1-	Proceeding
110	A Smart AI based personal assistant to support	Siddhant Kumar , Pallavi	Electronics and	International journal of	0974-5823	Scopus
	Covid-19 patient	Parlewar , Rajveerr	Communication	Mechanical Engineering		
111	Facemask Detection Using Raspberry Pi	Pallavi Parlewar , B. A.	Electronics and	International journal of	0974-5823	Scopus
		Neole , Anuj Maloo ,	Communication	Mechanical Engineering		
112	Novel Rectangular Multiband Dielectric Resonator	Ankita H Harkare , Dr.	Electronics and	International journal of	0974-5823	Scopus
	Antenna with Slot for Broadband Applications	A.G. Kothari , Dr. A.	Communication	Mechanical Engineering		
113	Farm Protection and Monitoring with Smart	Bhumika Neole , Pallavi	Electronics and	International journal of	0974-5823	Scopus
	Animal Intrusion System	Parlewar , Ritika Sharma	Communication	Mechanical Engineering		
114	Design and simulation µdisk resonator for high	Varad C. Joshi , Mandar	Electronics and	International journal of	0974-5823	Scopus
	frequency 5G bands	M. Mimparkar ,	Communication	Mechanical Engineering		
115	Innovative Directional Ultra-Wide Band Medical	Nishant M. Borkar,	Electronics and	International journal of	0974-5823	Scopus
	Imaging Antenna	Pallavi Parlewar	Communication	Mechanical Engineering		
116	Design and Development of movable intelligent	D.J. Dahigaonkar ,	Electronics and	International journal of	0974-5823	Scopus
	Trolley system for assistance of immobile	Adhishree S. Kothiwan ,	Communication	Mechanical Engineering		
117	Quick Response Code Based Smart Attendance	Insiya Saher , Radha	Electronics and	International journal of	0974-5823	Scopus
	System	Padhye , Spandan	Communication	Mechanical Engineering		
118	A Low-Profile Rectangular Dielectric Resonator	R B Raut , Vusa Lakshmi	Electronics and	IEEE Explore		Not
	Antenna with with Partially reflective Surface for	Parvati	Communication			Indexed
119	A survey on Power Allocation in PD-NOMA for 5G	P. N. Thakre , Dr. S. B.	Electronics and	IEEE	Electronic	Conference
	Wireless Communication Systems	Pokle	Communication		ISSN: 2157-	Proceding
120	Power Generation Using Renewable Energy	Ghute, Minal , Korde,	Electronics and	Proceedings of the 5th	978-	Conference
	Sources	Mridula , Kamble,	Communication	International Conference on	166542642	Proceeding
121	EFFECT OF ILLUMINATION FROM LASER ON	Agarwal, Aishwarya,	Electronics and	INDISCON 2021	978-	Conference
	DROPLET FORMATION IN MICROCHANNEL	Khushalani, Deepak ,	Communication		166543833	Proceeding

122	Energy Management Strategy for Hybrid Energy	Alok Ranjan , Sanjay B.	Electrical	International Journal of	2319-2518	Scopus
	Storage Systems in Electric Vehicle –A Review	Bodkhe	Engineering	Electrical and Electronics		
123	Fuzzy Logic Controller Based Modified Energy	Alok Ranjan , S. B.	Electrical	ECS - The Electrochemical	Print: 1938-	Scopus
	Management Strategy for Battery and UC with	Bodkhe	Engineering	Society Transaction	5862	
124	Development of Grid Tied Inverter for Indian Grid	M. V. Palandurkar , M.	Electrical	ECS - The Electrochemical	Print: 1938-	Scopus
	and Operating Environmental Condition	M. Renge	Engineering	Society Transaction	5862	
125	Modified Energy Management Strategy for HESS	Alok Ranjan , Sanjay B.	Electrical	ICPS-2021	978-	Conference
	in Electric Vehicle	Bodkhe	Engineering		166542873	Proceeding
126	Fuzzy Logic Controller Based Modified Energy	Alok Ranjan , Sanjay B.	Electrical	(ICTSGS-I)	1938-6737	Conference
	Management Strategy for Battery and UC with	Bodkhe	Engineering			Proceeding
127	Development of Grid Tied Inverter for Indian Grid	M V Palandurkar , M M	Electrical	(ICTSGS-I)	1938-6737	Conference
	and Operating Environmental Condition	Renge	Engineering			Proceeding
128	Review of Hydrogen Fuel Cell as an emergent field	Prachi Salodkar ,	Electrical	A second international	978-	Conference
	in green technology	Shraddha Meshram ,	Engineering	Conference on Power,	166545858	Proceeding
129	Evaluation of 6 terminal 36 slot IM drive with 1:2	S V Umredkar ,	Electrical	IECON 2021	2577-1647	Conference
	speed ratio using PPM	Dr.R.Keshri , Dr. V B	Engineering			Proceeding
130	An overview of information extraction techniques	Ashwini V. Zadgaonkar,	Computer Science	International Journal of	2088-8708	Scopus
	for legal document analysis and processing	Avinash J. Agrawal	Engineering &	Electrical and Computer		
131	Cascading 1D-Convnet Bidirectional Long Short	Pravinkumar M.Sonsare	Computer Science	Chaos, Solitons & Fractals	0960-0779	SCIE
	Term Memory Network with Modified COCOB	, Gunavathi C	Engineering			
132	Optimized execution method for queries with	Raipurkar, Abhijeet R ,	Computer Science	Journal of Intelligent &	1064-1246	SCIE
	materialized views: Design and implementation	Chandak, Manoj B.	Engineering	Fuzzy Systems		
133	A Novel Map Reduced Based Parallel Feature	Swati Hira , Anita Bai	Computer Science	Wireless personal	1572-834X	SCIE
	selection and Extreme learning for micro array		Engineering	Communication		
134	Microarray cancer classification using feature	Anita Bai , Swati Hira	Computer Science	International Journal of Data	P:1755-	SCOPUS
	extraction based ensemble learning method		Engineering	Analysis Techniques and	8050,	
135	A Mask-RCNN based object detection and	Manasi Namjoshi,	Computer Science	International Journal of	P: 2394-	SCOPUS
	captioning framework for industrial videos	Khushboo Khurana	Engineering	Advanced Technology and	5443 E:	
136	A Leaf Infection Detection Using Fuzzy Support	Pravinkumar Sonsare ,	Computer Science	International Journal of Next-	0976-5034	ESCI
	Vector Machine	Roshni Khedgaonkar,	Engineering	Generation Computing		
137	A Novel Approach for Fare Prediction Using	Kunal Khandelwal ,	Computer Science	International Journal of Next-	0976-5034	ESCI
	Machine Learning Techniques	Atharva Sawarkar , Dr.	Engineering	Generation Computing		
		•	•			

138	Locating Objects in Warehouses Using BLE	Hrushikesh Zadgaonkar ,	Computer Science	IEEE Access	2169-3536	SCIE
	Beacons & Machine Learning	Manoj Chandak	Engineering			
139	A Review on Indexing Techniques and its	Mangala Madankar,	Computer Science	International Journal of Next-	0976-5034	ESCI
	application in Multilingual Information Retrieval	Manoj Chandak	Engineering	Generation Computing		
140	Emotion-based Media Recommendation System	Shailendra Aote , Aayush	Computer Science	International Journal of Next-	0976-5034	ESCI
		Muley , Adesh Kotgirwar	Engineering	Generation Computing		
141	Forecasting Yield and Prices of Rice for Farmers in	Aarti Karandikar ,	Computer Science	International Journal of	0974-5823	SCOPUS
	India	Tanisha Agrawal	Engineering	Mechanical Engineering		
142	VIDEO SEGMENT CLASSIFICATION BASED ON	Aradhita Menghal ,	Computer Science	International Journal of	ISSN: 0974-	SCOPUS
	HUMAN ACTIVITY RECOGNITION	Shubham Jha , Shreyas	Engineering	Mechanical Engineering	5823	
143	AI THERAPIST- A MENTAL HEALTH TRACKER	Rashmi Welekar , Jereen	Computer Science	International Journal of	0974-5823	SCOPUS
	SYSTEM	Valsson , Bhagyashree	Engineering	Mechanical Engineering		
144	FUTURE OF SOCIALIZATION: SOCIAL MEDIA	Rashmi Welekar ,	Computer Science	International Journal of	0974-5823	SCOPUS
	PLATFORM BASED ON BLOCKCHAIN NETWORK	Paritosh Dandekar,	Engineering	Mechanical Engineering		
145	Survey and Analysis Of Different Transformer	Abhijeet R. Raipurkar ,	Computer Science	International Journal of	0974-5823	SCOPUS
	Models for Abstractive Text Summarization	Tithi Agrawal , Suhasini	Engineering	Mechanical Engineering		
146	Occlusion Based Face Recognition	Yash Dhamecha,	Computer Science	International Journal of	0974-5823	SCOPUS
		Ganesh Thakur , Raunak	Engineering	Mechanical Engineering		
147	Gesture Controlled Interaction using Hand Pose	Rina Damdoo , Ashutosh	Computer Science	International Journal of	2550-6978	Scopus
	Model	Gupta	Engineering	Health Sciences (IJHS)		
148	A Review on Natural Language Generation	Wani H. Bisen , Dr. A. J.	Computer Science	International Journal of	2550-6978	Scopus
		Agrawal	Engineering	Health Sciences (IJHS)		
149	Paddy plant leaf diseases identification using	Shubhangi Neware	Computer Science	International Journal of	2550-6978	Scopus
	machine learning approach		Engineering	Health Sciences (IJHS)		
150	Particle Swarm Optimization: A Survey	Shubhangi Neware	Computer Science	International Journal of Early	1308-5581	ESCI
			Engineering	Childhood Special Education		
151	Fuzzy logic controller for maximum power point	Gunjan Keswani	Computer Science	International Journal of	2550-6978	Scopus
	tracking and voltage stability control in distributed		Engineering	Health Sciences (IJHS)		
152	License Plate Detection	Rishabh Rathi , Aditya	Computer Science	International Journal of	2550-6978	Scopus
	using YOLO v4	Sharma , Nikesh Singh	Engineering	Health Sciences		
153	Multi-Disease Prediction with	Harsh Karwa	Computer Science	International Journal of	2550-6978	Scopus
	Machine Learning	, Pavan Gupta	Engineering	Health Sciences		

1 [1	A review on identification of gender using	Anjali Mishra , Sweta	Computer Science	International Journal of	2550-6978	Cconuc
134			· '		2330-0378	Scopus
	fingerprints	Jain	Engineering	Health Sciences		
155	Overview on Remote Sensing Image Scene	Anjali Chakranarayan ,	Computer Science	International Journal of	2550-6978	Scopus
	classification using Deep Learning	Rina Damdoo	Engineering	Health Sciences (IJHS)		
156	COVID-19 pneumonia detection using chest X-ray	Gunjan Chimote , Aarti	Computer Science	International Journal of	2550-6978	Scopus
	processing	Karandikar	Engineering	Health Sciences (IJHS)		
157	A Systematic Literature Review of Big Data and	Devishree Naidu , Adi	Computer Science	International Journal of Early	1308-5581	ESCI
	the Hadoop frameworks	Thakur	Engineering	Childhood Special Education		
158	Voice Analysis System for Detection of Vishing	Devishree Naidu	Computer Science	Internatonal Journal of	2550-6978	Scopus
	using Deep		Engineering	Health Sciences		
159	Device-based password management system	Praful R. Pardhi ,	Computer Science	Internaional Journal of	2550-6978	Scopus
	(bulwark)	Dilipkumar A. Borikar ,	Engineering	Health Sciences (IJHS)		
160	Design and Implementation of Smart Refrigeration	Praful R. Pardhi ,	Computer Science	International Journal of Early	1308-5581	ESCI
	System using IoT Devices	Dilipkumar A. Borikar	Engineering	Childhood Special Education		
161	Gesture Based Virtual I/O System	Pravinkumar Sonsare ,	Computer Science	International Journal of Early	1308-5581	ESCI
		Aryan Gupta	Engineering	Childhood Special Education		
162	Optimization based Long Short Term Memory	Pravinkumar Sonsare ,	Computer Science	U.Porto Journal of	2183-6493	Scopus
	Network for Protein Structure Prediction	Gunavathi C	Engineering	Engineering		
163	Automated parking system with automatic	Kanak Kalyani , Ekta	Computer Science	Internaional Journal of	2550-6978	Scopus
	number plate recognition	Gandhi	Engineering	Health Sciences (IJHS)		
164	Genome Sequencing using machine learning with	Shwetal Raipure , Snehal	Computer Science	Internaional Journal of	2550-6978	Scopus
	a special focus on Tuberculosis	Awachat ,	Engineering	Health Sciences (IJHS)		
165	Design of deep recursive CNN model for detecting	Kavita Kalambe , Snehal	Computer Science	Internaional Journal of	2550-6978	Scopus
	and classifying pest on plant	Awachat , Shwetal	Engineering	Health Sciences (IJHS)		
166	A technical review on knowledge intensive NLP for	Snehal Awachat ,	Computer Science	Internaional Journal of	2550-6978	Scopus
	pre-trained language development	Shwetal Raipure , Kavita	Engineering	Health Sciences (IJHS)		
167	An approach to temporal concept localization in	Dilipkumar A. Borikar ,	Computer Science	Internaional Journal of	2550-6978	Scopus
	videos	Sushant Kumar , Rakshit	Engineering	Health Sciences (IJHS)		
168	Al enabled makeup tool	Shailendra S. Aote ,	Computer Science	Internaional Journal of	2550-6978	Scopus
	-	Archana Potnurwar ,	Engineering	Health Sciences (IJHS)		
169	A Method to Integrate Word Sense	Sunita G. Rawat	Computer Science	Computer Assisted Methods	ISSN 2299-	Scopus
	Disambiguation and Translation Memory for		Engineering	in Engineering and Science	3649	

170	Oral Tissue Involvement and Probable Factors in	Neelam Chandwani ,	Computer Science	Healthcare	2227-9032	SCIE
	Post-COVID-19 Mucormycosis Patients: A Cross-	Sandeep Dabhekar ,	Engineering			
171	Inception Generators for Generative Adversarial	Ramchand Hablani ,	Computer Science	Internaional Journal of	2550-6978	Scopus
	Networks	Abhishek Chohan	Engineering	Health Sciences (IJHS)		
172	Comparative evaluation of antimicrobial efficacy	Neelam D Chandwani ,	Computer Science	Journal of Conservative	0972-0707	Scopus
	of calcium hydroxide, triple antibiotic paste and	Neetu Maurya , Pradnya	Engineering	Dentistry		
173	Improved remote mental health illness	V. Rathod , Abhishek	Computer Science	International Journal of	2550-6978	Scopus
	assessment and detection using facial emotion	Chohan , Sakshi Nema ,	Engineering	Health Sciences		
174	Comparative Analysis of NLP models for Google	V. Rathod , Yash Agrawal	Computer Science	International Journal of Early	1308-5581	ESCI
	Meet Transcript Summarization	, Atul Thakre , Tejas	Engineering	Childhood Special Education		
175	Different methods, techniques and their	V. Bongirwar , Prof.	Computer Science	Progress in Biophysics and	0079-6107	SCIE
	limitations in protein structure prediction: A	A.S.Mokhade	Engineering	Molecular Biology		
176	Song recommendation using speech emotion	V. Bongirwar	Computer Science	Internaional Journal of	2550-6978	Scopus
	recognition		Engineering	Health Sciences (IJHS)		
177	Pragmatic approach for Twitter analysis and	Dr. Avinash J. Agrawal,	Computer Science	Internaional Journal of	2550-6978	Scopus
	perform prediction	Prajakta Gajbhiye	Engineering	Health Sciences (IJHS)		
178	Multilingual Text Classification using deep learning	Neha J. Zade , Sameer	Computer Science	Internaional Journal of	2550-6978	Scopus
		Ajani	Engineering	Health Sciences (IJHS)		
179	Video localized caption generation framework for	Khushboo Khurana , U.A.	Computer Science	Journal of Intelligent & Fuzzy	1064-1246	SCIE
	industrial videos	Deshpande	Engineering	Systems		
180	A Survey of Designing Tools for Chatbot	Dr. M. B. Chandak ,	Computer Science	Internaional Journal of	2550-6978	Scopus
	Application	Bhagyashree Deshpande	Engineering	Health Sciences (IJHS)		
181	Two-stage approach to solve ethical morality	Akshat Chandak ,	Computer Science	AI & Society	1435-5655	ESCI
	problem in self-driving	Shailendra Aote ,	Engineering			
182	Real Time License Plate Number Extraction of Non-	S. C. Tirpude , Nikhil	Computer Science	Internaional Journal of	2550-6978	Scopus
	Helmet Person Using YOLO Algorithm	Tiwari , Simran Baheti ,	Engineering	Health Sciences (IJHS)		
183	Prediction of Regional Vegetation cover using	Ganesh Chirkhare ,	Computer Science	Internaional Journal of	2550-6978	Scopus
	spatial image features and semantic segmentation	Ramchand Hablani ,	Engineering	Health Sciences (IJHS)		
184	Heart Disease Prediction using Data Mining	Dilipkumar A. Borikar ,	Computer Science	Journal of Algebraic	1309-3452	ESCI
	Techniques	Isha Salve	Engineering	Statistics (JAS)		
185	Image Caption Generation using Deep Learning	Shailendra S. Aote , Sana	Computer Science	Journal of Algebraic	1309-3452	ESCI
	Technique	Sayad	Engineering	Statistics (JAS)		
	-					

186	Twitter Emotion Detection and Recommendation	Anita Prajapati , Pratik	Computer Science	Journal of Algebraic	1309-3452	ESCI
	of Motivational Video	Agrawal	Engineering	Statistics (JAS)		
187	Aquila-Eagle-Based Deep Convolutional Neural Network for Speech Recognition Using EEG Signals	Vasundhara Rathod ,	Computer Science Engineering	· ·	1947-9271	ESCI
188	A novel approach for file encryption	Dr. Rashmi Welekar , S. Rajurkar , U. Kodwani	Computer Science Engineering	_	2550-6978	SCOPUS
189	An Approach to Paperless Administration of Offices in India Using Blockchain	Dilipkumar A. Borikar , Atharva Paliwal,	Computer Science Engineering	World Conference on Smart Trends in Systems, Security	2367-3370	Conference Proceeding
190	A Transfer Learning Model Based on ResNet-50 for Flower Detection	Manoj Chandak , Jaju S.	Computer Science Engineering	ICAAIC 2022,	978- 166549710	Conference Proceeding
191	Performance Analysis of LSTM Model on equity domain data	Lalit Agrawal , Dattatraya Adane	Computer Application &	International Journal of Next-Generation Computing	2229-4678	ESCI
192		Dr. Nilesh Shelke , Dr. Sachin Upadhye , Prof.	Computer Application	· '	P: 0976- 5166, E:	SCOPUS
193	Big data analytics with oenn based clinical decision support system	Thejovathi Murari , L. Prathiba , Kranthi Kumar	Computer Application	Intelligent Automation & Soft Computing	1079-8587	SCIE
194	Performance Analysis of Support Vector Machine Algorithms	Prof. Satyajit Uparkar , Dr. Debasis Das , Dr.	Computer Application	International Journal of Next-Generation Computing	2229-4678	ESCI
195	Smart Driving Application for a Safe Ride- A Comparative Analysis of Drowsiness Detection	Manda Ukey	Computer Application	International Journal of Next-Generation Computing	2229-4678	ESCI
196	Intelligent Automated Irrigation System Based on Soil Sensors and Weather Forecast Data	Dr. Abhijeet Thakare	Computer Application	International Journal of Next- Generation Computing	P: 2229- 4678, E:	ESCI
197	Transfer Learning: A Paradigm for Machine Assisted Knowledge Transfer	Aparna Gurjar , Dr. Preeti Voditel	Computer Application	ECS Transactions	1938-6737	Scopus
198	Application of Travelling Salesman Model for Rural Development of Vidarbha	Dr. Vinod Asudani , Satyajit Uparkar , Dr.	Computer Application	ECS Transactions,	6725-6733	Scopus
199	Extractive Text Summarization Using LSTM-Based Encoder-Decoder Classification	Dr. Abhijeet R. Thakare , Dr. Preeti Voditel	Computer Application	ECS Transactions,	6725-6733	Scopus
200	Theme Extraction Based on NLP	Prof. P. Dandekar , Prof. Y. Pethe		INTERNATIONAL JOURNAL OF HEALTH SCIENCES	2550-696X	Scopus
201	A Novel Faster RCNN with ODN-Based Rain Removal Technique	Kollapudi, Purnachand , Nair, Mydhili K ,	Computer Application	Mathematical Problems in Engineering	1024-123X	SCOPUS

202	ATLE2FC: Design of An Augmented Transfer	Prof. Y. Pethe , Prof. P.	Computer	International conference on	978-1-	Conference
	Learning Model for Explainable IoT Forensics Using	Dandekar	Application	Applied Artificial Intelligence	6654-9709-	Proceeding
203	An Enhanced Security Scheme for Protecting	Dr. Sachin Upadhye , K.	Computer	2022 8th International	Electronic	Conference
	Sensitive Documents in a Public Cloud	Lokesh , R. Prapulla	Application	Conference on Smart	ISBN:978-1-	Proceeding
204	Optimal Stacked Sparse Autoencoder Based traffic	S. Neelakandan, M.	Computer	Book Chapter	21984182	Book Series
	flow prediction in intelligent transportation	Prakash,Sanjay	Application		(DOI-	
205	Bursting force in post-tensioned concrete I beam	Monika Jain , Megha	Civil Engineering	Asian Journal of Civil	1563-0854	SCOPUS
		Khobragade , Rajendra		Engineering		
206	A review on sensor based air pollution monitoring	Tripti B. Gupta , Khalid S.	Civil Engineering	Science, Technology and	0950-0707	Not
	equipments and their application	Ansari		Development		Indexed
207	Study of vegetation cover using NDVI of wardha	Prof. H.D. Bhave , Mr.	Civil Engineering	International Journal of	2395-5252	Not
	district	Kuldip Upasani , Ankita		Advances in Engineering and		Indexed
208	PARAMETRIC STUDY OF FATIGUE PERFORMANCE	Mrs.Varsha R Harne ,	Civil Engineering	International Journal of	2394-7780	Not
	IN FLEXIBLE PAVEMENT	Nayan Karwa		Advance and Innovative		Indexed
209	Analysis of precast box section of a bridge for	Pragya D Harinkhede ,	Civil Engineering	IOP Conference Series: Earth	P: 1755-	Conference
	different span lengths	Varsha R Harne		and Environmental Science	1307,	Proceeding
210	Use of metakaolin with polymer modified	Vaidehi Aniket Dakwale ,	Civil Engineering	Materials Today:	2214-7853	Conference
	concrete in repairing of structures	P.D.Pachpor , Shubham		Proceedings		Proceding
211	Experimental Evaluation of Industrial Mushroom	Khalid Ansari, Shantanu	Civil Engineering	Materials (MPDI	ISSN: 1996	SCIE
	Waste Substrate Using Hybrid Mechanism of	Khandeshwar , Charuta		Publications)	1944	
212	Analysis of G+6 Earthquake Resistant Building	Aastha Gupta , Neal	Civil Engineering	International Journal of Early	1308-5581	SCOPUS
	using Staad Pro	laddha , Purti Chandak ,		Childhood Special Education		
213	Thermoluminescence properties and evaluation of	Nahida Baig , N.S.	Chemistry	Radiation Effects and	P:1042-	SCIE
	trapping parameters of Eu3+ and Dy3+ activated	Dhoble , Yatish R.	Department	Defects in Solids	0150,	
214	Synthesis, Characterization and in vitro	Poonam Wanjari ,	Chemistry	Malaysian Journal of	P: 1511-	SCOPUS
	Antibacterial Activities of Cu(II) and Ni(II)	Avinash Bharati ,	Department	Chemistry	2292, E:	
215	A Brief Review on Thiazolidinones and	Babita G. Yadao , Himani	Chemistry	Journal of Advanced	0976-9595	Not
	Azetidinones: Synthesis and Biological Activities	C. Pandhurnekar , Doyel	Department	Scientific Research		Indexed
216	Advances in the Studies of Biological Activities and	Chandrashekhar P.	Chemistry	Journal of Advanced	0976-9595	Not
	Novel Green Synthetic Routes for Pyrazole	Pandhurnekar , Arvind J.	Department	Scientific Research		Indexed
217	Progress in the Pathways for Synthesis of	Himani C. Pandhurnekar	Chemistry	Journal of Advanced	0976-9595	Not
	Isoxazoles Synthons and Their Biological Activities	, Chandrashekhar P.	Department	Scientific Research		Indexed

218	Biological Synthesis of Silver nanoparticles for	Arvind J. Mungole ,	Chemistry	Journal of Advanced	0976-9595	Not
	antimicrobial applications: A short review	Abhimanyu P. Pawar ,	Department	Scientific Research		Indexed
219	Eu(III), Tb(III) activated /co-activated K2NaAlF6	Abhijeet R. Kadam ,	Chemistry	New journal of Chemistry	E: 1144-	SCIE
	host array:simultaneous approach for improving	Ramkumar B. Kamble ,	Department		0546, P:	
220	Comparitive Study of Structural and optical	KanchanUpadhyay ,	Chemistry	Materials Science and	0921-5107	SCIE
	behaviour of Er3+ doped Y2SiO5 phosphor	Sabu Thomas , Raunak	Department	Engineering B		
221	Physico Chemical key Parameters, Freundlich and	S.L. Mudliar ,	Chemistry	IOP: Conference Series:	Online	Conference
	Langmuir Isotherm, rate constant Studies on the	M.Mendiratta ,	Department	Materials Scoience and	ISSN: 1757-	Proceding

Academic Session: 2020-21										
SN	Title of the Paper	Name of the Author	Department of Teacher	Name of the Journal	ISSN Numer	Scopus/W OS/UGC				
1	Colour tuning of garnet phosphor through codoping	P.P.Lohe , D.V.Nandanwar ,	Physics Department	Journal of Luminescence	P: 0022- 2313, E:	SCIE				
2	Wet Chemical Synthesis and Study of Luminescence in Some Eu 2+ Activated AEMgF 4	V.S. Singh , P.D.Belsare , S.V. Moharil , , , ,	Physics Department	Physics of Solid State	P: 1063- 7834, E:	SCIE				
3	Luminescence in the system Al2O3-B2O3	S.G.Revankar , K.A.Gedekar ,	Physics Department	Journal of Alloys and Compounds	P: 0925- 8388, E:	SCIE				
4	Optical Detection of Thermal Expansion of a Sub- Micrometer Thin Film	Dr. S N Kulkarni , Dr. S R Patrikar	Physics Department	3rd International Conference on Material	0094-243X (print);	Conference Proceeding				
5	Effect of Brown's Gas Addition on Combustion and Emissions of Homogeneous Charge Compression	Nikhil Aniruddha Bhave , Mahendra M. Gupta ,	Mechanical Engineering	Energy Sources, Part A: Recovery, Utilization, and	P: 1556- 7036, E:	SCIE				
6	Developments in Battery Thermal Management Systems for Electric Vehicles: A Technical Review	Pranjali Tete (Research Scholar Mech), M. M.	Mechanical Engineering	Renewable and Sustainable Energy Reviews	13640321	SCIE				
7	Performance investigation of vapor compression refrigeration system using R134a and R6a	Yogesh Joshi , Dinesh Zanwar , Sandeep Joshi ,	Mechanical Engineering	Materials Today: Proceedings	E: 2214- 7853	Conference Proceding				
8	Exergy and thermo-economic analyses of various tubular solar still configurations for improved	Ritesh Sambre , Satish Devangan , Pankaj Gupta	Mechanical Engineering	Energy Sources, Part A: Recovery, Utilization, And	P: 1556- 7036, E:	SCIE				
9	DESIGN AND CFD ANALYSIS OF SHELL AND TUBE HEAT EXCHANGER FORHOT AIR DRYER	RAHUL S. ZADE (M.Tech Student) , SACHIN	Mechanical Engineering	International Journal of Mechanical and Production	P: 2249–6890	Not Indexed				
10	A Review on Biodiesel as an Alternative Fuel for Diesel Engine Applications	Mohammad Zeeshan Aman Shaikh , Prof. S. S.	Mechanical Engineering	International Journal for Research in Applied Science	2321-9653	Not Indexed				

11	Metric-Cauchy sequence for wheeled mobile	B.K. Patle , Sudarshan	Mechanical	International Conference &	2214-7853	Conference
	robot navigation	Sanap , Alok Jha , Brijesh	Engineering	Exposition on Mechanical,		Proceeding
12	Study of Particle Creation with Quadratic Equation	G. P. Singh , Ashwini R.	Mathematics	Brazilian Journal of Physics	P: 0103-	SCIE
	of State	Lalke , Nikhil Hulke , , ,	Department		9733	
13	Some Bianchi I dark energy models in Brans–Dicke	G P Singh , Ashwini R	Mathematics	Pramana – J. Phys	P: 0304-	SCIE
	theory	Lalke , Nikhil Hulke , , ,	Department		4289, E:	
14	SOLVABILITY AND POLYCYCLICITY OF GROUP OF IA-	R. G. Ghumde , , , , , ,	Mathematics	JP Journal of Algebra,	P:0972-	ESCI
	AUTOMORPHISMS		Department	Number Theory and	5555	
15	The Analytic Invariants of Spherically symmetric	Dr. Prafulla O Bagde , Dr.	Mathematics	International Conference on	ISSN: 1742-	Conference
	space-time in V4	K. T. Thomas , Dr. R. G.	Department	Research Frontiers in	6588 , E-	Proceeding
16	Causality between Determinants of GDP &	Dr. Vikram K. Joshi , , , ,	Management	Bioscience Biotechnology	P: 0974-	ESCI
	Forecasting using Econometric Modelling–VECM	, ,	Technology	Research Communications,	6455, E:	
17	Perceived Psychological Wellbeing of an	Dr. KDV Prasad ,	Management	International Journal of	P: 0976-	SCOPUS
	Academician in Higher Education is a Function of	Dr.Rajesh Vaidya , , , , ,	Technology	Management	6502, E:	
18	A COMPARATIVE STUDY OF MANUFACTURING	Dr. Rajiv Khaire , Dr.	Management	Journal of Critical Reviews	P: 2394-	SCOPUS
	AND SERVICE SECTOR WITH RESPECT TO	Ruchi Sao , Dr. Shravan	Technology		5125	
19	Enhancing queuing efficiency using discrete event	Kimsy Gulhane,,,,,,	Management	Int. J. Logistics Systems and	P: 1742-	SCOPUS
	simulation		Technology	Management, Vol. 36, No. 4,	7967, E:	
20	Apparel retail service quality elements preeminent	Dr. Gayathri Band , Dr.	Management	Solid State Technology	P: 0038-	Not
	to customer satisfaction in India	Soma Sharma , Prof.	Technology		111X	Indexed
21	Predicting Bankruptcy of of Indian Cement	Dr. Hetal Gaglani , Dr.	Management	Chemik International	P: 0009-	Not
	Companies Usinh Altman Z Score Model	Kanak Wadhwani , Princi	Technology		2886	Indexed
22	SERVICE QUALITY AND IT'S EFFECT ON	Tsegaye Mathewos	Management	International Journal of	P: 0976-	SCOPUS
	CUSTOMER SATISFACTION IN STAR-MARK	Mena , Dr. Bijal Zaveri ,	Technology	Management	6502, E:	
23	Post-Merger Financial Performance of Indian	Vandana Gandhi ,	Management	International Journal of	2320-7507	Not
	Banks: Camel Approach	Prashant Chhajer, Vishal	Technology	Banking, Risk and Insurance		Indexed
24	Covid 19: An Invisible Destroyer of the Economy	Prajakta Mantri , Bhakti	Management	Shanlax International	2581-9402	Not
	Paving way to Atmanirbhar Bharat	Tiwari, Prashant Chhajer	Technology	Journal of Management		Indexed
25	Prosocial rule breaking behaviour in banking and	Shravan Chandak , Ruchi	Management	International Journal of	1476-5667	Scopus
	financial sector in central India	Sao , Pritam Bhadade ,	Technology	Technology and		
26	Health Insurance: A trepidation of People towards	Dr.Parihar Dahake ,	Management	International Journal of	2305-7246	ESCI
	Changing Life Style and Rising Medical expenses.	Dr.Saket Bansod ,	Technology	Modern Agriculture		

27	Objectives and Key Results for Higher Educational	Dr. Mruthyanjaya Rao	Management	Pacific Business Review	0974-438X	ESCI
	Institutions – A Blended Approach as Part of Post	Mangipudi , Dr. KDV	Technology	International		
28	Effect of factors of Physical environment on	Mitali Singh , Dr.	Management	Elementary Education	P: 1305-	Scopus
	customer satisfaction with reference to restaurant	Gayathri Band , , , , ,	Technology	Online	3515	
29	A Discriminant Analysis of High End And Budget	Dr. Gayathri Band , Dr.	Management	Turkish Journal of Computer	E: 1309-	Scopus
	Stores in Apparel Retail In India Using Retail	Rajesh Timane , Prof.	Technology	and Mathematics Education	4653	
30	Mathematics: An Analytical Tool to Study Student	Dr. Sunita Dhote , , , , ,	Management	Turkish Journal of Computer	E: 1309-	Scopus
	Perception Towards DigitalBanking Services	,	Technology	and Mathematics Education	4653	
31	A Global Hrm Challenge: Cross-Cultural Adaptation	Dr.Anant Deogaonkar ,	Management	Turkish Online Journal of	1309-6591	Scopus
		Dr. Rajesh Vaidya ,	Technology	Qualitative Inquiry (TOJQI)		
32	Plausibility Of Student Satisfaction And Loyalty In	Dhaval Gaud , Dr. Bijal	Management	Turkish Online Journal of	1309-6591	Scopus
	Higher Education Universities	Zaveri , Dr. Anant	Technology	Qualitative Inquiry (TOJQI)		
33	An analytical study of job satisfaction leading to	Dr. Gayathri Band , Dr.	Management	International Journal of	0976-6510	Scopus
	Organizational Citizenship Behaviour moderated	Neeta Shah , Dr. Geeta	Technology	Management (IJM)		
34	Does the level of awareness among salaried	Prof. Ajay Ghangare ,	Management	Turkish Online Journal of	1309-6591	Scopus
	employees lead to improved investment	Prof. Tanmay Gupta , Dr.	Technology	Qualitative Inquiry (TOJQI)		
35	An Empirical Study of Academic Staff Performance	Rajesh W. Vaidya , Kdv	Management	Turkish Online Journal of	1309-6591	Scopus
	with and Without Industry Work Experience and	Prasad , Mruthyanjaya	Technology	Qualitative Inquiry (TOJQI)		
36	Moderation Effect Of Counter Work Productive	Dr. Gayathri Band , Dr.	Management	Turkish Journal of Computer	1309-4654	Scopus
	Behaviour On The Relationship Between Job	Rajesh Timane , Prof.	Technology	and Mathematics Education		
37	Quality Of Work Life Factors Affects Employee	Dr. Gayathri Band , Dr.	Management	Turkish Journal of Computer	1309-4655	Scopus
	Performance & Employee Satisfaction	Kanchan Naidu , Prof.	Technology	and Mathematics Education		
38	Effect of role stressors on Job Satisfaction	Dr. Gayathri Band , Dr.	Management	Palarch's Journal of	1567-214x	Not
	moderated by Perceived Organizational Support	Yogita Sure , Prof. M I	Technology	Archeology of Egypt		Indexed
39	Giving Opens The Way For Receiving!! A	Dr.Gayathri Band , Dr.	Management	PSYCHOLOGY AND	0033-3077	Not
	Microscopic View Into Selection Of Tea Brand In	Neeta Shah , CA (Dr.)	Technology	EDUCATION		Indexed
40	Retailers' perception towards product demand	Suraj Palod , Mitali Singh	Management	PSYCHOLOGY AND	0033-3077	Not
	and sales during the pandemic period of Covid19	, Dr. Gayathri Band , , ,	Technology	EDUCATION		Indexed
41	Perceptual mapping and identification of the	Pratyush Chandekar , Dr.	Management	International Journal of	2249-1058	Not
	discriminating factors affecting the choice of	Gayathri Band , , , , ,	Technology	Marketing and Technology		Indexed
42	Service convenience and Customer Satisfaction : A		Management	International Journal of	2249-0558	UGC CARE
	study in the food and grocery retail context of	Band , , , , ,	Technology	Management, IT &		

towards Entrepreneurship and Employment Dr.Saket Bansod, Prof. Technology Education 44 Social Media During the COVID-19 and Vaccine Hesitancy Among People Joshi Rijuta, Gulhane Technology Conference, IMC 2021 45 Development of an Approach for Discourse Animesh R. Tayal, S. R. Information Bioscience Biotechnology	P: 0974-	Indexed Conference Proceeding ESCI
Hesitancy Among People Joshi Rijuta , Gulhane Technology Conference, IMC 2021	P: 0974-	Proceeding
AS Development of an Angreech for Discourse Animorh D. Toyal, C. D. Jufermetien Discoince Distance Distance Property		ESCI
45 Development of an Approach for Discourse Animesh R. Tayal , S. R. Information Bioscience Biotechnology	is, 6455, E:	1 1
Analysis of Natural Language Tandan , Rohit Miri , Dr. Technology Research Communication		
46 Automatic Text Summarization for Code-Mixed Dr. Madhuri A. Tayal , Information Bioscience Biotechnology	P: 0974-	ESCI
Language using Fuzzy Logic Animesh Tayal , Pratibha Technology Research Communication	is, 6455, E:	
47 Improved Parallel DBSCAN Algorithm Based on Manish Bhardwaj (PhD Information Bioscience Biotechnology	P: 0974-	ESCI
Radix Sort Scholar CSE) , Dattatraya Technology Research Communication	is, 6455, E:	
48 Improved K-Means Clustering Algorithm Based on Manish Bhardwaj (PhD Information Bioscience Biotechnology	P: 0974-	ESCI
KD-Tree Approach Scholar CSE) , Dattatraya Technology Research Communication	is, 6455, E:	
49 A Novel Model for Healthcare Emergency using Ashish Virendra Chandak Information Bioscience Biotechnology	P: 0974-	ESCI
Fog Computing , Rakesh K. Kadu , Technology Research Communication	is, 6455, E:	
50 A Hybrid Bird Swarm-Differential Search Methods, Dr.Syed Khasim , Information International Journal of	2008-8019	Zoological
Based On Wsn For Trusted ClusterBased Energy Dr.M.Pandi , Dr T Technology Aquatic Science, Vol 12,		Record
51 Multi Agent based Resource Provisioning in Fog Prof. A. V. Chandak , Information International Conference	on 1865-0929	Conference
Computing Niranjan K. Ray Technology Computational Intelligen	ce,	Proceeding
52 Study and Development of Fuel Adulteration Harsh Mahajan (VI Sem Industrial Bioscience Biotechnology	P: 0974-	ESCI
Detection System BE ECE) , Geetesh Engineering & Research Communication	ıs, 6455, E:	
53 Investigative study and sensitivity analysis of Mangesh P. Joshi , Dr. Industrial International Journal of	P: 0169-	SCIE
Rapid Entire Body Assessment (REBA) Vishwas S Deshpande , , Engineering Industrial Ergonomics	8141, E:	
54 Identification of indifferent posture zones in RULA Prof.Mangesh Joshi , Industrial International Journal of	P: 0169-	SCIE
by sensitivity analysis Dr.V.S.Deshpande , , , , Engineering Industrial Ergonomics	8141, E:	
55 Design and development of reactive material Prof. Mangesh Joshi , Industrial International Journal of	P: 1748-	Scopus
ordering system using e-kanban and Taguchi's Prof.Himanshu Shukla , , Engineering Industrial and Systems	5037 ,E:	
56 Estimation and control of surface quality and Abhishek Madankar , Industrial Australian Journal of	P: 1448-	ESCI
traverse speed in abrasive water jet machining of Parikshit Dumbhare , Engineering Mechanical Engineering	4846,	
57 Maintenance of Medical Equipment using Failure Mr Shirish Gandhare , Dr Industrial Wutan Huatan	P: 1001-	Not
Modes and Effect Analysis -A review Devi Prasad Darmora , Engineering	1749	Indexed
58 Relative difference in the Dr. Dora Humanities International Journal of	P: 2249-	SCOPUS
personality traits of the children of Thompson , Dr. Monika Department Mechanical	6890, E:	

59	INTERNET OF THINGS: e-OXYGEN	Abhiyant	Humanities	International Research	2582-5208	Not
		Gwalani , Akshay kurve ,	Department	Journal of Modernization in		Indexed
60	Evolution in Human	Gauri	Humanities	International Journal for	2321-9653	Not
	Lifestyle due to the	Mujumdar , Mrunmayi	Department	Research in Applied Science		Indexed
61	Infrastructure and	Sakshi V.	Humanities	International Journal for	2321-9653	Not
	Primary School Students	Ostwal , Neha S. Pagote ,	Department	Research in Applied Science		Indexed
62	Carbon Footprint	Rishi	Humanities	International Journal for	2321-9653	Not
	due to Construction	Dhakulkar , Ruchita	Department	Research in Applied Science		Indexed
63	EFFECT OF	Madhur D.	Humanities	Journal of Emerging	2349-5162	UGC CARE
	ARCHITECTURE ON	Laddha , Tarang Singh ,	Department	Technologies and Innovative		
64	Impact of communication	Shrushti	Humanities	International Journal of	2320-2882	Not
	technology on humans	Rambhade , Pratik	Department	Creative Research		Indexed
65	Indulge in A.I. Life -	Ishita Jain , Kumkum	Humanities	International Journal of	2320-2882	Not
	Later Curse on Employees:	Chandel , Tejal Thakkar ,	Department	Creative Research		Indexed
66	IMPACT OF	Mohit S.	Humanities	Journal of Emerging	2349-5162	Not
	DIGITALIZATION-	Bansod , Meet A. Rathod	Department	Technologies and Innovative		Indexed
67	CODING AND ITS	Nachiket	Humanities	Journal of	2349-5162	Not
	IMPACT ON YOUNG MINDS	Kulkarni , Harsh	Department	Emerging Technologies		Indexed
68	Satellite Internet	Satyam	Humanities	International Journal for	2321-9653	Not
	and Its Social Impact	Dubey , Piyush Pilare ,	Department	Research in Applied Science		Indexed
69	ARTIFICIAL INTELLIGENCE –	Abhiraj Sinha , Pranay	Humanities	International Research	2582-5208	Not
	NEW BACKBONE TO EDUCATION	lkhar , Pratik Yawalkar ,	Department	Journal of Modernization in		Indexed
70	Increasing Influence	Sakshi	Humanities	Journal of Emerging	2349-5162	UGC CARE
	of Gaming and its	Saklani , Ayush Singh ,	Department	Technologies		
71	E-waste: A new challenge	Ishan	Humanities	Journal of Emerging	2349-5162	UGC CARE
	for waste management	Laddha , Sankalp	Department	Technologies and		
72	Assessment of Denim and Photo Paper Substrate-	Nikita Jattalwar (IV Sem	Electronics	Wireless Personal	P: 2249-	SCIE
	Based Microstrip Antennas for Wearable	Mtech EN) , Suresh S.	Engineering &	Communication : An	8958	
73	Low Power Complex Multiplication using Pre-	Pankaj U. Joshi , Vipul S.	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	computation Technique For FFT Algorithm in	Lande , , , , ,	Engineering &	Research Communications,	6455, E:	
74	A Multi-Class Classification based approach for	Yuvraj Gupta (Sem VII,	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Remaining Useful Life (RUL) Prediction of Li-Ion	EC) , Partho Ghosh (Sem	Engineering &	Research Communications	6455, E:	

75	Development of Microfluidics-based Platform for	Mahima Rana (I Sem	Electronics	JOURNAL OF CRITICAL	P: 2394-	SCOPUS
	Detection of Nitrite in Water using Optical	Mtech EN) , Sakshi Rana	Engineering	REVIEWS	5125	
76	In vitro detection of water contaminants using	Bhavishya B. Waghwani	Electronics	Springer Microfluidics and	P: 1613-	SCIE
	microfuidic chip and luminescence sensing	(IV Sem Mtech EN),	Engineering	Nanofluidics (22) 24:73	4982, E:	
77	Big Data Analysis Using Clustering Technique	Kartik Ingole , Kanchan	Electronics	International Journal of Grid	P: 2005-	ESCI
		Dhote , , , , ,	Engineering	and Distributed	4262, E:	
78	Weight Maps Guided Underwater Image	Saloni Tarhate (VIII Sem	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Enhancement By Fusion Technique	BE EN) , Richa R.	Engineering	Research Communications,	6455, E:	
79	Feature Set Reduction for Source Camera	Rishabh Sanghvi (VIII	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Identification Using Demosaicing and Wavelet-	Sem BE EN) , Laksh	Engineering	Research Communications,	6455, E:	
80	Disease Diagnostic System: Abnormalities in	Pranav S. Wazarkar ,	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Human Nail	Akhilesh R. Tiwari , Richa	Engineering	Research Communications,	6455, E:	
81	An approach to reduce Vehicular Traffic data	Lokesh M. Heda , Vishal	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Dissemination delay using VDDRA (Vehicular	R. Rathee , , , , ,	Engineering	Research Communications	6455, E :	
82	Fault Tolerant Triple Modular System Using FPGA	Prof. Shubham Anjankar	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
		, Arihant Dhobe , Sagar	Engineering	Research Communications	6455, E:	
83	Water Wastage Control & Monitoring System For	Dr. Parag Jawarkar ,	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Railway Coaches using IoT	Roshan Sinha (VIII Sem	Engineering	Research Communications	6455, E:	
84	Design of Electronic Speed Controller for Solar	Akshay Kemekar (Sem	Electronics	Helix	2319-	ESCI
	Powered Low Power Brushless DC (BLDC) Motor	VIII, EN) , Ashutosh	Engineering		5592;2277-	
85	Reliability Approach in View of Damping in MEMS	Poorvi Joshi , , , , ,	Electronics	Helix	2319-	ESCI
	Resonator		Engineering		5592;2277-	
86	Eco friendly Solar bicycle	Pooja Niwalkar (Sem	Electronics	Helix	2319-	ESCI
		VIII, EN), Smita Daware,	Engineering		5592;2277-	
87	Grains level evaluation and performance	Suresh S. Balpande,	Electronics	Ferroelectrics' Journal,	P: 0015-	SCIE
	enhancement for piezoelectric energy harvester	Rajesh S. Pande ,	Engineering	Taylor and Francis.	0193;	
88	Low Power True Random Number Generator	Gouri Morankar , , , , ,	Electronics	Accepted in Iranian Journal	P:1735-	Scopus
	Through Ring Oscillator for IoT and Smart Card	,	Engineering	of Electrical and Electronic	2827, E:	
89	Parametric Variations of Rectangular Microstrip	Archana Tiwari , Dipika	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	patch antenna designed for WLAN Application	Sagne , , , , ,	Engineering	Research Communications	6455, E:	
90	A Review of Designing Ventilators using Different	Monika Bhole (Sem VIII,	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Mechanisms	EN) , Kritika Jain (Sem	Engineering	Research Communications	6455, E:	

91	DC-DC High Voltage Multiplier for Small Satellite	Ravi K Tanti (Sem VIII,	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	GPR	EN) , Saurabh Warathe	Engineering	Research Communications	6455, E:	
92	Detection of plant leaf by image processing using	Kanchan Dhote , Kartik	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	MATLAB	Ingole , , , , ,	Engineering	Research Communications	6455, E:	
93	Detection and Classification of Traffic Signs for	Palash P. Thakur (Sem	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Driverless Cars	VII, EN) , Sharayu R.	Engineering	Research Communications	6455, E:	
94	Low Power & Area Multiplier for Deep Learning	Gouri Morankar , , , , ,	Electronics	Bioscience Biotechnology	P: 0974-	ESCI
	Applications	,	Engineering	Research Communications	6455, E:	
95	A REVIEW ON CLASSIFICATION TECHNIQUES	Archit Akre , Ruchi Rathi	Electronics	International Research	E: 2582-	Not
	INVOLVE IN LEAF DISEASE DETECTION	, Manali Tomar , Kavita	Engineering	Journal of Modernization in	5208	Indexed
96	Development of Programmed Liquid Dispensing	PurvaAnasane , Sangita	Electronics	6 th Students' Conference	978-	Conference
	Framework for MicrofluidicsBased Analytical	Palekar , Jayu Kalambe	Engineering	on Engineering & Systems	172819339	Proceeding
97	Optimized architecture for SNOW 3G	Hulle N.B , Prathiba B ,	Electronics Design	International Journal of	P: 2088-	SCOPUS
		Khope S.R , Anuradha K.	Technology	Electrical and Computer	8708, E:	
98	A Review of FACS: Fluorescence Activated Cell	Aishwarya Agarwal (VI	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	Sorting System	Sem BE ECE) , Deepak	Communication	Research Communications,	6455, E:	
99	Joint Beamforming and Nullforming with PSO in	Jagdish D. Kene , Mridula	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	Distributed MIMO :An Optimization Approach	S. Korde , Deepali M	Communication	Research Communications,	6455, E:	
100	Depth Estimation using FCNN	Pallavi Parlewar ,	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
		Siddhant Kumar ,	Communication	Research Communications,	6455, E:	
101	An IoT Based Car Parking System for Supermarkets	Prasenjeet Damodar	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
		Patil , Pradip Ram	Communication	Research Communications,	6455, E:	
102	A Survey on Image Steganography Techniques	Bhumika Neole , Pallavi	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
		Parlewar , Prerana Jain	Communication	Research Communications,	6455, E:	
103	Microstrip Antennas: Rectangular, Circular & U-	Nishant M. Borkar , Dr.	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	Shape:	Pallavi K. Parlewar , , , ,	Communication	Research Communications,	6455, E:	
104	Design of Palm Vein Authentication System	Minal Ghute , Mridula	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
		Korde , Kanchan Kamble	Communication	Research Communications,	6455, E:	
105	Antennas Design Trends in Medical Application	Nishant M. Borkar , Dr.	Electronics and	Pensee	P: 0031-	Not
		Pallavi K. Parlewar , , , ,	Communication		4773	Indexed
106	MEMS Disk Resonator for	Varad C. Joshi (VI Sem	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	5G Application: An Analytical	BE ECE) , Mandar M.	Communication	Research Communications,	6455, E:	
		•	•	-	•	

107	An Advanced Trust-Based Routing Protocol for	Manish Devendra	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	Mobile AdHoc Network under Black-hole Attack	Chawhan , Kishor	Communication	Research Communications,	6455, E:	
108	Performance Evaluation of Content-Based Image	A.P.Nilawar , C. G. Dethe	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	Retrieval Using Block Truncation Coding and CNN	, , , , ,	Communication	Research Communications,	6455, E:	
109	Content-Based Image Retrieval Using Customized	A.P.Nilawar , C. G. Dethe	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	Convolutional Neural Network	, A. Jaiswal , J. D. Kene ,	Communication	Research Communications,	6455, E:	
110	Overview On Optimization Methods of	V. Lakshmi Parvathi (PhD	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	Rectangular Dielectric Resonator Antenna	Scholar EN) , Rajesh. B.	Communication	Research Communications,	6455, E:	
111	Indoor Fire Localisation using WSN and Fire Map	Atharva R Karpate ,	Electronics and	Bioscience Biotechnology	P: 0974-	ESCI
	Generation for Industrial Environment	Piyush P Agarwal ,	Communication	Research Communications	6455;	
112	Review Study of Speech processing technology	Vidya G. Dahake ,	Electronics and	International Journal of All	2455-6211	Not
	from Human Machine Interaction	Jagdish D Kene , , , , ,	Communication	Research Education and		Indexed
113	Mechanism of Designing and Development of	Vidya G. Dahake ,	Electronics and	International Journal of	2320-2882	Not
	Speech Recognition Mode	Jagdish D Kene , , , , ,	Communication	Creative Research Thoughts		Indexed
114	Methodology for Implementation of Building	Prof. A.H. Harkare	Electronics and		2367-4512	Book
	Management Systems		Communication			Chapter
115	Behavioral Analysis of Wireless Channel Under	Korde, Mridula , Kene,	Electronics and	Lecture Notes in Networks	2367-3370	Book Series
	Small-Scale Fading	Jagdish , Ghute, Minal	Communication	and Systems		
116	Identification and prevention of Gray hole attack	Chawhan, Manish	Electronics and	International Conference on	2157-0477	Conference
	using IDS mechanism in MANET	Devendra , Karmarkar,	Communication	Emerging Trends in		Proceeding
117	Synchronization Aspects in 5G	Mridula Korde	Electronics and	9th IEEE International	978-	Conference
			Communication	Conference on	172814988	Proceeding
118	Implementation and Investigation of Net	Archana Talhar , Sanjay	Electrical	IEEE Industry Applications	P: 1077-	SCIE
	Metering:Proposing Real-Time Tariffs for	Bodkhe , , , , ,	Engineering	Magazine	2618, E:	
119	CMOS-NAND Based Gate Driver Card of IGBT for	Sonali. C. Rangari ,	Electrical	International Journal of	P: 2278-	Not
	Fault Diagnosis in VSI	Gunwanti. S. Shende (IV	Engineering	Innovative Technology and	3075	Indexed
120	d-q Control Scheme for Unified Power Flow	Rohan S. Khonde , Priya	Electrical	Journal of University of	P: 1007-	SCOPUS
	Controller	P. Gaikwad , Sandeep R.	Engineering	Shanghai for Science and	6735	
121	Differential DC Component-Based Relaying	Jai Prakash Sharma ,	Electrical	IETE JOURNAL OF RESEARCH	P: 0377-	SCIE
	Scheme for Transmission Lines	Kasala Vijetha , Priya	Engineering	(Taylor & Francis)	2063;	
122	Z-source DC- DC Converter for low power	Sangita H Deshmukh , P	Electrical	Biosc.Biotech.Res.Comm.	P: 0974-	ESCI
	application in Micro grid operation	V Kapoor , D. R. Tutakne	Engineering	Special Issue Vol 13 No 14	6455, E:	

Converter II, M.Tech, Ele], Dr. Engineering Engineering Pensee Int. Jr. 0031-4773 Not Indexed Indexe	123		Apeksha Jamodkar (Sem		Zeichen Journal	0932-4747	Scopus
Devices, Topologies, Energy Bodkhe, , , Engineering Indexed		Converter	II, M.Tech, Ele) , Dr.	Engineering			
125 MRAS based Speed Sensorless Control of Induction Motor B. Bookhe, , , Engineering Engineering Pensee Int. Jr. 0031-4773 Not Indexed	124	Hybrid Energy Storage Systems in Electric Vehicle		Electrical	Pensee Int. Jr.	0031-4773	l I
Induction Motor B. Bodkhe , , , Engineering Indexed		– Devices, Topologies, Energy	Bodkhe , , ,	Engineering			Indexed
Modified Multicarrier SPWM Technique Applied to an Innovative Multilevel Inverter Topology S. B. Bodkhe	125	MRAS based Speed Sensorless Control of	Ishita Bageshwar , Dr. S.	Electrical	Pensee Int. Jr.	0031-4773	Not
an Innovative Multilevel Inverter Topology S. B. Bodkhe , , , Engineering Proposed Electricity Tariff Model for Residential Consumers in Maharashtra Bodkhe Consumers in Maharashtra Bodkhe Engineering Electrical El		Induction Motor	B. Bodkhe , , ,	Engineering			Indexed
127 Proposed Electricity Tariff Model for Residential Consumers in Maharashtra Bodkhe Engineering Consumers in Maharashtra Bodkhe Engineering Computer Science International Journal of Advanced Trends in 2278-3091 SCOPUS SCOPUS	126	Modified Multicarrier SPWM Technique Applied to	Dr. Aparna Prayag , Dr.	Electrical	Pensee Int. Jr.	0031-4773	Not
Consumers in Maharashtra Bodkhe Engineering Computer Science International Journal of 2278-3091 SCOPUS		an Innovative Multilevel Inverter Topology	S. B. Bodkhe , , ,	Engineering			Indexed
COPUD-19 Tweets Textual Analytics Using Machine Computer Science Learning Classification for Fear Sentiment Computer Science Engineering Advanced Trends in	127	Proposed Electricity Tariff Model for Residential	Archana Talhar , Dr. S. B.	Electrical	IEEE PEDES 2020	978-1-	Conference
Learning Classification for Fear Sentiment Gahir (IV Sem, Mtech Underwater Images Underwater Images Neha Tirpude , , , , , System for Road Safety Dilipkumar A. Borikar , System for Road Safety Manoj B. Chandak , , , , Finger Knuckle Print and Palm Print Long Short Term Memory Network Using Grey Wolf Optimization for Stock Price Prediction Implementation of Convolutional Neural System for RTO Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Computer Science Resea		Consumers in Maharashtra	Bodkhe	Engineering		7281-5672-	Proceeding
129 A Review of Image Enhancement Techniques for Underwater Images Neha Tirpude , , , , , Engineering Research Communications, 6455, E: 130 Accident Detection and Emergency Alerting System for Road Safety Manoj B. Chandak , , , , Engineering Research Communications, 6455, E: 131 Multimodal Biometric Using Fusion of Fingerprint, Finger Knuckle Print and Palm Print , , , , , , , , , , , , , , , , , , ,	128	COVID-19 Tweets Textual Analytics Using Machine	Gobind Simran Kaur	Computer Science	International Journal of	2278-3091	SCOPUS
Underwater Images Neha Tirpude , , , , , Engineering Research Communications, 6455, E: 130 Accident Detection and Emergency Alerting System for Road Safety Manoj B. Chandak , , , , Engineering Research Communications, 6455, E: 131 Multimodal Biometric Using Fusion of Fingerprint, Finger Knuckle Print and Palm Print 132 Long Short Term Memory Network Using Grey Wolf Optimization for Stock Price Prediction Praful R Pardhi , Roshni S Implementation of Convolutional Neural Network with Optimization Techniques for Face Reffective E-Challan Generation and Management System for RTO 135 Facial Expression Recognition Using Transfer Learning on Deep Convolutional Network Remote Sensing Images Using Time Series 136 Change Detection and Extraction of Information in Remote Sensing Images Using Time Series Neha Tirpude , , , , Engineering Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Research Communications, 6455, E: Computer Science Bioscience Biotechnology Research Communications, 6455, E: Research Communications, 6455, E: ScI ScI ScI ScI ScI ScI ScI Sc		Learning Classification for Fear Sentiment	Gahir (IV Sem, Mtech	Engineering	Advanced Trends in		
130 Accident Detection and Emergency Alerting System for Road Safety Manoj B. Chandak , , , , Engineering Research Communications, Computer Science Bioscience Bioscie	129	A Review of Image Enhancement Techniques for	Khushboo Khurana ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
System for Road Safety Manoj B. Chandak , , , , Engineering Research Communications, 6455, E: 131 Multimodal Biometric Using Fusion of Fingerprint, Finger Knuckle Print and Palm Print Shubhangi Neware , , , Computer Science Engineering Research Communications, 6455, E: 132 Long Short Term Memory Network Using Grey Wolf Optimization for Stock Price Prediction Praful R Pardhi , Roshni S Engineering Research Communications, 6455, E: 133 Implementation of Convolutional Neural Network with Optimization Techniques for Face 134 Effective E-Challan Generation and Management System for RTO 135 Facial Expression Recognition Using Transfer Learning on Deep Convolutional Network Remote Sensing Images Using Time Series 136 Change Detection and Extraction of Information in Remote Sensing Images Using Time Series 137 Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Park Indianal Research Communications, 6455, E: Shubhangi Neware , , , Computer Science Engineering Research Communications, 6455, E: Bioscience Biotechnology P: 0974- ESCI Computer Science Bioscience Biotechnology P: 0974- ESCI Computer Science Bioscience Biotechnology P: 0974- ESCI Computer Science Engineering Research Communications, 6455, E: 137 Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI		Underwater Images	Neha Tirpude , , , , ,	Engineering	Research Communications,	6455, E:	
Multimodal Biometric Using Fusion of Fingerprint, Finger Knuckle Print and Palm Print	130	Accident Detection and Emergency Alerting	Dilipkumar A. Borikar ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
Finger Knuckle Print and Palm Print , , , , Engineering Research Communications, 6455, E: 132 Long Short Term Memory Network Using Grey Wolf Optimization for Stock Price Prediction Praful R Pardhi , Roshni S Engineering Research Communications, 6455, E: 133 Implementation of Convolutional Neural Network with Optimization Techniques for Face Kavita R. Singh , Mukesh Engineering Research Communications, 6455, E: 134 Effective E-Challan Generation and Management System for RTO Pravinkumar M. Sonsare Engineering Research Communications, 6455, E: 135 Facial Expression Recognition Using Transfer Learning on Deep Convolutional Network Remote Sensing Images Using Time Series Abhishek Sambhare (VIII Engineering Research Communications, G455, E: 136 Obata Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Chaware , A. M. Engineering Research Communications, G455, E: 137 Data Mining Licence Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI		System for Road Safety	Manoj B. Chandak , , , ,	Engineering	Research Communications,	6455, E:	
Long Short Term Memory Network Using Grey Wolf Optimization for Stock Price Prediction Praful R Pardhi , Roshni S Implementation of Convolutional Neural Network with Optimization Techniques for Face Research Computer Science Research Communications, Roshni S. Khedgaonkar , With Optimization Techniques for Face Research Computer Science Research Communications, Research	131	Multimodal Biometric Using Fusion of Fingerprint,	Shubhangi Neware , , ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
Wolf Optimization for Stock Price Prediction Praful R Pardhi , Roshni S Engineering Research Communications, 6455, E: 133 Implementation of Convolutional Neural Network with Optimization Techniques for Face Research Communications, 6455, E: 134 Effective E-Challan Generation and Management System for RTO Praful R. Pardhi , Pravinkumar M. Sonsare Engineering Research Communications, 6455, E: 135 Facial Expression Recognition Using Transfer Learning on Deep Convolutional Network , , , , Engineering Remote Sensing Images Using Time Series Abhishek Sambhare (VIII Engineering Research Communications, 6455, E: 136 Change Detection and Extraction of Information in Remote Sensing Images Using Time Series Abhishek Sambhare (VIII Engineering Research Communications, 6455, E: 137 Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Chaware , A. M. Engineering Research Communications, 6455, E: 138 Driving Licence Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI		Finger Knuckle Print and Palm Print	, , ,	Engineering	Research Communications,	6455, E:	
133 Implementation of Convolutional Neural Network Roshni S. Khedgaonkar Kavita R. Singh Mukesh Engineering Research Communications, 6455, E: 134 Effective E-Challan Generation and Management System for RTO Pravinkumar M. Sonsare Engineering Research Communications, 6455, E: 135 Facial Expression Recognition Using Transfer Learning on Deep Convolutional Network P. 0974- ESCI Ramchand Hablani P. o. P.	132	Long Short Term Memory Network Using Grey	Pravinkumar M Sonsare,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
with Optimization Techniques for Face Kavita R. Singh , Mukesh Engineering Research Communications, G455, E: Computer Science Engineering Research Communications, G455, E: Computer Science Engineering Research Communications, G455, E: Praful R. Pardhi , Computer Science Engineering Research Communications, G455, E: Computer Science Bioscience Biotechnology P: 0974- ESCI Chaware , A. M. Engineering Research Communications, G455, E: Computer Science Bioscience Biotechnology P: 0974- ESCI Chaware , A. M. Engineering Research Communications, G455, E: Computer Science Bioscience Biotechnology P: 0974- ESCI Chaware , A. M. Engineering Research Communications, G455, E: Computer Science Bioscience Biotechnology P: 0974- ESCI Chaware , A. M. Engineering Research Communications, Computer Science Bioscience Biotechnology P: 0974- ESCI		Wolf Optimization for Stock Price Prediction	Praful R Pardhi , Roshni S	Engineering	Research Communications,	6455, E:	
ESCI System for RTO Praful R. Pardhi , System for RTO Pravinkumar M. Sonsare Engineering Research Communications, G455, E: ESCI Earning on Deep Convolutional Network Presearch Communications (April Karandikar , Remote Sensing Images Using Time Series Abhishek Sambhare (VIII Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations (Chaware , A. M. Praful R. Pardhi , Computer Science Engineering Research Communications, G455, E: ESCI	133	Implementation of Convolutional Neural Network	Roshni S. Khedgaonkar,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
System for RTO Pravinkumar M. Sonsare Engineering Research Communications, 6455, E: 135 Facial Expression Recognition Using Transfer Learning on Deep Convolutional Network , , , , 136 Change Detection and Extraction of Information in Remote Sensing Images Using Time Series Abhishek Sambhare (VIII Engineering Research Communications, 6455, E: 137 Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Chaware , A. M. 138 Driving Licence Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Bi		with Optimization Techniques for Face	Kavita R. Singh , Mukesh	Engineering	Research Communications,	6455, E:	
135Facial Expression Recognition Using Transfer Learning on Deep Convolutional NetworkRamchand Hablani , , , EngineeringComputer Science EngineeringBioscience Biotechnology Research Communications, Research Communications, Facial Expression Recognition Using Transfer Research Communications, Research Commun	134	Effective E-Challan Generation and Management	Praful R. Pardhi ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
Learning on Deep Convolutional Network , , , , Engineering Research Communications, 6455, E: 136 Change Detection and Extraction of Information in Remote Sensing Images Using Time Series Abhishek Sambhare (VIII Engineering Research Communications, 6455, E: 137 Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Chaware , A. M. Engineering Research Communications, 6455, E: 138 Driving Licence Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI		System for RTO	Pravinkumar M. Sonsare	Engineering	Research Communications,	6455, E:	
136 Change Detection and Extraction of Information in Remote Sensing Images Using Time Series Abhishek Sambhare (VIII Engineering Research Communications, 6455, E: 137 Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Chaware , A. M. Engineering Research Communications, 6455, E: 138 Driving Licence Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI	135	Facial Expression Recognition Using Transfer	Ramchand Hablani , , ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
Remote Sensing Images Using Time Series Abhishek Sambhare (VIII Engineering Research Communications, 6455, E: 137 Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Chaware , A. M. Engineering Research Communications, 6455, E: 138 Driving Licence Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI		Learning on Deep Convolutional Network	, , ,	Engineering	Research Communications,	6455, E:	
137 Data Mining for Adivasi Vikas Vibhag Mobile App Usage Predictions and Recommendations Chaware , A. M. Driving Licence Registration and Verification Madhavi Khode- Computer Science Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI Chaware , A. M. Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI	136	Change Detection and Extraction of Information in	Aarti Karandikar ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
Usage Predictions and Recommendations Chaware , A. M. Engineering Research Communications, 6455, E: 138 Driving Licence Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI		Remote Sensing Images Using Time Series	Abhishek Sambhare (VIII	Engineering	Research Communications,	6455, E:	
138 Driving Licence Registration and Verification Rishikesh Vinod Kale (VI Computer Science Bioscience Biotechnology P: 0974- ESCI	137	Data Mining for Adivasi Vikas Vibhag Mobile App	Madhavi Khode-	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		Usage Predictions and Recommendations	Chaware , A. M.	Engineering	Research Communications,	6455, E:	
System using Sem BE CSE), Abhijeet R. Engineering Research Communications, 6455, E:	138	Driving Licence Registration and Verification	Rishikesh Vinod Kale (VI	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	L	System using	Sem BE CSE) , Abhijeet R.	Engineering	Research Communications,	6455, E:	

139	Furniture Positioning Using Augmented Reality	Abhijeet R. Raipurkar ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		Manoj B. Chandak ,	Engineering	Research Communications,	6455, E:	
140	Role of Ethics in Information Technology	Sanay Jaju (IV Sem BE	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	During COVID-19 Pandemic: A Review	CSE) , Sunita Rawat ,	Engineering	Research Communications,	6455, E:	
141	Comparative Analysis of Keyword and	Shubhangi C. Tirpude ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Semantically Enhanced Question Answering	Devishree Naidu , , , , ,	Engineering	Research Communications,	6455, E:	
142	Detection of Steganography Using Convolution	Devishree Naidu ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Neural Network Machine Learning Method Over	Shubhangi Tirpude , , ,	Engineering	Research Communications,	6455, E:	
143	Predicting reduction of COVID-19 cases in India	Rashmi Welekar ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Using Machine Learning Algorithm	Sharvari Tapase (VIII	Engineering	Research Communications,	6455, E:	
144	Development of a Smart System for COVID-19	Rashmi Welekar ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Guideline Compliance Verification	Manjiri Vairagade (VIII	Engineering	Research Communications,	6455, E:	
145	Agribot: Iot Based Farmbot for Smart Farming	Jignyasa Sanghavi , Rina	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		Damdoo , Kanak Kalyani	Engineering	Research Communications,	6455, E:	
146	Replication Data Concepts For Distributed	Rashmi Welekar , , , , ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Database Systems	,	Engineering	Research Communications,	6455, E:	
147	Smart System for Boiler Automation	Rashmi Welekar , Sonal	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		Rajurkar , Urvashi	Engineering	Research Communications,	6455, E:	
148	Monitoring the Alone Living Elderly People at	Aashlesh Dhumane (VIII	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Home Using Surveillance System	Sem BE CSE) , Tasmeen	Engineering	Research Communications,	6455, E:	
149	Suspicious Online Forum Data Detection	Anant Chourasia (VIII	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		Sem BE CSE) , Mohit	Engineering	Research Communications,	6455, E:	
150	Adaptive Hand Gesture Recognition System Using	Rina Damdoo , Kanak	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Machine Learning Approach	Kalyani , Jignyasa	Engineering	Research Communications,	6455, E:	
151	Hand Writing Board – Online Tool Used as a	Krunal Pande (VIII Sem	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Means of	BE CSE) , Kunal	Engineering	Research Communications,	6455, E:	
152	Recognition of Diabetic Retinopathy Levels Using	Kanak Kalyani , Rina	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Machine Learning	Damdoo , Jignyasa	Engineering	Research Communications,	6455, E:	
153	Feature Extraction and Classification for Electro-	Vasundhara Rathod ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Encephalography Based Bci: A Review	Ashish Tiwari ,	Engineering	Research Communications,	6455, E:	
154	Object Detection in Real Time Video	Shailendra Aote ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		Pankhudi Tiwari (VIII	Engineering	Research Communications,	6455, E:	
		•	•			-

155	Tiny Face Detection And Recognition: A Review	Roshni Jambhulakar (III	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		Sem Mtech CSE) ,	Engineering	Research Communications,	6455, E:	
156	Extractive Multi-Document Text Summarization by	Archana Potnurwar ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Using Binary Particle Swarm Optimization	Anjusha Pimpalshende ,	Engineering	Research Communications,	6455, E:	
157	Illegal Link Tracker	Vrushali Bongirwar,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		Anjusha Pimpalshende ,	Engineering	Research Communications,	6455, E:	
158	Traces Detection Of Coronavirus Patients	Jigyasu Prakash (VIII Sem	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		BE CSE) , Kalyani Joshi	Engineering	Research Communications,	6455, E:	
159	Challenges and Innovations in Cybersecurity	Simran Baheti (VI Sem	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		BE CSE) , Nikhil Tiwari (VI	Engineering	Research Communications,	6455, E:	
160	BERT for Opinion Mining and Sentiment Farming	Arti Buche (PhD Scholar,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		CSE), M. B. Chandak,,	Engineering	Research Communications,	6455, E:	
161	Towards Identifying Influential Indicators for	Ashish Chouhan ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Predicting Football Club Stock Price	Tanmay Dhimate ,	Engineering	Research Communications,	6455, E:	
162	Provisioning of Optimized Cab Services in	Manoj B. Chandak , , , ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Secured Blockchain Framework	, ,	Engineering	Research Communications,	6455, E:	
163	Personalised Spam Filter for Social Networks Using	Mohammed Husain (VIII	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Machine Learning Algorithms	Sem BE CSE) , Antarang	Engineering	Research Communications,	6455, E:	
164	A PPE Kit Supply Chain Management System Using	Rishikesh Vinod Kale (VI	Computer Science	International Journal of	2324-755X	SCOPUS
	Block chain Smart Contract	Sem BE CSE) , Abhijeet R.	Engineering	Interdisciplinary Global		
165	Design of Time Aware Traffic Control Cache	Kavita Kalambe , , , , ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Algorithm	,	Engineering	Research Communications,	6455, E:	
166	Attentiveness Detection of Crowd Using Image	Shubhangi C.Tirpude ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Processing	Neha Moharil (VIII Sem	Engineering	Research Communications,	6455, E:	
167	A Supervised Model for Diabetes	Sweta Jain , , , , ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Divination		Engineering	Research Communications,	6455, E:	
168	A Review Paper on Contextual Information	Charvi Sanjay Suri (III	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Retrieval	Sem Mtech CSE),,,,,	Engineering	Research Communications,	6455, E:	
169	Repercussions of Coronavirus on Cyber-Security	Aryan Pandharipande (VI	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Threats	Sem BE CSE) , Ritik	Engineering	Research Communications,	6455, E:	
170	A Brief Overview of DJVU Ransomware Family	Chaitanya Kapre (VI Sem	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
		BE CSE) , , , , , ,	Engineering	Research Communications,	6455, E:	
		•	•	•	•	

171	An automatic approach based on CNN	Swati Hira , Anita Bai ,	Computer Science	Applied Intelligence (2020)	P: 0924-	SCIE
	architecture to detect Covid-19 disease from chest	Sanchit Hira , , , ,	Engineering		669X,	
172	An Approach to Identify Product Purchase	Anupam Anant Kher,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Processing Time by Applying Business Intelligence	Swati Hira , , , , ,	Engineering	Research Communications	6455;	
173	An Approach to Predict Coronavirus Disease	Swati Hira , , , , ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	(COVID-19) in India		Engineering	Research Communications	6455;	
174	Video Question-Answering Techniques,	Khushboo Khurana ,	Computer Science	IEEE Access	2169-3536	SCIE
	Benchmark Datasets and Evaluation Metrics	Umesh Dehpande , , , ,	Engineering			
175	An Intelligent hybrid deep belief network model	Anita Bai , Swati Hira , ,	Computer Science	Soft Computing	P: 1432-	SCIE
	for predicting students employability	, , ,	Engineering		7643, E:	
176	A Review on Preference Based Information	Manisha Singh , , , , , ,	Computer Science	Bioscience Biotechnology	P: 0974-	ESCI
	Retrieval Models		Engineering	Research Communications	6455;	
177	Customer Behavior, Emotions and Interest	Roshni Sahu , Shubhangi	Computer Science	International Journal of Grid	2005-4262	ESCI
	Analysis Using Automatic and Physical Survey	Neware , , , , ,	Engineering	and Distributed Computing		
178	Implementation of Multiple Protocol Supporting	Radhika Sawal ,	Computer Science	International Journal of Grid	2005-4262	ESCI
	Medical Testing Machine Software Integration	Shubhangi Neware , , ,	Engineering	and Distributed Computing		
179	Frequent Itemset Mining from Outsourced	Shruti Ghime (Sem IV,	Computer Science	International Journal of Grid	2005-4262	ESCI
	Transactional Data Frequent Itemset Mining from	M.Tech, CSE) , Dr.	Engineering	and Distributed Computing		
180	Design and Implementation of Stroke Based Hand	Tejeswy Chimanekar	Computer Science	International Journal of Grid	2005-4262	ESCI
	Written Character Recognition	(Sem IV, M.Tech, CSE),	Engineering	and Distributed Computing		
181	Comparative Analysis for Diabetic Retinopathy	Mukul Raghuwanshi	Computer Science	International Journal of Grid	2005-4262	ESCI
	Detection Using CNN and Transfer Learnin	(Sem IV, M.Tech, CSE),	Engineering	and Distributed Computing		
182	Finding an Optimal Route for Multimodal	Charvi Sanjay Suri (Sem	Computer Science	International Journal of Grid	2005-4262	ESCI
	Transportation using Machine Learning	IV, M.Tech, CSE) , Dr.	Engineering	and Distributed Computing		
183	A Review on Speech Recognition Interface for	Vishakha Chorode (Sem	Computer Science	International Journal of Grid	2005-4262	ESCI
	Marathi Music Retrieval	IV, M.Tech, CSE) , Dr.	Engineering	and Distributed Computing		
184	Classification of Thermographic Images for Breast	Shrushti Rangari (Sem	Computer Science	International Journal of Grid	2005-4262	ESCI
	Cancer Detection	IV, M.Tech, CSE) ,	Engineering	and Distributed Computing		
185	Design and Development of Patient Emotional	Shivalee Gaikwad (Sem	Computer Science	International Journal of Grid	2005-4262	ESCI
	States Analysis Using Face Expression Detection	IV, M.Tech, CSE) ,	Engineering	and Distributed Computing		
186	Design of a Deep Convolutional Neural Network	Durgesh Narayan Singh	Computer Science	International Journal of Grid	2005-4262	ESCI
	based Model for Alzheimer's disease Classification	(Sem IV, M.Tech, CSE),	Engineering	and Distributed Computing		
		•	•	•	•	•

For Intrusion Manoj B, Chandak, Mr. Engineering Elementary Education 3515 188 Agent-Based Path Prediction Samir Ajani, Dr. S. V. Engineering Energy and Technology 189 Optimization of Unknown Parameters for Photovoltaic System using Historical Weather M.Tech, CSE), Dr. Engineering Energy and Technology Indexed 189 Optimization of Unknown Parameters for Photovoltaic System using Historical Weather M.Tech, CSE), Dr. Engineering Energy and Technology 189 Optimization of Unknown Parameters for Manisha Singh (Sem IV, Photovoltaic System using Historical Weather M.Tech, CSE), Dr. Engineering Energy and Technology 189 Optimization of Unknown Parameters for Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manisha Singh (Sem IV, Photovoltaic System using Historical Weather Manis	187	Analysis of Machine Learning based Techniques	Shriram V. Wasule , Dr.	Computer Science	Ilkogretim Online -	P: 1305-	Scopus
Strategy (ABPP) for Navigation Over Amdani, , , , , Engineering Energy and Technology Indexed		for Intrusion	Manoj B. Chandak , Mr.	Engineering	Elementary Education	3515	
189 Optimization of Unknown Parameters for Photovoltaic System using Historical Weather M.Tech, CSE), Dr. Engineering and Distributed Computing and Distributed Computer and Distributed Computing and Distributed Computing and Distributed Computing and Distributed Computing and Distributed Computer and Distributed Computing and Distributed Computer and Distri	188	Agent-Based Path Prediction	Samir Ajani , Dr. S. Y.	Computer Science	Innovations in Sustainable	2662-6829	Not
Photovoltaic System using Historical Weather Deep Neural Network for Generation and Detection of an Image Detection of an Image 191 Survey and Research Issues in Data Stream Mining Lalit Agrawal , Dattatraya Adane , , , , Application & Research Communications, Dattatraya Adane , , , , Application & Research Communications, Prof. Pranali R. Dandekar Deep Learning Processing Prof. Panali R. Dandekar Deep Learning Satyajit S. Uparkar , Application Agplication Agpli		Strategy (ABPP) for Navigation Over	Amdani , , , , ,	Engineering	Energy and Technology		Indexed
Deep Neural Network for Generation and Detection of an Image Detection of an Image Lalit Agrawal Datataraya Adane , , , Application & Research Communications, 6455, E:	189	Optimization of Unknown Parameters for	Manisha Singh (Sem IV,	Computer Science	International Journal of Grid	2005-4262	Not
Detection of an Image Engineering Conference on Smart		Photovoltaic System using Historical Weather	M.Tech, CSE) , Dr.	Engineering	and Distributed Computing		Indexed
191 Survey and Research Issues in Data Stream Mining Dattatraya Adane , , , , Application & Research Communications, 6455, E: 192 Patient Health Monitoring System Using Blue Eye Technology and IoT Thakare , Nilesh Korde , Dr. Abhijeet Ramesh Application & Research Communications, 6455, E: 193 Recognition of Letters and Letter Font in Images Using Deep Learning Abhijeet Ramesh Application & Research Communications, 6455, E: 194 Mental Illness Detection Through Audio Signal Processing Swapnili Karmore , Swapnili Karmore , Swapnili Karmore , Application & Research Communications, 6455, E: 195 A Numerical Analysis of Green Sustainable Concrete Using ANOVA Stayajit S. Uparkar , Application and Mathematics Education 4653 196 Sentimental Analysis on Social Media by using Deep Learning Deep Learning Algorithms on a Scalable Data Set Sachin Upadhye , Satyajit S. Uparkar , Application Sachin Upadhye , Satyajit S. Uparkar , Application Society for cell biology B. Ed. students of Nagpur region in theory papers Suparkar , Kalpana G Application Research Frontiers in G588 Proceeding 199 Analytical study on impact strength of steel fibre reinforced concrete Study Will, Div-1) , Dr G G Senivi Civil Engineering Suparkar (Sivil Engineering Suty) For. Annal M. Gharad , Civil Engineering Set Suduation of Vertical impact factor coefficients for Dr. Anand M. Gharad , Civil Engineering Set Suduation of Vertical impact factor coefficients for Dr. Anand M. Gharad , Civil Engineering Set Suduation of Vertical impact factor coefficients for Dr. Anand M. Gharad , Civil Engineering Set Suduation of Vertical impact factor coefficients for Dr. Anand M. Gharad , Civil Engineering Set Suduation of Vertical impact factor coefficients for Dr. Anand M. Gharad , Civil Engineering Set Suduation Set Sci	190	Deep Neural Network for Generation and	Pravin Sonsare	Computer Science	5th International	2190-3018	Book Series
Dattatraya Adane , , , , Application & Research Communications, 6455, E: 192 Patient Health Monitoring System Using Blue Eye Technology and IoT Thakare , Nilesh Korde , Dr. Abhijeet Ramesh Thakare , Nilesh Korde , Dr. Application & Research Communications, 6455, E: 193 Recognition of Letters and Letter Font in Images Using Deep Learning Abhijeet Ramesh Application & Research Communications, 6455, E: 194 Mental Illness Detection Through Audio Signal Processing Proces		Detection of an Image		Engineering	Conference on Smart		
Patient Health Monitoring System Using Blue Eye Technology and IoT	191	Survey and Research Issues in Data Stream Mining	Lalit Agrawal ,	Computer	Bioscience Biotechnology	P: 0974-	ESCI
Technology and IoT Thakare , Nilesh Korde , Application & Research Communications, 6455, E: 193 Recognition of Letters and Letter Font in Images			Dattatraya Adane , , , ,	Application &	Research Communications,	6455, E:	
193 Recognition of Letters and Letter Font in Images Using Deep Learning Mental Illness Detection Through Audio Signal Processing Swapnili Karmore, Application	192	Patient Health Monitoring System Using Blue Eye	Dr. Abhijeet Ramesh	Computer	Bioscience Biotechnology	P: 0974-	ESCI
Using Deep Learning Abhijeet Ramesh Application & Research Communications, 6455, E: 194 Mental Illness Detection Through Audio Signal Pravin Karmore , Swapnili Karmore , Application Research Communications, 6455, E: 195 A Numerical Analysis of Green Sustainable Concrete Using ANOVA Satyajit S. Uparkar , Application		Technology and IoT	Thakare , Nilesh Korde ,	Application &	Research Communications,	6455, E:	
Mental Illness Detection Through Audio Signal Provin Karmore, Swapnili Karmore, Application Research Communications, 46455, E: 195 A Numerical Analysis of Green Sustainable Concrete Using ANOVA Satyajit S. Uparkar, Application Application Analysis on Social Media by using Deep Learning Algorithms on a Scalable Data Set A factor analytical study of Scores obtained by B.Ed. students of Nagpur region in theory papers Apalytical study on impact strength of steel fibre reinforced concrete Satyajit S Uparkar, Satyajit S Uparkar, Satyajit S Uparkar, Application Society for cell biology Staylication Supplication Analysis on Social Media by using Deep Learning Algorithms on a Scalable Data Set Satyajit S. Uparkar, Application Society for cell biology Scopus Application Application Application Society for cell biology Scopus Application Society for cell biology Scopus Application Application Application Application Application Supplication Scopus Application Scopus Application Scopus Application Scopus Scopus Scopus Application Scopus Scopus Scopus Scopus Application Scopus Scopus Scopus Application Scopus Scopus Scopus Scopus Application Scopus Application Scopus Scop	193	Recognition of Letters and Letter Font in Images	Nilesh Korde , Dr.	Computer	Bioscience Biotechnology	P: 0974-	ESCI
Processing Swapnili Karmore , Application Research Communications, 6455, E: 195 A Numerical Analysis of Green Sustainable Concrete Using ANOVA Satyajit S. Uparkar , Application Analysis on Social Media by using Deep Learning Deep Learning Prof. Pranali R. Dandekar , Application Society for cell biology Prof. Yoginee Pethe , Application Society for cell biology Algorithms on a Scalable Data Set Sachin Upadhye , Application Analystical study of scores obtained by B.Ed. students of Nagpur region in theory papers Satyajit S Uparkar , Kalpana G Prof. Walpication Research Frontiers in G588 Proceeding Proceeding Satyajit S Uparkar , Application Research Frontiers in G588 Proceeding Satyajit S Uparkar , Application Research Frontiers in G588 Proceeding Satyajit S Uparkar , Application Research Frontiers in G588 Proceeding Satyajit S Uparkar , Application Research Frontiers in G588 Proceeding Satyajit S Uparkar , Application Research Frontiers in G588 Proceeding Satyajit S Uparkar , Application Research Frontiers in G588 Proceeding Sanniv D. Shome (Sem VIII, Div-1) , Dr G G Sanniv D. Shome (Sem VIII, Div-1) , Dr G G Sanniv D. Shome (Sem VIII, Div-1) , M S Tiwari , Sanniv D. Shome (Sem VIII, Div-1) , M S Tiwari , Scill Engineering Research Engineering and P: 1671- SCIE		Using Deep Learning	Abhijeet Ramesh	Application &	Research Communications,	6455, E:	
195 A Numerical Analysis of Green Sustainable Concrete Using ANOVA Satyajit S. Uparkar , Application Analysis on Social Media by using Deep Learning Deep Learning Deep Learning Algorithms on a Scalable Data Set Sachin Upadhye , Application Analytical study of scores obtained by B.Ed. students of Nagpur region in theory papers Satyajit S Uparkar , Kalpana G Post technology for sustainable development — A case study Vill, Div-1) , Dr G G Satyajit S Satyajit S Satyajit S Saniv D. Shome (Sem VIII, Div-1) , M S Tiwari , Satyajit S Satyaji	194	Mental Illness Detection Through Audio Signal	Pravin Karmore ,	Computer	Bioscience Biotechnology	P: 0974-	ESCI
Concrete Using ANOVA Satyajit S. Uparkar , Application and Mathematics Education 4653 196 Sentimental Analysis on Social Media by using Deep Learning Prof. Pranali R. Dandekar Deep Learning Prof. Yoginee Pethe , , Application Society for cell biology 197 Comparative Study of Novel Machine Learning Algorithms on a Scalable Data Set Sachin Upadhye , Application Algorithms on a Scalable Data Set Sachin Upadhye , Application Application Algorithms on a Scalable Data Set Sachin Upadhye , Application Application Application Application International Conference on B.Ed. students of Nagpur region in theory papers Suparkar , Kalpana G Application Research Frontiers in G588 Proceeding Application Research Frontiers in G588 Proceeding Application Research Frontiers in G588 Proceeding International Conference on		Processing	Swapnili Karmore ,	Application	Research Communications,	6455, E:	
196 Sentimental Analysis on Social Media by using Deep Learning Prof. Pranali R. Dandekar Application Society for cell biology Prof. Yoginee Pethe , , Application Society for cell biology Prof. Yoginee Pethe , , Application Society for cell biology Prof. Yoginee Pethe , , Application Society for cell biology Prof. Yoginee Pethe , , Application Society for cell biology Prof. Yoginee Pethe , , Application Society for cell biology Prof. Yoginee Pethe , , Application Prof. Yoginee Pethe , Application Prof. Yoginee Pethe , Application Prof. Yoginee Prof. Yoginee Pethe , Application Prof. Yoginee Prof. Yoginee Pethe , Application Prof. Yogi	195	A Numerical Analysis of Green Sustainable	Vikrant S. Vairagade ,	Computer	Turkish Journal of Computer	E: 1309-	Scopus
Deep Learning , Prof. Yoginee Pethe , , Application Society for cell biology		Concrete Using ANOVA	Satyajit S. Uparkar ,	Application	and Mathematics Education	4653	
197 Comparative Study of Novel Machine Learning Algorithms on a Scalable Data Set Sachin Upadhye , Application Application Afactor analytical study of scores obtained by B.Ed. students of Nagpur region in theory papers Suparkar , Kalpana G Application Research Frontiers in G588 Proceeding Application Research Frontiers in G588 Proceeding Suparkar , Kalpana G Application Research Frontiers in G588 Proceeding Suparkar , Application Research Frontiers in G588	196	Sentimental Analysis on Social Media by using	Prof. Pranali R. Dandekar	Computer	Annals of the Romanian	1583-6258	Scopus
Algorithms on a Scalable Data Set Sachin Upadhye , Application Application Application Application Application Application International Conference on Research Frontiers in Application Application Application Application Application Application Research Frontiers in Application Applicati		Deep Learning	, Prof. Yoginee Pethe , ,	Application	Society for cell biology		
198 A factor analytical study of scores obtained by B.Ed. students of Nagpur region in theory papers S Uparkar , Kalpana G Application Research Frontiers in 6588 Proceeding S Uparkar , Kalpana G Application Research Frontiers in 6588 Proceeding S Uparkar , Kalpana G Computer International Conference on Research Frontiers in 6588 Proceeding Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Sometimes of Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Proceeding Sometimes of Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding Proceeding Sometimes of Some	197	Comparative Study of Novel Machine Learning	Satyajit S. Uparkar ,	Computer	Turkish Journal of Computer	E: 1309-	Scopus
B.Ed. students of Nagpur region in theory papers S Uparkar , Kalpana G Application Research Frontiers in G588 Proceeding Computer Application Computer Application Research Frontiers in G588 Proceeding Civil Engineering Material Application Research Frontiers in G588 Proceeding Computer Application Research Frontiers in G588 Proceeding Civil Engineering Material Application Research Frontiers in G588 Proceeding Computer Application Research Frontiers in G588 Proceeding Civil Engineering Material Application Civil Engineering Material Application Civil Engineering Civil Enginee		Algorithms on a Scalable Data Set	Sachin Upadhye ,	Application	and Mathematics Education	4653	
199 Analytical study on impact strength of steel fibre reinforced concrete 200 Use of technology for sustainable development – A case study 201 Matrix approach to select post mining land use 202 Evaluation of vertical impact factor coefficients for Dr. Anand M. Gharad, Computer Analytical study on impact strength of steel fibre Satyajit S Uparkar, Application Research Frontiers in 6588 Proceeding Civil Engineering International Journal of Advanced Research in 6480, Civil Engineering HELIX, the scientific explorer E-ISSN: 2319- Civil Engineering Earthquake Engineering and P: 1671- SCIE	198	A factor analytical study of scores obtained by	Nalini V Vaidya , Satyajit	Computer	International Conference on	ISSN: 1742	Conference
reinforced concrete Satyajit S Uparkar , Application Research Frontiers in 6588 Proceeding 200 Use of technology for sustainable development — A case study Sanniv D. Shome (Sem VIII, Div-1) , Dr G G 201 Matrix approach to select post mining land use Sanniv D. Shome (Sem VIII, Div-1) , M S Tiwari , 202 Evaluation of vertical impact factor coefficients for Dr. Anand M. Gharad , Civil Engineering Earthquake Engineering and P: 1671- SCIE		B.Ed. students of Nagpur region in theory papers	S Uparkar , Kalpana G	Application	Research Frontiers in	6588	Proceeding
200 Use of technology for sustainable development – A case study 201 Matrix approach to select post mining land use Sanniv D. Shome (Sem VIII, Div-1), Dr G G 202 Evaluation of vertical impact factor coefficients for Dr. Anand M. Gharad, Civil Engineering International Journal of Advanced Research in G480, Civil Engineering HELIX, the scientific explorer E-ISSN: 2319- 202 Evaluation of vertical impact factor coefficients for Dr. Anand M. Gharad, Civil Engineering Earthquake Engineering and P: 1671- SCIE	199	Analytical study on impact strength of steel fibre	Kaplana G Lokhande ,	Computer	International Conference on	ISSN: 1742	Conference
development – A case study VIII, Div-1), Dr G G Advanced Research in Advanced Research in Advanced Research in Advanced Research in 6480, Civil Engineering HELIX, the scientific explorer E-ISSN: 2319- 202 Evaluation of vertical impact factor coefficients for Dr. Anand M. Gharad , Civil Engineering Earthquake Engineering and P: 1671- SCIE		reinforced concrete	Satyajit S Uparkar ,	Application	Research Frontiers in	6588	Proceeding
201 Matrix approach to select post mining land use Sanniv D. Shome (Sem VIII, Div-1), M S Tiwari, 202 Evaluation of vertical impact factor coefficients for Dr. Anand M. Gharad, Civil Engineering Earthquake Engineering and P: 1671- SCIE	200	Use of technology for sustainable	Sanniv D. Shome (Sem	Civil Engineering	International Journal of	P: 0976-	SCOPUS
VIII, Div-1), M S Tiwari, 202 Evaluation of vertical impact factor coefficients for Dr. Anand M. Gharad, Civil Engineering Earthquake Engineering and P: 1671- SCIE		development – A case study	VIII, Div-1) , Dr G G		Advanced Research in	6480,	
202 Evaluation of vertical impact factor coefficients for Dr. Anand M. Gharad , Civil Engineering Earthquake Engineering and P: 1671- SCIE	201	Matrix approach to select post mining land use	Sanniv D. Shome (Sem	Civil Engineering	HELIX, the scientific explorer	E-ISSN:	ESCI
			VIII, Div-1), M S Tiwari,			2319-	
continuous and integral railway bridges under high Dr. R. S. Sonparote , , , Engineering Vibration 3664, E:	202	Evaluation of vertical impact factor coefficients for	Dr. Anand M. Gharad ,	Civil Engineering	Earthquake Engineering and	P: 1671-	SCIE
		continuous and integral railway bridges under high	Dr. R. S. Sonparote , , ,		Engineering Vibration	3664, E:	

203	Analysis of retaining wall in static and seismic	Yadav, Pankajkumar ,	Civil Engineering	Indian Geotechnical	978-	Book Series
	condition with inclusion of geofoam using plaxis	Singh D.K., Dahale P.P.,		Conference, IGC 2018	981156232	
204	Application of Modified Penman Method for	Paranjpe, Sarang V.,	Civil Engineering	International Conference on	2366-2557	Book Series
	Assessment of Crop Water Requirement in Venna	Katpatal Y.B. , Kadu M.S.		Advances in Civil		
205	Synthesis, Characterization and antibacterial	Himani N. Chopde ,	Chemistry	J. Heterocyclic Chem. 22	P: 0022-	SCIE
	activity of 1-([6-bromo-2 hydroxy-naphthalen-1-	Chandrashekhar P.	Department		152X, E:	
206	Molecular docking studies of N-(benzo[d]thiazol-2-	A.V. Bharati , Poonam	Chemistry	Journal of Physics:	P: 1742-	Conference
	2ylcarbamothioyl)-2/4-substituted benzamides as	Wanjari , M. Wanjari , ,	Department	Conference Series	6588, E:	Proceding
207	Theoretical and Experimental verification of	Poonam Wanjari ,	Chemistry	Medicinal Chemistry	P: 1054-	SCIE
	molecular properties of novel benzamide	Santosh Mokale , A.V.	Department	Research	2523, E:	
208	A Novel Aqueous Spectrophotometric Method for	Raghaw Saran ,	Chemistry	International Journal of	2456-2165	Not
	the Determination of Trace Amounts of Nickel in	N.K.Baishya , , , ,	Department	Innovative Science and		Indexed

SN	Name of	Designation	Catagory Book /		Name of		ooks published during Date of Publication	Book Form
2IA	Name of	Designation	Category, Book /	Title of the		ISBN/ISSN	Date of Publication	BOOK FORM
	Faculty		Book Chapter	book/chapters	Publisher			
				published				
1	Dr. R. N.	Associate	Book Chapter	Study on	Springer	978-981-19-	17 Aug. 2023	Proceedings of
	Khapre	Professor		Reduction in		9390-9		Conference ISSC
2	Dr. R. N.	Associate	Book Chapter	Behaviour of	Springer	978-981-19-	17 Aug. 2023	Proceedings of
	Khapre	Professor		Beam with Slender		9390-9		Conference ISSC
3	Prof. L. R.	Assistant	Book Chapter	Improved Design	Springer	978-981-99-	23-Jul-23	Proceedings of
	Gangwani	Professor		Solutions for		1901-7		Conference
4	Dr. P. D.	Professor	Book Chapter	DIFFERENT	Parab	978-81-	Jan-24	
	Pachpor			TECHNIQUES FOR	Publications	19585-21-2		
5	Dr. A. A.	Asst. Prof.	Book Chapter	Recycled Polymer	Springer	978-3-031-	31-Oct-23	Proceeding of
	Mehta			Application During		37255-1		DFI India 2022:
6	Dr Nisarg	Assistant	Book Chapter	Clinics to	IGI Global	9.79837E+12	Feb 2024	
	Gandhew	Professor		Algorithms Using				
7	Amit	Assistant	Book Chapter	AI Tools and	IGI Global	97983693143	Jan 2024	
	Pimpalkar	Professor		Applications for		57		
8	Amit	Assistant	Book Chapter	Clinics to	IGI Global	9.79837E+12	Feb 2024	
	Pimpalkar	Professor		Algorithms Using				
9	Dr.	Assistant	Book Chapter	Quantum	IGI Global	9.79837E+12	Mar 2024	
	Durgesh	Professor		Computing-				
10	Dr. Sunita	Assist Prof.	Book	Entrepreneurial	Diamond	978-93-5599-		
	Dhote			Skills in		828-6		
11	Dr.	Assist Prof.	Book	Organizational	Thakur	978-93-5755-		
	Parihar			Behaviour	Publications	346-9		
12	Dr.	Assist Prof.	Book Chapter	Shaping the	IGI Global	9.79837E+12	March 2024	
	Parihar			Future of Retail: A				
13	Dr.	Assist Prof.	Book Chapter	Enhancing	IGI Global	9.79837E+12	March 2024	
	Parihar			Management				
14	P.K.	Associate	Book Chapter	Lecture notes in		978-981-99-	Sept 2023	
	Parlewar	Professor		Network and		3760-8		
15	Komal U	Asst. Professor	Book	Book: Electronic	Scientific	978-93-5757-	Sept 2023	
	Thool			Devices and	International	480-8		

16	Dr.S.B.	Professor	Book Chapter	Springer Book	Springer	ISSN: 2190-	Sept 2023	
	Pokle			Series on, Smart		3018, E-		
17	A.A.	Professor	Book Chapter	Super-resolution	Taylor &	###########	July 23	Online
	Khurshid			Image Processing	Francis			
18	Dr. VH	Associate	Book	Foundational	Narendra	978-93-	Oct'23	Book Form
	Asudani			Literature	Publication	92572-31-9		Hard copy
19	Dr.V.H.As	Associate	Book Chapter	The Role of Digital	Kunal Books	978-81-	Feb-24	Hard Copy
	udani,	Professor,		Technology and		970308-1-9		
20	Mangesh	Asst. Prof.	Book Chapter	Evaluation of IoT	Springer	eBook ISBN	24/03/224	Ebook
	Joshi			Adoption Barriers		978-981-99-		
21	Mangesh	Asst. Prof.	Book Chapter	Musculoskeletal	Springer	eBook ISBN	21/02/2024	Ebook
	Joshi			Risks Assessment		978-981-99-		
22	Dr.	Associate	Book Chapter	Designing an	Taylor &	9.781E+12	2024	Ebook
	Ashwin S.	Professor		Integrated IoT-	Francis Group			
23	Dr.	Associate	Book Chapter	An Explainable	Taylor &	9.781E+12	2024	Ebook
	Ashwin S.	Professor		Deep Learning	Francis Group			

				Books and ch	apters in edited	d volumes / bo	oks published durin	g the period 202
SN	Name of Faculty	Designation	Category, Book / Book Chapter	Title of the book/chapters	Name of Publisher	ISBN/ISSN	Date of Publication	Book Form
1	Firdous Sadaf M.	Assistant Professor	Book Chapter	Struggles, Potential, and	IGI-GLOBAL	ISBN13: 9781 668453766,	March, 2023	Hard Copy & Soft Copy
2	Dr. M. B Chandak	Professor	Book Chapter	A Review on Covid19 Pandemic	Bentham Science	NA	Dec-22	In book: Machine
3	Dr Shailendra	Assistant Professor	Book Chapter	Electronic Health Records Storing	Taylor & Francis	9.781E+12	Dec 2022	Information & Communication
4	Vishal Mehta	Assistant Professor	Book	Simply Stated	Anamika Prakashan	978-93- 95966-21-4	June 2023	Paper Back
5	Dr. Gayathri	Assistant Professor	Book	Data Science revelealed and	Scientific International	978-93-5625- 550-0	2022	Paper Back

6	Dr.Kancha n Naidu	Associate Professor	Book	Financial Markets, Financial	New Century Publications	hardbound- ISBN:978-81-	June 23	hardbound
7	Dr. Prasanna	Assiatnt Professor	Book	Antennas &	Academic Editions Pvt.	ISBN: 978-81- 953063-0-4	May 2023	Paperback
8	Chithraja Rajan	Assistant Professor	Book Chapter	Investigation of Tunnel Field-Effect	CRC Press	9.781E+12	23 November 2022	
9	Dr.R.S.Och awar	Associate Professor	Microelectronics, Communication	Motion Correction of MR Images	Springer	1876-1119	Online:	SCOPUS Lecture Notes in
10	Dr B M Hardas	Assistant Professor	Spiritual and social	Uttrayan	Narkesari Praakshan,		13-01-2023	Artcle series of tarun Bharat
11	Dr.Kancha n Dhote	Assistant Professor	Recent Advances in Material,	Transfer learning for Glaucoma	Taylor and Francis	ISBN 97810324163	26-05-2023	Proceedings of 1st International
12	Dr. V.H.Asuda	Associate Professor	Book Chapter	Sindhi Kavita Jo Safar/ Ghazal	Vasudev Mohi & Mandev		Jun-23	Hard
13	Dr. V.H.Asuda	Associate Professor	Book	The Intellectual	R.K.Publication	ISSN 97893914584	2022	Hard Bound
14	Dr. Yogesh	Assistant Propfessor	Book Chapter	Chapter 4. The Impact of Baffle	AkiNik Publications	-	May 9, 2023	Printed
15	Dr. Yogesh	Assistant Professor	Book Chapter	The Impact of Baffle Design on	AkiNik Publications		27/03/2023(Accepte d)	
16	Dr. P. D. Adane	Associate Professor	Book Chapter	Unblocking the Blockchain:	Taylor & Francis Group	ISBN: 97810032039	2022	EBook
17	Dr. G. R. Nikhade	Asst. Professor	A Low Energy Consumption	Research and Developments in	B. P. International	Print ISBN: 978-81-	May 2023	Soft
18	Dr V V Shukla	Associate Professor	The Impact of Baffle Design on	Advances in Mechanical	AkiNik Publications	doi.org/10.22 271/ed.book.	May 2023	е-сору
19	Dr V V Shukla	Associate Professor	Enhancing Manufacturing	Research Highlights in	B. P. International	Print ISBN: 978-81-	May 2023	е-сору
20	Vishal Shukla	Associate Professor	Advances in Mechanical	The Impact of Baffle Design on	AkiNik Publications	Awaited	27-Mar-23	e-Book

21	Vishal	Associate	Research	Enhancing	ВР	Awaited	26-Mar-23	e-Book
	Shukla	Professor	Highlights in	Manufacturing	international,			
22	Pise, D.K.,	Asst. Professor	Book chapter -	Performance	Springer,	https://doi.or	04.10.2022	
	Deole,		Recent Advances	Improvement of	Singapore.	g/10.1007/97		
23	Prof. N. P.	Asst Prof	Book Chapter -	Working	CRC Press	ISBN	Dec 2022	
	Gudadhe		Emerging	environmental		97810324109		

				Books and ch	apters in edited	d volumes / bo	ooks published durin	g the period 202
SN	Name of Faculty	Designation	Category, Book / Book Chapter	Title of the book/chapters published	Name of Publisher	ISBN/ISSN	Date of Publication	Book Form
1	Dr. C.P. Pandhurn	Asst. Prof	Book Chapter	Science of Environment/	Scieng Publications	ISBN-978-81- 955557-9-6	2022	Chapter 8
2	Dr. C.P. Pandhurn	Asst. Prof	Book Chapter	Science of Environment/	Scieng Publications	ISBN-978-81- 955557-9-6	2022	Chapter 15
3	Dr.S.M. Meshram	Asst. Prof	Book Chapter	Science of Environment/	Scieng Publications	ISBN-978-81- 955557-9-6	2022	Chapter 15
4	Khushboo Khurana	Assistant Prof.	Book Chapter	Chapter 15 Attention-based	Taylor and Francis	e-book ISBN:978100	10 November 2021	e-book
5	Rashmi Welekar	Assistant Prof.	Book Chapter	Chapter 18:Smart System for COVID-	· ·	eBook ISBN9781003	29 December 2021	e-book
6	Rashmi Welekar	Assistant Prof.	Book Chapter	Chapter 20: A Novel Framework	CRC Press:Taylor	ISBN 97803677051	24 December 2021	e-book
7	Dr Amir Khan	Assistant Professor	Book Chapter	Future of Work and	Springer	978-981-19- 0357-1	April 2022	
8	Vishal Mehta	Assistant Professor	Book Chapter	Innovations in Finance,	Weser Books	978-3-96492- 353-0	April 2022	Printed

9	Dr. Vikram K. Joshi	Assistant Professor	Book Chapter	Innovations in Finance,	Weser Books	978-3-96492- 353-0	April 2022	Printed
10	Bhumika Neole	Assistant Professor	Book Chapter	Reconfigurable computing for	Bhumi Publishing	ISBN:978-93- 91768-28-7	19-May-22	
11	Dr. Vinod H. Asudani	Associate Professor	Book	English Poetry Book- Penumbra	Rudra Publications	97893913338 12	Sep-21	Paperback
12	Dr. V. H. Asudani	Associate Professor	Book	Hathu Pakadijai	Narendra Publication	###########	27th Nov'2021	Hard copy
13	Dr. V.H Asudani	Associate Professor	Book	Beyond Fragmentation	Rudra Publications	978-93- 91333-44-7	Publishing Year 2021 (Hard copy received	Paperback
14	Dr. Yogesh	Asst. Professor	Book	Line balancing of paint line in toy	Innovative scientific	978-81- 949989-5-2	2022	
15	Dr. Sunita Dhote	Assistant Professor	Book	Entrepreneurial Skills				
16	Dr. Sachin Upadhye	Assistant Professor,	Book Chapter	Book Title: Virtual and	Springer Science and	ISSN 2198- 4182 ISSN	Feb. 2022	Studies in Systems,
17	Dr Khushbu	Assistanat professor	Book Chapter	Handbook of Research	IGI Global	ISBN13: 97817998786	Oct2021	
18	Dr. S. N. Kulkarni	Asst. Prof.	Book Chapter	Thermal Expansion of a Sub-	B P International	ISBN 978-93- 5547-231-1	14-2-2022	e-book, Hard copy

				Books and ch	apters in edited	d volumes / bo	ooks published durin	g the period 202
SN	Name of Faculty	Designation	Category, Book / Book Chapter	Title of the book/chapters published	Name of Publisher	ISBN/ISSN	Date of Publication	Book Form
1	A. V. Bharati	Associate Professor	Book	Energy and Environment	Das Ganu Publication	978-93- 84336-66-0	12-02-2021	

2	A. V.	Associate	Book	Applied Chemistry	Das Ganu	978-93-	30-05-2021	Text book
	Bharati	Professor			Publication	84336-67-7		
3	Raghaw	Adjunct	Book	A of Atom	Notion Press	978-1-63745-	01-01-2021	
	Saran	Professor				830-3		
4	P. P.	Assistant	Book Chapter	Geohazards	Springer	978-981-15-	January 2021	
	Dahale	Professor				6233-4		
5	Kanchan	Assistant	Book Chapter	Global challenges	IGI GLOBAL	179984787X,	Sep-20	Online/Print
	Tolani ,	Professor		and strategic				
6	Ranchan	Assistant	Book Chapter	Circular Economy	IGI GLOBAL	1799827283,	Jun-20	Online/Print
	Tolani,	Professor		and Re-Commerce				
7	Dr.Anant	Assistant	Book Chapter	Augment Human	IGI GLOBAL	179984787X,	September 2020	Online/Print
	Deogaonk	Professor		Resource				
8	Dr.Anant	Assistant	Book Chapter	Transmogrifying to	IGI GLOBAL	97817998364	July2020	Online/Print
	Deogaonk	Professor		Sustain				
9	Prof. A.H.	Assistant	Book Chapter	Methodology for	Springer	2367-4512	July 2020	E Book
	Harkare	Professor		Implementation of	Lecture Notes			
10	Archana	Assistant	Book Chapter	Book Title: Smart	Springer	ISSN: 2522-	2021	
	Tiwari	Professor		Antennas: Latest	International	8595		
11	Dr. Sonal	Assistant	Book Chapter	Tronds in Dosign Health Belief	ABS Books	978-93-87229	Nov-20	Covid Crisis
	Paliwal	Professor	· ·	Model as a				Social Science
	and			framework to				Prespectives
12	Dr V H	Associate	Book Chapter	Sociology of	Lambert	ISBN:978-	March	edited volume
	Asudani	Professor		Covid-19	Academic	620-3-	April 2021	
13	Dr. M R	& Accietant Assistant	Book Chapter	Rethinking	Publishing Sankalp	ISBN- 978-81-	lun-21	edited volume
13	Seth	Professor	Book Chapter	Gender:	Publications	948301-5-3	Juli-21	euiteu voiuille
	0.	1 10163301		Parspectives from	and Books	740301-3-3		
14	Nitin	Assistant	Book	Design of Mould	B P	ISBN 978-93-	25th May 2021	E-Book
	Gudadhe	Professor		Cover lifiting	International	91215-92-7		
				Machaism for		ICRN 078-03-		

15	Nitin	Assistant	Book Chapter	Is Six Sigma an	ВР	973-93-	11th May 2021	E-Book
	Gudadhe	Professor		Approptiate	International	90888-73-3		
				Approach to				
16	R.A.Nafdey	Coauthor	Book Chapter	Solar Energy for Su	Springer	978-3-030-532	2nd october 2020	Part of the Studie
17	Dr. Shilpa	Asst. Prof.	Book Chapter	Current	BP	Print ISBN:	02 June 2021	Print and E-
	Kulkarni			Perspectives on	International	978-93-		book
				Gl				

SN	Type of the Project / Schemes	Name of the Project	Funding Agency	Agency Short Name	Principal Investigators
1	Research Project	Experimental investigation of anchorage zone stresses and	All India Council for Technical Education	AICTE	Dr. Rajendra Khapre
2	FDP	AICTE Training and Learning (ATAL) Academy programme - Internate of	All India Council for Technical Education	AICTE	Dr. Mujumdar
3	STTP	Rural Development: Opportunities, Challenges and Role of HEIs	All India Council for Technical Education	AICTE	Dr. Chandan Vichoray
4	STTP	Internet of Things	All India Council for Technical Education	AICTE	Mrs. Rohini Ochawar
5	Research Project	Development of Coal Quality Exploration Technique based on	Ministry of Coal	Ministry of Coal	Dr. M. B. Chandak
6	Conference Grant	AGRESAR 2021, Conference	AICTE	AICTE	Dr. Chandan Vichoray
7	Students Development	Scheme for Promoting Interests, Creativity and Ethics amoung	AICTE	AICTE	Dr. Aleefia Khurshid & Snehal
8	Research Project	Design of PV system integrated with Gird Tied Inverter for Indian	Rajiv Gandhi Science & Technology Commission	RGSTC	Dr. Manjusha V. Palandurkar
9	RPS	Investigation, development and verification of energy management	All India Council for Technical Education	AICTE	Dr. Sanjay Bodkhe & Dr. Gaurav Goyal
10	Research Project	Development of solar powered eggs incubator with battery backup	Unnatt Bharat Abhiyan (Indian Institute of	UBA	Dr. P. V. Kapoor
11	FDP	Frugal Innovation and Rural Entrepreneurship	All India Council for Technical Education	AICTE	Dr. Rupesh Pais
12	PhD. Scheme	PhD Scheme of "Visvesvaraya Ph. D scheme for electronics and IT":	Ministry of Electronics and Information	MeitY	Nodal Officer Dr. P. K. Parlewar
13	Research Project	Drone/UAV Detection-Recognition- Identification	Solar Industry	Solar Industry	Dr. Shailendra S. Aote, Dr. Avinash

14	Research Project	Intraoral Appliance for OSMF patients	Rajiv Gandhi Science & Technology Commission	RGSTC	Dr. (Mrs.) A. A. Khurshid
15	Research Project	Portable Assistance Device for Blind and Visually Challenged	Rajiv Gandhi Science & Technology Commission	RGSTC	Dr. Jagdish D. Kene
16	Research Project	Indigenous Development of NIR spectroscope for instant prediction	Ministry of Coal	Ministry of Coal	Dr. Manoj B. Chandak, Dr. Swati
17	Research Project	The study of Unmanned Aerial System (UAS) for State-of-The-Art	Solar Industry	Solar Industry	Dr. Rajesh S. Pande, RCOEM,
18	Research Project	Analysis of readership pattern and propensity towards	The Hitavada	The Hitavada	Dr. Amir Khan, Dr. Abhijeet Agashe
19	Research Project	A Comprehensive Study of Atal Tinkering Labs and their Influence	The Indian Council of Social Science Research	ICSSR	Dr. Rahul Mohare, Shravan Chandak
20	Travel Grant	8th International Electrical Vehicle Conference 2023. (Title of the	Science and Engg. Resaerch Board (SERB)	SERB	Dr. Sandeep Joshi
21	Research Project	RES-SAC-2022-015: Fabricatrion and performance optimization of	Indian Space Research Organisation	ISRO	Dr. (Ms.) Meghana Hasamnis
22	Research Project	Blood analyzer using Colorimetric Image Analysis and	IIIT Hyderabad	IIIT Hyderabad	Dr. Jayu Kalambe & Ms. Sangeeta
23	Research Project	Drone/UAV Detection-Recognition Identification (Phase-II)	Solar Industry	Solar Industry	Dr. Pravinkumar Sonsare, Dr.

Department	Reference & Date of reciept	Date of Starting	Duration of the Project / Grant		Session
Civil Engineering	File No. 8- 58/FDC/RPS (POLICY-		3 Years	1908078	2020-21
Electrical Engineering	Outward No:691 date	23-Nov-20	2 Weeks	93000	2020-21
Management technology	Ref No. 34- 66/165/FDC/STTP/P	29-01-2021	1 Week	286667	2020-21
Electronics Engineering	Ref No. 34- 66/166/FDC/STTP/P	29-01-2021	1 Week	263567	2020-21
CSE & CIMFR Nagpur	No. 34012/04/2021- CCT (FTS-347499)	09-03-2021	1 Year	80,29,000	2020-21
Management technology	GOC/POLICY- 1 I 2020-2L, Dated I8th		1 Year	197300	2020-21
Electronics Engineering	6/AICTE/IDC/SPICES/ 2020-21, Dated 5-	05-03-2021	1 Year	100000	2020-21
Electrical Engineering	RTMNU/IIL/RGSTC/R /2022/429	1) 09-02-2022 2) 16-02-2022	2 Years	200000	2021-22
Electrical Engineering	206/FDC/RPS(SC&ST)/POLICY-1/2021-22	11-03-2022	3 Years	2500000	2021-22
Electrical Engineering	RP-03525G	16-05-2022	6 Months	0	2021-22
DMT	F.No. 01_/AICTE/IDEA-LAB-	19-10-2022	15 Days	300000	2022-23
RCOEM	PhD-02/2022/64	15-09-2022	5 years	7261600	2022-23
Computer Science and Engineering	UAS/EEL/02	01-09-2023	6 Months	609000	2023-24

Electronics Engineering	No. RTMNU/IIL/RGSTC/P	03-05-2023	2 years	215000	2022-23
Electronics and Communication Engineering	No. RTMNU/IIL/RGSTC/P	03-05-2023	2 years	200000	2022-23
CSE	CMPDI/S&T/2022-23 (35) & 022 / 231	22-06-2023	1 year	90,77,000	2022-23
RCOEM	RCOEM/P/2023/736 53	19-08-2023	3 years	1,10,00,000	2023-24
Management technology	IN/2023-2024/4509 dated 25-09-2023	10-07-2023	2 Months	1,81,008	2023-24
Management technology	F.No. 66/CIS-2023- 2928/AIM/SCD	09-10-2023	6 Months	4,00,000	2023-24
Mechanical Engineering	FILE No. ITS/2023/001208	01-09-2023	-	1,07,989	2023-24
Electronics Engineering	No. ISRO/RES/3/963/23-	31-01-2024	2 Years	32,86,276	2023-24
Biomedical Engineering	IIIT-H/IHub/Project Healthcare	24-11-2023	1 year	10,00,000	2023-24
Computer Science and Engineering		05-01-2024	5 Month	5,48,000	2023-24

			List of	PhD Scholars		
Dept	S.No.	S. No.	Name of PhD Scholars	Category with Registration No. (FT/PT/Prov.)	Registration No. of Scholars	Status
	1	1	Kapil Narottam Hande	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1530	Pursuing
	2	1	Pooja Narayandas Motwani	Provisional	RCOEM/R&I-PhD Cell/2023/CSE-1	Pursuing
	3	2	Shweta Rajendra Bhelonde	Provisional	RCOEM/R&I-PhD Cell/2023/CSE-3	Pursuing
	4	3	Neha Pramod Lanke	Provisional	RCOEM/R&I-PhD Cell/2023/CSE-7	Pursuing
	5	2	Shrinivas Balasaheb Khandare	Part Time	RTMNU/PH.D CELL/RRC/2023/R1/760	Pursuing
	6	3	Aarti Ashok Vaidya	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1538	Pursuing
	7	4	Firdous Sadaf Mohammad Ismail	Provisional	RCOEM/R&I-PhD Cell/2023/CSE-6	Pursuing
	8	4	Reena Sudhakarrao Satpute	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1528	Pursuing
	9	5	Wani Humendra Bisen	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1532	Pursuing
	10	6	Manish Motghare	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1533	Pursuing
	11	5	Madhura Rajendra Mandlekar	Provisional	RCOEM/R&I-PhD Cell/2023/CSE-5	Pursuing
	12	7	Vivekanand Pandurang Thakare	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/163	Pursuing
CSE	13	8	Pranali Rahul Dandekar	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/161	Pursuing
	14	9	Kaushik Ramapriya Roy	Part Time	RTMNU/PH.D CELL/RRC/2023/R1/055	Pursuing
	15	10	Dilipkumar Arjunrao Borikar	Part Time	RTMNU/PH.D CELL/RRC/2023/R1/758	Pursuing
	16	6	Neha Narayanrao Telrandhe	Provisional	RCOEM/R&I-PhD Cell/2023/CSE-2	Pursuing
	17	7	Ramteke Barkha Vijay	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/CSE-1	Pursuing
	18	8	Rajeshwari P. Suryawanshi	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/CSE-2	Pursuing
	19	9	Prasanna Arun Lohe	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/CSE-3	Pursuing
	20	10	Alok Hasoriya	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/CSE-4	Pursuing
	21	11	Charvi Sanjay Suri	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/CSE-5	Pursuing
	22	12	Kishor Ramchand Peshwani	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/CSE-6	Pursuing
	23	13	Jaya Govindram Nanwani	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/CSE-7	Pursuing
	24	14	Deeplaxmi Babde	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/CSE-8	Pursuing
	CSE TOTAL	-		-	24	-
	25	11	Jyoti Babarao Chouhan	Full Time	RTMNU/PH.D CELL/RRC/2022/R1/110	Pursuing
	26	15	Komal Subhash chandra Bedi	Provisional	RCOEM/R&I-PhD Cell/2023/Civil-8	Pursuing
	27	16	Neeraj Singh Devendra Singh Bais	Provisional	RCOEM/R&I-PhD Cell/2023/Civil-4	Pursuing
	28	17	Shweta Arvind Sagole	Provisional	RCOEM/R&I-PhD Cell/2023/Civil-1	Pursuing

	29	18	Kumud Suresh Meshram	Provisional	RCOEM/R&I-PhD Cell/2023/Civil-6	Pursuing
	30	19	Nitesh Ashok Bhange	Provisional	RCOEM/R&I-PhD Cell/2023/Civil-3	Pursuing
	31	20	Qudsiya Zahera Haidry	Provisional	RCOEM/R&I-PhD Cell/2023/Civil-2	Pursuing
Civil	32	21	Ritu Kesarsingh Chauhan	Provisional	RCOEM/R&I-PhD Cell/2023/Civil-5	Pursuing
Civil	33	22	Mohd. Azaz	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/Civil-2	Pursuing
	34	23	Anuj Shendre	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/Civil-3	Pursuing
	35	24	Asad Ali	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/Civil-4	Pursuing
	36	25	Sumegh Patne	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/Civil-5	Pursuing
	37	26	Sneha Jadhal	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/Civil-6	Pursuing
	38	27	Shreya Makade	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/Civil-7	Pursuing
	39	28	Yashshree Dhale	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/Civil-1	Pursuing
	CIVIL TOTAL				15	-
	40	12	Akshay D. Kadu	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/430	Pursuing
	41	13	Alok Ranjan	Full Time	RTMNU/Ph.D CELL/RRC/2020/R1/ 167	Pursuing
	42	14	Manisha Bhagwantrao Gaikwad	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1553	Pursuing
	43	15	Afsar Akbar Khan	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1563	Pursuing
	44	16	Mohammad Ashar Mohammad Rafi	Part Time	RTMNU//PH.D CELL/RRC/2022/R1/1648	Pursuing
	45	29	Sneha Bhayyalal Tibude	Provisional	RCOEM/R&I-PhD Cell/2023/ELE-1	Pursuing
ELE	46	30	Sabyasachi Bhattacharya	Provisional	RCOEM/R&I-PhD Cell/Sep 2023/EE-1	Pursuing
	47	31	Rameeez Khan Rasheed Ali Khan	Provisional	RCOEM/R&I-PhD Cell/Sep 2023/EE-3	Pursuing
	48	32	Akbar Mustafa Kamal	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/ELE-1	Pursuing
	49	33	Ms. Kranti Sudhakar Bhokare	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/ELE-3	Pursuing
	50	34	Ajinkya Dattarao Salpe	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/ELE-4	Pursuing
	51	35	Sakshi Dattu Khadse	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/ELE-5	Pursuing
	52	36	Gajbhiye Subodh Mukesh	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/ELE-6	Pursuing
	EE TOTAL				13	
	53	37	Utkarsha Anilrao Wankhade	Provisional	RCOEM/R&I-PhD Cell/2023/EN-4	Pursuing
	54	17	Aniket Tondare	Part Time	RTMNU/Ph.D CELL/RRC./2020/R1/170	Pursuing
	55	18	Archana R. Tiwari	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/282	Pursuing
	56	38	Sunil Vasant Kuntawar	Provisional	RCOEM/R&I-PhD Cell/2023/EN-6	Pursuing
	57	19	Rushikesh A. Deshmukh	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/283	Pursuing
	58	20	Poorvi K. Joshi	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/281	Pursuing
	59	39	Kavita Pravin Manekar	Provisional	RCOEM/R&I-PhD Cell/2023/EN-5	Pursuing
	60	21	Prasheel N. Thakre	Part Time	RTMNU/ Ph.D CELL//May2019/289	Pursuing

1	61	40	Gargi Pramod Ashtikar	Provisional	RCOEM/R&I-PhD Cell/2023/EN-1	Pursuing
	62	22	Vusa Lakshmi Parvathi	Full Time	RTMNU/Ph.D Cell/RRC/2020/R1/171	Pursuing
	63	23	Prachi Parag Rane	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1567	Pursuing
	64	24	Nishant M. Borkar	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/285	Pursuing
	65	25	Snehal V. Laddha	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/286	Pursuing
	66	26	Neha Sunil Ingole	Full Time	RTMNU/PH.D CELL/RRC/2022/R1/680	Pursuing
	67	27	Mr. Jitendra Zalke	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/287	Pursuing
	68	41	Vishal Ramesh Rathee	Provisional	RCOEM/R&I-PhD Cell/2023/EN-2	Pursuing
- FN	69	28	Shailesh Kumar Gajanan Prasad Birtl	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1635	Pursuing
EN	70	42	Sharda Babanrao Mahajan	Provisional	RCOEM/R&I-PhD Cell/2023/EN-3	Pursuing
	71	43	Shafaque Farheen Masood Ahmed K	Provisional	RCOEM/R&I-PhD Cell/Sep 2023/EN-2	Pursuing
	72	44	Suhas Deepakrao Kakde	Provisional	RCOEM/R&I-PhD Cell/Sep 2023/EN-3	Pursuing
	73	45	Rangnath Suryabhan Girhe	Provisional	RCOEM/R&I-PhD Cell/Sep 2023/EN-6	Pursuing
	74	46	Damodar Yadagiri Tampula	Provisional	RCOEM/R&I-PhD Cell/2023/EN-2	Pursuing
	75	47	Minal Pandey	Provisional	RCOEM/R&I-PhD Cell/2023/EN-1	Pursuing
	76	48	Shabul Nizam sheikh	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-1	Pursuing
	77	49	Prithvi Subhash Chawla	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-2	Pursuing
	78	50	Sharmeen Saba Mansoor Ahmed	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-3	Pursuing
	79	51	Anuradha Kishor Shrimawale	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-4	Pursuing
	80	52	Madhuri Panchshil Kumbhare	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-5	Pursuing
	81	53	Jayshri Shelke	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-6	Pursuing
	82	54	Minakshi Maroti Kamdi	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-7	Pursuing
	83	55	Swati Amod Paraskar	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-8	Pursuing
	84	56	Sushmit Amitabh Saantra	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-9	Pursuing
	85	57	Rupa Rani Singh	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/EN-10	Pursuing
	EN TOTAL				33	
	86	29	Himanshu Shukla	Part Time	RTMNU/Ph.D. Cell/RRC./ Oct2018/1055	Pursuing
	87	30	OM Prakash Bohrey	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/438	Pursuing
	88	31	Rakshal Agrawal	Part Time	RTMNU/Ph.D cell/RRC/2022/R1/1604	Pursuing
	89	32	Limesh Jiyalal Patle	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/327	Pursuing
	90	58	Krushna Pradip Darwatkar	Provisional	RCOEM/R&I-PhD Cell/2023/Mech-2	Pursuing
	91	59	Karuna Prabhakar Thaware	Provisional	RCOEM/R&I-PhD Cell/2023/Mech-5	Pursuing
	92	33	Shantanu Kolharkar	Part Time	RTMNU/Ph.D cell/RRC/2022/R1/1619	Pursuing
	93	34	Purushottam S. Barve	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/233	Pursuing

	94	35	Yogesh G. Joshi	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/443	Pursuing
	95	36	Rahul G. Deshmukh	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/442	Pursuing
	96	37	Namrata A. Nagpurkar	Part Time	RTMNU/Ph.D cell/RRC/2022/R1/1584	Pursuing
Mech	97	38	Sujit Patil	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/241	Pursuing
	98	39	Pramodkumar Borle	Part Time	RTMNU/Ph.D cell/RRC/2022/R1/217	Pursuing
	99	40	Sachin Deshmukh	Part Time	RTMNU/Ph.D cell/RRC/2022/R1/1612	Pursuing
	100	41	Bhushan Bissa	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1634	Pursuing
	101	42	Vishal Ramesh Milmile	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/326	Pursuing
	102	60	Yogesh Laxmansingh Chauhan	Provisional	RCOEM/R&I-PhD Cell/2023/Mech-3	Pursuing
	103	61	Darshan Dattatray Bapat	Provisional	RCOEM/R&I-PhD Cell/2023/Mech-1	Pursuing
	104	62	Mithilesh Kalidas Lade	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MECH-1	Pursuing
	105	63	Ashish Sanjayrao Dhunde	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MECH-2	Pursuing
	106	64	Rohan Anil Deshmukh	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MECH-3	Pursuing
	107	65	Manish Gopichand Walecha	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MECH-4	Pursuing
	MECH TOTAL			•	22	-
	108	43	Gaurav Kulat	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/197	Pursuing
	109	44	V Vivek	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1359	Pursuing
	110	45	Swapnil Vinod Kagalkar	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1365	Pursuing
	111	46	Bhavna Talreja	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1375	Pursuing
	112	47	Mangesh Vishnu Rokade	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1400	Pursuing
	113	66	Kumbalpuri Sachin Namdeo	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-6	Pursuing
	114	67	Dubey Varun Dinesh	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-9	Pursuing
	115	48	Vishakha Mankar	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/195	Pursuing
	116	68	Vishwas Moreshwarrao Kamble	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-4	Pursuing
	117	69	Pranoti Viresh Suryavanshi	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-16	Pursuing
	118	49	Devendra Kakwani	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/196	Pursuing
	119	50	Richa Vinod Kumar Singh	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1418	Pursuing
	120	70	Sunil Yashwantrao Moharil	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-2	Pursuing
	121	71	Fanendra Korada	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-14	Pursuing
	122	72	Karan Vijay Vaghela	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-8	Pursuing
	123	51	Purvi Makwana	Part Time	RTMNU/ Ph.D CELL/RRC/May2019/194	Pursuing
	124	52	Nidhi Nitin Somani	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1410	Pursuing
	125	73	Raman Ramesh Tirpude	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-1	Pursuing
	126	53	Rajesh Yadavrao Shende	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1334	Pursuing

	127	74	Suziya Anjum Javed Iqbal Khan	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-5	Pursuing		
	128	75	Rutuja Sushil Budhe	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-12	Pursuing		
	129	54	Devarshi Anil Dhoble	Part Time	RTMNU/PH.D CELL/RRC/2022/R1/1318	Pursuing		
	130	76	Nikhil Arvind Dhawad	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-19	Pursuing		
MBA -	131	77	Ankush Anil More	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-15	Pursuing		
I IVIBA	132	78	Mahek Jabeen Patel	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-13	Pursuing		
	133	79	Yogesh Daulatrao Dhanwalkar	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-10	Pursuing		
	134	80	Vikas Machindra Jadhav	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-11	Pursuing		
	135	81	Shahbar Javed Ali	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-7	Pursuing		
	136	82	Piyush Diliprao Telrandhe	Provisional	RCOEM/R&I-PhD Cell/2023/MBA-3	Pursuing		
	137	83	Dinesh Jyotiprakash Agrawal	Provisional	RCOEM/R&I-PhD Cell/Sep 2023/MBA-1	Pursuing		
	138	84	Sarvesh Narendra Nakshane	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-1	Pursuing		
	139	85	Akhtar Raza Anwar Khan Pathan	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-2	Pursuing		
	140	86	Sachin Madhukarrao Umare	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-4	Pursuing		
	141	87	Varsha Masih	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-5	Pursuing		
	142	88	Ankit Ganraj Gongale	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-6	Pursuing		
	143	89	Nidhi Rajesh Jain	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-7	Pursuing		
	144	90	Komal Suresh Chopkar	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-8	Pursuing		
	145	91	Shraddha Gunwant Rakhade	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-9	Pursuing		
	146	92	Abhishek Vasant Rotkar	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-10	Pursuing		
	147	93	Ravindra Narayan Lanjewar	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-11	Pursuing		
	148	94	J. Ramkumar Patnaik	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-12	Pursuing		
	149	95	Neeharika Pramod Kumar Singh	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-13	Pursuing		
	150	96	Yamini Peeush Dwivedi	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-14	Pursuing		
	151	97	Devendra Janaklal Bisen	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-15	Pursuing		
	152	98	Kundan Rajnikant Deotale	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-16	Pursuing		
	153	99	Shivam Warthi	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-17	Pursuing		
	154	100	Dipali Mishra	Provisional	RCOEM/R&I-PhD Cell/Jan 2024/MBA-3	Pursuing		
			MBA TOTAL		47			
			TOTAL (ALL Branches)		154			

				Patent	Granted					
S.No	Patent ID	Title	Applicants / Inventor	Departments	Application Filing date	Application No.	Patent Grant Date	Grant Session	Patent Award No.	Stage of Process
1	IPR/P-7	"MEMS Cantilever Switch as Low Pass	1] Shri Ramdeobaba College of	EN & ECE	30-09-2013	3120/MU M/2013	03-05-2024	2023-24	536705	GRANTED
2	IPR/P-8	Design and Fabrication of Plastic	1	Mechanical Engineering	16-06-2014	1936/MU M/2014	01-09-2021	2021-22	376235	GRANTED
3	IPR/P-9	A microelectromechan	1] Shri Ramdeobaba College of	EN & ECE	09-02-2015	419/MU M/2015	31/1/2024	2023-24	505986	GRANTED
1	IPR/P-11	"Computational mechanized kit for	1] Shri Ramdeobaba College of	MCA	20-12-2016	20162104 3434	12-12-2023	2023-24	480895	GRANTED
5	IPR/P-12	"DWT and GA-PSO Hybrid Optimization	1] Shri Ramdeobaba College of	ECE & EN	20-12-2016	20162104 3435	22/12/2023	2023-24	488093	GRANTED
õ	IPR/P-16	"Use of Metakaolin in cement based	1] Shri Ramdeobaba College of	Civil Engineering	02.01.17	20172100 0076	6-12-2023	2023-24	477622	GRANTED
7	IPR/P-17	" Design of school computer furniture	1] Shri Ramdeobaba College of	Industrial Engineering	06.3.2017	20172100 7800	9-6-2023	2022-23	434345	GRANTED
3	IPR/P-18	Use of an arched spring in a fall arrest	1	Mechanical Engineering	07.08.17	20172102 8015	2-2-2024	2023-24	506532	GRANTED
Э	IPR/P-21	Ergonomically Designed Chair for	1] Shri Ramdeobaba college of	Industrial Engineering	04.09.2017	20172103 1237	21/5/2024	2023-24	538878	GRANTED
10	IPR/P-23	C-Shape Interconnecting	1] Shri Ramdeobaba college of	Civil Engineering	01.11.2017	20172103 8784	10-5-2023	2022-23	431439	GRANTED
11	IPR/P-24	Low cost and high strength paver blcok	1] Shri Ramdeobaba college of	Civil Engineering	01.11.2017	20172103 8785	30/12/2021	2021-22	385657	GRANTED
12	IPR/P-25	A method and system for providing	1 *	EDT & EN	26.12.2017	20172104 6615	11-12-2023	2023-24	480492	GRANTED

13	IPR/P-26	A system for Grain sorting	1 . SHRI RAMDEOBABA	EDT & EN	26.12.2017	20172104 6624	13/12/2022	2022-23	414320	GRANTED
14	IPR/P-29	Arrangement of heating element in	1] Shri Ramdeobaba college of	Mechanical Engineering	27.04.2018	20182101 5959	11-11-2022	2022-23	411264	GRANTED
15	IPR/P-32	Construction of variable voltage &	1] Shri Ramdeobaba college of	Electrical Engineering	14.06.2018	20182102 2341	05-10-2023	2023-24	456974	GRANTED
16	IPR/P-33	"Effectual driver circuit for E-	1.Shri Ramdeobaba college of	Electronics and Communication	25.07.2018	20182102 7929	14/3/2024	2023-24	526357	GRANTED
17	IPR/P-34	"A process for production of cost	1] Shri Ramdeobaba college of	Electronics Engineering	04.02.19	20192100 4344	29-05-2023	2022-23	433029	GRANTED
18	IPR/P-35	Assemble Fixture for Office Partition	1] Shri Ramdeobaba college of	Industrial Engineering	24.05.19	Applicatio n No:	29/12/2021	2021-22	385377	GRANTED
19	IPR/P-37	Automated Soap Base Melting	1] Shri Ramdeobaba college of	Mechanical Engineering	24.05.19	20192102 0624	22-03-2024	2023-24	529808	GRANTED
20	IPR/P-38	Solid State Devices Based Secondary	1] Shri Ramdeobaba college of	Electrical Engineering	03.06.19	20192102 1939	28/2/2024	2023-24	516370	GRANTED
21	IPR/P-40	Air Flow Accelerator and Turbulence	1] Shri Ramdeobaba college of	Mechanical Engineering	29.05.19	20192102 1289	13/11/2023	2023-24	468441	GRANTED
22	IPR/P-41	Generation of Electricity by using	1] Shri Ramdeobaba college of	EN & ECE	29.05.19	20192102 1248	20/12/2023	2023-24	486079	GRANTED
23	IPR/P-42	Solar Powered Intake Turbofan for	1] Shri Ramdeobaba college of	Mechanical Engineering	03.06.19	20192102 1926	20/12/2023	2023-24	486038	GRANTED
24	IPR/P-45	Detection and Prevention of LPG	1] Shri Ramdeobaba college of	Electronics and Communication	29.05.19	20192102 1270	29/12/2023	2023-24	491458	GRANTED
25	IPR/P-50	ELECTRONICS PILL ASSISTANT SYSTEM	1] Shri Ramdeobaba college of	Electronics and Communication	12.06.2019	20192102 3283	7-12-2023	2023-24	478236	GRANTED

26	IPR/P-52	IOT BASED FRAMEWORK FOR	1] Shri Ramdeobaba college of	Information Technology	12.06.2019	20192102 3284	1-1-2024	2023-24	492505	GRANTED
27	IPR/P-53	Battery Operated Insitu Spinach	1] Shri Ramdeobaba college of	EDT Engineering	19.07.2019	20192102 9124	14/3/2024	2023-24	526062	GRANTED
28	IPR/P-54	A Novel Music Application Based	1] Shri Ramdeobaba college of	Information Technology	19.07.2019	20192102 9126	19/12/2023	2023-24	485223	GRANTED
29	IPR/P-58	SYSTEM AND METHOD OF	1] Shri Ramdeobaba college of	EDT & EN	19.07.2019	20192102 9168	13/3/2024	2023-24	524762	GRANTED
30	IPR/P-59	DIGITAL BONE RIDGE MAPPING	1] Shri Ramdeobaba college of	Electronics and Communication	12.07.2019	20192102 9135	4-3-2024	2023-24	519167	GRANTED
31	IPR/P-63	Maintenance free condensate drain	1] Shri Ramdeobaba college of	Electronics Engineering	12.07.2019	20192102 9150	1-1-2024	2023-24	492999	GRANTED
32	IPR/P-65	ADSORPTIVE TREATMENT OF DYE	1] Shri Ramdeobaba college of	Civil Engineering	12.07.2019	20192102 9151	15/6/2022	2021-22	399258	GRANTED
33	IPR/P-85	TIME PAYMENT	1] Shri Ramdeobaba College of	Computer Science and	11.11.2020	20202104 9279	5-8-2022	2022-23	403105	GRANTED
34	IPR/P-86	A SYSTEM FOR MAINTAINING THE	SHRI RAMDEOBABA COLLEGE OF	EN & ECE	17.12.2020	20202105 5001	10-5-2023	2022-23	431456	GRANTED
35	IPR/P-87	A SYSTEM TO ASSESS A STUDENT	SHRI RAMDEOBABA COLLEGE OF	Civil Engineering	17.12.2020	20202105 5005	15/12/2023	2022-23	483858	GRANTED
36	IPR/P-89	A ROBOTIC DEVICE FOR SPRAYING	SHRI RAMDEOBABA COLLEGE OF	Information Technology	22.12.2020	20202105 5807	28/12/2023	2023-24	491115	GRANTED
37	IPR/P-90	A TRACKMAN ALERTING SYSTEM	SHRI RAMDEOBABA COLLEGE OF	Electronics Engineering	30.12.2020	20202105 7243	12-10-2023	2023-24	458775	GRANTED
38	IPR/P-91	A System for Remote ECG	SHRI RAMDEOBABA COLLEGE OF	Electronics and Communication	31.12.2020	20202105 7491	11-3-2024	2023-24	523110	GRANTED

39	IPR/P-92	A System and Method for	SHRI RAMDEOBABA COLLEGE OF	Information Technology	31.12.2020	20202105 7490	29/12/2023	2023-24	491905	GRANTED
40	IPR/P-96	A Triboelectric Generator for	1] Shri Ramdeobaba college of	EN & MECH	14.1.2021		15-12-2021	2021-22	384331	GRANTED
41	IPR/P-98	A Device for Rolling and Unrolling a	1.Shri Ramdeobaba College of	Electronics Engineering	15.1.2021	20212100	15/7/2022	2022-23	401352	GRANTED
42	IPR/P-100	A Portable Device for Measuring	1] Shri Ramdeobaba College of	Electronics Engineering	21.1.2021	20212100 2990	4-12-2023	2023-24	476730	GRANTED
43	IPR/P-101	A Wrench	1. Shri Ramdeobaba College of	Industrial Engineering	05.2.2021	Applicatio n No:	24/12/2021	2021-22	385123	GRANTED
44	IPR/P-102	A SYSTEM FOR REMOTELY	1.SHRI RAMDEOBABA	Computer Science and	18.2.2021	20212100 6729	29/12/2023	2023-24	491629	GRANTED
45	IPR/P-106	AN ULTRA-WIDE BAND PATCH	1. SHRI RAMDEOBABA	Electronics and Communication	24/5/2021	20212102 2979	22/12/2022	2022-23	415203	GRANTED
46	IPR/P-107	A DEVICE FOR GENERATING	1. Shri Ramdeobaba College of	Mechanical Engineering	24/5/2021	20212102 2976	19/12/2023	2023-24	484900	GRANTED
47	IPR/P-108	A DEVICE FOR MAKING FLOWER	1.Shri Ramdeobaba College of	Mechanical Engineering	24/5/2021	20212102 2981	19/12/2022	2022-23	414916	GRANTED
48	IPR/P-110	A PNEUMATIC SAND RAMMER WITH	1)Shri Ramdeobaba College of	Mechanical Engineering	24/05/2021	20212102 2980	26/12/2023	2023-24	488690	GRANTED
49	IPR/P-111	A System for Collision Detection	1)Shri Ramdeobaba College of	Electronics Engineering	29/6/2021	20212102 9230	19/4/2023	2022-23	429352	GRANTED
50	IPR/P-112	A system for monitoring the	1)Shri Ramdeobaba College of	Electronics Engineering	18-06-2021	20212102 7400	12-2-2024	2023-24	509776	GRANTED
51	IPR/P-113	A System for Assistng a Visually	1)Shri Ramdeobaba College of	Computer Science and	17/8/2021	20212103 7224	8-1-2024	2023-24	495723	GRANTED

52	IPR/P-117	A Device for	1. Shri Ramdeobaba	MATHS, EN,	18/10/2021		26/12/2023	2023-24	489086	GRANTED
		Punching and	College of	MECH		7203				
53	IPR/P-122	A Hybrid	1.Shri Ramdeobaba	Mechanical	26/11/2021	20212105	14/5/2024	2023-24	537899	GRANTED
		Electromagnetic	College of	Engineering		4835				
54	IPR/P-124	CONCENTRATED	1 . Shri Ramdeobaba	Mechanical	06-05-2015	1806/MU	31/12/2021	2021-22	385792	GRANTED
		SOLAR	College of	Engineering		M/2015				
55	IPR/P-125	A Continuous	1.Shri Ramdeobaba	Mechanical	20/1/2022	20222100	8-12-2023	2023-24	479477	GRANTED
		Automatic Variable	College of	Engineering		3327				
56	IPR/P-128	A Device for	1.Shri Ramdeobaba	МВА & МЕСН	8-2-2022	20222100	15/3/2024	2023-24	527174	GRANTED
		Dispensing an	College of			6667				
57	IPR/P-129	A SYSTEM FOR USER	1.Shri Ramdeobaba	Computer	8-2-2022	20222100	13-02-2023	2022-23	421471	GRANTED
		AUTHENTICATION	College of	Science and		6728				
58	IPR/P-130	A System for Energy	1.Shri Ramdeobaba	EN & EDT	26/5/2022	20222103	13/5/2024	2023-24	537787	GRANTED
		Harvesting	college of			0341				
59	IPR/P-131	An Anchorage Plate	1.Shri Ramdeobaba	Civil Engineering	27/5/2022	20222103	15/2/2024	2023-24	511094	GRANTED
		for Post Tensioning	College of			0590				
60	IPR/P-134	"A Radio-frequency	1.Shri Ramdeobaba	Electronics	31/3/2022	20222101	18/10/2022	2022-23	409214	GRANTED
		Microelectromechan	College of	Engineering		9508				
61	IPR/P-135	A Radio Frequency	1.Shri Ramdeobaba	Electronics	31/3/2022	20222101	08-02-2023	2022-23	420854	GRANTED
		Micro-electrical-	College of	Engineering		9509				
62	IPR/P-142	A KITE THREAD	1.Shri Ramdeobaba	Mechanical	30/6/2022	20222103	#############	2023-24	480689	GRANTED
		CUTTING DEVICE	College of	Engineering		7856				
63	IPR/P-152	A Garbage	1.Shri Ramdeobaba	Computer	22/7/2022	20222104	11-5-2023	2022-23	431563	GRANTED
		Collection and	College of	Science and		2044				
64	IPR/P-155	A Public Ration	1.Shri Ramdeobaba	Computer		20222104	21/12/2023	2023-24	486965	GRANTED
		Distribution System	College of	Science and		4839				

65	IPR/P-156	A Real-Time IoT Based Noise Level	1.Shri Ramdeobaba College of	Computer Science and	18/8/2022	20222104 7033	20/3/2024	2023-24	529340	GRANTED
66	IPR/P-164	An anti-forgery ink	1.Shri Ramdeobaba College	PHYSICS	5-12-2022	20222107 0055	21/7/2023	2023-24	439900	GRANTED
67	IPR/P-166	A process for preparation of	1.Shri Ramdeobaba College	Civil Engineering	6-12-2022	20222107 0413	29/8/2023	2023-24	448095	GRANTED
68	IPR/P-175	A WIRE COILING AND TAGGING	1.Shri Ramdeobaba College	Mechanical Engineering	20/12/2022	20222107 3777	18/8/2023	2023-24	445839	GRANTED
69	IPR/P-177	A Garbage Bin to Segregate Mixed	1.Shri Ramdeobaba College of	Electronics Engineering	27/12/2022	20222107 5857	18/8/2023	2023-24	445888	GRANTED
70	IPR/P-178	A Garbage Bin to Segregate Mixed	1.Shri Ramdeobaba College of	Electronics Engineering	27/12/2022	20222107 5865	26/12/2023	2023-24	489321	GRANTED
71	IPR/P-181	1 '	1.Shri Ramdeobaba College of	Electronics and Communication	14/1/2023	20232100 2939		2023-24	539481	GRANTED
72	IPR/P-275		1 . Shri Ramdeobaba College of	PHYSICS	7-10-2022	20222105 7505	4-8-2023	2023-24	442930	GRANTED
73	IPR/D/1	Stationary Holder for Table	1. Shri Ramdeobaba College of	СНЕМ ЕС	10-8-2021	347734- 001	16/12/2022	2022-23	347734- 001	GRANTED
74	IPR/D/2	Multi-utility Stationary Device	1. Shri Ramdeobaba College of	MATHS EN MECH	20/9/2021	349839- 001	14/12/2023	2023-24	349839- 001	GRANTED
75	IPR/D/3	Automatic Transmission System		Mechanical Engineering	18/10/2021	351425- 001	21-12-2022	2022-23	351425- 001	GRANTED
76	IPR/D/4	Rectangular Patch Antenna	1.Shri Ramdeobaba College of	Electronics Engineering	10-5-2022	363962- 001	4-1-2024	2023-24	363962- 001	GRANTED
77	IPR/D/5	Mobile Robot for Indoor Applications	1.Shri Ramdeobaba College of	Electronics Engineering	16/9/2022	370908- 001	17/8/2023	2023-24	370908- 001	GRANTED
78	IPR/D/6	Steering Knuckle	1.Shri Ramdeobaba College of	Industrial Engineering	9-9-2022	370584- 001	28-12-2022	2022-23	370584- 001	GRANTED

79	IPR/D/7	Portable dry handwashing	1.Shri Ramdeobaba College of	Electronics Engineering	24/1/2023	377901- 001	6-4-2023	2022-23	377901- 001	GRANTED
80	IPR/D/8	Blood sugar monitoring	1.Shri Ramdeobaba College of	Electronics Engineering	24/1/2023	377902- 001	17-03-2023	2022-23	377902- 001	GRANTED
81	IPR/D/9	Electric stapler setup	1. Shri Ramdeobaba College of	Electronics Engineering	27-01-2023	378122- 001	18/4/2023	2022-23	378122- 001	GRANTED
82	IPR/D/10	Garbage segregating device	1.Shri Ramdeobaba College of	Electronics Engineering	03-02-2023	378537- 001	18/4/2023	2022-23	378537- 001	GRANTED
83	IPR/D/11	Mouth opening device	1. Shri Ramdeobaba College of	EN MECH	9/5/200323	385895- 001	13/7/2023	2023-24	385895- 001	GRANTED
84	IPR/D/13	Pouch Filling and Sealing Machine	1. Shri Ramdeobaba College of	Mechanical Engineering	9/5/200323	385897- 001	3-7-2023	2023-24	385897- 001	GRANTED
85	IPR/D/14	Speed control device for two	1. Shri Ramdeobaba College of	MECH EC	9/5/200323	385898- 001	26/04/2024	2023-24	385898- 001	GRANTED
86	IPR/D/15	Betelnut Cutter	1. Shri Ramdeobaba College of	Electronics Engineering	9/5/200323	385899- 001	4-9-2023	2023-24	385899- 001	GRANTED
87	IPR/D/16	Smart Steamer	1. Shri Ramdeobaba College of	Electronics Engineering	9/5/200323	385900- 001	4-9-2023	2023-24	385899- 001	GRANTED
88	IPR/D/17	Adjustable ring torch	1.Shri Ramdeobaba College of	Electronics Engineering	9/5/200323	385901- 001	13/7/2023	2023-24	385901- 001	GRANTED
89	IPR/D/18	Vacuum work holding fixture	1. Shri Ramdeobaba College of	Mechanical Engineering	9/5/200323	385902- 001	13/7/2023	2023-24	385902- 001	GRANTED
90	IPR/D/19	Mobile cover with inbuilt wallet	1. Shri Ramdeobaba College of	Electronics Engineering	9/5/200323	385903- 001	31/8/2023	2023-24	385903- 001	GRANTED
91	IPR/D/20	Axe and Shovel for Outdoor Enthusiasts	1. Shri Ramdeobaba College of	Electronics Engineering	9/5/200323	385904- 001	21/7/2023	2023-24	385904- 001	GRANTED
92	IPR/D/21	Chair	1. Shri Ramdeobaba College of	Electronics Engineering	9/5/200323	385905- 001	3-7-2023	2023-24	385905- 001	GRANTED
93	IPR/D/22	Bluetooth and UWB Planar Antenna	1. Shri Ramdeobaba College of	Electronics and Communication	10-5-2023	385931- 001	24/11/2023	2023-24	385931- 001	GRANTED

94	IPR/D/23	Industrial fuse puller	· ·	Mechanical Engineering	10-5-2023	386063- 001	13/7/2023	2023-24	386063- 001	GRANTED
95	IPR/D/24	Toothbrush	Dr. B. M. Hardas , Prof. L. M. Heda ,	Electronics Engineering	10-5-2023	386064- 001	13/7/2023	2023-24	386063- 001	GRANTED
96	IPR/D/25	Antimicrobial Susceptible Disc	Dr. Vivek Khetade , Ritik Sukhdeve , Syed	EDT Engineering	10-5-2023	386065- 001	3-8-2023	2023-24	386065- 001	GRANTED
97	IPR/D/26	Dual dip dispenser	Kusum Singh3. Vanshika Dayani4.	Electronics Engineering	10-5-2023	386066- 001	1-8-2023	2023-24	386066- 001	GRANTED
98	IPR/D/27	Ergonomic desk		Electronics Engineering	10-5-2023	386150- 001	18/7/2023	2023-24	386150- 001	GRANTED
99	IPR/D/28	Water Bottle	· '	Electronics Engineering	10-5-2023	386151- 001	7-8-2023	2023-24	386151- 001	GRANTED
100	IPR/D/30	Waste bin	Tanmay Sahare , AnshSam bhariya ,	Electronics Engineering	10-5-2023	386153- 001	6-7-2023	2023-24	386153- 001	GRANTED
101	IPR/D/31	Fan Cleaner	Sameer Hete , Himanshu	Electronics Engineering	10-5-2023	386154- 001	7-7-2023	2023-24	386154- 001	GRANTED
102	IPR/D/32	Study desk	Ram Wandile , Prajwal Shette ,	Electronics Engineering	10-5-2023	386155- 001	13/7/2023	2023-24	386155- 001	GRANTED
103	IPR/D/33	Smart Iron	Karan Rathi , Shruti Bisen , Jayesh	Electronics Engineering	10-5-2023	386156- 001	4-9-2023	2023-24	386156- 001	GRANTED
104	IPR/D/34	Three-in-one hexagonal dustbin	Krishi Nitin Thummar , Pratham Vinod	Electronics Engineering	10-5-2023	386157- 001	13/7/2023	2023-24	386157- 001	GRANTED
105	IPR/D/36	Multipurpose duster	Masum Mahajan , Dr. Bhalchandra	Electronics Engineering	10-5-2023	386159- 001	18/7/2023	2023-24	386159- 001	GRANTED
106	IPR/D/37	Master Fixer	' ' ' ' '	Electronics Engineering	10-5-2023	386160- 001	18/7/2023	2023-24	386160- 001	GRANTED
107	IPR/D/39	Duster	_	Electronics Engineering	20/5/2023	386677- 001	3-8-2023	2023-24	386677- 001	GRANTED
108	IPR/D/40	Bike-Side Indicator	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	386679- 001	13/9/2023	2023-24	386679- 001	GRANTED

109	IPR/D/43	Seeder Machine	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	386682- 001	4-9-2023	2023-24	386682- 001	GRANTED
110	IPR/D/44	Folding Blade Fan	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	386683- 001	4-9-2023	2023-24	386683- 001	GRANTED
111	IPR/D/45	Drizzle Fan	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	386684- 001	6-9-2023	2023-24	386684- 001	GRANTED
112	IPR/D/46	Protective casing for Raspberry pi and It's		Electronics Engineering	20/5/2023	386685- 001	6-9-2023	2023-24	386685- 001	GRANTED
113	IPR/D/48	Keyboard	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	387191- 001	13/7/2023	2023-24	387191- 001	GRANTED
114	IPR/D/49	Solar-Powered- Electric-Rider	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	387192- 001	3-8-2023	2023-24	387192- 001	GRANTED
115	IPR/D/50	Robotic Fan Cleaner	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	387193- 001	5-10-2023	2023-24	387193- 001	GRANTED
116	IPR/D/51	Shoes	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	387194- 001	3-8-2023	2023-24	387194- 001	GRANTED
117	IPR/D/52	Stapler	1. Shri Ramdeobaba College of	Electronics Engineering	20/5/2023	387195- 001	1-9-2023	2023-24	387195- 001	GRANTED
118	IPR/D/53	Automatic Transmission System	1. Shri Ramdeobaba College of	Mechanical Engineering	25/5/2023	387050- 001	14/9/2023	2023-24	387050- 001	GRANTED
119	IPR/D/54	Photovoltaic Module Backsheet with	1. Shri Ramdeobaba College of	Mechanical Engineering	25/5/2023	387053- 001	26/04/2024	2023-24	387053- 001	GRANTED
120	IPR/D/55	Photovoltaic Module Backsheet with	1. Shri Ramdeobaba College of	Mechanical Engineering	25/5/2023	387054- 001	12-04-2024	2023-24	387054- 001	GRANTED
121	IPR/D/57	Rangoli Stencil with Dispenser	1. Shri Ramdeobaba College of	EN MECH	7-6-2023	387837- 001	2-2-2024	2023-24	387837- 001	GRANTED
122	IPR/D/58	Dustbin	1.Shri Ramdeobaba College of	Electronics Engineering	4-7-2023	389600- 001	12-9-2023	2023-24	389600- 001	GRANTED
123	IPR/D/59	Portable Soil pH Tester	1.Shri Ramdeobaba College of	Electronics Engineering	5-7-2023	389660- 001	12-9-2023	2023-24	389660- 001	GRANTED

124	IPR/D/60	Dielectric Resonator Antenna	1. Shri Ramdeobaba College of	Electronics and Communication	12-7-2023	390113- 001	26/04/2024	2023-24	390113- 001	GRANTED
125	IPR/D/61	Reverse Vending Machine	1. Shri Ramdeobaba College of	Mechanical Engineering	21/7/2023	390824- 001	22/9/2023	2023-24	390824- 001	GRANTED
126	IPR/D/62	Solar thermal water bottle with torch	1. Shri Ramdeobaba College of	Electronics Engineering	24/7/2023	390932- 001	12-10-2023	2023-24	390932- 001	GRANTED
127	IPR/D/63	Grass cutting machine	1. Shri Ramdeobaba College of	Electronics Engineering	24/7/2023	390933- 001	22/9/2023	2023-24	390933- 001	GRANTED
128	IPR/D/64	Ultrawide monitor	1. Shri Ramdeobaba College of	Electronics Engineering	24/7/2023	390934- 001	12-10-2023	2023-24	390934- 001	GRANTED
129	IPR/D/65	Removable boomstick	1. Shri Ramdeobaba College of	Electronics Engineering	24/7/2023	390935- 001	23/2/2024	2023-24	390935- 001	GRANTED
130	IPR/D/58	Quick Return Motion Cutting	1. Shri Ramdeobaba College of	Mechanical Engineering	17/8/2023	392955- 001	11-10-2023	2023-24	392955- 001	GRANTED
131	IPR/D/59	Multiple-input Multiple-output	1. Shri Ramdeobaba College of	Electronics and Communication	21/8/2023	393228- 001	30/10/2023	2023-24	393228- 001	GRANTED
132	IPR/D/60	Biochemistry Analyzer	1. Shri Ramdeobaba College of	BIOMED	19/10/2023	397995- 001	10-1-2024	2023-24	397995- 001	GRANTED
133	IPR/D/61	Blood Sensing Unit	1. Shri Ramdeobaba College of	BIOMED	19/10/2023	397996- 001	21/12/2023	2023-24	397996- 001	GRANTED
134	IPR/D/62	Portable Urine Testing Device	1. Shri Ramdeobaba College of	BIOMED	19/10/2023	398117- 001	26/04/2024	2023-24	398117- 001	GRANTED
135	IPR/D/63	Artistry Frame	1. Shri Ramdeobaba College of	IND, HUM	20/10/2023	398080- 001	3-5-2024	2023-24	398080- 001	GRANTED
136	IPR/D/64	Foot scrubber	1. Shri Ramdeobaba College of	IND, HUM	18/10/2023	397821- 001	19/12/2023	2023-24	397821- 001	GRANTED
137	IPR/D/65	Movable shadow prevention	1. Shri Ramdeobaba College of	Mechanical Engineering	18/10/2023	397822- 001	3-5-2024	2023-24	397822- 001	GRANTED
138	IPR/D/66	Desert cooler with Heat Exchanger	1. Shri Ramdeobaba College of	Mechanical Engineering	18/10/2023	397823- 001	19/1/2024	2023-24	397823- 001	GRANTED

139	IPR/D/68	Device to support visually challenged	1. Shri Ramdeobaba College of	Electronics and Communication	18/10/2023	397825- 001	12-1-2024	2023-24	397825- 001	GRANTED
140	IPR/D/69	Notching Machine	1. Shri Ramdeobaba College of	Mechanical Engineering	18/10/2023	397826- 001	27/12/2023	2023-24	397826- 001	GRANTED
141	IPR/D/70	Enhancing board	1. Shri Ramdeobaba College of	Electronics Engineering	18/10/2023	397827- 001	25/1/2024	2023-24	397827- 001	GRANTED
142	IPR/D/71	Solar Table	1. Shri Ramdeobaba College of	IND, HUM	18/10/2023	397828- 001	22/03/2024	2023-24	397828- 001	GRANTED
143	IPR/D/72	Dielectric resonator antenna	1. Shri Ramdeobaba College of	Electronics and Communication	18/10/2023	397829- 001	10-05-2024	2023-24	397829- 001	GRANTED
144	IPR/D/73	Domestic gas cylinder trolley with	1. Shri Ramdeobaba College of	Electronics and Communication	29/04/2023	385314- 001	4-9-2023	2023-24	385314- 001	GRANTED
145	IPR/D/74	Circuit Board Component	1. Shri Ramdeobaba College of	Electronics Engineering	22/11/2023	400484- 001	19/1/2024	2023-24	400484- 001	GRANTED
146	IPR/D/75	Goggles	1.Shri Ramdeobaba College of	AIML	13/12/2023	402079- 001	9-2-2024	2023-24	402079- 001	GRANTED
147	IPR/D/76	Portable Spectrophotometer	1.Shri Ramdeobaba College of	BIOMED	13/12/2023	402080- 001	9-2-2024	2023-24	402079- 001	GRANTED
148	IPR/D/78	Helmet	1. Shri Ramdeobaba College of	Mechanical Engineering	22/12/2023	402846- 001	16/2/2024	2023-24	402846- 001	GRANTED
149	IPR/D/79	Apparatus for reagent preparation	1. Shri Ramdeobaba College of	EN AIML CHEM	22/12/2023	402847- 001	15/03/2024	2023-24	402847- 001	GRANTED
150	IPR/D/80	Fan blade cleaner	1. Shri Ramdeobaba College of	Electronics Engineering	22/12/2023	402848- 001	31/1/2024	2023-24	402848- 001	GRANTED
151	IPR/D/81	Cleaning tool	1. Shri Ramdeobaba College of	Electronics Engineering	22/12/2023	402849- 001	10-5-2024	2023-24	402849- 001	GRANTED
152	IPR/D/82	Table	1. Shri Ramdeobaba College of	AIML	22/12/2023	402850- 001	1-3-2024	2023-24	402850- 001	GRANTED
153	IPR/D/83	Rear view mirror	1. Shri Ramdeobaba College of	Mechanical Engineering	22/12/2023	402851- 001	25/1/2024	2023-24	402851- 001	GRANTED

154	IPR/D/85	Triangular Ended Pier for High Level	1. Shri Ramdeobaba College of	Civil Engineering	22/12/2023	402853- 001	15/03/2024	2023-24	402853- 001	GRANTED
155	IPR/D/87	Gift wrapping machine	1. Shri Ramdeobaba College of	Industrial Engineering	22/12/2023	402855- 001	16/2/2024	2023-24	402855- 001	GRANTED
156	IPR/D/89	Electronic component cutter	1. Shri Ramdeobaba College of	EN AIML	22/12/2023	402857- 001	1-3-2024	2023-24	402857- 001	GRANTED
157	IPR/D/90	Turtle shaped paper weight cum	1. Shri Ramdeobaba College of	ним	22/12/2023	402858- 001	15/03/2024	2023-24	402858- 001	GRANTED
158	IPR/D/92	Multifunctional Hair Organizer	1. Shri Ramdeobaba College of	AIML		404305- 001	6-3-2024	2023-24	404305- 001	GRANTED
159	IPR/D/93	Sugarcane Juicer powered by a Multi-	1.Shri Ramdeobaba College of	Mechanical Engineering	12-1-2024	404406- 001	8-3-2024	2023-24	404406- 001	GRANTED
160	IPR/D/94	Battery Holding and Charging Device	1.Shri Ramdeobaba College of	AIML	12-1-2024	404405- 001	22/03/2024	2023-24	404405- 001	GRANTED
161	IPR/D/95	Engine Emissions and Health	1. Shri Ramdeobaba College of	Mechanical Engineering	24/1/2024	405554 - 001	29/03/2024	2023-24	405554 - 001	GRANTED
162	IPR/D/97	Planter Stand with Plate Holder	1. Shri Ramdeobaba College of	Electronics Engineering	10-1-2024	404262- 001	15/03/2024	2023-24	404262- 001	GRANTED
163	IPR/D/98	PCB Mounted Flexible Sensor	1. Shri Ramdeobaba College of	EDT Engineering	30/1/2024	406010- 001	29/03/2024	2023-24	406010- 001	GRANTED
164	IPR/D/99	Baby Bottle with Warming Device	1. Shri Ramdeobaba College of	Electronics Engineering	6-2-2024	406728- 001	26/04/2024	2023-24	406728- 001	GRANTED
165	IPR/D/100	Garment Hanger with Storage	1. Shri Ramdeobaba College of	DATA SCI	6-2-2024	406729- 001	12-04-2024	2023-24	406729- 001	GRANTED
166	IPR/D/101	Tooth Analyzer	1. Shri Ramdeobaba College of	BIOMED	6-2-2024	406730- 001	09-04-2024	2023-24	406730- 001	GRANTED
167	IPR/D/102	Sanitary pad dispensing machine	1. Shri Ramdeobaba College of	Mechanical Engineering	7-2-2024	406813- 001	2-5-2024	2023-24	406813- 001	GRANTED
168	IPR/D/103	Rear view mirror	1. Shri Ramdeobaba College of	Mechanical Engineering	7-2-2024	406814- 001		2023-24	406814- 001	GRANTED

169	IPR/D/104	Car side mirror	1. Shri Ramdeobaba College of	Mechanical Engineering	7-2-2024	406815- 001	18/4/2024	2023-24	406815- 001	GRANTED
170	IPR/D/105	Solar parabolic dish cleaning device	1. Shri Ramdeobaba College of	Mechanical Engineering	7-2-2024	406816- 001	9-4-2024	2023-24	406816- 001	GRANTED
171	IPR/D/106	Roller for chair	1. Shri Ramdeobaba College of	AIML	7-2-2024	406817- 001	12-4-2024	2023-24	406817- 001	GRANTED
172	IPR/D/107	Glove	1. Shri Ramdeobaba College of	AIML	7-2-2024	406818- 001		2023-24	406818- 001	GRANTED
173	IPR/D/108	Spectacles	1. Shri Ramdeobaba College of	DATA SCI	7-2-2024	406819- 001	18/4/2024	2023-24	406819- 001	GRANTED
174	IPR/D/109	Pot for plantation	1. Shri Ramdeobaba College of	AIML	7-2-2024	406820- 001	3-5-2024	2023-24	406820- 001	GRANTED
175	IPR/D/110	Keyboard	1. Shri Ramdeobaba College of	AIML	7-2-2024	406821- 001	25/4/2024	2023-24	406821- 001	GRANTED
176	IPR/D/111	Air pollution monitoring box	1. Shri Ramdeobaba College of	Electronics and Communication	7-2-2024	406822- 001	18/4/2024	2023-24	406822- 001	GRANTED
177	IPR/D/112	Pen drive locator case	1. Shri Ramdeobaba College of	DATA SCI	7-2-2024	406823- 001	9-4-2024	2023-24	406823- 001	GRANTED
178	IPR/D/113	Biodegradable convex profile bead	1. Shri Ramdeobaba College of	Mechanical Engineering	7-2-2024	406824- 001		2023-24	406824- 001	GRANTED
179	IPR/D/114	Photovoltaic module with cooling	1. Shri Ramdeobaba College of	Mechanical Engineering	7-2-2024	406825- 001		2023-24	406825- 001	GRANTED
180	IPR/D/116	Rolling projector screen	1. Shri Ramdeobaba College of	Electronics Engineering	17/2/2024	407845- 001	10-4-2024	2023-24	407845- 001	GRANTED
181	IPR/D/117	Multipurpose table	1. Shri Ramdeobaba College of	ECS	17/2/2024	407846- 001	18/4/2024	2023-24	407846- 001	GRANTED
182	IPR/D/118	Ceiling fan	1. Shri Ramdeobaba College of	ECS	17/2/2024	407847- 001	18/4/2024	2023-24	407847- 001	GRANTED
183	IPR/D/119	Waist bag	1. Shri Ramdeobaba College of	ECS	17/2/2024	407848- 001	3-5-2024	2023-24	407848- 001	GRANTED

184	IPR/D/120	Roof cleaning broom		Electronics	17/2/2024	407849-		2023-24	407849-	GRANTED
			College of	Engineering		001			001	
185	IPR/D/121	Helmet	1. Shri Ramdeobaba	ECS	17/2/2024	407850-	12-4-2024	2023-24	407850-	GRANTED
			College of			001			001	
186	IPR/D/122	Tri liquid vessel	1. Shri Ramdeobaba	Electronics	17/2/2024	407851-		2023-24	407851-	GRANTED
			College of	Engineering		001			001	
187	IPR/D/123	Hair serum	1. Shri Ramdeobaba	Electronics	17/2/2024	407852-		2023-24	407852-	GRANTED
		dispenser cum dryer	College of	Engineering		001			001	
188	IPR/D/124	Escalator	1. Shri Ramdeobaba	Electronics	17/2/2024	407853-	18/4/2024	2023-24	407853-	GRANTED
			College of	Engineering		001			001	
189	IPR/D/126	Charger	1. Shri Ramdeobaba	Electronics	17/2/2024	407855-	2-5-2024	2023-24	407855-	GRANTED
			College of	Engineering		001			001	
190	IPR/D/127	Duster	1. Shri Ramdeobaba	Electronics	17/2/2024	407856-	18/4/2024	2023-24	407856-	GRANTED
			College of	Engineering		001			001	
191	IPR/D/129	Spectacles	1. Shri Ramdeobaba	Electronics	17/2/2024	407858-		2023-24	407858-	GRANTED
			College of	Engineering		001			001	
192	IPR/D/130	Power adjustable	1. Shri Ramdeobaba	Electronics	17/2/2024	407859-		2023-24	407859-	GRANTED
		spectacles	College of	Engineering		001			001	
193	IPR/D/131	Smartphone-Based	1. Shri Ramdeobaba	Electronics	29/2/2024	409131-	5-4-2024	2023-24	409131-	GRANTED
		Disease Detection	College of	Engineering		001			001	
194	IPR/D/132	Jewellery Set	1. Shri Ramdeobaba	CSE (DS)	4-4-2024	412538-	31/05/2024	2023-24	412538-	GRANTED
			College of			001			001	
195	IPR/D/133	Convertible Helmet	1. Shri Ramdeobaba	Mechanical	2-4-2024	412340-	31/05/2024	2023-24	412340-	GRANTED
		Using Link	College of	Engineering		001			001	
196	IPR/D/134	Automated Ironing	1. Shri Ramdeobaba	EDT Engineering	2-4-2024	412341-	31/05/2024	2023-24	412341-	GRANTED
		Device	College of			001			001	
197	IPR/D/135	Vehicle Number	1. Shri Ramdeobaba	Electronics	2-4-2024	412546-	31/05/2024	2023-24	412546-	GRANTED
		Plate Scanning	College of	Engineering		001			001	
198	IPR/D/136	Journal Clip	1. Shri Ramdeobaba	CSE (AIML)	17/4/2024	413728-	31/05/2024	2023-24	413728-	GRANTED
			College of			001			001	

199	IPR/D/137	HELMET LOCK	1.Shri Ramdeobaba	CSE (AIML)	2024	412539-	16/5/2024	2023-24	412539-	GRANTED
		ATTACHMENT	College of			001			001	

Revenue Generated through Consultancy for Financial Year -2023-24

SN	Agency	Amount in Rupees
1	Soft Polynomials(I) Pvt.Ltd.	25695
2	Farook Lime Works	60000
3	Social Impact Innovations Pvt.Ltd.	50000
4	Institute of Pharmaceutical Education and	
	Research, Wardha	25424
5	Institute of Pharmacy And Research, Badnera	22882
6	Western Coalfields Ltd.	300000
7	Centeral Public Works Department (CPWD)	130500
8	Testing	3774
9	The Hitavada	167600
10	Suvidha Mahila Mandal, Walni	9440
11	Western Coalfields Ltd.	210600
12	Koranne Consultants Pvt Ltd	186440
13	Preetee Builder, Nagpur	25500
14	Western Coalfields Ltd.	257,250
15	Preetee Builder, Nagpur	60,000
	Total	15,35,105

Revenue Generated through Corporate Training & MDPs for Financial Year -2023-24

SN	Agency	Amount in Rupees
1	Elkem South East Asia Pvt.Ltd	25,000
2	Regional Training Institute- CAG, Civil Lines, Nagpur	16,950
3	Vodafone	1,61,107
4	Regional Training Institute- CAG, Civil Lines, Nagpur	14,830
5	TCS, Hyderabad	3,20,000
6	Indorama Synthetics	60,000
7	National Academy of Direct Taxes	16,950
8	National Academy of Direct Taxes	10,170
9	Thriveni Earth Movers Pvt.Ltd.	1,10,000
10	National Academy of Direct Taxes	3,390
11	Regional Training Institute- CAG, Civil Lines, Nagpur	4,238
12	Regional Training Institute- CAG, Civil Lines, Nagpur	10,594
13	IRA Interntional school	50,000
14	Power Grid Corporation of India Limited	33,559
15	Power Grid Corporation of India Limited	19,322
16	MOIL	20000
17	National Academy of Direct Taxes	20,339
18	Power Grid Corporation of India Limited	23,898
19	Vodafone	1,64,500
20	AWS Cloud	38,000
21	Central Institute of Business Management(CIBMRD)	27,118
22	Fourways Distributors Pvt.Ltd	18,000
23	Elkem South East Asia Pvt.Ltd	30,000
24	VANAMATI	51,000
	Total	12,48,965

Revenue Generated through Consultancy & Corporate Training for Financial Year -2023-24 –Rs.27,84,070

Revenue Generated from Consultancy during the Financial Year -2022-23

Sr.No	Agency	Amount in Rupees
1	Sudarshan Janardan Bire	25,000
2	Krishi Kranti Kendra	10,000
3	Elkem South Asia Private Ltd.	7,200
4	Indo Rama Synthetics (India) Ltd.	90,000
5	Radiant Study Circle	3,000
6	Bengaluru Pet Company	3,000
7	MAST ROOFING (S G Patil)	3,000
8	Helios Energy & Automation	3,000
9	Indo Rama Synthetics (India) Ltd.	90,000
10	Bengaluru Pet Company	3,000
11	SEETECH Solutions Pvt Ltd	4,000
12	MSRTC	1,20,912
13	Krishi Kranti Kendra	10,000
14	Radiant Study Circle	3,000
15	Sunshine Exim	3,000
16	Balkrishna R. Sharma	8,474
17	Niraj k. Sharma	8,474
18	The Hitavada	1,54,163
19	Elkem South East Asia Pvt.Ltd	86,400
20	DCS limited	1,78,000
21	Soft Polynominals (India) Pvt.Ltd	20,800
22	Satyam Engineers	14,400
23	NIT Silchar	13,000
24	Metlok Private Limited	10,000
25	Sensor & Systems Industrial Soluations Pvt.Ltd.	40,000
26	Prof.Ram Meghe Institute of Technology & Research	8,474
27	The Hitavada	93,220
28	Geosystems Research & Consultants Pvt.Ltd.	35,000
	Total	10,48,517

Revenue Generated from Corporate training & MDPs during the Financial Year -2022-23

Sr.No	Agency	Amount in Rupees
1	Med Pro College of Nursing	4,238
2	Central Institute of Education, Gondia	4,238
3	Power Grid Corporation of India Ltd.	20,000
4	Western Coalfield Ltd	72,000
5	Vanamati,Nagpur	1,21,500
6	CIMA	70,000
7	Power Grid Corporation of India Ltd.	45,000
8	MOIL	60,000
9	Regional Training Institute -CAG	16,950
10	Vanamati, Nagpur	81,000
11	Simplilearn & Caltech University, USA	1,35,594
12	Corpacademia Itechnovations Pvt Ltd.	80,000
13	Vinsys It Services India Pvt.Ltd	51,000
14	SMMCA	33,560
15	Central Institute of Business Management(CIBMRD)	50,848
16	Real Institute of Management & Research (RMIR)	37,288
17	Elkem South East Asia Pvt.Ltd.	25,000
18	QCFI	15,254
	Total	9,23,470

Revenue Generated through Consultancy & Corporate Training for Financial Year -2022-23 –Rs.19,71,987

Revenue Generated from Consultancy during the Financial Year -2021-22

SN	Agency	Amount in Rupees
1	Maharashtra State Elect. (MAHAGAMS)	25,000
2	MANAS Agro Industries & Infrastructure Ltd	1,01,952
3	SpaceWood Office Solutions Pvt.Ltd	2,00,000
4	Waghmare Food Products Pvt.Ltd	16,949
5	Surjikars Creation,nagpur	16,949
6	Western Coalfeilds Ltd (WCL)	2,81,250
7	Western Coalfeilds Ltd (WCL)	93,750
8	Swanand Go Vigyan Anusandhan Kendra	43,220
9	Swanand Go Vigyan Anusandhan Kendra	22,882
	Total	8,01,952

Revenue Generated from Corporate training & MDPS during the Financial Year -2021-22

SN	Agency	Amount in Rupees
1	Cloudcognoscente	50,847
2	Shri Mathuradas Mohta College of Science Nagpur	35,000
3	Western Coalfeilds Ltd (WCL)	72,000
4	Rattan India Power Limited.	24,000
5	Simplilearn on Microsoft Azure Cloud Platform	30,508
6	Deviare-Africa"Microsoft Azure Administrator Asscociate"	50,847
7	Spring People on Amazon Web Services Cloud	33,898
8	TechMahindra on Microsoft Assure Cloud Platform	33,898
9	Vodafone UK on Microsoft Assure Cloud Platform	42,373
	Total	3,73,371

Revenue Generated through Consultancy & Corporate Training for Financial Year -2021-22 –Rs.11,75,323.

Revenue Generated from Consultancy during the Financial Year -2020-21

SN	Agency	Amount in Rupees
1	WESTERN COALFEILDS LTD	5,760
2	WESTERN COALFEILDS LTD	8000
3	J.J.CONSTRUCTIONS	2997
	Total	16,757

Revenue Generated from Corporate training & MDPS during the Financial Year -2020-21

SN	Agency	Amount in Rupees
1	Vasantrao Naik State Agriculture Extension Management Training Institute (VANAMATI)	12,390
2	Accountant General office	12,000
3	Power Grid Corporation of India Ltd.	35,400
4	Power Grid Corporation of India Ltd.	2,360
5	Power Grid Corporation of India Ltd.	4,000
	Total	66,150

Revenue Generated through Consultancy & Corporate Training for Financial Year -2020-21 –Rs. 82,907

Revenue Generated from Consultancy during the Financial Year -2019-20

SN	Agency	Amount in Rupees
1	AFCONS INFRASTRUCTURE LTD	1,40,000
2	ANIX ELECTRONICS	41,102
3	ANIX ELECTRONICS	33,898
4	DHRUVV TRANSNET PVT.LTD.	16,949
5	DHRUVV TRANSNET PVT.LTD.	84,746
6	WESTERN COALFEILDS LTD	1,52,439
7	WESTERN COALFEILDS LTD	32,000
8	THE HITAVADA	84,746
9	THE HITAVADA	48,926
10	INDO HERBALS	28,600
11	SDSS CAREER SOLUTION, NAGPUR	57,000
12	WAGHMARE FOOD PRODUCTS PVT.LTD.	16,949
13	Maharashtra State Road Transport	4,09,872
14	Moil Limited	1,12,000
15	Ashfaque Ahmed Consultancy Service	3,26,587
16	D.P.JAIN & Company Infrastructure Pvt.Ltd	30,000
17	Shreeji Earthmovers (Mann Const.)	4,234
18	Know How Solutions Global Pvt.Ltd.	40,000
	Total	16,60,048

Revenue Generated from Corporate training & MDPS during the Financial Year -2019-20

SN	Agency	Amount in Rupees
1	MOIL LTD.	4,238
2	MOIL LTD.	12,712
3	MOIL LTD.	60,000
4	CEAT LIMITED	36,000
5	V.N.S.A., NAGPUR	73,500
6	A.G. OFFICE	10,169
7	Valethi Technologies LLP	22,000
	Power Grid Corporation Of India Limited	
8		45.000
9	Maharashtra Enviro Power Ltd	4,200
10	Maharashtra Enviro Power Ltd	4,500
11	Maharashtra Enviro Power Ltd	4,500
12	Maharashtra Enviro Power Ltd	4.500
13	Maharashtra Enviro Power Ltd	4,500
	Manas Agro Industries & Infrastrure Ltd.	
14		86,400
	Total	3,72,219

Revenue Generated through Consultancy & Corporate Training for Financial Year -2019-20 -Rs. 20,32,267

Revenue Generated from Consultancy during the Financial Year -2018-19

SN	Agency	Amount in Rupees
1	Manas Agro Industries & Infrastructures Ltd.	60,000
2	Ordance Factories Institute of Learning Ambazari,	30,000
3	Ordance Factories Institute of Learning Ambazari,	74,400
4	Jaiprakash Sharma & Associates	2,46,606
5	Jaiprakash Sharma & Associates	84,746
6	MEROG Project Planners and Management Consultants	75,830
7	B.L. Mehta	80,000
8	Testing A/c	8,175
9	Maharashtra State Road Transport Corporation	3,61,898
10	Maharashtra State Road Transport Corporation	4,35,247
11	Maharashtra State Road Transport Corporation	3,61,897
12	Maharashtra State Road Transport Corporation	1,02,468
13	Maharashtra State Road Transport Corporation	1,97,820
14	Maharashtra State Road Transport Corporation	4,92,216
15	Maharashtra State Road Transport Corporation	46,437
16	Maharashtra State Road Transport Corporation	70,349
17	SMS Ltd.	1,28,400
	Total	28,56,489

Revenue Generated from Corporate Training & MDPs during the Financial Year -2018-19

SN	Agency	Amount in Rupees
1	Wardhaman Urban Co- operative Bank	11,000
2	Wardhaman Urban Co- operative Bank	12,980
3	Manas Agro Industries & Infrastructures Ltd.	17,288
4	Mahindra and Mahindra	1,26,000
5	Ordance Factories Institute of Learning Ambazari, Nagpur	33,050
6	Account General(Audit)-II Nagpur	10,169
7	SMS Ltd.	1,12,500
8	Manjiri Textiles	43,749
9	Larson & Toubro Ltd.	6,500
	Total	3,73,236

Revenue Generated through Consultancy & Corporate Training for Financial Year -2018-19 –Rs. 32,29,725.







राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Gertificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

is pleased to declare the

Shri Ramdeobaba College of Engineering and

Management, Nagpur

Ramdeo Tekdi, Dist. Nagpur,

affiliated to Rashtrasant Tukadoji Maharaj Nagpur University, Maharashtra as

Accredited

with CSPA of 3.35 on four point scale

at A grade

valid up to Tebruary 27, 2027

Date: February 28, 2022



Director







National Assessment and Accreditation Council

16th August 2024

Newly Transformed Universities (Public Notice)

It is hereby notified that NAAC Accredited Affiliated / Constituent / Autonomous Colleges / Institutes who holds a valid Accreditation transforming itself into State Public Universities / State Private Universities / Deemed-to-be-Universities (both public and private) shall continue to hold the validity of accreditation of "NAAC Grade" and "NAAC CGPA" till their validity lasts.

Once their validity expires, such Universities may apply for fresh Accreditation as a University (Cycle-1) without waiting for two batches of students to graduate.

This decision is also applicable to NAAC Accredited HEIs transformed into universities, whose name is changed.

Sd/-

Director, NAAC

Annexure 13- NBA Accreditation Status

Level	Programme	Accreditation Status	NBA Accreditation Letter	Validity Duration	
			(1) File No. NBA/23rd BRD-ATR/2001, dated 21/11/2001		
			(2) File No. NBA/ACCR- 713/2005, dated 28/08/2006		
UG	B.E. Civil Engineering	Accredited by NBA	(3) File No.28-253/2010-NBA dated 14/08/2013	30-06-2026	
UG	b.E. Civil Engineering	Accreated by NDA	(4) File No. 28-253/2010 NBA, dated 14/06/2017	30-00-2020	
			(5) File No.28-253-2010-NBA dated 27/05/2020		
			(6) File No.28-253-2010-NBA dated 23/02/2024		
			(1) File No. NBA/23rd BRD-ATR/2001, dated 21/11/2001		
			(2) File No. NBA/ACCR- 713/2005, dated 28/08/2006		
UG	B.E. Electrical Engineering	Accredited by NBA	(3) File No.28-253/2010-NBA dated 14/08/2013	30-06-2026	
UG	b.E. Electrical Engineering	Accreated by NDA	(4) File No. 28-253/2010 NBA, dated 14/06/2017	30-00-2020	
			(5) File No.28-253-2010-NBA dated 27/05/2019		
			(6) File No.28-253-2010-NBA dated 23/02/2024		
	B.E. Electronics Engineering			(1) File No. NBA/ACCR- 713/2004, dated 29/07/2008	
UG		Accredited by NRA	(2) File No.28-253/2010-NBA dated 18/12/2014	30-06-2023	
CG			(3) File No. 28-253/2010 NBA, dated 03/12/2019	30-00-2023	
			(4) File No.28-253-2010-NBA dated 06/09/2022		
	B.E. Electronics and Communication		(1) File No. NBA/ACCR- 713/2004, dated 19/07/2008		
UG		Accredited by NBA	(2) File No. 28-253/2010-NBA, dated 18/12/2014	30-06-2025	
OG	Engineering	Accredited by NDA	(3) File No. 28-253/2010-NBA dated 03/12/2019	30-00-2023	
	Engineering		(4) File No. 28-253/2010-NBA dated 06/09/2022		
	B.E. Information		(1) File No. NBA/ACCR- 713/2004, dated 19/07/2008		
UG	Technology	Accredited by NBA	(2) File No. 28-253/2010-NBA, dated 18/12/2014	30-06-2025	
	reemology		(2) File No. 28-253/2010-NBA, dated 09/02/2023		
			(1) File No. NBA/ACCR- 713/2004, dated 19/07/2008		
UG	B.E. Computer Science and	Accredited by NBA	(2) File No. 28-253/2010-NBA, dated 18/12/2014	30-06-2025	
CG	Engineering	Engineering Accreance by NBA	(3) File No. 28-253/2010-NBA dated 03/12/2019	30-00-2025	
			(4) File No. 28-253/2010-NBA dated 06/09/2022		
UG		Accredited by NBA	(1) File No. 28-253/2010 NBA, dated 14/06/2017	30-06-2026	

	B.E. Mechanical		(2) File No.28-253-2010-NBA dated 27/05/2020	
	Engineering		(3) File No.28-253-2010-NBA dated 23/02/2024	
PG	PC M Tech VISIDesign Accredited by NRA		(1) File No. 28-253/2010-NBA dated 27/12/2016	
	Wilten. VESI Design	recreated by 14bri	(2) File No. 28-253-2010-NBA dated 09/01/2019	
	M.Tech. Structural		(1) File No. 28-253/2010-NBA dated 27/12/2016	
PG	Engineering	Accredited by NBA	(2) File No. 28-253-2010-NBA dated 09/01/2019	30-06-2025
	0 0		(3) File No. 28-253-2010-NBA dated 22/09/2023	
PG	M.Tech. Computer Science & Engineering	NA	NA	NA
PG	M.Tech. Power Electronics and Power System	NA	NA	NA
PG	M.Tech. Heat Power Engineering	NA	NA	NA
PG	Master of Computer Application	NA	NA	NA
PG	Master of Business Administration	Accredited by NBA	(1) File No. 28-253/2010-NBA, dated 22/05/2014 w.e.f. 06/05/2014	
UG	B. Tech. Computer Science and Engineering (AI/ML)	NA	NA NA	NA
	B. Tech. Computer Science			
UG	and Engineering (Data Science)	NA	NA	NA
ш	B. Tech. Computer Science	NIA	NA	NIA
UG	and Engineering (Cyber Security)	NA	NA	NA
UG	B. Tech. Electronics and Computer Science	NA	NA	NA
UG	B. Tech. Biomedical Engineering	NA	NA	NA

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION



Date: 09-02-2023

4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003

File No. 28-253-2010-NBA

To,

The Director, Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur - 440013, Maharashtra.

Subject: Accreditation status of programs applied by Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur - 440013, Maharashtra.

Sir,

This has reference to your application I.D. No. 5913-25/08/2021 seeking accreditation by National Board of Accreditation to the UG/PG Engineering programs applied by Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra.

An Expert Team conducted onsite evaluation of the programs from 11th to 13th November, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.			Basis of Evaluation		Period of validity	Remarks
(1)	(2)		(3)	(4)	(5)	(6)
1.	Information Technology	UG	Tier – I January 2016 Document	Accredited	Academic Years 2022-2023 to 2024-2025	Accreditation status granted is valid for the period indicated in Col.5 or till the program has
2.	Structural Engineering	PG	May, 2017 Document	Accredited	i.e. upto 30-06-2025	the approval of the Competent Authority, whichever is earlie

- It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- In case of the UG Engineering program which has been granted accreditation for 3 years. Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by the concerned Committee in NBA for further processing of the accreditation status.
- The accreditation status awarded to the programs as indicated in the above table designature Not Verified accreditation has been granted to Shri Ramdeobaba College of Engineering and Management, Ram Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra as a whole. As such the Institution spanic At At Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra as a whole. As such the Institution SEXWARY AND PORTER WITH With its name including on its letter head etc. write that it is accredited by NBA because it is phagea20228004018216002:23 IST and not Institution accreditation. If such an instance comes to NBA's notice, this will be ewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA

Contd./-

- The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

- Encls.: 1. Copy of Report of Chairman of the Visiting Team.
 - 2. Copy each of Expert Reports of the Visiting Team.

Copy to:

- The Director Technical Education, Mahapalika Marg, Dhobi Talao, Chhatrapati Shivaji Terminus Area, Fort, Mumbai, Maharashtra - 400001.
- 2. The Registrar, Rashtrasant Tukadoji Maharaj Nagpur University, Amravati Rd, Gokulpeth, Nagpur, Maharashtra 440033.
- 3. Accreditation File
- Master Accreditation file of the State

Signature Not Verified Digitally signed by RAJENDRA BANWARILAL PUROHIT Date: 2023.04.73 16:02:23 IST

NATIONAL BOARD OF ACCREDITATION

NBCC Place, East Tower, 4th Floor, Bhisham Pitamah Marg, Pragati Vihar, New Delhi-110 003 Tel: +91 11 2436 0620-22, 2436 0654 ; Telefax: +91 11 4308 4903

Website: www.nbaind.org



File No. 28-253-2010-NBA

Dated: May 27, 2020

To,

The Principal,
Shri Ramdeobaba College of Engineering and Management,
Ramdeo Tekdi, Gittikhadan,
Katol Road, Nagpur – 440013,
Maharashtra.

Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier I offered by Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra.

Sir,

This is regarding Compliance Report submitted by Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra for the UG Engineering programs which were provisionally accredited by NBA in Tier-I for academic years 2017-18 to 2019-20 whose validity is expiring on 30.06.2020.

2. An Expert Team conducted data verification of the programs on **22nd February**, **2020**. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The competent authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditatio n Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Civil Engineering		Accredited	Academic Years 2020-2021 to 2022-2023 i.e. Upto 30-06-2023	Accreditation status
2.	Mechanical Engineering	Tier-I	Accredited		Accreditation status granted is valid for the period indicated in Col.5 or till the
3.	Electronics Engineering	, i.e. i	Accredited		program has the approval of the competent authority,
4.	Electrical Engineering		Accredited	33 33 2023	whichever is earlier

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

Signature Not Verified

4. The accreditation status awarded to the programs as indicated in the above this interest by RAJENDRA that the accreditation has been granted to Shri Ramdeobaba College of Engineering and Marilal part of 12:23 IST Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is programs accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

466

Contd./-

- 5. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 6. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- 7. A copy each of the Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: Copy each of the Report of the Visiting Team in respect of the programs.

- The Director of Technical Education, Mahapalika Marg, Dhobi Talao, Chhatrapati Shivaji Terminus Area, Fort, Mumbai, Maharashtra-400 001.
- The Registrar,
 Rashtrasant Tukadoji Maharaj Nagpur University,
 Amravati Road, Ram Nagar,
 Nagpur, Maharashtra 440033
- 3. Accreditation File
- 4. Master Accreditation file of the State

Signature Not Verified

Digitally signed by RAJENDRA

BANWARILAL POROHIT Date: 2023.04.13 16:02:23 IST

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION

4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



File No. 28-253-2010-NBA

Date: September 6, 2022

To,

The Principal

Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra.

Subject: Further accreditation status on the basis of Compliance Report of the programs in Tier I offered by Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra.

Sir,

This is regarding Compliance Report submitted by Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra for the UG Engineering programs which were accredited by NBA in Tier-I for academic years 2019-20 to 2021-22 i.e., upto 30.06.2022.

2. An Expert Team conducted data verification of the programs on 2nd July, 2022. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Accreditation	Period of validity	Remarks		
(1)	(2)	(3)	(4) (5)		(6)	
1.	Computer Science and Engineering	Tier-I	Accredited	Academic Years 2022-2023 to	Accreditation status granted is valid for the period indicated in Col.5	
2.	Electronics & Communication Engineering	January 2016 Document	Accredited	2024-2025 i.e. upto 30-06-2025	or till the program has the approval of the Competent Authority, whichever is earlier	

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The programs have been granted accreditation for further 3 years. Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur 440013, Maharashtra should submit fresh online application under First Cycle SAR Tier-I January, 2016 Document through eNBA portal at least five months before the expiry of validity of accreditation mentioned above.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur 440013, Maharashtra as a whole. As such the Institution shore Not here along with its name including on its letter head etc. write that it is accredited by Nagitable closed by Adrough accreditation and not Institution accreditation. If such an instance comes to NBA's Date: 2023 04 13 16.52 23 VST seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.

Contd./...

- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- A copy each of Report of the Visiting Team in respect of the above programs is enclosed.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

Encls: 1. Copy each of Report of the Visiting Team in respect of the programs.

Copy to:

- The Director Technical Education, Mahapalika Marg, Dhobi Talao, Chhatrapati Shivaji Terminus Area, Fort, Mumbai, Maharashtra – 400001.
- The Registrar,
 Rashtrasant Tukadoji Maharaj Nagpur University,
 Amravati Rd, Gokulpeth,
 Nagpur, Maharashtra 440033.

HOD CS, HOD E Cody has

3. Accreditation File

4. Master Accreditation file of the State

Signature Not Verified

Digitally signed by RAJENDRA BANWARILAL PUROHIT Date: 2023.04.78 16:02:23 IST

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड़, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION





File No. 28-253-2010-NBA

Date: February 23, 2024

To,

The Principal
Shri Ramdeobaba College of Engineering and Management,
Ramdeo Tekdi, Gittikhadan,
Katol Road, Nagpur – 440013,
Maharashtra.

Subject: Accreditation status of programs applied by Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra.

Sir,

This has reference to your application I.D. No. 7940-30/03/2023 seeking accreditation by National Board of Accreditation to the UG Engineering programs applied by Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur – 440013, Maharashtra.

2. An Expert Team conducted onsite evaluation of the programs from 01st to 03rd December, 2023. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the programs as given in the table below:

SI. No.	Name of the Program(s) (UG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks
(1)	(2)	(3)	(4)	(5)	(6)
1.	Civil Engineering	Tier-I January 2016 Document	Accredited * (Marks awarded by the Visiting Team revised as per the observations made and indicated in the Annexure to this letter)	Academic Years 2023-2024 to 2025-2026 i.e. upto 30-06-2026	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier
2.	Electrical Engineering		Accredited * (Marks awarded by the Visiting Team revised as per the observations made and indicated in the Annexure to this letter)		
3.	Mechanical Engineering		Accredited * (Marks awarded by the Visiting Team revised as per the observations made and indicated in the Annexure to this letter)		

^{*} Observation made during the course of evaluation are indicated in Annexure to this letter.

3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.

471

Contd /

- The programs have been granted accreditation for 3 years. Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur - 440013, Maharashtra should submit the Compliance Report at least six months before the expiry of validity of accreditation mentioned above so as to be eligible for consideration by vothe concerned Committee in NBA for further processing of the accreditation status.
- 5. The accreditation status awarded to the programs as indicated in the above table does not imply that the accreditation has been granted to Shri Ramdeobaba College of Engineering and Management, Ramdeo Tekdi, Gittikhadan, Katol Road, Nagpur - 440013, Maharashtra as a whole. As such the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the Academic Year from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 6. The accreditation status of the above programs is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited programs as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.
- 7. The accreditation status awarded to the programs as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- A copy each of the Report of Chairman of the Visiting Team and Evaluators' Reports in respect of the above programs is enclosed.
- If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

(Dr. Anil Kumar Nassa) Member Secretary

- Encls.: 1. Copy of Report of Chairman of the Visiting Team.
 - 2. Copy each of Expert Reports of the Visiting Team.

Copy to:

- 1. The Director Technical Education, Mahapalika Marg, Dhobi Talao, Chhatrapati Shivaji Terminus Area, Fort, Mumbai, Maharashtra - 400001.
- The Registrar, Rashtrasant Tukadoji Maharaj Nagpur University, Amravati Rd, Gokulpeth, Nagpur, Maharashtra 440033
- Accreditation File
- Master Accreditation file of the State