

## SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

(An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)

## Time Table of Fifth Semester B.Tech. End Semester Examination RW2024

1									ime : 2:00 PN		mester Examina 00 PM						
	Day	Thursday			Saturday	ı	Monday		Friday		Sunday		Tu	uesday		Thurs	day
Name of Branch	Date		14-Nov-24		6-Nov-24	18-Nov-24		22-Nov-24		24-Nov-24				Nov-24		28-No	
		Subject Cod		Subject Code		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code INT398-1- Data Science	Subject Name
Civil Engineering  Computer Science and Engineering		CET351	Surveying and Geomatics	CET352	RCC Structures			CET353	Transportation Engineering	CET354	Foundation Engineering	CETH501	Geotechnical Design	CDTM501	Data Handling and Visualization	INT398-4-Industrial Psycho	ology
		CST325-3	Computer Graphics		Database Management Systems	CST322	Artificial Intelligence	CST324	Design Pattern	CST323	Computer Networks			ITTM501	Data Warehousing and Business Intelligence	CST398-1 - Python and Dat	a Analysis
		CST325-4	Advanced Algorithms	CST321										CSTM501	Database Management System	HUT398-1- Education, Tech	
		CST355-1	Computer Graphics									CSTH502	Data Engineering	CATM501	Marking Lauretan	CHT398-1- ALTERNATIVE F	
		C31333-1	computer Graphics	CST351	Database Management Systems			CST352	Design & Analysis of Algorithms	CST353	Computer Networks	CSTTISOE		CATHISOT		MET398-2- Automobile En ENT398-4- Drone technolo	
		CST355-4	Design Patterns									CSTH503	Cyber Forensics:Threats, Vulnerability, Malware			MBT398-3- Venture Devel	
Computer Science and Engineering (Cyber Security)			SOFTWARE ENGINEERING AND		COMPUTER SECURITY			ССТ303	ARTIFICIAL INTELLIGENCE AND CYBER SECURITY		BASICS OF ETHICAL HACKING					ECT398 – 1- Electronics in	
		CCT301	PROJECT MANAGEMENT	ССТ302						CCT304-1						EET398-1 - Energy Manage	ement & Audit
														-		HUT398-5-Orientation in S	panish Language
Computer Science and Engineering (Data Science)		CDT301	MACHINE LEARNING	CDT302	INFORMATION SECURITY AND PRIVACY			CDT305-2	DATA WAREHOUSING AND BUSINESS INTELLIGENCE	CDT304	COMPILER DESIGN					INT398-6- Organizational F Improvement	roductivity
														-		INT398-2- Maintenance an	d Troubleshooting
Computer Science and Engineering (Artificial Intelligence and Machine Learning)		CAT302	MACHINE LEARNING	CAT301	DATABASE MANAGEMENT			CAT303	MICROCONTROLLER DESIGN	CAT304	COMPILER DESIGN					MET398-1- Project Manag	ement
																ITT398 - 1- Python Program	nming
Electrical Engineering		EET351	Power System-I							EET354-1	Electrical Machine Design	EETH501	Distributed Generation and Smart grids			INT398-5- Theories of Engi Experimentation	neering
		EET358	Database Management Systems	EET352	Electrical Machines-II	EET353	Microcontroller	EET355	Power Electronics	EET354-2	Non-Conventional Energy Sources		gitus			CAT398 - MACHINE LEARN	ING - TOOLS AND
																TECHNIQUES	
										EET354-3	Electrical Energy Conservation and Audit					CCT398-BASICS OF ETHICA HUT398-2 - SANSKRIT FOR	
Electronics and Communication Engineering			L Electromagnetic Waves	ECT352	Control Systems	ECT353	Microcontrollers & Interfacing	ECT355-2	CMOS Design							BMT398-1 BIOINFORMATI	
														-		ECT398-2-SENSORS AND T	
		ECT351						ECT355-3	Wireless Communication		Digital Signal Processing					CHT398-4 Food and Nutrit	ion
								ECT355-4	Smart Sensors								
								ECT355-5	Database Management Systems					-			
Electronics Des Technology									Embedded System Design and								
			Control System	EDT351	Electromagnetic Waves	EDT352	CMOS Digital Circuit Design	EDT355-1	RTOS	EDT353 E							
	esign	EET361						EDT355-2	Electronics System Design		Electronics Instrumentation						
								EDT355-3	Shell Scripting and Python								
								2010000									
Biomedical Engineering				Heathcare Application	BMT 301-2	Medical Robotics & Automation		Business Management and		Biomedical Sensors and Measurement	BMTH501	PROGRAMMING IN BIOINFORMATICS					
	gineering	ВМТ302	Biometarials	вмт303	Design Using FPGA			MBT391-1	Entrepreneurship		Devices						
						BMT 301-3	Biostatistics										
El;ectonics and Science	d Computer	ECST301	Operating System	ECST302	Design and Analysis of Algorithms	ECST303	Machine Learning	MBT391	Business Management and Entrepreneurship	ECST305-1	SOC Design	ECSTH501	Computer Vision with Embedded Machine Learning				
										ECST305-3	Image Processing			-			
											ge : rotessing						
										ECST305-4	Cloud Computing						
Electronics Engineeri		EET361		ENT351	Electromagnetic Waves	ENT352	CMOS Digital Circuit Design	ENT355-1	Embedded System Design and RTOS								
			Control Systems						RIOS	-							
	gineering							ENT355-2	Mechatronics		Electronic Instrumentation						
										ENT353							
								ENT355-3	Digital Image Processing								
								ENT355-4	Object Oriented Programming								
Industrial Engi	ineering	INT352	Production Planning & Control	I INT355	Modelling and Simulation	INT354	Relational DBMS	INT351	Operations Research-I	INT353	Work Measurement & Value Engineering	ITTH501	Cloud Native App Development				
											-						
		ITT372	Operating Systems	ITT371	Compiler Design	ITT373	Computer Networks	ITT374	Introduction to Machine Learning	HUT354	Managerial Economics						
Information Technology	echnology													-			
	ITT351	Operating Systems	ITT352	Formal Languages and Automata Theory	ITT353	Computer Networks	ITT354-1	Advanced Data Structure	HUT354	Managerial Economics							
								ITT354-2	Web Technology								
Mechanical Er	ngineering	MET351	Applied Thermodynamics-I	MET352	Heat Transfer	MET354	Manufacturing Technology	MET355	Operations Research	MET353	Design of Machine Elements-I	METH501	Turbomachinery				

Date: 16/10/2024

Controller of Examinations