

## SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

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

REVISED- Time Table of Seventh Semester B.Tech. End Semester Examination RW2024 Time: 9:30 AM to 12:30 PM

							Time : 9:30 AM		10 12.30								
Day		Thursday		Saturday		Monday	Friday			Monday			esday			Thursday	
Name of Branch Date		14-Nov-24 Subject Name		.6-Nov-24		8-Nov-24		22-Nov-24	Subject C	25-Nov-24	Subject C		Nov-24	Sub		8-Nov-24	
	Subject Coo	le Subject Name  COMPUTER AIDED DESIGN AN	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	
Civil Engineering	CET452-1	DRAFTING									CETH71	Foundation Design	CSTM72	Al and Machine Learning			
	CET452-3	WATER AND WASTE WATER TREATMENT		CONSTRUCTION ENGINEERING AND MANAGEMENT	CET453	CONTRACTS, ACCOUNTS AND WORK MANAGEMENT	CET451-1	DESIGN OF CONCRETE STRUCTURES					CDTM71	STATISTICAL MACHINE LEARNING	CET498-1	GREEN BUILDING	
		TREATMENT	CETALA														
	CET452-4	GEOTECHNICAL EXPLORATION	CET454				CET451-3	ENVIRONMENTAL SYSTEM MODELLING	-	-			CATM71	DEEP LEARNING AND ITS APPLICATIONS	HUT498-1	TECHNICAL COMMUNICATION	
	CET452-5	TRAFFIC ENGINEERING AND MANAGEMENT											ITTM71-01	INTRODUCTION TO MACHINE LEARNING			
														LEARNING		DATA ANALYTICS FOR	
	CET452-7	REMOTE SENSING AND GIS					CET451-6	CONTRACTS MANAGEMENT							CST498-1	BUSINESS APPLICATIONS	
	CST451-1	MACHINE LEARNING			CST452-2	DISTRIBUTED AND PARALLEL DATABASE					CSTH75	Software Development Automation			INT498-2	PROJECT PLANNING AND MANAGEMENT	
	CST451-2	WEB INTELLIGENCE AND BIG			CST452-4	CLOUD COMPUTING					CSTH72-1	Business and Web Analytics			ITT498-1	INTERNET TECHNOLOGIES	
		DATA	IDT451	BIO-INFORMATICS						•						TEGINOLOGILLO	
	CST451-3	DATA VISUALIZATION & ANALYTICS													ENT498-4	DRONE TECHNOLOGY	
						AUDITING IT											
Computer Scinece and Engineering (Cyber Security)	CCT403	SECURE CODING	IDT452**	BIO-INFORMATICS**	CCT401-2	INFRASTRUCTURE FOR COMPLIANCE	CCT402-1	NETWORK SECURITY ADMINISTRATION							EET498-1	ELECTRIC VEHICLES	
	CDT401	DEEP LEARNING - II	CDT402	LARGE SCALE DATA ANALYTICS	CDT403-1	CLOUD COMPUTING	CDT404-2	CUSTOMER RELATIONSHIP MANAGEMENT							ENT498-2	ARDUINO PLAYGROUND	
Computer Scinece and Engineering																	
Data Science)																	
					CDT403-2	NEXT GENERATION DATABASES											
Computer Scinece and Engineering							CAT40	CUSTOMER RELATIONSHIP MANAGEMENT							INT498-1	COMPUTER INTEGRATED MANUFACTURING	
Computer Scinece and Engineering (Artificial Intelligence and Machine Learning)		DATA ANALYTICS AND VISUALIZATION	IDT453**	BIO-INFORMATICS**	CAT402-1	CLOUD COMPUTING							1				
							CAT40	3-3 BLOCKCHAIN TECHNOLOGY									
			EET452-1	ADVANCE ELECTRIC DRIVES & VEHICLES							EETH72	Design of Power Converter for Distributed Generation System			MET498-1	MECHATRONICS	
Electrical Engineering		Power System Protection		COMPUTER APPLICATION IN POWER SYSTEM  4 EHVAC TRANSMISSION SYSTEMS  7 DIGITAL RELAYS AND PROTECTION SYSTEMS	HUT453	3 Engineering Economics and Management	M8T451 ENTREPRENEURSHIP DEVELOPMENT					2.5cm/sted deneration system	-				
			EET452-2												MET498-2	INDUSTRIAL ROBOTICS	
			EET452-4											CAT498-1	SOFTWARE ENGINEERING		
										HIGH VOLTAGE ENGINEERING							
	EET456		EET452-7						EET451						ITT498-02	E-COMMERCE	
			EET452-8														
			EET452-11	HIGH VOLTAGE ENGINEERING													
			EET452-12	DIGITGAL SIGNAL PROCESSING													
Electronics and Communication Engineering					ECT453-1	ERROR CORRECTING	ECT452-1	OPTICAL FIBER	ECT451-1	EMBEDED SYSTEMS							
			HUT452	ENGINEERING ECONOMICS	101433-1	CODES	EC1432-1	COMMUNICATION	LC1431-1	EWILDED STSTEWS							
					ECT453-2	LONG TERM EVALUATION TECHNOLOGIES	ECT452-2	BROADBAND COMMUNICATION	ECT451-2	MICROWAVE THEORY AND TECHNIQUES							
					ECT453-3	MACHINE LEARNING	ECT452-3	WIRELESS SENSOR NETWORKS	ECT451-3	DIGITAL IMAGE AND VIDEO							
								TESTING AND VERIFICATION OF		PROCESSING							
Electronics Design Technology		DESIGN OF ELECTRONIC EQUIPMENTS		RELIABILITY OF ELECTRONIC EQUIPMENTS	s -		EDT454-1	DIGITAL SYSTEMS	EDT453-3	COMPUTER NETWORKS							
	EDT451		EDT452				EDT454-2	FIBRE OPTICS COMMUNICATION	EDT453-2	WIRELESS COMMUNICATION							
								MICRO-ELECTRO MECHANICAL									
							EDT454-3	SYSTEMS									
				DESIGN AND	BMT401-1	MOLECULAR BIOLOGY AND GENETICS	BMT402-1	TISSUE ENGINEERING			ВМТН72	COMPUTER AIDED DRUG DESIGN AND CHEMOINFORMATICS					
Biomedical Engineering	BMT403	ANALYTICAL & DIAGNOSTIC EQUIPMENTS	BMT405	MANUFACTURING OF IMPLANTS AND		RELIABILITY OF											
				PROSTHESES	BMT401-2	HEALTHCARE EQUIPMENTS	BMT402-3	BIONANOTECHNOLOGY									
Electronics Engineering					ENT451	COMPUTER NETWORKS	ENT453-1	TESTING AND VERIFICATION OF DIGITAL SYSTEMS	ENT452-1	DIGITAL SYSTEM DESIGN	ENTH72	HARDWARE DESIGNING FOR AI/MI APPLICATIONS					
	-		-				ENT453-2	FIBRE OPTICS COMMUNICATION	ENT452-2	WIRELESS COMMUNICATION							
					-		ENT453-3	MICRO ELECTRO MECHANICAL	ENT452-3	ANALOG IC DESIGN			1				
								SYSTEM	111111111111111111111111111111111111111	, water to be stated							
Industrial Engineering		INDUSTRIAL AUTOMATION	INT452	ENGINEERING ECONOMY AND COST CONTROL	INT453	HUMAN FACTORS ENGINEERING	INT454-1	NON-LINEAR OPTIMIZATION TECHNIQUE	INT455-1	TOOL DESIGN	INTH71	SUPPLY CHAIN OPTIMIZATION					
								HUMAN RESOURCE									
							INT454-2	MANAGEMENT	INT455-2	FLEXIBLE MANUFACTURING SYSTEMS							
	INT451						INT454-3	ENTERPRISE RESOURCE PLANNING	INT455-3	INTERNET OF THINGS							
							INT454-4	ADVANCED INSTRUMENTATION AND MEASUREMENT TECHNIQUES	1								
								TECHNIQUES									
							INT454-5	INTELLECTUAL PROPERTY RIGHTS									
					ITTAE2 4	IMAGE PROCESSIVE	ITTAEA A	INTRODUCTION TO MACHINE									
Information Technology	ITT451	ARTIFICIAL INTELLIGENCE	ITT452	CLOUD COMPUTING	ITT453-1	IMAGE PROCESSING	ITT454-1	LEARNING					-				
					ITT453-2	WIRELESS COMMUNICATION	ITT454-2	INTERNET OF THINGS									
Mechanical Engineering			MET454-1	DESIGN OF MECHANICAL SYSTEMS	MET453-2	PRINCIPLES OF MANAGEMENT	MET452-2	POWER PLANT ENGINEERING	MET451-1	STRESS ANALYSIS							
			METAEAF		MET453-3	ELECTRIC VEHICLE	MET452-3	VEHICLE DYNAMICS	MET451-4	REFRIGERATION AND AIR-			1				
					.VIL 1435-3	TECHNOLOGY	MET452-3 MET452-4	SUPPLY CHAIN MANAGEMENT		CONDITIONING  RENEWABLE ENERGY SYSTEMS			+				
			MET454-4	AI AND EXPERT				ENERGY CONSERVATION AND					-				
			MET454-6	AI AND EXPERT SYSTEMS	MET453-6	MOBILE ROBOTICS	MET452-5	MANAGEMENT	MET451-6	IOT AND INDUSTRY 4.0			-				
							MET452-6	MICRO MACHINING	MET451-7	FUNDAMENTALS OF LOW FREQUENCY NOISE, VIBRATIONS & HARSHNESS							
	ill be from 09.	30 AM to 11:00 AM	-												4-11-2-		
te : 21 Oct. 2024														Cor	troller of Exan	inations	