

## SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

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

Time Table of Seventh Semester B.Tech. End Semester Examination MW2024

Time: 9:30 AM to 12:30 PM

Time: 9:30 AM to 12:30 PM																		
Name of Branch	Day		Friday 10-Jan-25		Saturday L1-Jan-25		Monday 3-Jan-25		Tuesday 4-Jan-25		Wednesday 15-Jan-25			ursday Jan-25			Friday L7-Jan-25	
Nume of Branch	Dute	Subject Code		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	
		CET452-1	COMPUTER AIDED DESIGN AND DRAFTING									CETH71	Foundation Design	CSTM72	Al and Machine Learning			
			WATER AND WASTE WATER	-					DESIGN OF CONCRETE	_				_	STATISTICAL MACHINE			
		CET452-3	TREATMENT		CONSTRUCTION		CONTRACTS, ACCOUNTS	CET451-1	STRUCTURES	-				CDTM71	LEARNING	CET498-1	GREEN BUILDING	
Civil Engineering		CET452-4	GEOTECHNICAL EXPLORATION	CET454		CET453	AND WORK MANAGEMENT	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			
		CET452-7	REMOTE SENSING AND GIS	-				CET451-6	CONTRACTS MANAGEMENT	_				-	LEARING	CST498-1	DATA ANALYTICS FOR	
		CST451-1	MACHINE LEARNING			CST452-2	DISTRIBUTED AND							-		INT498-2	BUSINESS APPLICATION PROJECT PLANNING A	
		C31431-1		-		C31452-2	PARALLEL DATABASE			_						1111490-2	MANAGEMENT	
Computer Science and Engineeri		CST451-2	WEB INTELLIGENCE AND BIG DATA	IDT451	BIO-INFORMATICS	CST452-4	CLOUD COMPUTING				-	CSTH72-1	Business and Web Analytics			ITT498-1	INTERNET TECHNOLOGIES	
		CST451-3	DATA VISUALIZATION & ANALYTICS													ENT498-4	DRONE TECHNOLOGY	
														_				
Computer Scinece ar (Cyber Security)	d Engineering	CCT403	SECURE CODING	IDT452**	BIO-INFORMATICS**	CCT401-2	AUDITING IT 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 PLAYGROUN	
Computer Scinece ar [Data Science)	d Engineering																	
						CDT403-2	NEXT GENERATION DATABASES											
Computer Scinece ar	nd Engineering		DATA ANALYTICS AND					CAT403-2	CUSTOMER RELATIONSHIP MANAGEMENT							INT498-1	COMPUTER INTEGRAT MANUFACTURING	
(Artificial Intelligence and Mach	e and Machine	CAT401	VISUALIZATION	IDT453**	BIO-INFORMATICS**	CAT402-1	CLOUD COMPUTING	CAT403-3	BLOCKCHAIN TECHNOLOGY									
					ADVANCE ELECTRIC								Design of Power Converter for					
				EET452-1	DRIVES & VEHICLES							EETH72	Design of Power Converter for Distributed Generation System			MET498-1	MECHATRONICS	
				EET452-2	COMPUTER APPLICATION IN POWER SYSTEM											MET498-2	INDUSTRIAL ROBOTIC	
				EET452-4	EHVAC TRANSMISSION SYSTEMS											CAT498-1	SOFTWARE ENGINEERIN	
							Forder of the Control of		SALTO SOD FALSI LOCALID									
	g	EET456	Power System Protection	EET452-7	PROTECTION SYSTEMS	HUT453	Engineering Economics and Management	MBT451	ENTREPRENEURSHIP DEVELOPMENT	EET451	HIGH VOLTAGE ENGINEERING					ITT498-02	E-COMMERCE	
				EET452-8	ELECTRICAL INSTALLATION DESIGN													
				EET452-11	HIGH VOLTAGE													
				EE1452-11	ENGINEERING									_				
				EET452-12	DIGITGAL SIGNAL PROCESSING													
Electronics and Communic Engineering Electronics Design Techno						ECT453-1	ERROR CORRECTING CODES	ECT452-1	OPTICAL FIBER COMMUNICATION	ECT451-1	EMBEDED SYSTEMS							
	munication			HUT452	ENGINEERING ECONOMICS		LONG TERM EVALUATION		BROADBAND		MICROWAVE THEORY AND			-				
						ECT453-2	TECHNOLOGIES	ECT452-2	COMMUNICATION	ECT451-2	TECHNIQUES							
						ECT453-3	MACHINE LEARNING	ECT452-3	WIRELESS SENSOR NETWORKS	ECT451-3	DIGITAL IMAGE AND VIDEO PROCESSING							
								EDT454-1	TESTING AND VERIFICATION OF DIGITAL SYSTEMS	EDT453-3	COMPUTER NETWORKS							
	echnology	EDT451	DESIGN OF ELECTRONIC EQUIPMENTS	EDT452	RELIABILITY OF ELECTRONIC EQUIPMENTS			EDT454-2	FIBRE OPTICS COMMUNICATION	EDT453-2	WIRELESS COMMUNICATION							
								EDT454-3	MICRO-ELECTRO MECHANICAL									
								251-151-5	SYSTEMS									
			ANALYTICAL & DIAGNOSTIC	0147405	DESIGN AND MANUFACTURING OF	BMT401-1	MOLECULAR BIOLOGY AND GENETICS	BMT402-1	TISSUE ENGINEERING			ВМТН72	COMPUTER AIDED DRUG DESIGN AND CHEMOINFORMATICS					
Biomedical Engineer	ing	BMT403	EQUIPMENTS	BMT405	IMPLANTS AND		RELIABILITY OF HEALTHCARE	BMT402-3	BIONANOTECHNOLOGY									
							EQUIPMENTS											
						ENT451	COMPUTER NETWORKS	ENT453-1	TESTING AND VERIFICATION OF DIGITAL SYSTEMS	ENT452-1	DIGITAL SYSTEM DESIGN	ENTH72	HARDWARE DESIGNING FOR AI/ML APPLICATIONS					
Electronics Engineer	ing	-		-				ENT453-2	FIBRE OPTICS COMMUNICATION	ENT452-2	WIRELESS COMMUNICATION							
								ENT453-3	MICRO ELECTRO MECHANICAL SYSTEM	ENT452-3	ANALOG IC DESIGN							
Industrial Engineering									NON-LINEAR OPTIMIZATION									
								INT454-1	TECHNIQUE	INT455-1	TOOL DESIGN	INTH71	SUPPLY CHAIN OPTIMIZATION					
								INT454-2	HUMAN RESOURCE MANAGEMENT	INT455-2	FLEXIBLE MANUFACTURING SYSTEM	15						
					ENGINEERING ECONOMY		HUMAN FACTORS	INT454-3	ENTERPRISE RESOURCE PLANNING	INT455-3	INTERNET OF THINGS							
	g	INT451	INDUSTRIAL AUTOMATION	INT452	AND COST CONTROL		ENGINEERING											
								INT454-4	ADVANCED INSTRUMENTATION AND MEASUREMENT TECHNIQUES									
									INTELLECTUAL PROPERTY									
								INT454-5	RIGHTS									
Information Technology	OFV	ITT451	ARTIFICIAL INTELLIGENCE	ITT452	CLOUD COMPUTING	ITT453-1	IMAGE PROCESSING	ITT454-1	INTRODUCTION TO MACHINE LEARNING									
	-31				com/ormo	ITT453-2	WIRELESS COMMUNICATION	ITT454-2	INTERNET OF THINGS									
				MET454-1	DESIGN OF MECHANICAL SYSTEMS	MET453-2	PRINCIPLES OF MANAGEMENT	MET452-2	POWER PLANT ENGINEERING	MET451-1	STRESS ANALYSIS							
				MET454-5		MET453-3	ELECTRIC VEHICLE TECHNOLOGY	MET452-3	VEHICLE DYNAMICS	MET451-4	REFRIGERATION AND AIR-			1				
				METAEAA	MATERIAL HANDLING SYSTEMS		IECHNULUGY	MET452-4	SUPPLY CHAIN MANAGEMENT		CONDITIONING  RENEWABLE ENERGY SYSTEMS							
Machaniari 5	ring						I			-				4				
Mechanical Enginee	ring	-		METAEA 6	AI AND EXPERT			METAE2	ENERGY CONSERVATION AND	METAL1 C	IOT AND INDUSTRY 4 O							
Mechanical Enginee	ring			METAEA 6	AI AND EXPERT	MET453-6	MOBILE ROBOTICS	MET452-5	ENERGY CONSERVATION AND MANAGEMENT	MET451-6	IOT AND INDUSTRY 4.0			_				

Date: 21/12/2024