## SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

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

## Time Table of Sixth Semester B.Tech. End Semester Examination RW2025 EX- REVISED

Time: 09:30 AM to 12:30 PM

	Time : 09:30 AM to 12:30 PM											Date Revised	
Day			Thursday		Saturday	Tuesday		Thursday		Saturday			Monday
Name of Branch	Date	Subject Code	13-Nov-25 Subject Name	Subject Code	15-Nov-25 Subject Name	Subject Code	18-Nov-25 Subject Name	Subject Code	20-Nov-25 Subject Name	Subject Code	2-Nov-25 Subject Name	Subject Code	24-Nov-25 Subject Name
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name		Advanced Structrual		Solid Waste		RECENT TRENDS IN
								CET358-1	Analysis	CET359-3	Management CST399  Ground Improvement	CST399-1	COMPUTING
								CET358-2	Irrigation Engineering	CET359-4			
Civil Engineering		CET355*	Estimation and Costing	CET356	Steel Structures	CET357	Resource Engineering				Urban Transportation		INFORMATION AND COMMUNICATION
								CET358-3	Air Polluation & Control	CET359-5	and Planning	ECT399-2	TECHNOLOGIES IN RURAL SECTOR
								CET358-5	Pavement Design	- CET359-7		MBT399-1	FINANCIAL MANAGEMENT
											Nemeurical Methods for Civil Engineers		
												MBT399-2	ENTREPRENEURSHIP DEVELOPMENT
		CST356	Artificial Intelligence	CST357	Software Engineering	CST358	Complier Design	CST359-1	Advanced Alogorithms			ITT399-01	CYBER SECURITY AND LAWS
								CST359-2	Distributed Systems	_		ENT399-1	INDUSTRIAL AUTOMATIO
Computer Science and		C31330	Artificial Intelligence	C5135/	Software Engineering	CS1358		C31335-2		-		EI41333-1	
								CST359-4	Data Warehousing & Mining			ENT399-3	DESIGNING WITH RASPBERRY PI
		CST328	MACHINE LEARNING	CST330-1	BLOCKCHAIN TECHNOLOGY	CST327	COMPLIER DESIGN	CST329	DATA WAREHOUSING & MINING				
		CCTTOC	INTRODUCTION TO CLOUD	CCT207	DATABASE MANAGEMENT	CCTOOR	COMPUED DECICAL	CCT200 2	INCIDENT HANDLING AND	557240.2	APPLICATION	A4FT200 2	SAFETY AND HAZARD
Engineering (Cyber Secu	urity)	ССТЗО6	SECURITY	CC1307	SYSTEM	ССТ308	COMPILER DESIGN	CCT309-2	RESPONSE	CCT310-3	SECURITY	MET399-2	ANALYSIS
				CDT308	DEEP LEARNING - I	CDT310	SOFTWARE ENGINEERING AND TESTING METHODOLOGIES	CDT309-1	COMPUTER VISION	-		HUT399-3	ORIENTATION IN GERMAN LANGUAGE
Computer Science and Engineering (Data Science	60)	CDT307	DESIGN AND ANALYSIS OF ALGORITHM					CDT309-2	NATURAL LANGUAGE				
Engineering (Data Scienc	ce,								PROCESSING				
								CDT309-5	DISTRIBUTED SYSTEMS				
Computer Science and Engineering (Artificial Intelligence and Machine Learning)		CAT306	DEEP LEARNING	CAT307	DATA MINING AND WAREHOUSING	CAT308	NATURAL LANGUAGE	CAT309	FUNDAMENTALS OF DIGITAL IMAGE AND			нитз99-6	BHAGWAD GEETA-
							PROCESSING	501303	VIDEO PROCESSING			110133-0	SCIENCE OF LIFE
						EET374-1	Electrical Drives and	EET373-1	PLC and SCADA			INT399-1	SUPPLY CHAIN ANALYTICS
							Control  Photovoltaic System						COMBINATORIAL
						EET374-5	Engineering	EET373-2	Power Station Practice			MAT399-1	THEORIES
Electrical Engineering		EET371	Power System-II	EET372	Control Systems	EET374-7	PLC and SCADA	EET373-5	Electric Drives and Control	nd Control		HUT399-7	WESTERN AND INDIAN ENGLISH FICTION
									Utilization of Electrical	-			STATISTICAL METHODS
						IDT353	Biology for Engineers	EET373-3	Energy			MAT399-3	FOR BUSINESS AND MANAGEMENT
Electronics and Communica										ECT359-1	Speech and Audio	CHT399-1	POLLUTION AND CONTRO
									Object Oriented Data		Processing	-	TECHNIQUES RENEWABLE ENERGY
	ication									ECT359-2	Introduction to MEMS	СНТ399-2	RESOURCES AND BATTERY TECHNOLOGY
Engineering		ECT356	Computer Architecture	ECT357	Computer Network	IDT353	Biology for Engineers	CST364	Structure			-	COMMUNICATIVE
										ECT359-3	Biomedical Electronics	HUT399-5	ENGLISH
										ECT359-4	Introduction to IOT	MAT399-2	NUMERICAL TECHNIQUES
Biomedical Engineering	g I	вмт307	MEDICAL IMAGING	вмт308	MACHINE LEARNING	ВМТ309	CONTROL SYSTEMS	вмт310	BIOMECHANICS	BMT306-1	BIOMEDICAL	MET399-1	WORLD CLASS
											MICROSYSTEMS		MANUFACTURING
										BMT306-2	BIOMEDICAL IMAGE PROCESSING	EET399-1	SOLAR PHOTOVOLTAIC SYSTEMS
										ENT361-1	Designing the IOT	ENT399-4	INDUSTRIAL AUTOMATIO
										ENT361-2	Microwave Theory &	HUT399-8	PERSONALITY DEVELOPMENT AND SOFT
Electronics Engineering		MBT351	Business management and entrepreneurship	ENT360	Computer Architecture and Organization	ENT358	ProbabilityTheory and Stochastic processes	ENT357	Analog and Digital Communication	2111301-2	Techniques	1101333-0	SKILLS
										ENT361-3	Machine Learning	INT399-3	HUMAN CENTERED DESIG
										ENT361-4	Database Management System		
								ECST200 4	SYSTEM VERILOG FOR		g-man of steril	+	
			DATABASE MANAGEMENT SYSTEM	ECST307	COMPUTER NETWORKS	ECST308	DIGITAL VLSI DESIGN	ECST309-1	VERIFICATION				
Electronics and Compute	er Science	ECST306						ECST309-3	DEEP LEARNING-I	_			
								ECST309-4	DATA MINING AND WAREHOUSING				
				IAIMC C.							Entrepreneurship	+	
				INT364-1	Marketing Management					INT365-1	Development		
Industrial Engineering		INT361	Operations Research-II	INT364-2	INDUSTRIAL ROBOTICS	INT363	Quality Engineering	INT362	Supply Chain Management	INT365-2	Project Management		
				INT364-3	Data Analytics & Machinie					INT365-4	Material Management	1	
					Learning Sustainability and Green	-					& Inventory Control  MULTI-CRITERIA	-	
				INT364-4	Manufacturing					INT365-6	DECISION MAKING		
				INT364-5	PYTHON PROGRAMMING FOR DATA ANALYTICS								
		ITT356	Information Security	ІТТ358	Database Management System		Compiler Design	ITT359-1	IT Infrastructure Services			1	
						ITT357							
								ITT359-2	Mobile Application Development				
Information Technology	′		CRYPTOGRAPHY AND NETWORK SECURITY	ІТТЗ77	ARTIFICIAL INTELLIGENCE	ІТТЗ78	CLOUD COMPUTING	ITT379-01	CUSTOMER RELATIONSHIP	HUT358	ORGANIZATIONAL		
		ITT376							MANAGEMENT		BEHAVIOR	-	
								ITT379-02	PRODUCT AND PROJECT MANAGEMENT				
Mechanical Engineering	ng I	MET361	Applied Thermodynamics-	MET362	Instrumentation & Control	MET363		MET365-2	Internal Combustion	MET366-1	Advanced Manufacturing	1	
									Engines		Techniques	-	
								MET365-6	Additive Manufacturing	MET366-3	Automobile Engineering		
mediantal Ligineering			II	ME1362	instrumentation & Control	IVIETS63		MET365-7	Mechatronics Systems	MET366-4	Dynamics of Machinery		
										BAFT265 -	Numerical Methods	+	
										MET366-5	for Mechanical Engineering		

 $^{\ast}$  Paper will be from 09.30 AM to 01:30 PM

Controller of Examinations

Date: 06/10/2025