

## SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

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

Time Table of Sixth Semester B.Tech. Make-Up/Improvement of Grade Examination MS2025

Time: 02.00 PM to 05:00 PM

Time : 02.00 PM to 05:00 PM  Monday Tuesday Wednesday Thursday Friday Saturday Monday																
Name of Branch Date		Monday 23-Jun-25		Tuesday 24-Jun-25		ednesday 25-Jun-25		ursday 6-Jun-25		Friday 27-Jun-25		Satu 28-Ju				londay 80-Jun-25
	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	Subject Code	Subject Name
	CET355*		CET356				CET358-1	Advanced Structrual Analysis	CET359-3	Solid Waste Management	CETH601	Foundation Design	CATM601	Deep Learning and its Applications	CST399-1	RECENT TRENDS IN COMPUTING
		Estimation and Costing				Hydrology & Water Resource Engineering	CET358-2	Irrigation Engineering	CET359-4	Ground Improvement			CDTM601	Statistical Machine		
Civil Engineering				Steel Structures	CET357		CE1330-2	inigation Engineering	CE1335-4	dround improvement			CDTM601	Learning		INFORMATION AND
							CET358-3	Air Polluation & Control	CET359-5	Urban Transportation and Planning			ITTM601	Introduction to Emerging Technologies	ECT399-2	COMMUNICATION TECHNOLOGIES IN
																RURAL SECTOR
							CET358-5	Pavement Design	Nemeurical !	Nemeurical Methods	al Methods		CSTM601	Al and Machine Learning	MBT399-1	FINANCIAL MANAGEMENT
									CET359-7	for Civil Engineers					MBT399-2	ENTREPRENEURSHIP
																CYBER SECURITY AND
Computer Science and Engineering	CST356	Artificial Intelligence	CST357	Software Engineering	CST358	Complier Design	CST359-1	Advanced Alogorithms							ITT399-01	LAWS
							CST359-2	Distributed Systems			CSTH602-1	Business and Web Analytics			ENT399-1	INDUSTRIAL AUTOMATION
							CST359-4	Data Warehousing &	-						ENT399-3	DESIGNING WITH
							CS1359-4	Mining							EN1399-3	RASPBERRY PI
	CST328	MACHINE LEARNING	CST330-1	BLOCKCHAIN TECHNOLOGY	CST327	COMPLIER DESIGN	CST329	DATA WAREHOUSING & MINING								
Computer Science and Engineering (Cyber Security)	ССТ306	INTRODUCTION TO CLOUD SECURITY	ССТ307	DATABASE MANAGEMENT SYSTEM	ССТ308	COMPILER DESIGN	ССТ309-2	INCIDENT HANDLING AND RESPONSE	CCT310-3	APPLICATION SECURITY					MET399-2	SAFETY AND HAZARD ANALYSIS
Engineering (cyser security)		SECORITY		STSTEW						SECORITY						ORIENTATION IN
Computer Science and Engineering (Data Science)	CDT307	DESIGN AND ANALYSIS OF ALGORITHM	CDT308	DEEP LEARNING - I	CDT310	SOFTWARE ENGINEERING AND TESTING METHODOLOGIES	CDT309-1	COMPUTER VISION							HUT399-3	GERMAN LANGUAGE
							CDT309-2	NATURAL LANGUAGE PROCESSING								
							CDT309-5	DISTRIBUTED SYSTEMS	-							
							CD1303-3	DISTRIBUTED STSTEMS								
Computer Science and Engineering (Artificial Intelligence	CAT306	DEEP LEARNING	CAT307	DATA MINING AND	CAT308	NATURAL LANGUAGE	CAT309	FUNDAMENTALS OF DIGITAL IMAGE AND VIDEO							HUT399-6	BHAGWAD GEETA-
and Machine Learning)				WAREHOUSING		PROCESSING		PROCESSING								SCIENCE OF LIFE
					EET374-1	Electrical Drives and Control	EET373-1	PLC and SCADA			EETH601	Design of Power Converter for Distributed Generation			INT399-1	SUPPLY CHAIN ANALYTICS
	EET371	Power System-II	EET372	Control Systems		Photovoltaic System			-			System				COMBINATORIAL
					EET374-5	Engineering	EET373-2	Power Station Practice							MAT399-1	THEORIES
Electrical Engineering					EET374-7	PLC and SCADA	EET373-5	Electric Drives and 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
			ECT357						ECT359-1	Speech and Audio Processing					CHT399-1	POLLUTION AND CONTROL TECHNIQUES
					IDT353											DENEWARI E ENERGY
Electronics and Communication	ЕСТ356	Computer Architecture		Computer Network		Biology for Engineers		Structure	ECT359-2	Introduction to MEMS					СНТ399-2	RENEWABLE ENERGY RESOURCES AND BATTERY TECHNOLOGY
Engineering																
									ECT359-3	Biomedical Electronics					HUT399-5	COMMUNICATIVE ENGLISH
									ECT359-4	Introduction to IOT					MAT399-2	NUMERICAL TECHNIQUES
Electronics Design Technology	HUT355	Principles of Economics and Management	EDT357	Object Oriented Programming	EDT358			Analog and Digital Communication		Computer Architecture						WORLD CLASS
									EDT360-1	and Organization					MET399-1	MANUFACTURING
						Electromagnetic Compatibility			EDT360-3	Designing the IOT					EET399-1	SOLAR PHOTOVOLTAIC SYSTEMS
									EDT360-4	Machine Learning					ENT399-4	INDUSTRIAL
												Computer Aided Drug				AUTOMATION PERSONALITY
Biomedical Engineering	вмт307	MEDICAL IMAGING	ВМТ308	MACHINE LEARNING	вмт309	CONTROL SYSTEMS	ВМТ310	BIOMECHANICS	BMT306-1	BIOMEDICAL MICROSYSTEMS	BMTH601	Design and Chemoinformations			HUT399-8	DEVELOPMENT AND SOFT SKILLS
									BMT306-2	BIOMEDICAL IMAGE PROCESSING					INT399-3	HUMAN CENTERED DESIGN
Electronics Engineering	МВТ351	Business management and entrepreneurship	ENT360	Computer Architecture and Organization	ENT358	ProbabilityTheory and Stochastic processes		Analog and Digital Communication								5131311
									ENT361-1	Designing the IOT						
									ENT361-2	Microwave Theory & Techniques						
									ENT361-3	Machine Learning						
									ENT361-4	Database Management System						
Electronics and Computer Science	ECST306	DATABASE MANAGEMENT SYSTEM	ECST307	COMPUTER NETWORKS	ECST308	DIGITAL VLSI DESIGN	ECST309-1	SYSTEM VERILOG FOR VERIFICATION			ECSTH601	Business Considerations for Edge Computing				
							ECST309-3									
							ECS1309-3	DEEP LEARNING-I	_							
							ECST309-4	DATA MINING AND WAREHOUSING								
Industrial Engineering			INT364-1	Marketing Management					INT365-1	Entrepreneurship Development						
		Operations Research-II	INT364-2	INDUSTRIAL ROBOTICS	INT363	Quality Engineering	INT362	Supply Chain Management	INT365-2	Project Management						
	INT361		INT364-3	Data Analytics & Machinie Learning					INT365-4	Material Management & Inventory Control						
			INT364-4	Sustainability and Green					INT365-6	MULTI-CRITERIA						
			111304-4	Manufacturing					1141303-0	DECISION MAKING						
			INT364-5	PYTHON PROGRAMMING FOR DATA ANALYTICS												
Information Technology	ITT356	Information Security	ITT358	Database Management	ITT357	Compiler Design	ITT359-1	IT Infrastructure Services								
				System	ITT357	Compiler Design	ITT359-2	Mobile Application								
	ITT276	CRYPTOGRAPHY AND	17727-	ADTIFICIAL				Development  CUSTOMER RELATIONSHIP		ORGANIZATIONAL						
	ITT376	NETWORK SECURITY	ІТТ377	ARTIFICIAL INTELLIGENCE	ITT378	CLOUD COMPUTING	ITT379-01	MANAGEMENT		BEHAVIOR						
							ITT379-02	PRODUCT AND PROJECT MANAGEMENT								
Mechanical Engineering		Applied Thermodynamics-II	MET362	Instrumentation & Control	MET363	Finite Element Analysis	MET265.2	Internal Combustion	MET266.1	Advanced	METHCC4	Design of Hear Frederic				
							IVIE 1365-2	Engines	MET366-1	Manufacturing Techniques	METH601	Design of Hear Exchanger				
	MET361							Additive Manufacturing	MET366-3	Automobile Engineering						
									MET366-4	Dynamics of Machinery						
							MET365-7	Mechatronics Systems		Numerical Methods for						
									MET366-5	Mechanical Engineering						
* Paper will be from 02.00 P	PM to 06:00 PI	М														

\* Paper will be from 02.00 PM to 06:00 PM Date : 30/5/2025

Controller of Examinations