

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 RW2025 NEP

Time: 09:30 AM to 12:30 PM

НМ

Day		Tuesday Thursday			Saturday Monday			Wednesday Saturday					Sat	turday			
	Date	•		-Nov-25	22-Nov-25		24-Nov-25		26-Nov-25		28-Nov-25			29-Nov-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
Civil Engineerii	ng	CET5001	Transportation Engineering	CET5002	Foundation Engineering	CET5003	Environmental Engineering - II	CETM5006	Recent trends in civil engineering	CET5005-1	Advanced Construction Techniques			ITTM5100-1	Data Warehousing and Business Intelligence		
			3				3 1			CET5005-3	Advanced Structural Analysis			CDTM5100	Exploratory Data Analysis		
Computer Scie Engineering	ence and	CST5001	Database Management System	CST5002	Compiler Design	CST5003	Artificial Intelligence	CST5004	Data Handling and Visualization	CST5005-3	Network Security	CETH5100	Geotechnical Design	CATM5100	Machine Learning		
Computer Scie Engineering (C Security)		CCT5001	Design & Analysis of Algorithms	CCT5002	Computer Security	CCT5003	Basics of Ethical Hacking	CCT5005	Artificial Intelligence and Machine Learning	CCT5004-2	Threats and Malware Analysis						
Computer Scie Engineering (D		CDT5001	Database Management Systems	CDT5003	Computer Networks	CDT5002	Machine Learning	CDT5005	Financial Analytics	CDT5004-3	Software Enginerring						
Computer Science and Engineering (Artificial Intelligence and Machine Learning)		CAT5003	Database Management Systems	CAT5002	Computer Networks	CAT5001	Machine Learning	CAT5005	Microcontroller Design	CAT5004-1	Software Enginerring						
										CAT5004-2	Design Pattern						
Electrical Engineering		EET5001	Electrical Machines-Il	EET5002	Power Electronics	EET5004	Microcontroller	EET5006	Object Oriented Programming	EET5005-1	Electrical Energy Conservation and Audit						
										EET5005-2	Utilization of Electrical Energy						
										ECT5006-1	Information Theory and Coding	ECTH5100	Cryptography and Information Security				
Electronics and Communication Engineering		ECT5001	Probability Theory and Stochastic Processes	ECT5002	Digital Signal Processing	ECT5003	VLSI Design	ECT5004	Computer Architecture and Organization	ECT5006-2	Smart Sensors						
										ECT5006-3	MEMS AND NEMS						
Biomedical Enន្	gineering	BMT5001	Biomechanics	BMT5002	Biomaterials	BMT5003	Healthcare application design using FPGA	BMT5004	Analytical & Diagnostic Equipment	BMT5005-4	Embedded Systems and IoT	BMTH5100	Programming in Bioinformatics				
										ECST5005-1	Image Processing			1			
El;ectonics and Co Science	d Computer	ECST5001	Operating System	ECST5002	Embedded System Design	ECST5003	Digital VLSI Design	ECST5004	Machine learning	ECST5005-2	VLSI Signal Processing	ECSTH5100	Image and Video Signal Processing on Edge				
										ECST5005-4	Cloud Computing						
Information Technology		ITT5001	Compiler Design	ITT5002	Operating Systems	ITT5003	Computer Networks	ITT5005	Artificial Intelligence	ITT5004-1	CUSTOMER RELATIONSHIP MANAGEMENT						Organizational Behaviour*
										ITT5004-2	PRODUCT AND PROJECT MANAGEMENT						Sauraodi
Mechanical Eng	Engineering	MET5001	Robotics and Mechatronics	MET5002	Design of Machine Elements	MET5003	Manufacturing Technology	LME 15004	Instrumentation and control	MET5005-2	Automotive Powertrains	METH5100	Turbo machinery				
										MET5005-7	Machine Learning for ME						

* - Exam Timing	09:30 AM to	11:30 AM
-----------------	-------------	----------

Date: 01/10/2025

Controller of Examinations