

SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

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

Time Table of Fourth semester B.Tech. End Semester Examination RS2025- NEP

Time: 09:30 AM to 12:30 PM

	Day	Tuesday 29-Apr-25		Friday 02-May-25		Monday 05-May-25		Wednesday 07-May-25		Friday 09-May-25		Sunday 11-May-25		нм Tuesday 13-May-25			
	Date																
		Subject Code	•	Subject Code		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Civil Engineering		CET4001	Structural Analysis	CET4002	Environmental Engineering - I	CET4003	Reinforced Concrete Structures	CETM4004*	Automation in Civil Engineering*	CET4007*	Contracts Account and Work Management*			CEHT4100	Firefighting system	CSTM 4100	Software Engineering & Project Management
Computer Science and Engineering		CST4001	Operating Systems	CST4002	Design and Analysis of Algorithms	CST4003	Software Engineering	MAT4001	Linear Algebra	HUT4003*	Managerial Economics*	HUT4002*	Environment Education*			ITTM4100-1	Advanced Java Programming
Computer Scinece and Engineering (Cyber Security)		CCT4001	Operating Systems	CCT4002	Cryptography	CCT4003	Theory of Computation	MAT4002	Probability and Queuing Theory	MBT4001*	Business and organizational Management*	HUT4002*	Environment Education*			CATM4100	Artificial Intelligence
Computer Scinece and Engineering (Data Science)		CDT4001	Operating Systems	CDT4002	Artificial Intelligence	CDT4003	Design and Analysis of Algorithms	MAT4001	Linear Algebra	HUT4003*	Managerial Economics*	HUT4002*	Environment Education*	CDTH4100	Software Architecture Analysis	CDTM4100	Statistics for Data Science
Computer Scinece and Engineering (Artificial Intelligence and Machine Learning)		CAT4003	Theory of Computation	CAT4001	Artificial Intelligence	CAT4002	Design and Analysis of Algorithms	MAT4001	Linear Algebra	HUT4003*	Managerial Economics*	HUT4002*	Environment Education*	CATH 4100	Distributed Computing Frameworks		
Electrical Engineering		EET4001	Signals and Systems	EET4002	Electrical Machines-I	EET4003	Power System-I	EET4004	Digital Circuits and Microprocessor	HUT4004*	Constitution of India*						
Electronics and Communication Engineering		ECT4001	Electromagnetic Fields	ECT4002	Analog and Digital Communication	ECT4003	Microcontrollers & Peripherals	ECT4004*	Data Structures and Algorithms*	HUT4001*	Business Communication*			ECTH 4100	Multimedia Networks		
Biomedical Engineering		BMT4001	Human Anatomy Physiology for Engineers-II	BMT4002	Microcontrollers and its application in Healthcare	BMT4003	Signals and System	BMT4004*	Medical Imaging*	MBT4006*	Business Management and Entrepreneurship*			BMTH4100	Computational Biology And Bioinformatics		
Electronics Computer Science		ECST4001	Computer Architecture and Organization	ECST4002	Design and Analysis of Algorithms	ECST4003	Software Engineering	ECST4004	Statistics for Data Analysis	MBT4006*	Business Management and Entrepreneurship*			ECSTH4100	Single dimension signal processing on Edge		
Information Technology		ITT4001	Formal Languages and Automata Theory	ITT4002	Database Management System	ITT4003	Software Engineering	MAT4001	Linear Algebra	HUT4003*	Managerial Economics*	ITT4006*	Cyber Laws and Ethics*				
Mechanical Engineering		MET4001	Mechanics of Solids	MET4002	Kinematics & Dynamics of Machinery	MET4003	Fluid Dynamics and HydraulicMachines	MAT4003	Numerical Methods	MET4004	Heat Transfer			METH4100	Tool Design		

Controller of Examinations.