

SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR
(An Autonomous College of Rashtrasant Tukadoji Maharaj Nagpur University, Nagpur)
Time Table of Third Semester B.Tech.End Semester Examination RW2024 (NEP)
Time : 2:00 PM to 5:00 PM

Name of Branch	Day	Thursday		Saturday		Monday		Friday		Sunday		Tuesday		Thursday			
	Date	14-Nov-24		16-Nov-24		18-Nov-24		22-Nov-24		24-Nov-24		26-Nov-24		28-Nov-24			
		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 Engineering		CET3001	Fluid Mechanics I	CET3002	Geotechnical Engineering	CET3003	Solid Mechanics	CET3006*	Finance Management for Civil*	CETM3005*	Basic of Electrical Engineering*			CETH3100	Construction Technology	CSTM3100	Programming Frameworks
Electrical Engineering		EET3001	Network Analysis	EET3002	Electrical Measurements and Instrumentation	EET3003	Data Structures and Algorithms	HUT3001*	Business Communication*	CHT3001*	Environmental Science*	MAT3006*	Mathematics for Electrical Engineering*			ECSTM3100	IoT fundamentals
Electronics and Communication Engineering		ECT3001	Electronic Circuits	ECT3002	Analog Circuits Design	ECT3003	Digital system Design with HDL	MAT3004	Applied Mathematics – III	CHT3001*	Environmental Science*	ECT3004	Signals and Systems	ECH3100	Communication System Analysis	ITTM3100	Web Designing
Electronics and Computer Science		ECST3001	Data Structures	ECST3002	Electronic Devices and Circuits	ECST3003	Digital System Design	HUT3003*	Managerial Economics*	ECST3005*	Cyber Laws and Ethics in IT*	ECST3004*	Discrete Mathematics*	ECSTH3100	Fundamentals of Artificial intelligence and Edge Computing	CATM3100	Programming and Data Structure with Python
Biomedical Engineering		BMT3001	Human Anatomy and Physiology for Engineers-I	BMT3003	Analog Devices and Circuits	BMT3004	Biomedical Sensors & Measurement Devices	HUT3001*	Business Communication*					BMTH3100	Biological Data and Databases	CDTM3100	Foundations of Data Science
Mechanical Engineering		MAT3001*	Statistics for Engineers*	MET3001*	Material Science and Testing*	MET3003	Manufacturing Engineering	HUT3005*	Engineering Economics*	CHT3001*	Environmental Science*			METH3100	Digital Manufacturing		
Computer Science and Engineering		CST3001	Data Structures	CST3002	Theory of Computation	MAT3002	Probability and Statistics	HUT3001*	Business Communication*	CST3003*	Cyber Laws and Ethic in IT*						
Computer Science and Engineering (Artificial Intelligence and Machine Learning)		CAT3001	Data Structures	CAT3002	Operating Systems	MAT3002	Probability and Statistics	HUT3001*	Business Communication*	CAT3005*	Cyber Laws and Ethic in IT*			CATH3100	Computational Statistics for Data Science		
Computer Science and Engineering (Cyber Security)		CCT3001	Data Structures	CCT3002	Computer Networks	MAT3003	Mathematics for Cyber Security	HUT3001*	Business Communication*	CCT3006*	Cyber Law and Ethics*			CCTH3100	Information and Cyber Security		
Computer Science and Engineering (Data Science)		CDT3001	Data Structures and Algorithms	CDT3002	Theory of Computations	MAT3002	Probability and Statistics	HUT3001*	Business Communication*	CDT3007*	Cyber Laws and Ethics in IT*						
Information Technology		ITT3001	Computer Organization and Architecture	ITT3002	Design and Analysis of Algorithms	MAT3002	Probability and Statistics	HUT3001*	Business Communication*	HUT3002*	Environmental Education*			ITTH3100-01	Blockchain and Web3 Programming		

* Exam Time : 02:00 PM to 04:00 PM

Date: 16/10/2024

3 hours examination

* 2 hours examination

Controller of Examinations