

SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR

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

Time Table of Eighth semester B.Tech. End Semester Examination RS2025

Time: 09:30 AM to 12:30 PM

	Day	Tuesday			Saturday	Tuesday				Th	Thursday	
Name of Branch	Day Date	29-Apr-25		03-May-25		06-May-25				08-May-25		
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	
Civil Engineering		CET457-1	EARTHQUAKE RESISTANT DESIGN OF RCC STRUCTURE			CETH81-2	Geometric Design of Highways	CATM81	Data Analytics			
		CET457-3	INDUSTRIAL WASTE WATER TREATMENT					CDTM81	Deep Learning			
		CET457-4	ADVANCED GEOTECHNICAL ENGINEERING	CET458-3	ENVIRONMENTAL IMPACT ASSESSMENT			CSTM82	Mobile Application Programming			
		CET457-6	BUILDING SERVICES	CET458-6	ENERGY EFFICIENT BUILDINGS			ITTM81	Introduction to Emerging Technologies			
Computer Science and Engineering		CST456-1	NEURAL NETWORK & DEEP LEARNING	CST457-1	INFORMATION RETRIEVAL							
		CST456-4	CRYPTOGRAPHY & NETWORK SECURITY	CST457-3	DATA WAREHOUSING FOR BUSINESS INTELLIGENCE							
				CST457-4	INTERNET OF THINGS							
Computer Scinece and En Cyber Security)	gineering	CCT405-1	VULNERABILITY ASSESSMENT AND PENETRATION TESTING	CCT406-2	EXECUTIVE GOVERNANCE AND MANAGEMENT IN IT SECURITY							
Computer Scinece and Engineering (Data Science)		CDT407-1	TIME SERIES ANALYSIS	CDT406-1	INFORMATION RETRIEVAL							
		CDT407-3	HUMAN COMPUTER INTERACTION									
Computer Scinece and Engineering (Artificial Intelligence and Machine Learning)		CAT406-4	INTRODUCTION TO IOT	CAT405-3	HUMAN COMPUTER INTERACTION							
		CAT406-2	CYBER SECURITY INTELLIGENCE	CAT405-5	INFORMATION RETRIEVAL							
Electrical Engineering - O	ld Scheme	EET473-1	POWER QUALITY	EET475-2	DIGITAL SIGNAL PROCESSING							
Electrical Engineering		EET472-7	Power Quality	ЕЕТ473-2	Industrial Electrical Systems							
		EET472-8	Advance Electrical Drives									
Electronics and Communication Engineering		ECT457-1	REAL TIME OPERATING SYSTEMS AND KERNELS	ECT456-2	COMPUTER VISION							
		ECT457-2	ADAPTIVE SIGNAL PROCESSING	ECT456-3	ANTENNA THEORY							
Electronics Design Techn	ology	EDT457-3	BIOMEDICAL ELECTRONICS	EDT458-1 EDT458-3	SWITCHING THEORY AND FINITE AUTOMATA POWER ELECTRONICS			-				
Electronics Engineering		ENT457-1	CMOS SUBSYSTEM DESIGN	ENT458-1	NANO ELECTRONICS							
		ENT457-2	INFORMATION THEORY AND CODING	ENT458-2	SOC DESIGN							
		ENT457-3	BIOMEDICAL SIGNAL PROCESSING	ENT458-3	POWER ELECTRONICS							
Biomedical Engineering		BMT410-3	HOSPITAL MANAGEMENT AND ENTREPRENEURSHIP	BMT411-2	BIOINSTRUMENTATION							
ndustrial Engineering		INT461-1	RELIABILITY ENGINEERING	INT462-1	QUALITY OF SERVICES					INTH81-1	BUSINESS ANALYTICS	
		INT461-2	INDUSTRIAL ENERGY MANAGEMENT	INT462-2	ADDITIVE MANUFACTURING TECHNIQUES							
				INT462-3	DATA VISUALIZATION TOOLS							
				INT462-4	BEHAVIORAL SCIENCE							
Information Technology		IDT457	COMPUTATIONAL BIOLOGY	ITT458-1	INFORMATION RETRIEVAL							
		ITT457-1	DATE WAREHOUSING & BUSINESS INTELLIGENCE	ITT458-02	DISTRUBUTED SYSTEMS							
Mechanical Engineering		MET463-1	AUTOMATION IN MANUFACTURING	MET462-1	PRODUCTIVITY IMPROVEMENT TECHNIQUES					MET461-1	INDUSTRIAL MANAGEMENT & ENTREPRENEURSHIP DEVELOPMENT	

Date: 22 March 2025