

SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

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

Time Table of M.Tech. Second End Semester Examination RS2025 EX

Time : 09:30 AM to 12:30 PM

Day	Monday 28-Apr-25		Tuesday 29-Apr-25		Friday 02-May-25		Monday 05-May-25		Wednesday 07-May-25		Thursday 08-May-25	
Date												
Name of Programme	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
PEPS	EET708	ADVANCED POWER SYSTEM PROTECTION	EET710-1	POWER QUALITY			EET712-2	HYDROGEN AND FUEL CELL TECHNOLOGY	EET707	ADVANCED DRIVES	EET711	MICROCONTROLLER APPLICATIONS IN POWER CONVERTERS AND POWER SYSTEM
Computer Science												
and	CST707	ANALYSIS OF ALGORITHM	CST708	RESEARCH METHODOLOGY	CST709-2	DEEP LEARNING	CST711-2		CST710-1	OPTIMIZATION TECHNIQUES IN ARTIFICIAL INTELLIGENCE		
Engineering								CLOUD COMPUTING AND VIRTUALIZATION				
VLSI DESIGN	ENT752	SYSTEM VERILOG FOR VERIFICATION			ENT758	VLSI PHYSICAL DESIGN	ENT754-1	VLSI SIGNAL PROCESSING	ENT751	ANALOG IC DESIGN	ENT753-4	FLEXIBLE ELECTRONICS AND SENSORS
Structural Engineering	CET755	FOUNDATION DESIGN	CET758	DESIGN OF EARTHQUAKE RESISTANCE RCC STRUCTURES	CET797-2	FINITE ELEMENT METHOD			CET796	RESEARCH METHODOLOGY	CET756	ADVANCED CONCRETE STRUCTURES
Geotechnical			CET784	APPLIED SOIL ENGINEERING	CET797-1	INSTRUMENTATION AND DESIGN OF SUPPORTS	CET799-3	PRESTRESSED CONCRETE STRUCTURE	- CE1796			
Engineering							CET799-6	ROCK EXCAVATION ENGINEERING		RESEARCH METHODOLOGY		
Robotics &												
Automation	RAT721	ADVANCED INDUSTRIAL AUTOMATION	RAT722	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN ROBOTICS	RAT723	RESEARCH METHODOLOGY	RAT799-3	ELECTRIC AND HYBRID VEHICLE TECHNOLOGY	RAT724-1	BIOINSPIRED ROBOTICS	RAT725-1	ROBOTIC PROCESS AUTOMATION
Engineering												
Date : 22/3/2025		1	1	1	1	1	1	1	1	1	1	

ate : 22/3/2025

Controller of Examinations