

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 RS2024

Time: 09:30 AM to 12:30 PM

Day Date		Friday 26-Apr-24		Monday 29-Apr-24		Thursday 02-May-24		Saturday 04-May-24		Monday 06-May-24		Wednesday 08-May-24		Saturday 11-May-24	
Name of Programme	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	1	Subject	1	Subject Code	Subject Name	
Industrial Engineering	Code	Code Subject Name HUMAN FACTORS ENGINEERING	Subject Code	Subject Name MAINTENANCE ENGINEERING	Subject Code	Subject Name PROJECT MANAGEMENT	INTS99-1	QUALITY MANAGEMENT	Subject Code	Subject Name SUPPLY CHAIN MANAGEMENT	Code	Subject Name	Code	Subject Name	
	INTS57						INT599-4	MAINTENANCE ENGINEERING	- INTSS6		INTS61	ADVANCE COMPUTATION TECHNIQUES			
							INT599-2	OPTIMIZATION TECHNIQUES							
							INT560-1/ INT599-5	MATERIALS MANAGEMENT							
PEPS	EETSS8	ADVANCED POWER SYSTEM PROTECTION	EETS60-2	DIGITAL SIGNAL PROCESSING			METS99-4	MECHATRONICS	EETSS7	ADVANCED DRIVES	EET561	ELECTRICAL POWER DISTRIBUTION & SMART GRID			
			EET560-1	POWER QUALITY							EET562	MICROCONTROLLER APPLICATIONS IN POWER CONTROLLERS			
							EETS99-2	HYDROGEN AND FUEL CELL TECHNOLOG	,		EETS63	MICROCONTROLLER APPLICATIONS IN POWER CONVERTERS AND POWER SYSTEM			
	EET708	ADVANCED POWER SYSTEM PROTECTION	EET710-1	POWER QUALITY			EET712-2	HYDROGEN AND FUEL CELL TECHNOLOG	Y EET707	ADVANCED DRIVES	EET711	MICROCONTROLLER APPLICATIONS IN POWER CONVERTERS AND POWER SYSTEM			
Computer Science and Engineering	CST577	ANALYSIS OF ALGORITHM	CST578	RESEARCH METHODOLOGY	CST579-2	DEEP LEARNING	CST599-4	CLOUD COMPUTING AND VIRTUALIZATION	CST561-1	OPTIMIZATION TECHNIQUES IN ARTIFICIAL INTELLIGENCE					
	CST707	ANALYSIS OF ALGORITHM	CST708	RESEARCH METHODOLOGY	CST709-2	DEEP LEARNING	CST711-2	CLOUD COMPUTING AND VIRTUALIZATION	CST710-1	OPTIMIZATION TECHNIQUES IN ARTIFICIAL INTELLIGENCE					
VLSI DESIGN (REVISED)	ENT579	SYSTEM VERILOG FOR VERIFICATION			ENTS81-6	VLSI PHYSICAL DESIGN	ENTS81-1	VLSI SIGNAL PROCESSING	ENTS78	ANALOG IC DESIGN	ENT580-4	FLEXIBLE ELECTRONICS AND SENSORS			
					ENTS81-7	INDUSTRY ELECTIVE	ENTS81-S	EMBEDDED MACHINE LEARNING							
	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	CETSSS	FOUNDATION DESIGN	CETSS8	DESIGN OF EARTHQUAKE RESISTANCE RCC STRUCTURES	CET597-2	FINITE ELEMENT METHOD	CET599-2	GEOSCIENCE	CET596	RESEARCH METHODOLOGY	CETSS6	ADVANCED CONCRETE STRUCTURES			
	CET755	FOUNDATION DESIGN	CET758	DESIGN OF EARTHQUAKE RESISTANCE RCC STRUCTURES	CET797-2	FINITE ELEMENT METHOD			CET796	RESEARCH METHODOLOGY	CET756	ADVANCED CONCRETE STRUCTURES			
Geotechnical Engineering	CET573	FOUNDATION ENGINEERING - I	CETS97-1 / CET 587	APPLIED SOIL ENGINEERING	-	-	CET599-3	PRESTRESSED CONCRETE STRUCTURE	CET596	RESEARCH METHODOLOGY			-	-	
	CET584	ADVANCED FOUNDATION ENGINEERING			CET597-6	INSTRUMENTATION AND DESIGN OF SUPPORTS	CET599-6	ROCK EXCAVATION ENGINEERING							
			CE1784	APPLIED SOIL ENGINEERING	CET797-1	INSTRUMENTATION AND DESIGN OF SUPPORTS	CET799-3	PRESTRESSED CONCRETE STRUCTURE	- CFT796	RESEARCH METHODOLOGY					
							CET799-6	ROCK EXCAVATION ENGINEERING							
Robotics & Automation Engineering	RAT521	ADVANCED INDUSTRIAL AUTOMATION	RAT522	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING IN ROBOTICS	RATS23	RESEARCH METHODOLOGY	RAT599-3	ELECTRIC AND HYBRID VEHICLE TECHNOLOGY	RAT524-1	BIOINSPIRED ROBOTICS	RAT525-2	PRODUCT LIFE CYCLE MANAGEMENT (PLM)	MET763	INDUSTRIAL AUTOMATION AND FLEXIBLE MANUFACTURING SYSTEM	
	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	MET725-1 / MET765-2	ROBOTIC PROCESS AUTOMATION			

Date: 28/3/2024

Controller of Examinations