

SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

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

Time Table of First semester M.Tech. End Semester Examination RW2024 EX

Time: 02:00 PM to 05:00 PM

Name of Prog	Day	Saturday 23-Nov-24		Monday 25-Nov-24		Tuesday 26-Nov-24		Wednesday 27-Nov-24		Thursday 28-Nov-24	
	Date										
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Structural Engineering		CET595	ENGINEERING COMPUTATIONAL TECHNIQUES	CET551	MATRIX METHOD	CET552	STRUCTURAL DYNAMICS	CET553	ADVANCED STEEL STRUCTURES	CET554-1	THEORY OF ELASTICITY & ELASTIC STABILITY
		CET795	ENGINEERING COMPUTATIONAL TECHNIQUES	CET751	MATRIX METHOD	CET752	STRUCTURAL DYNAMICS	CET753	ADVANCED STEEL STRUCTURES	CET754-1	THEORY OF ELASTICITY & ELASTIC STABILITY
Geotechnical Engineering		CET595	ENGINEERING COMPUTATIONAL TECHNIQUES	CET571	ADVANCED SOIL MECHANICS	CET572	GEO TECHNICAL EXPLORATION & INVESTIGATION	-		-	
		CET583/ CET783	ENGINEERING ROCK MECHANICS	CET781 / CET586	ADVANCED SOIL MECHANICS	CET582/ CET782	GEOTECHNICAL EXPLORATION & INSTRUMENTATION				
Computer Science and Engineering		CST571	ADVANCED COMPUTER ARCHITECTURE	CST572	ADVANCE DATA STRUCTURES	нит505	TECHNICAL COMMUNICATION	CST573	ADVANCED TECHNIQUES IN DATA MANAGEMENT	CST574	PATTERN RECOGNITION
		CST701	ADVANCED COMPUTER ARCHITECTURE	CST702	ADVANCE DATA STRUCTURES	HUT701	TECHNICAL COMMUNICATION	CST703	ADVANCED TECHNIQUES IN DATA MANAGEMENT	CST704	PATTERN RECOGNITION
PEPS		EET551	ADVANCED POWER ELECTRONICS	EET566	MICROCONTROLLER: PROGRAMMING AND SYSTEM DESIGN	EET553	RESEARCH METHODOLOGY	EET564	PROGRAMMING APPLICATIONS IN POWER ELECTRONICS AND POWER SYSTEM	EET556	FACTS & HVDC TRANSMISSION
		EET701	ADVANCED POWER ELECTRONICS	EET704	MICROCONTROLLER: PROGRAMMING AND SYSTEM DESIGN	EET703	RESEARCH METHODOLOGY	EET702	PROGRAMMING APPLICATIONS IN POWER ELECTRONICS AND POWER SYSTEM	EET705	FACTS & HVDC TRANSMISSION
VLSI DESIGN		ENT571	CMOS DIGITAL CIRCUIT DESIGN	ENT572	DIGITAL SYSTEM DESIGN	ENT574	EMBEDDED SYSTEM AND RTOS	ENT573	SEMICONDUCTOR DEVICES	ENT575-1	MEMS DESIGN AND FABRICATION
		ENT701	CMOS DIGITAL CIRCUIT DESIGN	ENT702	DIGITAL SYSTEM DESIGN	ENT704	EMBEDDED SYSTEM AND RTOS	ENT703	SEMICONDUCTOR DEVICES	ENT705-1	MEMS DESIGN AND FABRICATION
Robotics & Automation		RAT701	ROBOT KINEMATICS AND DYNAMICS	RAT704	CONTROL SYSTEM THEORY	RAT702	ROBOTIC SENSORS AND ACTUATORS	RAT703	MOBILE ROBOT	RAT705-2	INDUSTRIAL INTERNET OF THINGS (HOT)
		RAT511	ROBOT KINEMATICS AND DYNAMICS	RAT514	CONTROL SYSTEM THEORY	RAT512	ROBOTIC SENSORS AND ACTUATORS	RAT513	MOBILE ROBOT	RAT515-2	INDUSTRIAL INTERNET OF THINGS (IIOT)

Date: 16/10/2024

Controller of Examinations