



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 RW2017

Time : 9:30 AM to 12:30 PM

Name of Prog	Day	Saturday		Monday		Wednesday		Friday		Monday	
	Date	2-Dec-17		4-Dec-17		6-Dec-17		8-Dec-17		11-Dec-17	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Structural Engineering	CBCS	CET595	ENGINEERING COMPUTATIONAL TECHNIQUES	CET551	MATRIX METHOD	CET552	STRUCTURAL DYNAMICS	CET553	ADVANCED STEEL STRUCTURES	CET554-1	THEORY OF ELASTICITY & ELASTIC STABILITY
		CET501	NUMERICAL METHODS	CET502	MATRIX METHOD	CET503	STRUCTURAL DYNAMICS	CET505	ADVANCED STEEL STRUCTURES	CET504	THEORY OF ELASTICITY & ELASTIC STABILITY
Geotechnical Engineering	CBCS	CET595	ENGINEERING COMPUTATIONAL TECHNIQUES	CET571	ADVANCED SOIL MECHANICS	CET572	GEO TECHNICAL EXPLORATION & INVESTIGATION				
		CET522	COMPUTER PROGRAMMING & NUMERICAL METHODS	CET521	GEO SCIENCE	CET523	GEO TECHNICAL EXPLORATION & INVESTIGATIONS				
Computer Science and Engineering	CBCS	CST551	ADVANCED COMPUTER ARCHITECTURE	CST552	SOFTWARE ARCHITECTURE	CST553	ADVANCES IN ALGORITHMS	CST554	ADVANCED TECHNIQUES IN DATA MANAGEMENT	CST555-2	PATTERN RECOGNITION
		CST501	ADVANCED COMPUTER ARCHITECTURE	CST502	SOFTWARE ARCHITECTURE	CST503	ADVANCES IN ALGORITHMS	CST504	MOBILE APPLICATIONS DESIGN	CST505-2	PATTERN RECOGNITION
PEPS	CBCS	EET551	ADVANCED POWER ELECTRONICS	EET552	POWER SYSTEM MODELING & ANALYSIS	EET553	RESEARCH METHODOLOGY	EET554	PROCESSORS APPLICATIONS TO POWER SYSTEMS	EET556	FACTS & HVDC TRANSMISSION
		EET501	ADVANCED POWER ELECTRONICS	EET504	POWER SYSTEM MODELING	EET512	ENERGY MANAGEMENT SYSTEM	EET505	PROCESSORS APPLICATIONS TO POWER SYSTEMS	EET503	HVDC POWER TRANSMISSION
VLSI DESIGN	CBCS	ENT551	CMOS DIGITAL CIRCUIT DESIGN	ENT552	DIGITAL SYSTEM DESIGN	ENT553	EMBEDDED SYSTEM AND RTOS	ENT554	SEMICONDUCTOR DEVICES	ENT555-1	VLSI TECHNOLOGY
										ENT555-2	ADVANCED COMPUTER ARCHITECTURE
											ENT555-3
		ENT501	CMOS DIGITAL CIRCUIT DESIGN	ENT502	DIGITAL SYSTEM DESIGN AND SYNTHESIS	ENT505	ADVANCED PROCESSORS FOR EMBEDDED SYSTEM	ENT504	PHYSICAL ELECTRONICS & CIRCUIT SIMULATION	ENT503	VLSI TECHNOLOGY
Industrial Engineering	CBCS	INT551	OPERATIONS RESEARCH	INT552	STATISTICS AND QUALITY CONTROL	INT553	PLANNING AND CONTROL OF MANUFACTURING SYSTEMS	INT555-1	AUTOMATION IN PRODUCTION	MET556	RESEARCH METHODOLOGY
								INT555-2	FINANCIAL MANAGEMENT		
								INT555-4	HUMAN CAPITAL MANAGEMENT		
		INT501	OPERATIONS RESEARCH	INT503	STATISTICS AND QUALITY CONTROL	INT505	PLANNING AND CONTROLLING OF MANUFACTURING SYSTEM	INT502	COMPUTERS & DATABASE MANAGEMENT	INT504	PERSONNEL MANAGEMENT AND INDUSTRIAL RELATION
Heat Power Engineering	CBCS	MET551	ADVANCED THERMODYNAMICS	MET552	CONDUCTION AND RADIATION HEAT TRANSFER	MET553	FLUID DYNAMICS	MET555-3	FINITE ELEMENT METHOD	MET556	RESEARCH METHODOLOGY
								MET555-2	FUELS AND COMBUSTION		
		MET501	ADVANCED THERMODYNAMICS	MET502	CONDUCTION AND RADIATION HEAT TRANSFER	MET503	FLUID DYNAMICS	MET504	FUELS & COMBUSTION	MET505-2	ENERGY CONSERVATION AND MANAGEMENT