



SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

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

Time Table of Seventh Semester B.E. End Semester Examination RW2018

Time : 9:30 AM to 12:30 PM

Name of Branch	Day	Wednesday		Friday		Tuesday		Thursday		Saturday	
	Date	24-Oct-18		26-Oct-18		30-Oct-18		1-Nov-18		3-Nov-18	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Civil Engineering		CET401*	Advanced Concrete Structures	CET402	Irrigation Engineering	CET403	Contract Accounts and Works Management	CET405	Structural Analysis - II	CET404-1	Advanced Construction Materials
										CET404-2	Maintenance & Rehabilitation of Civil Engineering Structures.
										CET404-4	Advanced Geotechnical Engineering
										CET404-6	Advanced Steel Design
										CET404-7	Urban Transport Planning
Computer Science and Engineering		CST411	Data Warehousing and Mining	CST412	Language Processors	CST413-1	Web Architecture and Technologies	CST414-1	Internetworking and TCP/IP		
						CST413-2	Business Intelligence	CST414-2	Machine Learning		
						CST413-3	Advanced Object Oriented Technologies	CST414-3	Optimization Techniques in Computing		
		CST401	Distributed Systems	CST402	Language Processors	CST403-1	Web Architecture and Technologies				
						CST403-3	Advanced Object Oriented Technologies	CST404-2	Machine Learning		
Electrical Engineering		EET401	Power System -II	EET402	High Voltage Engineering	EET404	Power Semiconductor Based Drives	EET405	Switchgear & Protection	EET403-1	EHVAC & HVDC Transmission
										EET403-3	Advanced Control System
Electronics and Communication Engineering		ECT401	Digital Communication	ECT402	Computer Communication Network	ECT403	Digital Signal Processing	ECT404	Digital System Design with HDL	ECT405-1	Pattern Recognition
										ECT405-2	Advanced Microprocessor
										ECT405-3	Advanced Microcontrollers
Electronics Design Technology		EDT401	Design of Electronic Equipments	EDT402	CMOS VLSI Design	EDT403	Digital Signal Processing	EDT405-1	Power Electronics & Industrial Automation	EDT404-1	Electronic System Design
								EDT405-2	Optical Communication	EDT404-2	Wireless Communication
								EDT405-3	Micro-Electro Mechanical Systems		
Electronics Engineering		ENT401	Digital Communication	ENT402	CMOS VLSI Design	ENT403	Digital Signal Processing	ENT405-1	Power Electronics & Industrial Automation	ENT404-1	Electronic System Design
								ENT405-2	Optical Communication	ENT404-2	Wireless Communication
								ENT405-3	Micro Electro Mechanical Systems	ENT404-3	Medical Electronics
								ENT405-4	DESIGN OF IOT		
Industrial Engineering		INT401	Quality Engineering	INT402	Database Management System	INT403	Ergonomics & Value Engineering	INT404	Engineering Economy & Cost Control		
Information Technology		ITT401	Computer Network	ITT402	Compiler	ITT403	Virtualization & Cloud Computing	ITT404-1	Data Warehousing and Mining		
								ITT404-2	Mobile Computing		
								ITT404-3	Artificial Intelligence		
Mechanical Engineering		MET401	Thermal Engineering -II	MET402	Design of Machine Elements - II	INT413	Productivity Improvement Techniques	MET403-1	Advanced Manufacturing Techniques	MET404-1	Finite Element Methods
								MET403-2	Synthesis of Mechanism	MET404-2	Stress Analysis
								MET403-3	Advanced Internal Combustion Engines	MET404-3	Refrigeration and Air Conditioning
								MET403-5	COMPOSITE MATERIALS	MET404-5	MECHATRONICS
								MET403-6	Energy Conservation and Management		

* Paper will be from 9.30am to 1.30pm

Date : 03.09.2018

Controller of Examinations