



SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

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

Time Table of Fifth Semester B.E. Make-Up/Improvement of Grade Examination MW2020

Time : 2:00 PM to 4:00 PM

Name of Branch	Day	Monday		Tuesday		Wednesday		Thursday		Saturday		Monday		Tuesday	
	Date	15-Feb-21		16-Feb-21		17-Feb-21		18-Feb-21		20-Feb-21		22-Feb-21		23-Feb-21	
		Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name	Subject Code	Subject Name
Civil Engineering		CET306	Hydrology and Water Resources	CET302	Environmental Engineering-II	CET301*	Steel Structures	CET303	Surveying-II	CET304	Transportation Engineering-I	CET305	Building Design & Drawing	INT398-1- Data Science	
		CET351	Surveying and Geomatics	CET352	RCC Structures			CET354	Foundation Engineering	CET353	Transportation Engineering			INT398-4-Industrial Psychology	
Computer Science and Engineering		-	-	CST313	MOBILE APPLICATION PROGRAMMING	CST314	DESIGN AND ANALYSIS OF ALGORITHMS	CST315	SOFTWARE ENGINEERING	CST316	DESIGN PATTERNS	CST317	COMPUTER NETWORKS	CST398-1 - Python and Data Analysis	
				CST351	Database Management Systems	CST355-1	Computer Graphics			CST352	Design & Analysis of Algorithms	CST353	Computer Networks	HUT398-1- Education, Technology and Society	
						CST355-4	Design Patterns								
Electrical Engineering		-	-	EET302	Electrical Machines-II	EET303	Electrical Power Systems - I	EET316	Microprocessor & Interfacing	EET301	Power Station Practice	EET304-1	Electrical Machine Design		
												EET304-3	Energy Management and Audit		
		EET351	Power System-I	EET352	Electrical Machines-II	EET353	Microcontroller			EET355	Power Electronics	EET354-1	Electrical Machine Design		
Electronics and Communication Engineering		-	-	ECT302	Microprocessor & Interfacing	EET314	Control System Engineering	HUT301	Principles Of Economics & Management	ECT303	Computer Organization	ECT301	Fundamentals of Communication Engineering		
		ECT351	Electromagnetic Waves	ECT352	Control Systems	ECT353	Microcontrollers & Interfacing	ECT354	Digital Signal Processing	ECT355-3	Wireless Communication				
										ECT355-4	Smart Sensors				
Electronics Design Technology		-	-	EDT303	PCB Technology	EDT301	Digital Systems Design with HDL	HUT301	Principles Of Economics & Management	EDT304	Microprocessor & Interfacing	EDT314	Signals and Systems		
										EDT355-1	Embedded System Design and RTOS				
		EET361	Control System	EDT351	Electromagnetic Waves	EDT352	CMOS Digital Circuit Design	EDT353	Electronics Instrumentation	EDT355-2	Electronics System Design				
Electronics Engineering		ENT303	Field & Radiating System	-	-	ENT301	Digital Systems Design With HDL	HUT301	Principles Of Economics & Management	ENT304	Microprocessor & Interfacing	ENT312	Signals and Systems		
										ENT355-1	Embedded System Design and RTOS				
		EET361	Control Systems	ENT351	Electromagnetic Waves	ENT352	CMOS Digital Circuit Design	ENT353	Electronic Instrumentation	ENT355-2	Mechatronics				
										ENT355-3	Digital Image Processing				
Industrial Engineering				INT303	Machine Design	INT302	Fluid Power Engineering	INT304	Productivity Measurement & Improvement	INT301	Operations Research-I	INT305-1	System Dynamics		
												INT305-2	Human Resource Management		
												INT305-4	Energy Management		
Information Technology		-	-	ITT301	Microprocessor & Interfacing	ECT311	Digital Communication	ITT303	Theory of Computation	ITT304	Software Engineering	ITT302	System Software		
		ITT351	Operating Systems	ITT352	Formal Languages and Automata Theory	ITT353	Computer Networks	HUT354	Managerial Economics	ITT354-1	Advanced Data Structure				
										ITT354-2	Web Technology				
Mechanical Engineering		-	-	MET302	Heat Transfer	MET301	Design Of Machine Elements - I	MET303	Mechanical measurements	INT313	Operations Research	MET304	Production Technology		
		MET351	Applied Thermodynamics-I	MET352	Heat Transfer	MET353	Design of Machine Elements-I	MET354	Manufacturing Technology	MET355	Operations Research				

* Paper will be from 2.00 pm to 4.40 pm

Date : 02.02.2022

Controller of Examinations