



SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.
 (An Autonomous College of Rashtasankar Tukadoji Maharaj Nagpur University, Nagpur)
Time Table of Sixth semester B.E. Make-Up/Improvement of Grade Examination MS2021
Time : 2 PM to 4 PM

Name of Branch	Day	Tuesday		Thursday		Saturday		Tuesday		Friday		Monday			
	Date	13-Jul-21		15-Jul-21		17-Jul-21		20-Jul-21		23-Jul-21		26-Jul-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		
Civil Engineering		CET308*	ESTIMATING & COSTING	CET309*	RCC STRUCTURES	CET310	GEOTECHNICAL ENGINEERING II	CST399-1-Recent Trends in Computing EET399-1-Solar photovoltaic Systems ECT399-2-Information and Communication Technologies in Rural Sector INT399-1- Supply Chain Analytics ITT399-1-Cyber Security and Laws MET399-1-World Class Manufacturing MET399-2-Safety and Hazard Analysis MBT399-1-Financial management MBT399-2-Entrepreneurship Development CHT399-2-Renewable Energy resources and Battery Technology MAT399-2-Numerical Techniques MAT399-3-Statistical Methods for Business and Management HUT399-3-Oriented in German Language HUT399-5-Communicative English	CET314-1-Environmental Pollution CET314-2 -Green Building & Vastu Concept CST322-2 -Foundation of Business Intelligence CST322-5 -Mobile Technology CST322-8 Fundamentals of Database and Java Programming CST322-9 Object Oriented Programming Using Python EET313-2 -Industrial Drives ENT311-4 -Designing with Raspberry Pi ENT311-1 -Consumer Electronics ITT309-1 -Internet Technologies MET309-1 -Automobile Engineering HUT300-1 -Employability Skills for Engineers HUT300-2 -Challenges of Human Resource Development HUT300-3 -Psychology for Professional Growth HUT300-4 Orientation in German Language MAT301 -Combinatorial Theories MAT302 -Numerical Techniques MAT303 -Statistical Method for Business and Management MBT610-1 -Financial Management MBT610-2 -Entrepreneurship Development MBT610-3 -Innovation and Entrepreneurship MCT300-1 -Introduction to Object Oriented Programming INT311-3 -Organizational Behaviour & Development CHT300-2 -Non - Conventional Energy Sources and Environmental Pollution ENT311-3 Arduino Playground ECT309-2 Introduction to Instrumentation System & Transducers CHT352-Pollution and Control Techniques INT311-1- Six Sigma	CET311	FLUID MECHANICS - II	-	-		
		CET355*	Estimation and Costing	CET356	Steel Structures	CET357	Hydrology & Water Resource Engineering		CET358-2	Irrigation Engineering	CET359-3	Solid Waste Management	CET358-3	Air Pollution & Control	CET359-5
Computer Science and Engineering		CST319	Computer Graphics And GUI Design Technologies	CST321	Database Management System	CST320	Advanced Data Structure	CST323	ARTIFICIAL INTELLIGENCE	CST359-2	Distributed Systems	CST359-4	Data Warehousing & Mining		
		CST356	Artificial Intelligence	CST357	Software Engineering	CST358	Compiler Design	EET310	INSTRUMENTATION	EET373-1	PLC and SCADA	EET373-2	Power Station Practice	EET373-3	Utilization of Electrical Energy
Electrical Engineering		EET309	POWER ELECTRONICS	EET307	CONTROL SYSTEM ENGINEERING	EET308	ELECTRICAL DRIVES & THEIR CONTROL	EET305-1	SWITCHING THEORY & FINITE AUTOMATA	EET305-2	TELEVISION ENGINEERING	EET305-3	INTRODUCTION TO INTERNET OF THINGS	CST325	OPERATING SYSTEMS
		EET371	Power System-II	EET372	Control Systems	EET374-1	Electrical Drives and Control	ECT305-2	TELEVISION ENGINEERING	ECT305-3	INTRODUCTION TO INTERNET OF THINGS	CST325	OPERATING SYSTEMS	ECT359-1	Speech and Audio Processing
Electronics and Communication Engineering		ECT306	WAVES & RADIATING SYSTEMS	ECT307	STATISTICAL SIGNAL ANALYSIS	ECT308	EMBEDDED SYSTEM - I	ECT305-2	TELEVISION ENGINEERING	ECT305-3	INTRODUCTION TO INTERNET OF THINGS	CST325	OPERATING SYSTEMS	ECT359-2	Introduction to MEMS
		ECT356	Computer Architecture	ECT357	Computer Network	CST364	Object Oriented Data Structure	ECT305-3	INTRODUCTION TO INTERNET OF THINGS	CST325	OPERATING SYSTEMS	ECT359-4	Introduction to IOT		
Electronics Design Technology		EDT306	FIELD & RADIATING SYSTEM	EDT307	MICROCONTROLLER BASED DESIGN	EDT309	ANALOG COMMUNICATION ENGINEERING	EET315	CONTROL SYSTEM ENGINEERING	EDT360-1	Computer Architecture and Organization	EDT360-3	Designing the IOT	EDT360-4	Machine Learning
		HUT355	Principles of Economics and Management	EDT357	Object Oriented Programming	EDT358	Electromagnetic Compatibility	EDT359	Analog and Digital Communication	EET315	CONTROL SYSTEM ENGINEERING	ENT308	COMPUTER ORGANIZATION		
Electronics Engineering		ENT306	MICROWAVE ENGINEERING	ENT307	MICROCONTROLLER BASED DESIGN	ENT309	ANALOG COMMUNICATION ENGINEERING	ENT361-1	Designing the IOT	ENT361-2	Microwave Theory & Techniques	ENT361-3	Machine Learning	ENT361-4	Database Management System
		MBT351	Business management and entrepreneurship	ENT360	Computer Architecture and Organization	ENT358	Probability Theory and Stochastic processes	ENT357	Analog and Digital Communication	ENT310	SUPPLY CHAIN MANAGEMENT	-	-	ENT365-1	Entrepreneurship Development
Industrial Engineering		INT307	OPERATIONS RESEARCH - II	INT308	METAL REMOVAL PROCESSES	INT309	PRODUCTION PLANNING AND CONTROL	INT362	Supply Chain Management	INT365-2	Project Management				
		INT361	Operations Research-II	INT364-1	Marketing Management	INT363	Quality Engineering	ITT307-1	SOFTWARE PROJECT MANAGEMENT	ITT307-2	COMPUTER GRAPHICS				
				INT364-3	Data Analytics & Machine Learning			ITT307-3	E- COMMERCE	ITT307-4	SOFTWARE TESTING				
Information Technology		ITT305	DESIGN AND ANALYSIS OF ALGORITHMS	ITT306	DATABASE MANAGEMENT SYSTEMS	ITT308	OPERATING SYSTEMS	ITT359-01	IT Infrastructure Services	ITT359-02	Mobile Application Development				
		ITT356	Information Security	ITT358	Database Management System	ITT357	Compiler Design	MCT321	COMPUTER APPLICATIONS						
Mechanical Engineering		MET306	THERMAL ENGINEERING - I	MET307	AUTOMATIC CONTROL	MET308	MANUFACTURING SCIENCE - II	MET365-2	Internal Combustion Engines	MET366-1	Advanced Manufacturing Techniques	MET365-6	Additive Manufacturing	MET366-3	Automobile Engineering
		MET361	Applied Thermodynamics-II	MET362	Instrumentation & Control	MET363	Finite Element Analysis	MET365-7	Mechatronics Systems	MET366-5	Numerical Methods for Mechanical Engineering				

* Paper will be from 2.00PM to 4.40pm

Date : 19.06.2021

Controller of Examinations