



SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR.

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

REVISED Time Table of Third Semester B.E. End Semester Examination RS2020

Time : 10:00 AM to 12:00 NOON

Name of Branch	Day	Sunday		Monday		Tuesday		Thursday		Friday		Saturday	
	Date	11-Oct-20		12-Oct-20		13-Oct-20		15-Oct-20		16-Oct-20		17-Oct-20	
		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	-	-	-	CET201	Strength of Materials			CET202	Fluid Mechanics – I	CET204	Engineering Geology	MAT201	Engineering Mathematics-III
	CET254	Engineering Mechanics	CET255	Solid Mechanics	CET253	Environmental Engineering - I	CET252	Fluid Mechanics - I	CET251	Construction Materials	MAT251	Transform, Calculus and Applied Statistics	
Computer Science and Engineering	-	-	-	CST213	Data Structure and Program design	MAT202	Engineering Mathematics-III	HUT204	Technical Communication	CST214	Digital Circuit & Fundamental of Microprocessor	CST215	Computer Architecture and Organization
	CST252	Data Structure & Algorithms			MAT252	Linear Algebra and Statistics	HUT253	Business Communication	HUT257	Cyber Laws & Ethics in IT	CST251	Fundamentals of Digital Logic and Computer Architecture	
Electrical Engineering	-	-	-									ENT206	Electronic Devices & Circuits
	ENT259	Analog Electronic Circuits	CET271	Engineering Mechanics & Strength of Materials	EET252	Electrical Measurements & Instrumentation	EET251	Network Analysis	MAT256	Electrical Engineering Mathematics	HUT251	Principles of Economics & Management	
Electronics and Communication Engineering	CST211	Object Oriented Data Structure			ECT202	Digital Logic Design	EET205	Network Theory	MAT203	Engineering Mathematics-III	ECT201	Electronic Devices	
			ECT253	Signals and Systems	ECT252	Digital System Design	ECT254	Network Theory	MAT255	Engineering Mathematics	ECT251	Electronics Devices	
Electronics Design Technology	-	-	PHT201	Electronic Engineering Materials & IC Fabrication	EDT201	Electronic Devices	EET205	Network Theory	MAT203	Engineering Mathematics-III	EDT202	Digital Logic Design	
	IDT253	Biological Science	EDT253	Signals and Systems	EDT251	Electronic Devices & Circuits	EET261	Network Theory	MAT253	Engineering Mathematics	EDT252	Digital Circuit Design	
Electronics Engineering	-	-	PHT201	Electronic Engineering Materials & IC Fabrication	ENT201	Electronic Devices	EET205	Network Theory	MAT203	Engineering Mathematics-III	ENT202	Digital Logic Design	
	CST261	Data Structure & Algorithms	ENT253	Signals and Systems	ENT251	Electronic Devices & Circuits	EET261	Network Theory	MAT254	Complex Variables and Partial Differential Equations	ENT252	Digital Circuit Design	
Industrial Engineering	-	-	INT201	Thermal Engineering	INT203	Metal Working processes			CST210	Data Structures & File handling using C	MAT204	Quantitative Methods-I	
					INT252	Manufacturing Engineering - I	INT251*	Principles of Mechanical Engineering - I	INT255	Object Oriented Programming Methods	MAT258	Introduction to Statistics & Probability - I	
Information Technology	-	-			MAT202	Engineering Mathematics-III							
	-	-			MAT252	Linear Algebra and Statistics	ITT252	Data Structures	ITT253	Digital Circuits & Fundamentals of Microprocessor	ITT251	Object Oriented Programming	
Mechanical Engineering	-	-			MET203	Manufacturing Science- I	MET202	Fluid Mechanics	MAT206	Engineering Mathematics-III	MET204	Engineering Metallurgy	
	MET253	Engineering Mechanics	IDT251	Biology	MET254	Manufacturing Processes			MAT257	Engineering Mathematics	MET251	Material Engineering	

Note :* Paper will be from 10.00 am to 11.20 am

Date :05.10.2020

Controller of Examinations