SHRI RAMDEOBABA COLLEGE OF ENGINEERING & MANAGEMENT, NAGPUR



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

Time Table of Third Semester B.Tech. End Semester Examination RS2024 EX

Time: 09:30 AM to 12:30 PM

	g and Management, Na			_	-	I		Tille . 09.30 Alvi to 12.30							-
Name of	Day	Monday		Tuesday		Thursday		Friday		Saturday		Tuesday			day
Branch Date		22-Apr-24		23-Apr-24		25-Apr-24		26-Apr-24		27-Apr-24		30-Apr-24		03-May-24	
		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		CET254	Engineering Mechanics	CET255	Solid Mechanics	CET252	Fluid Mechanics - I	CET251	Construction Materials	MAT251	Transform, Calculus And Applied Statistics	CET253	Environmental Engineering - I		
		CET261	Programming for Problem Solving												
Electrical Engineering		ENT259	Analog Electronic Circuits	CET271	Engineering Mechanics & Strength Of Materials	- EET251	Network Analysis		Electrical Engineering Mathematics	HUT251	Principles Of Economics & Management		Electrical Measurements & Instrumentation		
				EET253	Data Structures and Algorithms					MBT251	Innovation and Entrepreneurship				
Electronics and Communication Engineering		ECT251	Electronics Devices	ECT253	Signals And Systems	ECT254	Network Theory	MAT255	Engineering Mathematics	-	-	ECT252	Digital System Design		
Electronics Engineering		CST261	Data Structure & Algorithms	ENT253	Signals And Systems	EET261	Network Theory	MAT254	Complex Variables And Partial Differential Equations	ENT252	Digital Circuit Design	ENT251	Electronic Devices & Circuits		
Electronics and Computer Science		ECST202	Data Structures	ECST204	Discrete Signals and Systems			MAT 277	Linear Algebra	ECST203	Digital System Design	ECST201	Electronic Devices and Circuits		
Biomedical Engineering		ВМТ201	Human Antomy And Physiology For Engineers-Ii	вмт202	Digital Circuit Design	BMT204	Data Structures And Algorithm	вмт205	Electronics Devices And Circuits	MAT274	Applied Mathematics And Descriptive Statistics	вмт203	Signals And Systems		
Industrial Engineering		IDT252*	Biology	INT254	Facilities Planning		Principles Of Mechanical Engineering - I	INT255	Object Oriented Programming Methods	MAT258	Introduction To Statistics & Probability - I	INT252	Manufacturing Engineering - I		
Mechanical En	gineering	MET253	Engineering Mechanics	IDT251	Biology	MET251	Material Engineering	MAT257	Engineering Mathematics	-	-	MET254	Manufacturing Processes		
Computer Scien		CST252	Data Structure & Algorithms	CST251	Fundamentals Of Digital Logic And Computer Architecture	HUT253	Business Communication	нит257	Cyber Laws & Ethics In IT	-	-	MAT252	Linear Algebra And Statictics		
Engineering		CST222	Data Structures		Computer Architecture & Organization	нит253	Business Communication	CST223	Theory of Computation			MAT252	Linear Algebra And Statictics		
Computer Scind Engineering (Ar Intelligence and Learning)	rtificial	CAT201	Data Structures	CAT202	Computer Architecture	нит253	Business Communication	HUT257	Cyber Laws & Ethics in IT	MAT271	Mathematics For Machine Learning	CAT203	Operating System		
Computer Scine Engineering (C Security)		ССТ203	Data Structure And Algorithms	ССТ201	Computer Architecture & Organization	нит253	Business Communication	MAT273	Mathematics For Cyber Security	-	-	CCT204	Computer Networks		
Computer Scine Engineering (Da		CDT201	Data Structure & Algorithms	CDT202	Computer Organization And Architecture	нит253	Business Communication	HUT257	Cyber Laws & Ethics In IT	-	-	MAT272	Mathematics For Data Science		
Information Technology		ІТТ251	Object Oriented Programming	HUT254	Technical Communication	ITT252	Data Structures	ІТТ253	Digital Circuits & Fundamentals Of Microprocessor	-	-	MAT252	Linear Algebra And Statictics		
		ITT264	Cyber Laws & Ethics	HUT254	Technical Communication	ITT265	Computer Graphics	ІТТ263	IT Infrastructure Services	ITT261	Computer Organization and Architecture	MAT252	Linear Algebra And Statictics	ITT262	Advanced Data Structures