RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, BASAR

AY 23-24_[E3,E4]_S1 MT-1 Timetable_Sept-2023

	Date	29-Sep-23			30-Sep-23				
Year/Sem	Timings	9:00 AM-9:45 AM	9:45 AM-10:30 AM	2:15 PM-3:00 PM		9:00 AM-9:45 AM	9:45 AM-10:30 AM	2:15 PM-3:00 PM	
	CE	CE4101	BM4111	BS4301/BS4303/CS4302		CE4141	CE4131		
	CHE	CH4101	CH4103	BS4301/BS4303/CS4302		CH4102	CH4141		
	CSE	CS4152		BS4301		CS4161	HS4301		
E4 Sem-1	ECE	EC4111	CS4101	EC4121		EC4131	BM4110		
	EEE	EE4134		EE4101		EE4142	BM4107		
	ME	ME4111	ME4101	BS4301/BS4303/CS4302		ME4123/ME4124	ME4102	ME4102	
	MME	MM4131	HS4302	BS4301/BS4303/CS4302		ME4123/ME4124			
	Date	29-Sep-23			30-Sep-23				
Year/Sem	Timings	11:15 AM-12:00 PM	12:00 PM-12:45 PM	3:30 PM-4:15 PM		11:15 AM-12:00 PM	12:00 PM-12:45 PM	3:30 PM-4:15 PM	4:15 PM-5:00 PM
	CE	CE3101	CE3102	CE3103		CE3104	CE3105	CE3106	
	CHE	CH3101	HS3101	CH3103		CH3102	CH3112	CH3121	
	CSE	CS3101	CS3103	CS3111/CS3112		EC3106	BM3102	CS3102	
E3 Sem-1	ECE	EC3101	EC3103	EC3105		EC3102	EC3104	EC3305	
	EEE	EE3101	EE3103			EE3102	EE3104	CS3301	
	ME	ME3101	ME3103	ME3111		ME3102	ME3121		
	MME	MM3101	MM3103	MM3111		MM3102	MM3104	MM3301	
			L	1	-				Sd/-

Controller of Examinations

	E4S1 List of Courses and Course Names					
Branch	Course_Code	Course_Name	Branch	Course_Code	Course_Name	
CHE	CH4103 Plant Design and Economics			EE4101	Utilization of Electrical Energy	
	CH4101 Process Modeling and Simulation			EE4134	Design of Photovoltaic Systems	
	CH4102	CH4102 Transport Phenomena		EE4142	Smart Grid	
	CH4141 Polymer Science Engineering			CE4302	Disaster Management	
	BS4301	BS4301 Bioinformatics		BM4107	Managerial Economics & Financial Analysis	
	BS4303	Biomedical Engineering				
	CS4302	Object Oriented Programming (OOPs)				
	BM4111	Professional Practice Law and Ethics		ME4101	Automation in Manufacturing	
	CE4101	Remote Sensing and GIS		ME4102	Industrial Engineering	
	CE4131	Solid and Hazardous Waste Management		ME4111	Refrigeration and Air Conditioning	
CE	CE4141	Ground Improvement Techniques Bioinformatics Biomedical Engineering Object Oriented Programming (OOPs)		BS4301	Bioinformatics	
	BS4301			BS4303	Biomedical Engineering	
	BS4303			CS4302	Object Oriented Programming (OOPs)	
	CS4302			ME4123	Automobile Engineering	
				ME4124	Rapid Manufacturing Processes	
	CS4152	Cloud Computing				
COE	CS4161	Machine Learning - Deep Learning		MM4121	Computational Materials Engineering	
CSE	HS4301	Human Resource Development and Organizational Behaviour		MM4131	Surface Engineering	
	BS4301	Bioinformatics		BS4301	Bioinformatics	
				BS4303	Biomedical Engineering	
ECE	EC4111	EC4111 Wireless Communication		CS4302	Object Oriented Programming (OOPs)	
	EC4121	EC4121 Digital Image Processing		ME4123	Automobile Engineering	
	EC4131 IoT and Applications			ME4124	Rapid Manufacturing Processes	
	BM4110 Professional Law and Ethics			CE4302	Disaster Management	
	CS4101	Computer Networks		HS4302	Human Values & Soft Skills	

		E3S1_List of Co	ourses and Course Na	mes	
Branch	Course_Code	Course_Name	Branch	Course_Code	Course_Name
CHE	CH3101	Chemical Reaction Engineering-I		EC3101	Analog and Digital Communications
	HS3101	Essence of Indian Traditional Knowledge		EC3102	Computer Architecture
	CH3103	General Chemical Technology	505	EC3103	Digital Signal Processing
	CH3102	Mass Transfer Operations-II	ECE	EC3104	RF and Microwave Engineering
	CH3112	Industrial Safety and Hazard Mitigation		EC3105	VLSI Engineering
	CH3121	Numerical Methods for Chemical Engineers		EC3305	Pattern recognition
	CE3101	Estimation and Costing		EE3101	Power Systems-II
	CE3102	Structural Analysis-II		EE3102	Control Systems
0=	CE3103	Highway and Traffic Engineering	EEE	EE3103	Electrical Measurements and Instrumentation
CE	CE3104	Soil Mechanics		EE3104	Micro Processors
	CE3105	Design of Steel Structures		CS3301	Object Oriented Programming Structures through Java
	CE3106	Water Resources Engineering			
	CS3101	Operating Systems		ME3101	Applied Thermodynamics
	CS3102	Object Oriented Programming Structures through Java		ME3102	Dynamics of Machinery
	CS3103	Formal Language and Automata Theory	ME	ME3103	Design of Machine Members
005	CS3111	Artificial Intelligence		ME3111	Internal Combustion Engines
CSE	CS3112	Introduction to Block Chain Technology		ME3121	Non-Traditional Manufacturing Process
	EC3106	Signals and Systems			
	BM3102	Principles of Marketing		MM3101	Heat Treatment
	HS3102	Soft Skills		MM3102	Metal Casting and Welding
			N 4N 41	MM3103	Secondary Steel Making
			MME	MM3104	Transport Phenomena
				MM3111	Introduction to Ceramic Technology
				MM3301	Nano Materials