

# RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, BASAR

## AY 21-22 E3E4\_Sem-1 Monthly Test-II [Tentative] Timetable\_Jan 2022

Date		17th Jan 2022		18th Jan 2022		18th Jan 2022	
Session		AFTERNOON		FORENOON		AFTERNOON	
		Slot-2		Slot-1		Slot-2	
Year	Timings	2:30 P.M -3:30 P.M	3:30 P.M -4:30 P.M	9:30 A.M -10:30 A.M	10:30 A.M-11:30 A.M	2:30 PM to 3:30 PM	3:30 P.M-4:30 P.M
E3	CE	CE3101	CE3102	CE3103	CE3106	CE3104	CE3105
	CHEM	CH3114	CH3102	CH3103	CH3101	CH3111	HS3101
	CSE	CS3101	CS3102	CS3103	EC3106	BM0002	AI
	ECE	EC3101	EC3102	EC3103	MA3101	EC3104	EC3105
	EEE	EE3101	EE3102	EE3103	CS3102	EE3104	
	ME	ME3101	ME3102	ME3103	ME3112	ME3115	
	MME	MM3101	MM3103	MM3111	MM3106	MM3104	MM3102
E4	CE	CE4101	CE4102	CE4103	BM0010	BM0002/CH4122/BS4501	MM4104
	CHEM	CH4101	CH4102	CH4111		CH4122	CH4103
	CSE	BCT		OR		MLDL/QC	BS4104
	ECE	EC4401	EC4431	EC4412	BM0010	CS4101	
	EEE	EE4101	EEPE34	EEPE43	MEFA	BM0002/CH4122/ME4124	ME4125
	ME	ME4101	ME4102	ME4111		BM0002/ME4124/BS4501	MM4104/ME4125
	MME	MM4101	MM4105			BM0002/CH4122/ME4124/BS4501/MM4109	MM4104/ME4125
Sd/- Controller of Examinations							

### List of Subject Codes and Names

E3								E4							
CIVIL				ECE				CIVIL				ECE			
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	Subject Code	Subject Name
CE3101	Estimation and Costing	EC3101	Analog and Digital Communications	BM0010	Professional Law and Ethics	EC4401	Wireless Communication								
CE3102	Structural Analysis-II	EC3102	Computer Architecture	CE4101	Remote Sensing and GIS	EC4431	Digital Image Processing								
CE3103	Highway and Traffic Engineering	EC3103	Digital signal Processing	CE4102	Solid and Hazardous Waste Management (PE-III)	EC4412	IoT and Applications								
CE3104	Soil Mechanics	EC3104	RF and Microwave Engineering	CE4103	Ground Improvement Techniques (PE-IV)	BM0010	Professional Las and Ethics								
CE3105	Design of Steel Structures	EC3105	VLSI Engineering	Open Elective-II				CS4101	Computer Networks						
CE3106	Water Resources Engineering	MA3101	Numerical Methos (Open Elective)	MM4104	Advanced Ceramics and Composites	EEE									
CHEM				EEE				BM0002	Principles of Marketing	EE4101	Utilization of Electrical Energy				
CH3101	Chemical Reaction Engineering-I	EE3101	Power Systems-II	CH4122	Water and Waste Water Treatment	EEPE34	Design of Photovoltaic Systems (Program Elective-III)								
HS3101	Essence of Indian Traditional Knowledge	EE3102	Control Systems	BS4501	Sustainable Technology	EEPE43	Artificial Neural Networks and Fuzzy Systems(Program								
CH3103	General Chemical Technology	EE3103	Electrical Measurements and Instrumentation				MEFA								
CH3102	Mass Transfer Operations-II	EE3104	Micro Processors	CHEM				Open Elective-III							
CH3111	Environmental Pollution Control Engineering (Core Elective-I)	CS3102	Open Elective-I (Oops)	CH4103	Plant Design and Economics	BM0002	Principles of Marketing								
CH3114	Energy Engineering (Core Elective-II)	ME				CH4101	Process Modeling and Simulation	CH4122	WATER AND WASTE WATER TREATMENT						
	CSE	ME3101	Applied Thermodynamics	CH4102	Transport Phenomena	ME4124	Rapid Manufacturing Processes								
CS3101	Operating Systems	ME3102	Dynamics of Machinery	CH4111	Polymer Science and Engineering (Core Elective-IV)	ME4125	welding Technology								
CS3102	Object Oriented Programming	ME3103	Design of Machine Members	CH4122	Water and Waste water Treatment (Open Elective-II)										
CS3103	Formal Language and Automata Theory	ME3115	Mechanics of composite materials (PE-I)	CSE											
AI	Elective-I (Artificial Intelligence)	ME3112	Non Traditional Manufacturing Process (PE-II)	BCT	Elective-V ( Introduction to Block Chain Technology)	ME									
EC3106	Signals and Systems			MLDL	Elective-VI(Machine Learning-Deep Learning)	ME4101	Automation in Manufacturing								
BM0002	Humanities – II (Principles of Marketing)	MME				QC	Elective-VI(Quantum Computing)	ME4102	Industrial Engineering						
		MM3101	Heat Treatment of Metals	OR	Open Elective- I (Operational Research)	ME4111	Refrigeration and Air Conditioning (PE-5)								
		MM3102	Materials Processing	BS4104	Bioinformatics	Open Elective-1									
		MM3103	Instrumental Methods of Analysis	MME				BM0002	Principles of Marketing						
		MM3111	Nanomaterials	MM4101	Thermomechanical Processing of Materials	ME4124	Rapid Manufacturing Processes								
		MM3104	Transport Phenomena and Rate Processes	MM4105	Problem Solving in Materials Engineering	BS4501	Sustainable Technology								
		MM3106	Secondary Steel Making	Open Elective-1				Open Elective-2							
				MM4109	Instrumental Methods of Analysis	MM4104	Advanced Ceramics and Composites								
				CH4122	WATER AND WASTE WATER TREATMENT	ME4125	Welding Technology								
				ME4124	Rapid Manufacturing Processes										
				BM0002	Principles of Marketing										
				BS4501	Sustainable Technology										
				Open Elective-2											
				MM4104	Advanced Ceramics and Composites										
				ME4125	Welding Technology										