

## RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES - BASAR

### AY 20-21\_E1,E2,E3,E4-Sem1 Remedial EST Tentative Timetable\_Feb. 2022

Date		7-Feb-22	9-Feb-22	11-Feb-22	14-Feb-22	16-Feb-22	18-Feb-22
Slots		2:30 PM - 4:30 PM	2:30 PM - 4:30 PM	2:30 PM - 4:30 PM	2:30 PM - 4:30 PM	2:30 PM - 4:30 PM	2:30 PM - 4:30 PM
<b>E1Sem1</b>	<b>Chem</b>	HS1101	M-I/LA&C	CE1101/CS1101	EE1102	PH1101/19PH1101	
	<b>CE</b>	HS1101	M-I/LA&C	CS1001/BM0008	CY1102/CY1101	PH1102	
	<b>CSE</b>	HS1102	M-I/LA	CS1101/CS1001/EC1101	CY1101	BM0005	MA1102/19MA1102
	<b>ECE</b>	HS1101	M-I/LA	CS1101/CS1001	EC1101		MA1102/19MA1102
	<b>EEE</b>	HS1101	M-I/LA&C	CS1101/CS1107/19CS1101	EE1001		PH1105/PH1001
	<b>ME</b>	HS1101	M-I/LA&C	CS1101	EE1101/ME1001		PH1103
	<b>MME</b>		M-I/LA&C		EE1101/19EE1101		PH1104
Date		8-Feb-22	10-Feb-22	12-Feb-22	15-Feb-22	17-Feb-22	19-Feb-22
Slots		9:30 AM-11:30 AM	9:30 AM-11:30 AM	9:30 AM-11:30 AM	9:30 AM-11:30 AM	9:30 AM-11:30 AM	9:30 AM-11:30 AM
<b>E2Sem1</b>	<b>Chem</b>	CH2101/19CY2101	CEFM	M-III/PDE&CA	CETD		
	<b>CE</b>	CE2101/CE2102	CE2104	M-III/P&S	CE2103		
	<b>CSE</b>	CS2101	CS2102	EC2105	EC2101	P&S	
	<b>ECE</b>	19EC2103/CY2102	EC2102/19EC2102	M-III/TC&CA	19EC2101/19HS2101		
	<b>EEE</b>	EE2101	EE2102/EC2101	M-III/VC&CA	EE2103/EC2105	ME2104/ME2105	HS2101/19CS2103
	<b>ME</b>	ME2102/19ME2102	ME2101/19ME2101/ME2103	M-III/PDE	19ME2103	19EC2104	
	<b>MME</b>	MM2101	MM2102	M-III	MM2103	ME2104	BS2101
Date		7-Feb-22	9-Feb-22	11-Feb-22	14-Feb-22	16-Feb-22	18-Feb-22
Slots		9:30 AM-11:30 AM	9:30 AM-11:30 AM	9:30 AM-11:30 AM	9:30 AM-11:30 AM	9:30 AM-11:30 AM	9:30 AM-11:30 AM
<b>E3Sem1</b>	<b>Chem</b>	CH3101	CH3102	CH3103		CH3111/CH3104	
	<b>CE</b>	CE3101/HIE	CE3102/TE-I	CE3104		CE3105	
	<b>CSE</b>	CS3101	CS0000	EC3106		HS3101/CS3103	
	<b>ECE</b>	EC3101	EC3102	EC3103	EC3105	EC3104	MA3101
	<b>EEE</b>	EE3101	EE3104	CS0001/EE3103			
	<b>ME</b>	ME3101	DoM	DMM		ME3115	
	<b>MME</b>	MM3102/MM3103	MM3104	BM0001			
Date		8-Feb-22	10-Feb-22	12-Feb-22	15-Feb-22		
Slots		2:30 PM - 4:30 PM	2:30 PM - 4:30 PM	2:30 PM - 4:30 PM	2:30 PM - 4:30 PM		
<b>E4Sem1</b>	<b>Chem</b>	CH4101	CH4102		CH4401/CH4413	CH4103	
	<b>CE</b>	CE4101	CE4102/CE4402				
	<b>CSE</b>	CS4101	CS4408/CS4411				
	<b>ECE</b>						
	<b>EEE</b>	EE4101	EE4102/EE4415				
	<b>ME</b>	ME4101/ME4411	ME4103/ME4402				
	<b>MME</b>						

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Controller of Examinations

SUBJECT CODE	SUBJECT NAME
<b>E1</b>	
<b>CE</b>	
18MA1101	Mathematics-I (Linear Algebra and Calculus)
19PH1101	Physics
CE1101	Introduction To Civil Engineering
CS1101	Programming in C
EE1102	Basic Electrical And Electronic Engineering
HS1101	English
MA1101	Linear Algebra and Calculus
	Mathematics - I
PH1101	Engineering Physics
<b>CHEM</b>	
18MA1101	Linear Algebra and Calculus
BM0008	Education Technology and Society
CS1001	Programming for Problem Solving
CY1101	Chemistry
CY1102	Chemistry-I
HS1101	English
MA1101	Linear Algebra and Calculus
	Mathematics - I
PH1102	Physics
<b>CSE</b>	
19MA1101	Linear Algebra
19MA1102/MA1102	Calculus
BM0005	Indian Constitution
CS1001/CS1101	Programming for Problem Solving
CY1101	Chemistry-I
EC1101	Network Analysis
HS1102	Communication Skills-I
MA1101	Linear Algebra
	Mathematics - I
	Mathematics-I
<b>ECE</b>	
19MA1102	Calculus
CS1001/CS1101	Programming for Problem Solving
EC1101	Digital Electronic Circuits (DEC)
HS1101	Communication Skills-I
MA1101	Linear Algebra (LA)
	Mathematics - I
MA1102	Calculus (CAL)
<b>EEE</b>	
18MA1101	Mathematics-I (Linear Algebra and Calculus)
CS1101/19CS1101/CS1107	Programming for Problem Solving
EE1001	Basic Electircal Engineering
HS1101	English
MA1101	Linear Algebra and Calculus
	Mathematics - I
PH1001/PH1105	Engineering Physics
<b>ME</b>	
18MA1101	Mathematics-I (Linear Algebra and Calculus)
19ME1101	Engineering Drawing
CS1101	Programming in C
EE1101	Basic Electrical Engineering
HS1101	English
MA1101	Linear Algebra and Calculus
	Mathematics - I
ME1001	Engineering Mechanics
PH1103	Engineering Physics
<b>MME</b>	
18MA1101	Mathematics - I
	Maths-1
19EE1101	BEE
EE1101	Basic Electrical Engineering
MA1101	Linear Algebra and Calculus (Mathematics-I)
	Mathematics - I
PH1104	Engineering Physics

<b>E4</b>	
<b>CHEM</b>	
CH4101	Process Equipment Design
CH4102	Process Modeling & Simulation
CH4103	Transport Phenomena
CH4401	Process Optimization
CH4413	Computational Fluid Dynamics
<b>CE</b>	
CE4101	Structural Design (Concrete)
CE4102	Water Resource Engineering
CE4402	Remote Sensing & GIS
<b>CSE</b>	
CS4101	Mobile Computing

SUBJECT CODE	SUBJECT NAME
<b>E2</b>	
<b>CE</b>	
CE2101	Surveying
19CE2104/CE2104	Fluid Mechanics
MA2103	Probability and Statistics
MA2103	Mathematics-III
CE2102	Building Materials and Concrete Technology
19CE2103/CE2103	Mechanics of Materials
<b>CHEM</b>	
19MA2101	Partial Differential Equations & Complex Analysis
MA2101	Mathematics-III
CH2101	Chemical Process Calculations
19CH2102/CH2103	Chemical Engineering Fluid Mechanics
CH2102/19CH2101	Chemical Engineering Thermodynamics
19CY2101	Chemistry - II
<b>CSE</b>	
19MA2102/MA2102	Probability and Statistics
EC2105	Analog Electronic Circuits
CS2102	Discrete Mathematics
CS2101	Data structure & Algorithms
EC2101	Digital Electronic Circuits
<b>ECE</b>	
18MA2101	Mathematics-III
19EC2102/EC2102	Electronic Devices and Circuits
CY2102	Chemistry
MA2104	Transform Calculus and Complex Analysis
19EC2101	Digital Electronics Circuits
19EC2103	Signals & Systems
19HS2101	Essence of Indian Traditional Knowledge
<b>EEE</b>	
HS2101	Essence of Indian Traditional Knowledge
ME2104	Engineering Mechanics
EE2103	Electromagnetic Fields
EE2102	Analog Electronic Circuits
EE2101	Electrical Machines-I
MA2105	Vector Calculus and Complex analysis
MA2105	Mathematics-III
19CS2103	Programming for Problem Solving
ME2105	Fluid Mechanics and Hydraulic Machines
EC2105	Electro Magnetic Field Theory
EC2101	Electronic Circuits
<b>ME</b>	
ME2102/19ME2102	Thermodynamics
ME2101/19ME2101	Strength of Materials
ME2103	Mechanics of Solids
MA2102	Mathematics-III
MA2106	Partial Differential Equations
19ME2103	Materials Engineering
19EC2104	Basic Electronics Engineering
<b>MME</b>	
BS2101	Environmental Science
MM2701	Physical Metallurgy Lab
MM2103	Physical Metallurgy
ME2104	Engineering Mechanics
MA2107	Probability and Laplace Transforms (Mathematics-III)
19MA2107	Maths-3
MM2102	Non Metallic Materials
MM2101	Materials Thermodynamics

<b>E3</b>	
<b>CHEM</b>	
CH3101	Chemical Reaction Engineering-I
CH3102	Mass Transfer Operations-II
CH3103	General Chemical Technology
CH3104/CH3111	Environmental Pollution Control Engineering
<b>CE</b>	
CE3101	Estimation and Costing
	Hydrology and Irrigation Engineering
CE3102	Structural Analysis-II
	Transportation Engineering-I
CE3104	Soil Mechanics
CE3105	Design of Steel Structures
<b>CSE</b>	
CS3101	Operating Systems
HS3101	Soft Skills
CS0000	Elective-I ( Artificial Intelligence)
EC3106	Signals & Systems
CS3103	Formal Language & Automata Theory
<b>ECE</b>	
MA3101	Numerical Methods

CS4408	Deep Learning
CS4411	Data Analytics
EEE	
EE4101	Power Systems Operation and Control
EE4102	Utilization of Electrical Energy
EE4415	Design of Photovoltaics
ME	
ME4411	Welding Technology
ME4402	Non-Traditional Manufacturing Processes
ME4103	Refrigeration and Air Conditioning
ME4101	Applied Thermodynamics-II

EC3102	Computer Architecture
EC3103	Digital signal Processing
EC3101	Analog and Digital Communications
EC3104	RF and Microwave Engineering
EC3105	VLSI Engineering
EEE	
EE3101	Power Systems-II
EE3104	Micro Processors
CS0001	Oops
EE3103	Electrical Measurements and Instrumentation
ME	
ME3101	Applied Thermodynamics
ME3115	Mechanics of Composite Materials
ME3103	Design of Machine Members
ME3102/ME3103	Dynamics of Machinery
MME	
BM0001	Economics for Engineers
MM3103	Non Metallic Materials
MM3104	Environmental Degradation and Protection of Materials
MM3102	Making and Treating of Steel