

RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, BASAR

AY 22-23_E1SEM1, E4SEM2_EST[Reg & Remedial]_Timetable (Tentative)-April & May-2023

Date	2-May-2023	4-May-2023	6-May-2023	8-May-2023	10-May-2023			
Batch	Time	9:00AM-12:00PM	9:00AM-12:00PM	9:00AM-12:00PM	9:00AM-12:00PM	9:00AM-12:00PM		
E1	CE	PH1101/PH1101	EE1101/EE1102(BEEE)	HS1101	MA1101	CE1101		
	CHEM	CS1101/CS1001	BM1105	CH1101/HS1101	MA1101	CY1101/CY1102		
	CSE	CS1101	BM1105	MA1103	MA1102/MA1101(LA)	CY1101		
	ECE	CS1101	BM1105/HS1101(CS-I)	MA1103/MA1102(CAL)	EC1101/MA1101(LA)			
	EEE	PH1101/CS1101	EE1102/PH1105	HS1101	MA1101	BS1101		
	ME	PH1101/PH1103	EE1101/ME1001	HS1101	MA1101	BS1101		
	MME	PH1101/PH1104	EE1101/EE1101(BEE)	HS1101	MA1101	MM1101		
	Date	28-Apr-2023	29-Apr-2023	1-May-2022	2-May-2022	3-May-2023	4-May-2023	5-May-2023
E4	Time	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM
	CE	BM4215	BM4202	EC4404	BS4401	BM4214	BM4216	CE4252
	CHEM	BM4215	CH4251	EC4404	BS4401	BM4214	BM4216	ME4402
	CSE	BM4215		EC4404	BS4401	BM4214	BM4216	ME4402
	ECE	BM4215	BM4202	EC4241	BS4401	BM4214	BM4216	ME4402
	EEE	BM4215	BM4202	EC4404	EE4252	BM4214		
	ME	BM4215	BM4202	EC4404	ME4263	BM4214	BM4216	
	MME	MM4251		MM4243				

Sd/-
Controller of Examinations

List of Subject Codes and Names

E1			
Subject Code	Subject Name	Subject Code	Subject Name
CIVIL		ECE	
MA1101	Linear Algebra and Calculus	MA1103	Linear Algebra & Calculus
CE1101	Introduction To Civil Engineering	CS1101	Programming for Problem Solving
EE1101/EE1102	Basic Electrical and Electronics Engineering	EC1101	Digital Electronic Circuits
PH1101	Engineering Physics	BM1105	Constitution of India
HS1101	English	MA1101	Linear Algebra
		MA1102	Calculus
		HS1101	Communication Skills-I
CHEM		EEE	
MA1101	Linear Algebra and Calculus	MA1101	Linear Algebra and Calculus
CS1101/CS1001	Programming for Problem Solving	PH1101	Engineering Physics
CY1101	Engineering Chemistry	EE1102	Network Theory-1
CH1101	Introduction to Chemical Engg.	BS1101	Environmental Science
BM1105	Constitution of India	HS1101	English
CY1102	Chemistry-I	PH1105	Engineering Physics
CSE		ME	
MA1103	Linear Algebra & Calculus	MA1101	Linear Algebra and Calculus
MA1102	Discrete Mathematics	PH1101/PH1103	Engineering Physics
CY1101	Engineering Chemistry	EE1101	Basic Electrical and Electronics Engineering
CS1101	Programming for Problem Solving	BS1101	Environmental science
BM1105	Constitution of India	HS1101	English
MA1101	Linear Algebra	PH1103	Engineering Physics
		ME1001	Engineering Mechanics
MME			
MA1101	Linear Algebra and Calculus/Mathematics-I		
PH1101/PH1104	Engineering Physics		
EE1101	Basic Electrical and Electronics Engineering/Basisc Electronics Engineering		
MM1101	Introduction to Materials Engineering		
HS1101	English		
E4		Subject Code	Subject Name
Subject Code	Subject Name	ECE	
CIVIL		EC4241	Antennas and Wave Propagation
CE4252	Environmental Impact Assessment	BM4216	Entrepreneurship & New Ventures
BM4216	Entrepreneurship & New Ventures	BM4215	Foundations of Management
EC4404	Python for Full stack Development	BM4202	Principles of Marketing
BM4215	Foundations of Management	BM4214	Intellectual Property Rights
BM4202	Principles of Marketing	BS4401	Sustainable Technologies
BM4214	Intellectual Property Rights	ME4402	Alternative Sources of Energy
BS4401	Sustainable Technologies	EEE	
		EE4252	Electrical & Hybrid Vehicles
CH4252	Process Optimization	EC4404	Python for Full stack Development
BM4216	Entrepreneurship & New Ventures	BM4215	Foundations of Management
EC4404	Python for Full stack Development	BM4202	Principles of Marketing
BM4215	Foundations of Management	BM4214	Intellectual Property Rights
BM4214	Intellectual Property Rights	ME	
BS4401	Sustainable Technologies	ME4263	Introduction to MEMS
ME4402	Alternative Sources of Energy	BM4216	Entrepreneurship & New Ventures
		EC4404	Python for Full stack Development
		BM4215	Foundations of Management
ME4402	Alternative Sources of Energy	BM4202	Principles of Marketing
BM4214	Intellectual Property Rights	BM4214	Intellectual Property Rights
BM4216	Entrepreneurship & New Ventures	MME	
EC4404	Python for Full stack Development	MM4243	Phase Diagrams
BM4215	Foundations of Management	MM4251	Advanced Materials Processing
BS4401	Sustainable Technologies		