



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES, BASAR

AY_24-25_Engg(E1,E2,E3)(R22)_S2_EST REM_TimeTable(Tentative)_Jan&Feb-26_B20,B21&B22 Batches

	Date	28/Jan/2026	31/Jan/2026	4/Feb/2026	7/Feb/2026	11/Feb/2026	14/Feb/2026	
	SLOT	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	
Year/Sem	Timings	02:00PM -05:00PM						
E1_S2	CE	CE1202	MA1201		CY1201	CE1201	CS1202	
	CHE	HS1201	MA1201	CH1201	CY1202	PH1201	BS1201	
	CSE	HS1201/CS1201	MA1201	EE1202		PH1201	BS1201	
	ECE	HS1201	MA1201	EC1202	EE1203	PH1201/PH1202	EC1201	
	EEE		MA1202	EC1203	CY1201	EE1201	CS1202	
	ME	ME1202	MA1201	BM1205	CY1201	ME1201	CS1202	
	MME		MA1201	MM1201/BM1205	CY1201		CS1202	
		Date	27/Jan/2026	29/Jan/2026	2/Feb/2026	5/Feb/2026	9/Feb/2026	12/Feb/2026
	SLOT	SLOT-II						
Year/Sem	Timings	02:00PM -05:00PM						
E2_S2	CE		CE2203	CE2202	CE2204	CE2201		BM2205/CE2205/HS2202
	CHE		EE2204	CH2201	CH2203			CH2202
	CSE		CS2201/CS2203	MA2202				CS2202
	ECE		EC2201	CS2205	MA2201	EC2203	EC2202	BS2201/EE2205
	EEE		EC2206	EC2205	EE2201	EE2202		EE2203
	ME	ME2203	HS2203	ME2201	ME2211	HS2201	EC2207	ME2202
	MME		MM2202	BM2201	MM2203	HS2201	MM2201	MM2204
		Date	27/Jan/2026	30/Jan/2026	3/Feb/2026	6/Feb/2026	10/Feb/2026	13/Feb/2026
	SLOT	SLOT-II						
Year/Sem	Timings	02:00PM -05:00PM						
E3_S2	CE	CE3201	CE3202	BM3201	CE3211	CE3221	HS3201	HS3206
	CHE	HS3202	CH3201	CH3202	BS3402	CH3232	CH3241	CH3203
	CSE	HS3202	CS3202/CS3225	CS3203/CS3232				
	ECE	HS3202	EC3221	EC3212	CS3205	CS3204	EC3201	EC3202
	EEE		EE3221	EE3231	EE3201	EE3202	EE3211	CS3401
	ME		ME3203	BM3201	ME3222	ME3204	ME3201	ME3202
	MME	HS3202	MM3201	MM3221	MM3203	MM3212	MM3202	

Sd/-

Controller of Examinations

List of R22_E1_SEM-2 Courses		
Subject Code	Subject Name	Department
BS1201	Environmental Science	Chemical Engineering
CH1201	Engineering Thermodynamics	Chemical Engineering
CY1202	Organic Chemistry	Chemical Engineering
HS1201	English	Chemical Engineering
MA1201	Differential Equations and Vector Calculus	Chemical Engineering
PH1201	Engineering Physics	Chemical Engineering
CE1201	Engineering Mechanics	Civil Engineering
CE1202	Engineering Geology	Civil Engineering
CS1202	Programming for Problem Solving	Civil Engineering
CY1201	Engineering Chemistry	Civil Engineering
MA1201	Differential Equations and Vector Calculus	Civil Engineering
BS1201	Environmental Science	Computer Science & Engineering
CS1201	Data Structures and Algorithms	Computer Science & Engineering
EE1202	Basic Electrical and Electronics Engineering	Computer Science & Engineering
HS1201	English	Computer Science & Engineering
MA1201	Differential Equations and Vector Calculus	Computer Science & Engineering
PH1201	Engineering Physics	Computer Science & Engineering
CS1202	Programming for Problem Solving	Electrical & Electronics Engineering
CY1201	Engineering Chemistry	Electrical & Electronics Engineering
EC1203	Analog Electronic Circuits-I	Electrical & Electronics Engineering
EE1201	Network Theory-II	Electrical & Electronics Engineering
MA1202	Differential Equations and Laplace Transforms	Electrical & Electronics Engineering
EC1201	Electronic Devices and Circuits	Electronics & Communications Engineering
EC1202	Network Analysis	Electronics & Communications Engineering
EE1203	Basic Electrical Engineering	Electronics & Communications Engineering
HS1201	English	Electronics & Communications Engineering
MA1201	Differential Equations and Vector Calculus	Electronics & Communications Engineering
PH1201	Engineering Physics	Electronics & Communications Engineering
PH1202	Engineering Physics	Electronics & Communications Engineering
BM1205	Constitution of India	Mechanical Engineering
CS1202	Programming for Problem Solving	Mechanical Engineering
CY1201	Engineering Chemistry	Mechanical Engineering
MA1201	Differential Equations and Vector Calculus	Mechanical Engineering
ME1201	Engineering Mechanics	Mechanical Engineering
ME1202	Introduction to Manufacturing Processes	Mechanical Engineering
BM1205	Constitution of India	Metallurgical & Materials Engineering
CS1202	Programming for Problem Solving	Metallurgical & Materials Engineering
CY1201	Engineering Chemistry	Metallurgical & Materials Engineering
MA1201	Differential Equations and Vector Calculus	Metallurgical & Materials Engineering
MM1201	Physics of Materials	Metallurgical & Materials Engineering

List of R22_E2_SEM-2 Courses		
Subject Code	Subject Name	Department
CH2202	Mechanical Unit Operations	Chemical Engineering
EE2204	Basic Electrical and Electronics Engineering	Chemical Engineering
CH2201	Process Heat Transfer	Chemical Engineering
CH2203	Mass Transfer Operations-I	Chemical Engineering
BM2205	Constitution of India	Civil Engineering
HS2202	Effective Technical Communication-I	Civil Engineering
CE2205	Water Resources Engineering-I	Civil Engineering
CE2204	Design of Concrete Structures	Civil Engineering
CE2202	Surveying	Civil Engineering
CE2203	Structural Analysis-I	Civil Engineering
CE2201	Hydraulic Engineering	Civil Engineering
CS2201	Web Technologies	Computer Science & Engineering
CS2202	Operating System	Computer Science & Engineering
CS2203	Design and Analysis of Algorithms	Computer Science & Engineering
MA2202	Probability and Statistics	Computer Science & Engineering
EE2203	Power Systems-I	Electrical & Electronics Engineering
EC2205	Digital Electronics	Electrical & Electronics Engineering
EE2201	Electrical Machines-II	Electrical & Electronics Engineering
EC2206	Signals and Systems	Electrical & Electronics Engineering
EE2202	Power Electronics	Electrical & Electronics Engineering
BS2201	Environmental Science	Electronics & Communications Engineering
EE2205	Control Systems	Electronics & Communications Engineering
EC2203	Electromagnetic Waves	Electronics & Communications Engineering
MA2201	Numerical Methods	Electronics & Communications Engineering
CS2205	Object Oriented Programming Structures through Java	Electronics & Communications Engineering
EC2202	Digital Systems Design	Electronics & Communications Engineering
EC2201	Analog Circuits	Electronics & Communications Engineering
HS2201	Essence of Indian Traditional Knowledge	Mechanical Engineering
ME2211	Composite Materials	Mechanical Engineering
HS2203	Soft Skills	Mechanical Engineering
ME2201	Fluid Mechanics and Hydraulic Machines	Mechanical Engineering
EC2207	Electronics ICs Application	Mechanical Engineering
ME2203	Manufacturing Technology-I	Mechanical Engineering
ME2202	Dynamics of Machinery	Mechanical Engineering
HS2201	Essence of Indian Traditional Knowledge	Metallurgical & Materials Engineering
MM2204	Metal Casting and Joining	Metallurgical & Materials Engineering
BM2201	Managerial Economics and Financial Analysis	Metallurgical & Materials Engineering
MM2202	Iron and Steel Making	Metallurgical & Materials Engineering
MM2203	Mechanical Properties of Materials	Metallurgical & Materials Engineering
MM2201	Phase Transformations	Metallurgical & Materials Engineering

List of R22_E3_SEM-2 Courses		
Subject Code	Subject Name	Department
BS3402	Technology of Pharmaceuticals and Fine Chemicals	Chemical Engineering
CH3201	Chemical Reaction Engineering-II	Chemical Engineering
CH3202	Instrumentation and Process Control	Chemical Engineering
CH3203	Process Equipment Design	Chemical Engineering
CH3232	Renewable Energy Sources	Chemical Engineering
CH3241	Petroleum Engineering	Chemical Engineering
HS3202	Soft Skills	Chemical Engineering
BM3201	Managerial Economics and Financial Analysis	Civil Engineering
CE3201	Construction Planning and Management	Civil Engineering
CE3202	Environmental Engineering	Civil Engineering
CE3211	Foundation Engineering	Civil Engineering
CE3221	Railway Airport Engineering	Civil Engineering
HS3201	Essence of Indian Traditional Knowledge	Civil Engineering
HS3206	Effective Technical Communication-II	Civil Engineering
CS3202	Machine Learning	Computer Science & Engineering
CS3203	Automata Theory and Compiler Design	Computer Science & Engineering
CS3225	Human Computer Interaction	Computer Science & Engineering
CS3232	Adhoc Sensor Networks	Computer Science & Engineering
HS3202	Soft Skills	Computer Science & Engineering
CS3401	Object Oriented Programming Structures through Java	Electrical & Electronics Engineering
EE3201	Power Semiconductor Drives	Electrical & Electronics Engineering
EE3202	Power Systems Operation and Control	Electrical & Electronics Engineering
EE3211	Power Systems Protection	Electrical & Electronics Engineering
EE3221	Wind and Solar Energy System	Electrical & Electronics Engineering
EE3231	HVDC Transmission	Electrical & Electronics Engineering
CS3204	Computer Networks	Electronics & Communications Engineering
CS3205	Operating Systems	Electronics & Communications Engineering
EC3201	Microprocessor and Microcontrollers	Electronics & Communications Engineering
EC3202	RF and Microwave Engineering	Electronics & Communications Engineering
EC3212	Machine Learning Techniques	Electronics & Communications Engineering
EC3221	Digital Image Processing	Electronics & Communications Engineering
HS3202	Soft Skills	Electronics & Communications Engineering
BM3201	Managerial Economics and Financial Analysis	Mechanical Engineering
ME3201	Power Plant Engineering	Mechanical Engineering
ME3202	Design of Transmission Elements	Mechanical Engineering
ME3203	Computer Aided Engineering	Mechanical Engineering
ME3204	Instrumentation and Control System	Mechanical Engineering
ME3222	Non Traditional Manufacturing Processes	Mechanical Engineering
HS3202	Soft Skills	Metallurgical & Materials Engineering
MM3201	Materials Characterization	Metallurgical & Materials Engineering
MM3202	Corrosion Engineering	Metallurgical & Materials Engineering
MM3203	Powder Metallurgy and Additive Manufacturing	Metallurgical & Materials Engineering
MM3212	Fracture Mechanics	Metallurgical & Materials Engineering
MM3221	Secondary Steel Making	Metallurgical & Materials Engineering