



RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES,BASAR

Year/Sem	AY 24-25_PUC-I_CAT-II_Timetable_Nov-24 [For B24 Batch students]								
PUC-I	Date	11-Nov-2024			12-Nov-2024			13-Nov-2024	
	SLOT	SLOT-I		SLOT-IV	SLOT-I		SLOT-IV	SLOT-I	
	Timings	8:45 AM-9:45 AM	9:45 AM-10:45 AM	4:00 PM-5:00 PM	8:45 AM-9:45 AM	9:45 AM-10:45 AM	4:00 PM-5:00 PM	8:45 AM-9:45 AM	9:45 AM-10:45 AM
		MA103	BS108	TE102/SN102	CY106	EN101	MA104	PH105	CS107

Year/Sem	AY 24-25_PUC-II_CAT-II_Timetable_Nov-24 [For B23 Batch students]								
PUC-II	Date	11-Nov-2024			12-Nov-2024			13-Nov-2024	
	SLOT	SLOT-I		SLOT-IV	SLOT-I		SLOT-IV	SLOT-I	
	Timings	8:45 AM-9:45 AM	9:45 AM-10:45 AM	4:00 PM-5:00 PM	8:45 AM-9:45 AM	9:45 AM-10:45 AM	4:00 PM-5:00 PM	8:45 AM-9:45 AM	9:45 AM-10:45 AM
		CY206	CS207	PH205	TE202/SN202	MA204		MA203	EN201

Year/Sem	AY 24-25_E1,E2,E3&E4_MT-II_Timetable(TT)_Nov-24								
E1_S1	Date	11-Nov-24			12-Nov-24			13-Nov-24	
	SLOT	SLOT-III			SLOT-III			SLOT-III	
	Timings	02:00 PM-2:45 PM	2:45 PM-3:30 PM			02:00 PM-2:45 PM	2:45 PM-3:30 PM		02:00 PM-02:45 PM
	CE	PH1101	CE1101			EE1102	HS1101		MA1101
	CHE	CH1101	CY1101			CS1101	BM1105		MA1101
	CSE	MA1102	CY1101			CS1101	BM1105		MA1103
	ECE	EC1101				CS1101	BM1105		MA1103
	EEE	PH1101	BS1101			EE1101	HS1101		MA1101
	ME	PH1101	BS1101			EE1102	HS1101		MA1101
	MME	PH1101	MM1101			EE1102	HS1101		MA1101

Year/Sem	AY 24-25_E2,E3&E4_MT-II_Timetable(TT)_Nov-24								
E2_S1	Date	11-Nov-24			12-Nov-24			13-Nov-24	
	SLOT	SLOT-II			SLOT-II			SLOT-II	
	Timings	11:15 AM-12:00 PM	12:00 PM-12:45 PM		11:15 AM-12:00	12:00 PM-12:45 PM		11:15 AM-12:00 PM	12:00 PM-12:45 PM
	CE	CE2101	CE2102		CE2103	CE2104		MA2103	BS2101
	CHE	CH2103	BS2103		CH2102	MM2105		MA2101	CH2101
	CSE	CS2101	HS2101		CS2103	EC2105		CS2102	BM2101
	ECE	EE2102	HS2101		EC2101	EC2102		MA2104	CY2102
	EEE	EE2101	EC2103		EC2104	ME2105		MA2105	CS2301
	ME	ME2101	ME2102		ME2103	ME2104		MA2102	BM2107
	MME	MM2101	MM2102		MM2103	MM2104		MA2107	BS2101

Year/Sem	AY 24-25_E3&E4_MT-II_Timetable(TT)_Nov-24								
E3_S1	Date	11-Nov-24			12-Nov-24			13-Nov-24	
	SLOT	SLOT-II			SLOT-II			SLOT-II	
	Timings	11:15 AM-12:00 PM	12:00 PM-12:45 PM		11:15 AM-12:00	12:00 PM-12:45 PM		11:15 AM-12:00 PM	12:00 PM-12:45 PM
	CE	CE3101	CE3104		CE3102	CE3105		CE3106	CE3103
	CHE	CH3101	CH3122		CH3112	BM3101		CH3102	CH3103
	CSE	CS3101	CS3113		CS3102	BM3102		CS3104	CS3103
	ECE	EC3101	EC3105		EC3102	BM3101		CS3303	EC3103
	EEE	EE3101	EC3104		EE3103	EE3102			
	ME	ME3101	ME3102		ME3103	BM3103		ME3301	ME3104
	MME	MM3101	MM3103		MM3102	BM3102		MM3104	

Year/Sem	AY 24-25_E4_MT-II_Timetable(TT)_Nov-24								
E4_S1	Date	11-Nov-24			12-Nov-24			13-Nov-24	
	SLOT	SLOT-III			SLOT-III			SLOT-III	
	Timings	02:00 PM-2:45 PM	2:45 PM-3:30 PM		02:00 PM-2:45 PM	2:45 PM-3:30 PM		02:00 PM-2:45 PM	
	CE	CE4101	BS4301/CE4303		CE4131	BM4111		CE4141	
	CHE	CH4101	BS4301/BS4303		CH4141	CH4103		CH4102	
	CSE	CS4152	BS4301		CS4164	CS4162			
	ECE	EC4121	EC4131		EC4111	CS4101		EC4241	
	EEE	EE4101	BS4303		EE4134	BM4107		EE4142	
	ME	ME4101	ME4303		ME4304	ME4102		ME4111	
	MME	ME4131	BS4303		MM4301/ME4304	MM4121			

Sd/-
Controller of Examinations

List of PUC-I Courses and Course Codes

Course Code	Course Name		Course Code	Course Name
EN101	English		PH105	Physics
TE102/SN102	Telugu/Sanskrit		CY106	Chemistry
MA103	Mathematics-A		CS107	Information Technology
MA104	Mathematics-B		BS108	Environmental Education

List of PUC-II Courses and Course Codes

Course Code	Course Name		Course Code	Course Name
EN201	English		PH205	Physics
TE202/SN202	Telugu/Sanskrit		CY206	Chemistry
MA203	Mathematics-A		CS207	Information Technology
MA204	Mathematics-B			

List of Subjects		
Subject Code	Subject Name	Branch
MA1101	Linear Algebra and Calculus	CE
HS1101	English	CE
PH1101	Engineering Physics	CE
EE1102	Basic Electrical and Electronics Engineering	CE
CE1101	Introduction To Civil Engineering	CE
MA1101	Linear Algebra and Calculus	CHE
CY1101	Engineering Chemistry	CHE
CH1101	Introduction to Chemical Engineering	CHE
CS1101	Programming for Problem Solving	CHE
BM1105	Constitution of India	CHE
CS1101	Programming for Problem Solving	CSE
CY1101	Engineering Chemistry	CSE
MA1103	Linear Algebra and Calculus	CSE
MA1102	Discrete Mathematics	CSE
BM1105	Constitution of India	CSE
MA1103	Linear Algebra and Calculus	ECE
EC1101	Digital Electronic Circuits	ECE
CS1101	Programming for Problem Solving	ECE
BM1105	Constitution of India	ECE
MA1101	Linear algebra and calculus	EEE
PH1101	Engineering physics	EEE
HS1101	English	EEE
BS1101	Environment Science	EEE
EE1101	Network Theory-I	EEE
MA1101	Linear Algebra and Calculus	ME
PH1101	Engineering Physics	ME
EE1102	Basic Electrical and Electronics Engineering	ME
HS1101	English	ME
BS1101	Environmental Science	ME
MA1101	Linear Algebra and Calculus	MME
PH1101	Engineering Physics	MME
HS1101	English	MME
EE1102	Basic Electrical and Electronics Engineering	MME
MM1101	Introduction to Materials Engineering	MME

E2S1 List of Courses

Course_Code	Course_Name	Branch
MA2101	Probability and Laplace Transform	CHE
CH2101	Chemical Process Calculations	CHE
CH2102	Chemical Engineering Thermodynamics	CHE
CH2103	Chemical Engineering Fluid Mechanics	CHE
MM2105	Materials Science	CHE
BS2103	Biology for Chemical Engineering	CHE
CE2102	Building Materials and Concrete Technology	CE
CE2103	Mechanics of Materials	CE
CE2104	Fluid Mechanics	CE
MA2103	Probability and Statistics	CE
CE2101	Civil Engineering-Societal and Global Impact	CE
BS2101	Environmental Science	CE
BM2101	Managerial Economics and Financial Analysis	CSE
CS2101	Database Management System	CSE
CS2102	Object Oriented Programming Structures through Java	CSE
CS2103	Computer Organization and Architecture	CSE
EC2105	Digital Electronic Circuits	CSE
HS2101	Essence of Indian Traditional Knowledge	CSE
CY2102	Engineering Chemistry	ECE
MA2104	Transform Calculus and Complex Analysis	ECE
EE2102	Electrical Technology	ECE
EC2101	Signals and Systems	ECE
EC2102	Probability Theory and Stochastic Processes	ECE
HS2101	Essence of Indian Traditional Knowledge	ECE
EE2101	Electrical Machines-I	EEE
EC2104	Analog Electronic Circuits-II	EEE
EC2103	Electro Magnetic Fields	EEE
CS2301	Data Structures	EEE
ME2105	Engineering Mechanics	EEE
MA2105	Vector Calculus and Complex analysis	EEE
ME2104	Kinematics of Machinery	ME
ME2101	Strength of Materials	ME
ME2102	Thermodynamics	ME
ME2103	Materials Engineering	ME
MA2102	Probability and Complex Analysis	ME
BM2107	Startup Entrepreneurship	ME
MA2107	Probability and Laplace Transforms	MME
BS2101	Environmental Science	MME
MM2103	Physical Metallurgy	MME
MM2101	Metallurgical Thermodynamics	MME
MM2104	Mechanics of Solids	MME
MM2102	Non Metallic Materials	MME

E3S1 List of Courses		
Course_Code	Course_Name	Branch
CH3101	Chemical Reaction Engineering-I	CHE
CH3103	Chemical Technology	CHE
CH3102	Mass Transfer Operations-II	CHE
CH3122	Energy Engineering	CHE
CH3112	Numerical methods for Chemical Engineering	CHE
BM3101	Managerial Economics and Financial Analysis	CHE
CE3101	Estimation and Costing	CE
CE3102	Structural Analysis-II	CE
CE3103	Highway and Traffic Engineering	CE
CE3104	Soil Mechanics	CE
CE3105	Design of Steel Structures	CE
CE3106	Water Resources Engineering-II	CE
BM3102	Fundamentals of Management for Engineers	CSE
CS3101	Computer Networks	CSE
CS3102	Cloud Computing	CSE
CS3103	Artificial Intelligence	CSE
CS3104	Software Engineering	CSE
CS3113	Data Analytics	CSE
EC3101	Analog and Digital Communications	ECE
EC3102	Computer Architecture	ECE
EC3103	Digital Signal Processing	ECE
EC3105	VLSI Engineering	ECE
BM3101	Managerial Economics and Financial analysis	ECE
CS3303	Data Structures	ECE
EE3101	Power Systems-II	EEE
EE3102	Control Systems	EEE
EE3103	Electrical Measurements and Instrumentation	EEE
EC3104	Micro Processors & Micro Controllers	EEE
ME3101	Heat Transfer	ME
ME3103	Design of Machine Members	ME
ME3102	IC Engine and Hybrid Vehicle	ME
ME3104	Manufacturing Technology II	ME
ME3301	Smart Materials	ME
BM3103	Operations research	ME
BM3102	Fundamentals of Management for Engineers	MME
MM3101	Heat Treatment	MME
MM3102	Non Ferrous Extractive Metallurgy	MME
MM3103	Mechanical Working of Metals	MME
MM3104	Non-Destructive Testing	MME

E4S1 List of Courses

Course_Code	Course_Name	Branch
CH4101	Process Modeling and Simulation	CHE
CH4103	Plant Design and Economics	CHE
CH4141	Polymer Science and Engineering	CHE
CH4102	Transport Phenomena	CHE
BS4301	Bio Informatics	CHE
BS4303	Biomedical Engineering	CHE
BM4111	Professional Law and Ethics	CE
CE4101	Remote Sensing and GIS	CE
CE4131	Solid and Hazardous Waste Management	CE
CE4141	Ground Improvement Techniques	CE
BS4301	Bio Informatics	CE
CE4303	River Engineering	CE
CS4152	Cloud Computing	CSE
CS4164	Large Language Models	CSE
CS4162	Quantum Computing	CSE
BS4301	Bioinformatics	CSE
EC4121	Digital image Processing	ECE
EC4111	Wireless Communications	ECE
EC4131	IOT and applications	ECE
CS4101	Computer Networks	ECE
EC4241	Antennas and wave propagation	ECE
EE4101	Utilization of Electrical Energy	EEE
EE4134	Design of Photovoltaic Systems	EEE
EE4142	Smart Grid	EEE
BS4303	Biomedical Engineering	EEE
BM4107	Managerial Economics and Financial Analysis	EEE
ME4101	Automation in Manufacturing	ME
ME4102	Industrial Engineering	ME
ME4111	Refrigeration and Air Conditioning	ME
ME4303	Automobile Engineering	ME
ME4304	Rapid Manufacturing Processes	ME
MM4121	Computational Materials Engineering	MME
MM4131	Surface Engineering	MME
BS4303	Biomedical Engineering	MME
MM4301	Advance Ceramics and Composites	MME
ME4304	Rapid Manufacturing Processes	MME