RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES,BASAR								
Basar	AY_25-26_P1S1_Reg_EST_Timetable (Final)_Dec-25[For B25 Batch students]							
PUC-I	Date	18-Dec-2025	20-Dec-2025	23-Dec-2025	27-Dec-2025	29-Dec-2025	31-Dec-2025	03-Jan-2026
	SLOT	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II
	Timings	02:00 PM-05:00 PM	02:00 PM-05:00 PM	02:00 PM-05:00 PM	02:00 PM-05:00 PM	02:00 PM-05:00 PM	02:00 PM-05:00 PM	02:00 PM-05:00 PM
	Subject	TE112/SN112	CS116	CY115	MA113	BS117	EN111	PH114
<u> </u>								
AY 25-26_E1S1_Reg&Rem_EST_Timetable(Final)_Dec-25 [For B23 Batch students]								
	Date	19-Dec-2025	22-Dec-2025	24-Dec-2025	27-Dec-2025	30-Dec-2025	02-Jan-2026	
	SLOT	SLOT-II	SLOT-II	SLOT-II	SLOT-I	SLOT-II	SLOT-II	
	Timings	02:00 PM-05:00 PM	02:00 PM-05:00 PM	02:00 PM-05:00 PM	09:30 AM-12:30 PM	02:00 PM-05:00 PM	02:00 PM-05:00 PM	
E1_S1	CE	HS1101/HS1101	PH1101/PH1101	BS1101	EE1102/EE1102	MA1105/MA1101		
	CHE	HS1101/BM1105	CY1101/CY1101/CY1102/PH1102	BS1103	CH1102	MA1105/MA1101	MM1103/CS1101	
	CSE	BM1105	CY1101/CY1101	CS1102	MA1102/MA1102	MA1104/MA1103(LAC)	CS1101	
	ECE	BM1105	CY1101	MA1103(LA)	EC1101/EC1101	MA1104/MA1104(LAC)	CS1101/CS1101	
	EEE	HS1101	PH1101/PH1101	BS1101/BS1101	EE1101/EE1101	MA1104/MA1101	CS1101	
	ME	HS1101/HS1101	PH1102/PH1101(R22)/PH1103(R19)	BS1101/BS1101	EE1102/EE1102	MA1105/MA1101		
	MME	HS1101/HS1101	PH1101/PH1101	MM1102	EE1102/EE1102	MA1105/MA1101		
							<u>.</u>	Sd/-

Controller of Examinations

List of PUC-I Courses and Course Codes					
Course Code	Course Name		Course Code	Course Name	
EN111	English	-	PH114	Physics	
TE112/SN112	Telugu/Sanskrit		CY115	Chemistry	
MA113	Mathematics-A		CS116	Information Technology	
BS117	Environmental Education				

E1S1 List of Courses				
Course_Code	Course_Name	Branch		
EE1102	Basic Electrical and Electronics Engineering	Civil Engineering		
HS1101	English	Civil Engineering		
MA1105	Matrix Theory and Calculus	Civil Engineering		
BS1101	Environmental science	Civil Engineering		
PH1101	Engineering Physics	Civil Engineering		
CH1102	Basic Principles of Chemical Engineering	Chemical Engineering		
BS1103	Biology for Chemical Engineering	Chemical Engineering		
CY1101	Engineering Chemistry	Chemical Engineering		
HS1101	English	Chemical Engineering		
MA1105	Matrix Theory and Calculus	Chemical Engineering		
MM1103	Materials Science	Chemical Engineering		
BM1105	Constitution of India	Computer Science & Engineering		
CS1102	Programming in C	Computer Science & Engineering		
CY1101	Engineering Chemistry	Computer Science & Engineering		
MA1102	Discrete Mathematics	Computer Science & Engineering		
MA1104	Matrix Algebra and Calculus	Computer Science & Engineering		
BM1105	Constution Of India	Electronics & Communications Engineering		
CS1101	Programming for Problem Solving	Electronics & Communications Engineering		
CY1101	Engineering Chemistry	Electronics & Communications Engineering		
EC1101	Digital Electronic Circuits	Electronics & Communications Engineering		
MA1104	Matrix Algebra and Calculus	Electronics & Communications Engineering		
BS1101	Environmental science	Electrical & Electronics Engineering		
CS1101	Programming and Problem solving	Electrical & Electronics Engineering		
EE1101	Network Theory-I	Electrical & Electronics Engineering		
MA1104	Matrix Algebra and Calculus	Electrical & Electronics Engineering		
PH1101	Engineering Physics	Electrical & Electronics Engineering		
BS1101	Environmental Science	Mechanical Engineering		
EE1102	Basic Electrical and Electronics Engineering	Mechanical Engineering		
HS1101	English	Mechanical Engineering		
MA1105	Matrix Theory and Calculus	Mechanical Engineering		
PH1102	Applied Physics	Mechanical Engineering		
EE1102	Basic Electrical and Electronics Engineering	Metallurgical & Materials Engineering		
HS1101	English	Metallurgical & Materials Engineering		
MA1105	Matrix Theory and Calculus	Metallurgical & Materials Engineering		
MM1102	Structure and Properties of Materials	Metallurgical & Materials Engineering		
PH1101	Engineering Physics	Metallurgical & Materials Engineering		

Batch	"Subject_Code"	"Subject_Name"	"Branch"		
Daten	CY1102	Engineering Chemistry	Chemical Engineering		
B18	MA1101	Linear Algebra and Calculus	Chemical Engineering		
	MA1101	Linear Algebra and Calculus	Electrical & Electronics Engineering		
	MA1103	Linear Algebra	Electronics & Communications Engineering		
	MA1101	Linear Algebra and Calculus	Mechanical Engineering		
	PH1103 MA1101	Engineering Physics Linear Algebra and Calculus	Mechanical Engineering Metallurgical & Materials Engineering		
	CY1102	Engineering Chemistry	Chemical Engineering		
B19	MA1101	Linear Algebra and Calculus	Chemical Engineering		
	PH1102	Engineering Physics	Chemical Engineering		
	MA1101	Linear Algebra and Calculus	Mechanical Engineering		
	MA1101	Linear Algebra and Calculus	Metallurgical & Materials Engineering		
	BM1105	Constitution of India	Chemical Engineering		
	CS1101 CY1101	Programming for Problem Solving Engineering Chemistry	Chemical Engineering Chemical Engineering		
	MA1101	Linear Algebra and Calculus	Chemical Engineering Chemical Engineering		
	EE1102	Basic Electrical and Electronics Engineering	Civil Engineering		
	MA1101	Linear Algebra and Calculus	Civil Engineering		
	PH1101	Engineering Physics	Civil Engineering		
	CS1101	Programming for Problem Solving	Computer Science & Engineering		
	MA1102	Discrete Mathematics	Computer Science & Engineering		
	MA1103	Linear Algebra and Calculus	Computer Science & Engineering		
B20	EE1101 MA1101	Network Theory-I Linear Algebra and Calculus	Electrical & Electronics Engineering Electrical & Electronics Engineering		
	PH1101	Engineering Physics	Electrical & Electronics Engineering		
	EC1101	Digital Electronic Circuits	Electronics & Communications Engineering		
	MA1103	Linear Algebra and Calculus	Electronics & Communications Engineering		
	BS1101	Environmental Science	Mechanical Engineering		
	HS1101	English	Mechanical Engineering		
	MA1101	Linear Algebra and Calculus	Mechanical Engineering		
	PH1101 EE1102	Engineering Physics Basic Electrical and Electronics Engineering	Mechanical Engineering Metallurgical & Materials Engineering		
	MA1101	Linear Algebra and Calculus	Metallurgical & Materials Engineering Metallurgical & Materials Engineering		
	PH1101	Engineering Physics	Metallurgical & Materials Engineering		
	CS1101	Programming for Problem Solving	Chemical Engineering		
	CY1101	Engineering Chemistry	Chemical Engineering		
	MA1101	Linear Algebra and Calculus	Chemical Engineering		
	CY1101	Engineering Chemistry	Computer Science & Engineering		
	MA1103 BS1101	Linear Algebra and Calculus Environmental Science	Computer Science & Engineering Electrical & Electronics Engineering		
B21	HS1101	English	Electrical & Electronics Engineering		
522	HS1101	English	Mechanical Engineering		
	MA1101	Linear Algebra and Calculus	Mechanical Engineering		
	EE1102	Basic Electrical and Electronics Engineering	Metallurgical & Materials Engineering		
	HS1101	English	Metallurgical & Materials Engineering		
	MA1101	Linear Algebra and Calculus	Metallurgical & Materials Engineering		
	PH1101 CS1101	Engineering Physics Programming for Problem Solving	Metallurgical & Materials Engineering Chemical Engineering		
	CY1101	Engineering Chemistry	Chemical Engineering Chemical Engineering		
	MA1101	Linear Algebra and Calculus	Chemical Engineering		
	EE1102	Basic Electrical and Electronics Engineering	Civil Engineering		
	HS1101	English	Civil Engineering		
	MA1101	Linear Algebra and Calculus	Civil Engineering		
	PH1101	Engineering Physics	Civil Engineering		
	CS1101 CY1101	Programming for Problem Solving Engineering Chemistry	Computer Science & Engineering Computer Science & Engineering		
	EE1101	Network Theory-I	Electrical & Electronics Engineering		
	HS1101	English	Electrical & Electronics Engineering		
B22	MA1101	Linear Algebra and Calculus	Electrical & Electronics Engineering		
	PH1101	Engineering Physics	Electrical & Electronics Engineering		
	CS1101	Programming for Problem Solving	Electronics & Communications Engineering		
	EC1101	Digital Electronic Circuits	Electronics & Communications Engineering		
	MA1103 BS1101	Linear Algebra and Calculus Environmental Science	Electronics & Communications Engineering Mechanical Engineering		
	EE1102	Basic Electrical and Electronics Engineering	Mechanical Engineering Mechanical Engineering		
	HS1101	English	Mechanical Engineering Mechanical Engineering		
	MA1101	Linear Algebra and Calculus	Mechanical Engineering		
	PH1101	Engineering Physics	Mechanical Engineering		
	EE1102	Basic Electrical and Electronics Engineering	Metallurgical & Materials Engineering		
	HS1101	English	Metallurgical & Materials Engineering		
	MA1101	Linear Algebra and Calculus	Metallurgical & Materials Engineering		
	PH1101	Engineering Physics	Metallurgical & Materials Engineering		