(\mathbf{X})			RAJIV GANDHI	UNIVERSITY OF KNOWLEDGE TEC	CHNOLOGIES,BASAR			
Basar			AY_24-25_E	ngg_S1_EST_Remedial_TimeTabl				
				R22_Curriculum_B20,B21&B2				
	Date	07-07-25	10-07-25	15-07-25	18-07-25	23-07-25		
	SLOT-	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II		
Year/Se	Timin	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM		
E1_S1	CE	MA1101	PH1101	EE1101/EE1102(BEEE)	HS1101	CE1101		
	CHE	MA1101	CY1101	BM1105	CS1101	CH1101		
	CSE	MA1102	CY1101	MA1103	CS1101			
	ECE			MA1103	CS1101	EC1101		
	EEE	MA1101	PH1101	EE1101/EE1102(NT)	HS1101	BS1101		
	ME	MA1101	PH1101	EE1102/EE1103(BEEE)	HS1101	BS1101		
	MME	MA1101	PH1101	EE1101/EE1102(BEEE)	HS1101			
	Date	08-07-25	11-07-25	16-07-25	19-07-25	24-07-25	26-07-25	
	SLOT-	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	
Year/Se	Timin	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	
	CE	MA2103	CE2101	CE2104	CE2102	CE2103		
E2_S1	CHE	MA2101	CH2101	MM2105	CH2102	CH2103	BS2103	
	CSE		CS2102	HS2101	CS2103	EC2105	BM2102	
	ECE	MA2104	CY2102	HS2101	EC2101	EC2102	EE2102	
	EEE	MA2105	CS2301	EE2101	EC2103	EC2104	ME2105	
	ME	MA2102(PCA)/MA2106(PDE)	ME2101	ME2104	ME2102	ME2103	BM2107	
	MME	MA2107	MM2101	MM2104	MM2102	MM2103	BS2101	
	Date	09-07-25	14-07-25	17-07-25	22-07-25	25-07-25	28-07-25	29-07-25
	SLOT-	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II
Year/Se	Timin	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM	3:00PM-6:00PM
E3_S1	CE	CE3104	CE3102	CE3106	CE3103	CE3101	CE3105	
	CHE	CH3112	CH3102	HS3101	CH3103	CH3101	BM3101	CH3122
	CSE	C\$3104	CS3102	HS3101	CS3103	CS3101	CS3113	BM3102
	ECE	EC3105	EC3102	HS3101	EC3103	EC3101	BM3101	CS3303
	EEE		EE3102	HS3101	EE3103	EE3101		
	ME	ME3103	ME3101	ME3301	ME3102	BM3103	ME3104	
	MME	MM3103	MM3101		MM3102		MM3104	BM3102
			•				•	Sd/
							Controlle	er of Examinations

Voor	Bronch	Subject Code	Subject News
Year	Branch	Subject Code BM1105	Subject Name Constitution of India
		CH1101	Introduction to Chemical Engineeering
	Chemical Engineering	CS1101 CY1101	Programming for Problem Solving Engineering Chemistry
		MA1101	Linear Algebra and Calculus
		CE1101 EE1101	Introduction to Civil Engineering Basic Electrical and Electronics Engineering
	Civil Engineering	EE1102	Basic Electrical and Electronics Engineering
		HS1101 MA1101	English Linear Algebra and Calculus
		PH1101	Engineering Physics
		CS1101 CY1101	Programming for Problem Solving Engineering Chemistry
	Computer Science & Engineering	MA1102	Discrete Mathematics
		MA1103 BS1101	Linear Algebra and Calculus Environmental Science
		EE1101	Network Theory-I
e1_s1	Electrical & Electronics Engineering	EE1102 HS1101	Network Theory-I English
		MA1101	Linear Algebra and Calculus
		PH1101 CS1101	Engineering Physics Programming for Problem Solving
	Electronics & Communications Engineering	EC1101	Digital Electronic Circuits
		MA1103 BS1101	Linear Algebra and Calculus Environmental Science
		EE1102	Basic Electrical and Electronics Engineering
	Mechanical Engineering	EE1103 HS1101	Basic Electrical and Electronics Engineering English
		MA1101	Linear Algebra and Calculus
		PH1101 CE1701	Engineering Physics Engineering Graphics
		EE1101	Basic Electrical and Electronics Engineering
	Metallurgical & Materials Engineering	EE1102 HS1101	Basic Electrical and Electronics Engineering English
		MA1101	Linear Algebra and Calculus
		PH1101 BS2103	Engineering Physics Biology for Chemical Engineering
		CH2101	Biology for Chemical Engineering Chemical Process Calculations
	Chemical Engineering	CH2102 CH2103	Chemical Engineering Thermodynamics Chemical Engineering Fluid Mechanics
		MA2101	Probability and Laplace Transforms
		MM2105	Materials Science
		CE2101 CE2102	Civil Engineering-Societal and Global Impact Building Materials and Concrete Technology
	Civil Engineering	CE2103	Mechanics of Materials
		CE2104 MA2103	Fluid Mechanics Probability and Statistics
		CS2102	Object Oriented Programming Structures through Java
		CS2103 EC2105	Computer Organization and Architecture Digital Electronic Circuits
	Computer Science & Engineering	HS2101	Essence of Indian Traditional Knowledge
		CS2301 EC2103	Data Structures Electro Magnetic Fields
		EC2104	Analog Electronic Circuits-II
	Electrical & Electronics Engineering	EE2101 MA2105	Electrical Machines-I Vector Calculus and Complex analysis
e2_s1		ME2105	Engineering Mechanics
		CY2102 EC2101	Engineering Chemistry Signals and Systems
		EC2102	Probability Theory and Stochastic Processes
	Electronics & Communications Engineering	EE2102 HS2101	Electrical Technology Essence of Indian Traditional Knowledge
		MA2104	Transform Calculus and Complex Analysis
		BM2107	Start-up Entrepreneurship Startup Entrepreneurship
		MA2102	Probability and Complex Analysis
		MA2106 ME2101	Partial Differential Equations Strength of Materials
	Mechanical Engineering	ME2102	Thermodynamics
		ME2103 ME2104	Materials Engineering Kinematics of Machinery
		BS2101	Environmental Science
		MA2107 MM2101	Probability and Laplace Transforms Metallurgical Thermodynamics
	Metallurgical & Materials Engineering	MM2102	Non Metallic Materials
	metanalgical o matchais righteening	MM2103 MM2104	Physical Metallurgy Mechanics of Solids
		BM3101	Managerial Economics and Financial Analysis
		CH3101 CH3102	Chemical Reaction Engineering-I Mass Transfer Operations-II
	Chemical Engineering	CH3103	Chemical Technology
	c.emicar Lignreefilig	CH3112 CH3122	Numerical Methods for Chemical Engineering Energy Engineering
		HS3101	Corporate Communications
		CE3101 CE3102	Estimation and Costing
			Structural Analysis-II
		CE3103	Structural Analysis-II Highway and Traffic Engineering
	Civil Engineering	CE3103 CE3104	Highway and Traffic Engineering Soil Mechanics
	Civil Engineering	CE3103 CE3104 CE3105 CE3106	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11
	Civil Engineering	CE3103 CE3104 CE3105	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-II Fundamentals of Management for Engineers
	Civil Engineering	CE3103 CE3104 CE3105 CE3106 BM3102 CS3101 CS3101	Highway and Traffic Engineering Soil Mechanics Design of Streed Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing
	Civil Engineering	CE3103 CE3104 CE3105 CE3106 BM3102 CS3101 CS3102 CS3103	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence
		CE3103 CE3104 CE3105 CE3106 BM3102 CS3101 CS3103 CS3103 CS3104 CS3113	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics
		CE3103 CE3104 CE3105 CE3105 CS3106 CS3101 CS3102 CS3103 CS3103 CS3104 CS3113 HS3101	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications
e3 <1	Computer Science & Engineering	CE3103 CE3104 CE3105 CE3106 BM3102 CS3101 CS3103 CS3103 CS3104 CS3113 HS3101 EE3101 EE3101	Highway and Traffic Engineering Soil Mechanics Design of Steed Structures Water Resources Engineering-II Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-II Control Systems
e3_s1		CE3103 CE3104 CE3105 CE3105 CS3106 CS3101 CS3101 CS3102 CS3103 CS3103 CS3104 CS3113 HS3101 EE3101 EE3102 EE3103	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Control Systems Electrical Measurements and Instrumentation
e3_51	Computer Science & Engineering	CE3103 CE3104 CE3105 CE3106 BM3102 CS3101 CS3103 CS3103 CS3104 CS3113 HS3101 EE3101 EE3101 EE3101 BM3101 BM3101	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Control Systems Electrical Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis
e3_51	Computer Science & Engineering	CE3103 CE3104 CE3105 CE3105 CE3106 BM3102 CS3101 CS3104 CS3103 CS3104 CS3113 HS3101 EE3101 EE3102 EE3103 HS3101	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-II Control Systems Electrical Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures
e3_51	Computer Science & Engineering Electrical & Electronics Engineering	CE3103 CE3104 CE3105 CE3105 CS3106 CS3101 CS3101 CS3102 CS3103 CS3103 CS3104 CS3103 EE3101 EE3101 EE3102 EE3103 HS3101 BM3101 CS3303 EC3101 EC3102	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-II Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-II Control Systems Electrical Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Computer Architecture
e3_51	Computer Science & Engineering	CE3103 CE3104 CE3105 CE3105 CS3106 CS3101 CS3101 CS3102 CS3103 CS3104 CS3113 HS3101 EE3101 EE3101 EE3101 EE3103 HS3101 BM3101 CS3303 EC3102 EC3102	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Corporate Communications Electrical Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Computer Architecture Digital Signal Processing
e3_51	Computer Science & Engineering Electrical & Electronics Engineering	CE3103 CE3104 CE3105 CE3106 BN3102 CS3101 CS3102 CS3103 CS3104 CS3103 CS3104 CS3103 CS3104 CS3103 CS3103 CS3104 CS3103 CS3103 EE3101 EE3102 EE3103 HS3101 BN3101 EC3303 EC3102 EC3103 EC3104 EC3105 HS3101	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Computer Architecture Digital Signal Processing VLSI Engineering VLSI Engineering Corporate Communications
e3_51	Computer Science & Engineering Electrical & Electronics Engineering	CE3103 CE3104 CE3105 CE3105 CS3106 CS3101 CS3101 CS3102 CS3103 CS3104 CS3103 CS3104 EE3101 EE3101 EE3101 EE3103 HS3101 BM3101 EC3102 EC3103 EC3103 EC3105 HS3101 BM3101 BM3103	Highway and Traffic Engineering Soil Mechanics Design of Steed Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Control Systems Electrical Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Computer Architecture Digital Signal Processing VLSI Engineering Corporate Communications
e3_51	Computer Science & Engineering Electrical & Electronics Engineering	CE3103 CE3104 CE3105 CE3105 CS3106 BNI3102 CS3101 CS3102 CS3103 CS3104 CS3103 CS3104 CS3113 HS3101 EE3102 EE3103 HS3101 BNI3101 EC3102 EC3103 EC3105 EC3105 HS3101 BNI3101 BNI3101 BNI3101 ME3102	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-II Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-II Corporate Communications Electrical Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Computer Architecture Digital Signal Processing VLSI Engineering Corporate Instrumentations Operations Research Heat Transfer IC Engine and Hybrid Vehicle
e3_\$1	Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE3103 CE3104 CE3105 CE3105 CS3106 BM3102 CS3101 CS3101 CS3103 CS3104 CS3103 CS3104 CS3113 HS3101 EE3101 EE3101 EE3103 HS3101 BM3101 EC3102 EC3103 EC3101 EC3103 EC3105 HS3101 BM3103 ME3102 ME3102	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Control Systems Electrial Keasurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Computer Architecture Digital Signal Processing V1.SI Engineering Corporate Communications Operations Research Heat Transfer IC Engine and Hybrid Vehicle Design of Machine Members
e3_\$1	Computer Science & Engineering Electrical & Electronics Engineering	CE3103 CE3104 CE3105 CE3106 BM3102 CS3101 CS3102 CS3103 CS3104 CS3103 CS3103 CS3103 CS3103 CS3103 EE3101 EE3102 EE3103 HS3101 CS3303 EC3103 EC3101 EC3102 EC3103 EC3103 EC3103 EC3104 EC3105 HS3101 BN3103 ME3102 ME3102 ME3104 ME3304	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Corporate Communications Electrical Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Corporate Communications Operate Communications Operate Communications Operate Communications Operate Communications Operate Communications Operate Communications Operations Research Heat Transfer IC Engine and Hybrid Vehicle Design of Machine Members Managerial Econology-II Smart Materials
e3_\$1	Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE3103 CE3104 CE3105 CE3106 BN3102 CS3101 CS3102 CS3103 CS3104 CS3103 CS3103 CS3104 CS3103 CS3103 CS3103 ES3101 EE3103 HS3101 EC3102 EC3103 EC3104 EC3105 HS3101 BM3103 ME3101 ME3102 ME3103	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Control Systems Electrial Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Computer Architecture Digital Signal Processing VLSI Engineering Corporate Communications Operations Research Hext Transfer IC Engine of Machine Members Manafacturing Technology-11 Smart Materials Computer Architecture
e3_51	Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE3103 CE3104 CE3105 CE3105 CE3105 CS3101 CS3101 CS3102 CS3103 CS3104 CS3103 CS3104 CS3103 EE3101 EE3101 EE3101 EE3101 EE3103 H33101 BM3101 EC3102 EC3102 EC3103 EC3102 EC3103 EC3105 H33101 BM3103 ME3104 ME3104 ME3301 ME3703 BM3102 BM3102 BM	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-II Control Systems Electrical Weasurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Corporate Communications Operate Communications Computer Architecture Digital Signal Processing VLSI Engineering Corporate Communications Operations Research Heat Transfer IC Engine and Hybrid Vehicle Design of Machine Members Manufacturing Technology-II Smart Materials Computer Aided Machine Drawing Practice Fundamentals of Management for Engineers
e3_\$1	Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE3103 CE3104 CE3105 CE3106 BM3102 CS3101 CS3102 CS3103 CS3103 CS3103 CS3103 CS3103 CS3103 CS3104 CS3103 EE3101 EE3102 EE3103 HS3101 EC3103 EC3101 EC3103 EC3105 HS3101 ME3103 ME3103 ME3103 ME3703 BN3102 MM3101 MM3102	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-11 Control Systems Electrical Measurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Corporate Communications Corporate Communications Computer Architecture Digital Signal Processing VLSI Engineering Corporate Communications Operations Research Heat Transfer IC Engine and Hybrid Vehicle Design of Machine Members Manufacturing Technology-11 Smart Materials Computer Aided Machine Drawing Practice Fundamentals of Management for Engineers Heat Treatment Non Ferrous Extractive Metallurgy
e3_\$1	Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering Mechanical Engineering	CE3103 CE3104 CE3105 CE3105 CE3105 CS3101 CS3101 CS3102 CS3103 CS3104 CS3103 CS3104 CS3103 EE3101 EE3101 EE3101 EE3101 EE3103 H33101 BM3101 EC3102 EC3102 EC3103 EC3102 EC3103 EC3105 H33101 BM3103 ME3104 ME3104 ME3301 ME3703 BM3102 BM3102 BM	Highway and Traffic Engineering Soil Mechanics Design of Steel Structures Water Resources Engineering-11 Fundamentals of Management for Engineers Computer Networks Cloud Computing Artificial Intelligence Software Engineering Data Analytics Corporate Communications Power Systems-II Control Systems Electrical Weasurements and Instrumentation Corporate Communications Managerial Economics and Financial Analysis Data Structures Analog and Digital Communications Corporate Communications Operate Communications Computer Architecture Digital Signal Processing VLSI Engineering Corporate Communications Operations Research Heat Transfer IC Engine and Hybrid Vehicle Design of Machine Members Manufacturing Technology-II Smart Materials Computer Aided Machine Drawing Practice Fundamentals of Management for Engineers