RAJIV GANDHI UNIVERSITY OF KNOWLEDGE TECHNOLOGIES-BASAR

AY_23-24_E1&E2_S2_EST[Reg&Rem]_TimeTable(TT)-Aug_24

	Date	1/Aug/2024	3/Aug/2024	6/Aug/2024	8/Aug/2024	12/Aug/2024	14/Aug/2024	
Batch	Time	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	
	CE		CE1202	MA1201	CY1201/CY1204	CS1202/CS1201	CE1201	
	CHEM	BS1201/BS1202	HS1201	MA1201	PH1201	CY1202/CS1201	CH1201	
	CSE	BS1201	HS1201	MA1201	PH1201/PH1201	EE1202	CS1201	
E1	ECE	EE1203	HS1201	MA1201	PH1201/PH1202	EC1202/EC1203	EC1201/EC1202	
£1	EEE	EC1203	BM1205	MA1202	CY1201/CY1201	CS1202/CS1201	EE1201/EE1201	
	ME	ME1202	BM1205	MA1201	CY1201/CY1202	CS1202/CS1201	ME1201	
	MME	HS1203	BM1205	MA1201	CY1201/CY1203	CS1202/CS1201	MM1201	
	Date	2/Aug/2024	5/Aug/2024	7/Aug/2024	9/Aug/2024	13/Aug/2024	16/Aug/2024	17/Aug/2024
	Time	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	2:00PM-05:00PM
	CE	BM2205	CE2203/CE2205	CE2201	CE2202	CE2204	CE2205	HS2202
	CHEM	BM2202/BS2201	CH2203	CH2201	CH2202	EE2204	MM2209	
F2	CSE		MA2202	CS2201	CS2202	CS2203	CS2202	
E2	ECE	BS2201/HS2203	MA2201/MA2401	EC2201	EC2202/EC2204	EE2205/EC2202	EC2203	CS2205
	EEE	HS2201	EE2203	EE2201	EE2202	EC2205/EE2203	EC2206	
	ME	HS2201	ME2203/ME2203	ME2201/ME2205	ME2202/ME2202	EC2207/ME2204	ME2211	HS2203
	ММЕ	HS2201/MM2205	MM2203	MM2201	MM2202	MM2204	BM2201/BM2213	

Sd/-Controller of Examinations

	List of Subje	ct Codes and Names	
	Ent or subje	E1	
Subject Code	Subject Name	Subject Code	Subject Name
	CIVIL	-	ECE
CE1201	Engineering Mechanics	EC1201/EC1202	Electronic Devices and Circuits
CE1202	Engineering Geology	EC1202/EC1203	Network Analysis
CS1202/CS1201	Programming for Problem Solving	MA1201	Differential Equations and Vector Calculus
MA1201 CY1201	Differential Equations and Vector Calculus Engineering Chemistry	PH1201 EE1203	Engineering Physics Basic Electrical Engineering
C11201	CHEM	HS1201	
CH1201	Engineering Thermodynamics	1131201	English EEE
MA1201	Differential Equations and Vector Calculus	EE1201	Network Theory-II
PH1201		EE1201	Electrical Circuit Analysis
CS1201	Engineering Physics	CS1202/CS1201	Programming for Problem Solving
	Programming for Problem Solving		
CY1202	Organic Chemistry	EC1203/EC1201	Analog Electronic Circuits-1
BS1201	Environmental Science	MA1202	Differential equations and Laplace Transforms
BS1202	Biology	CY1201	Engineering Chemistry
HS1201	English	BM1205	Constitution of India
	CSE		ME
CS1201	Data Structures and Algorithms	ME1201	Engineering Mechanics
EE1202	Basic Electrical and Electronics Engineering	ME1202	Introduction to Manufacturing Processes
MA1201	Differential Equations and Vector Calculus	CS1202/CS1201	Programming for Problem Solving
PH1201	Engineering Physics	MA1201	Differential Equations and Vector Calculus
BS1201	Environmental Science	CY1201/CY1202	Engineering Chemistry
HS1201	English	BM1205/BM1201	Constitution of India
	MME		
MM1201	Physics of Materials		
CS1202/CS1201	Programming for Problem Solving		
MA1201	Differential Equations and Vector Calculus		
CY1201/CY1203	Engineering Chemistry		
HS1203	Communication Skills		
BM1205	Constitution of India		
		F2	
		CZ.	
Subject Code	Subject Name	Subject Code	Subject Name
Subject Code	Subject Name CIVIL		Subject Name ECE
Subject Code CE2201	-		
-	CIVIL	Subject Code EC2201 EC2202	ECE
CE2201	CIVIL Hydraulic Engineering	Subject Code EC2201 EC2202 EC2203	ECE Analog Circuits
CE2201 CE2202	CIVIL Hydraulic Engineering Surveying	Subject Code EC2201 EC2202	ECE Analog Circuits Digital System Design
CE2201 CE2202 CE2203	CIVIL Hydraulic Engineering Surveying Structural Analysis-I	Subject Code EC2201 EC2202 EC2203	ECE Analog Circuits Digital System Design Electromagnetic Waves
CE2201 CE2202 CE2203 CE2204	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures	EC2201 EC2202 EC2203 EC2203	ECE Analog Circuits Digital System Design Electromagnetic Waves Control systems
CE2201 CE2202 CE2203 CE2204 CE2205	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I	Subject Code	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact	EC2201 EC2202 EC2203 EC2203 EE2205/EC2202 EC2204 CS2205	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 HS2202	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Department of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I	EC2201 EC2202 EC2203 EC2203/EC2202 EC2204 CS2205 MA2201/MA2401	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 H52202 BM2205	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 H52202 BM2205 CH2201 CH2201	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2201 CH2202	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2201	ECE Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 HS2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2201 EE2202	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 H52002 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204 MM2209	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science	EC2201 EC2203 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2202 EE2203 EC2205/EE2203	ECE Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Digital Electronics
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 HS2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2201 EE2202 EE2202 EE2203 EC2205/EE2203 EC2205/EE2203	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 H52002 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204 MM2209	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers	EC2201 EC2203 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2202 EE2203 EC2205/EE2203	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE	EC2201 EC2203 EC2203 EC2204 CC3204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2202 EE2203 EC2206 HS2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 HS2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2202 EE2203 EC2206 HS2201 ME2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 CE2205 CE2205 CE2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2201	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System	Subject Code	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems- Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203	CIVIL Hydraulic Engineering Surveying Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms	EC2201 EC2203 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2201 EE2202 EE2203 EC2206 HS2201 ME2201 ME2201 ME2020 ME2020	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203 MA2202	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2202 EE2203 EE2203 EC2206 HS2201 ME2201 ME2201 ME2201 ME2201 ME2201 ME2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics Database Management Systems	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2201 EE2201 EE2202 EE2203 EC2206 HS2201 ME2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems- Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials Electronics ICS Applications
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 CE2205 CE2205 CE2205 CE2202 BM2205 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203 MA2202 CS2202	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics Database Management Systems MME	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2203 EC2205/EE2203 EC2205/EE2203 ME2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials Electronics CS applications Essence of Indian Traditional Knowledge
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203 MA2202	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics Database Management Systems	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2201 EE2201 EE2202 EE2203 EC2206 HS2201 ME2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials Electronics ICS Applications
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203 MA2202 CS2202 MM2201	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Environmentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics Database Management Systems MME Phase Transformations Iron and Steel Making	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2201 EE2202 EE2203 EC2206 HS2201 ME2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials Electronics ICs Applications Essence of Indian Traditional Knowledge Soft Skills Essence of Indian Traditional Knowledge Essence of Indian Traditional Knowledge Soft Skills Instrumentation and Control Systems
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2004 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203 MA2202 CS2202 CS2202 MM2201 MM2202 MM2202 MM2202 MM2202 MM2202 MM2202 MM2202 MM2201 MM2202	CIVIL Hydraulic Engineering Surveying Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Environmentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics Database Management Systems MME Phase Transformations	EC2201 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2202 EE2203 EE2203 EC2206 HS2201 ME2201 ME201 ME201 ME201 ME201 ME201 ME202 ME203 ME203 ME203 ME203 ME201 HS2201 HS2203	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials Electronics (Sc Applications Essence of Indian Traditional Knowledge Soft Skills
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 CE2205 CE2205 CE2205 CE2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203 MA2202 CS2202 MM2202 MM2201 MM2201 MM2201 MM2202 MM2202	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics Database Management Systems MME Phase Transformations Iron and Steel Making Mechanical Properties of Materials	EC2201 EC2202 EC2203 EE2205/EC2202 EC2204 CS2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2203 EC2204 EE2201 EE2201 EE2201 EE2201 EE2202 EE2203 EC2205/EE2203 EC2205/EE2203 ME2201 ME2201 ME2001 ME2001 ME2001 ME2001 ME2002 ME2003 ME2201 HS2201 HS2201 HS2201 HS2201 HS2201 HS2201 HS2201 HS2201 ME2202 ME2203 ME2201	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials Electronics ICs Applications Essence of Indian Traditional Knowledge Soft Skills Instrumentation and Control Systems Kinematics of Machinery Kinematics of Machinery Kinematics of Machinery
CE2201 CE2202 CE2203 CE2204 CE2205 CE2205 CE2205 CE2205 CE2205 CE2205 CE2202 BM2205 CH2201 CH2202 CH2203 EE2204 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203 MA2202 CS2202 MM2201 MM2202 MM2201 MM2203 MM2203 MM2203 MM2203	CIVIL Hydraulic Engineering Surveying Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Fundamental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics Database Management Systems MME Phase Transformations Iron and Steel Making Mechanical Properties of Materials Metal Casting and Joining	EC2201 EC2204 EC2204 EC2204 EC2204 EC2205/EC2202 EC2205/EC2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2203 EC2206 HS2201 ME2201 ME2201 ME201 ME201 ME201 ME201 ME202 ME203 ME203 ME203 ME203 ME203 ME203 ME203 ME203 ME200 ME200	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials Electronics ICs Applications Essence of Indian Traditional Knowledge Soft Skills Instrumentation and Control Systems Kinematics of Machinery Manufacturing Process
CE2201 CE2203 CE2204 CE2205 CE2205 CE2205 HS2202 BM2205 CH2201 CH2201 CH2202 CH2203 EE2004 MM2209 BS2201 BM2202 CS2201 CS2202 CS2203 MA2202 CS2202 MM2201 MM2201 MM2204 BM2204	CIVIL Hydraulic Engineering Surveying Structural Analysis-I Design of Concrete Structures Water Resources Engineering-I Civil Engineering-Societal and Global Impact Effective Technical Communication-I Constitution of India CHEM Process Heat Transfer Mechanical Unit Operations Mass Transfer Operations-I Basic Electrical and Electronics Engineering Material Science Environmental Science Environmental Science Fundamentals of Management for Engineers CSE Web Technologies Operating System Design and Analysis of Algorithms Probability and Statistics Database Management Systems MME Phase Transformations Iron and Steel Making Metal Casting and Joining Managerial Economics and Financial Analysis	EC2201 EC2204 EC2204 EC2204 EC2204 EC2205/EC2202 EC2205/EC2205 MA2201/MA2401 HS2203 BS2201 EE2201 EE2202 EE2203 EC2206 HS2201 ME2201 ME2201 ME201 ME201 ME201 ME201 ME202 ME203 ME203 ME203 ME203 ME203 ME203 ME203 ME203 ME200 ME200	Analog Circuits Digital System Design Electromagnetic Waves Control systems Probability Theory and Stochastic Processes Object Oriented Programming Structures through Java Numerical Analysis Essence of Indian Traditional Knowledge Environmental Science EEE Electrical Machines-II Power Electronics Power Systems-I Digital Electronics Signals and Systems Essence of Indian Traditional Knowledge ME Fluid Mechanics and Hydraulic Machines Dynamics of Machinery Manufacturing Technology-I Composite Materials Electronics ICs Applications Essence of Indian Traditional Knowledge Soft Skills Instrumentation and Control Systems Kinematics of Machinery Manufacturing Process