AY 22-23_E1, E2&E3SEM2_EST[Remedial]_Timetable (Final)-Feb & March-2024								
	Date	7/Mar/2024	11/Mar/2024	12/Mar/2024	13/Mar/2024	14/Mar/2024	18/Mar/2024	
Batch	Time	2:00 PM - 05:00 PM	2:00 PM - 05:00 PM	2:00 PM - 05:00 PM	2:00 PM - 05:00 PM	2:00 PM - 05:00 PM	9:30 AM - 12:30 PM	
E1	CE	CE1202	MA1201	CE1201	CY1201/CY1204	CS1201		
	CHE	HS1201	MA1201	CH1201	PH1201	CS1201/BS1201	CY1202/CY1205	
	CSE	HS1201	MA1201	EE1202	PH1201/PH1201(B19)	BS1201		
	ECE	HS1201	MA1201	EC1203	PH1201/PH1202	EE1203	EE1203 EC1202	
	EEE	BM1201	MA1202	EC1201/EE1201(B18&B19)	CY1201/CY1201(B18&B19)	CS1201 EE1201		
	ME	BM1201	MA1201	ME1201/ME1201(B15)/ME1201(B18&B19)	CY1201/CY1202	CS1201	ME1202	
	MME	BM1201	MA1201	MM1201/MM1201(B18)	CY1201/CY1203	CS1201		
	Date	21/Feb/2024	23/Feb/2024	26/Feb/2024	28/Feb/2024	1/Feb/2024	4/Mar/2024	5/Mar/2024
E2	Time	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM
	CE	CE2201	CE2203	CE2204	CE2205			
	CHE	BM2207	BS2201	CH2201	CH2202	CH2203	MM2209/MM2211	
	CSE	CS2201/BM2201	BS2201	CS2202	CS2203	CS2204		
	ECE	BM2207/CS2205	HS2203	EC2201	EC2202	EC2203	EC2204	MA2401
	EEE	EE2201	EE2202	EE2203	EE2204	EE2205		
	ME	ME2201	ME2202	ME2203	ME2204	ME2205		
	MME	BM2213	BM2205	MM2201	MM2202	MM2203	MM2204	MM2205
	Date	20/Feb/2024	22/Feb/2024	24/Feb/2024	27/Feb/2022	29/Feb/2024	2/Mar/2024	
	Time	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	9:30 AM - 12:30 PM	
	CE	HS3201	CE3401	CE3211	CE3202			
	CHE	CH3201	CH3202	CH3203	CH3232/CH3233	CH3401		
E3	CSE	CS3201	CS3202	CS3221	CS3233	CS3243		
E3	ECE	CS3203		EC3401	EC3201		EC3201/EC3202	
	EEE	EC3403	EE3201	EE3202	EE3211	EE3222		
	ME	BS3201	ME3201	ME3202	ME3231	ME3241		
	MME	BM3212	BS3401	MM3201	MM3202	MM3203	MM3204	

Sd/-Controller of Examinations

	List of Subject Code	s and Names	
	E1		
Subject Code	Subject Name	Subject Code	Subject Name
CE1201	CIVIL Engineering Mechanics	EC1202	ECE Electronic Devices and Circuits
CE1202	Engineering Geology	EC1202	Network Analysis
CS1201	Programming for Problem Solving	MA1201	Differential Equations and Vector Calculus
MA1201	Differential Equations and Vector Calculus	PH1201	Engineering Physics
CY1201/CY1204	Engineering Chemistry	PH1202	Engineering Physics/Physics
	CHEM	HS1201	English
CH1201	Engineering Thermodynamics	EE1203	Basic Electrical Engineering
MA1201	Differential Equations and Vector Calculus / Mathematics-II		EEE
PH1201	Engineering Physics	EE1201	Network Theory-II / Electrical Circuit Analysis
CY1202/CY1205	Organic Chemistry / Chemistry-II	CS1201	Programming for Problem Solving
BS1201	Environmental Science/Biology	EC1201	Analog Electronic Circuits-1
HS1201	English	MA1202	Differential equations and Laplace Transforms / Mathematics-II
	CSE	CY1201	Engineering Chemistry
EE1202	Basic Electrical and Electronics Engineering	BM1201	Constitution of India
MA1201	Differential Equations and Vector Calculus		ME
PH1201	Engineering Physics	ME1201	Engineering Mechanics
BS1201	Environmental Science	ME1202	Introduction to Manufacturing Processes
HS1201	English	CS1201	Programming for Problem Solving
	MME	MA1201	Differential Equations and Vector Calculus / Mathematics-II
MM1201	Physics of Materials / Introduction to Materials Engineering	CY1201/CY1202	Engineering Chemistry
CS1201/CS1001	Programming for Problem Solving	BM1201	Constitution of India
MA1201	Differential Equations and Vector Calculus		
	Engineering Chemistry		
CY1201/CY1203			
BM1201	Constitution of India		
MM1101	Introduction to Materials Engineering		
HS1101	English		
	E2		
Subject Code	Subject Name	Subject Code	Subject Name
	CIVIL		ECE
CE2201	Hydraulic Engineering	EC2201	Analog Circuits
CE2203	Structural Analysis-I	EC2202	Control Systems
CE2204	Design of Concrete Structures	EC2203	Electromagnetic Waves
CE2205	Civil Engineering-Societal and Global Impact	EC2204	Probability Theory and Stochastic Processes
	CHEM	CS2205	Object Oriented Programming Structures through Java
CH2201	Process Heat Transfer	MA2401	Numerical Analysis
CH2202	Mechanical Unit Operations	HS2203	Essence of Indian Traditional Knowledge
CH2203	Mass Transfer Operations-I	BM2207	Managerial Economics and Financial Analysis
MM2209/MM2211	Material Science	DIVIZZO7	EEE
BS2201	Environmental Science	EE2201	Electrical Machines-II
BM2207	Managerial Economics and Financial Analysis	EE2202	Power Electronics
DIVIZZO7	CSE	EE2203	Digital Electronics
CS2201	Computer Organization and Architecture	EE2204	Power Systems-I
CS2202	Database Management Systems	EE2205	Signals and Systems
CS2203	Design and Analysis of Algorithms		ME
CS2204	Data Analytics	ME2201	Fluid Mechanics and Hydraulic Machines
BS2201	Environmental Science	ME2202	Instrumentation and Control Systems
	MME	ME2203	Manufacturing Process
MM2201	Phase Transformations	ME2204	Kinematics of Machinery
MM2202	Iron and Steel Making	ME2205	Metrology and Machine Tools
MM2203	Mechanical Properties of Materials		
MM2204	Physics of Materials Physics of Materials		
MM2205	Non Ferrous Extractive Metallurgy	ļ	
BM2205	Constitution of India		
BM2213	Economics for Engineers	L	
Cubinet Code	E3	Cubinet Code	Cubic at Name
Subject Code	Subject Name CIVIL	Subject Code	Subject Name ECE
CESSUS		FC2201	
CE3202 CE3211	Environmental Engineering	EC3201	Micro-Controllers and Interfacing
CE3211	Environmental Engineering Foundation Engineering	EC3201/EC3202	Micro-Controllers and Interfacing Digital System Design
CE3211 CE3401	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures	EC3201/EC3202 EC3401	Micro-Controllers and Interfacing Digital System Design Pattern Recognition
CE3211	Environmental Engineering Foundation Engineering	EC3201/EC3202	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems
CE3211 CE3401 HS3201	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM	EC3201/EC3202 EC3401 CS3203	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE
CE3211 CE3401 HS3201 CH3201	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II	EC3201/EC3202 EC3401 CS3203 EE3201	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection
CE3211 CE3401 HS3201 CH3201 CH3202	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control
CE3211 CE3401 HS3201 CH3201	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II	EC3201/EC3202 EC3401 CS3203 EE3201	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection
CE3211 CE3401 HS3201 CH3201 CH3202 CH3203	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives
CE3211 CE3401 HS3201 CH3201 CH3202 CH3203 CH3232	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems
CE3211 CE3401 H53201 CH3201 CH3202 CH3203 CH3232 CH3233	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things
CE3211 CE3401 H53201 CH3201 CH3202 CH3203 CH3232 CH3233	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME
CE3211 CE3401 HS3201 CH3201 CH3202 CH3203 CH3232 CH3232 CH3401	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3202 EE3211 EE3222 EC3403	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer
CE3211 CE3401 H53201 CH3201 CH3202 CH3203 CH3203 CH3232 CH3233 CH3401	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Compiler Design	EC3201/EC3202 EC3401 CS3203 EE3201 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3202	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements
CE3211 CE3401 H53201 CH3201 CH3202 CH3203 CH3232 CH3233 CH3401 CS3201 CS3202 CS3221 CS3233	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Compiler Design Computer Networks	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3202 ME3231	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements Computer Aided Design
CE3211 CE3401 H53201 CH3201 CH3201 CH3202 CH3203 CH3203 CH3232 CH3233 CH3401 CS3201 CS3202 CS3221	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEW CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Compiler Design Computer Networks Data Mining Cryptography and Network Security Image Processing	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3201 ME3201 ME3201 ME3231 ME3231	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements Computer Aided Design Production Planning and Control
CE3211 CE3401 HS3201 CH3201 CH3202 CH3203 CH3232 CH3233 CH3401 CS3201 CS3202 CS3221 CS3233 CS3243	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Compiler Design Computer Networks Data Mining Cryptography and Network Security Image Processing MME	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3201 ME3201 ME3201 ME3201 ME3231 ME3231	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements Computer Aided Design Production Planning and Control
CE3211 CE3401 H53201 CH3201 CH3201 CH3203 CH3203 CH3232 CH3233 CH3401 CS3201 CS3201 CS3221 CS3233 CS3243	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Compiler Design Computer Networks Data Mining Cryptography and Network Security Image Processing MME Materials Characterization	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3201 ME3201 ME3201 ME3201 ME3231 ME3231	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements Computer Aided Design Production Planning and Control
CE3211 CE3401 H53201 CH3201 CH3202 CH3203 CH3232 CH3233 CH3401 CS3201 CS3201 CS3202 CS3221 CS3233 CS3243 MM3201 MM3201 MM3202	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Compiler Design Computer Networks Data Mining Cryptography and Network Security Image Processing MME Materials Characterization Corrosion Engineering	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3201 ME3201 ME3201 ME3201 ME3231 ME3231	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements Computer Aided Design Production Planning and Control
CE3211 CE3401 HS3201 CH3201 CH3202 CH3203 CH3203 CH3232 CH3233 CH3401 CS3201 CS3202 CS3221 CS3233 CS3243 MM3201 MM3202 MM3203	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEW Chemical Reaction Engineering II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Compiler Design Computer Networks Data Mining Cryptography and Network Security Image Processing MME Materials Characterization Corrosion Engineering Instrumentation in Process Control for Materials Engneering	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3201 ME3201 ME3201 ME3201 ME3231 ME3231	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements Computer Aided Design Production Planning and Control
CE3211 CE3401 HS3201 CH3201 CH3201 CH3202 CH3203 CH3232 CH3233 CH3401 CS3201 CS3202 CS3221 CS3233 CS3243 MM3201 MM3201 MM3203 MM3203 MM3204	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEM Chemical Reaction Engineering-II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Computer Design Computer Networks Data Mining Cryptography and Network Security Image Processing MME Materials Characterization Corrosion Engineering Instrumentation in Process Control for Materials Engneering Powder Metallurgy and Additive Manufacturing	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3201 ME3201 ME3201 ME3201 ME3231 ME3231	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements Computer Aided Design Production Planning and Control
CE3211 CE3401 HS3201 CH3201 CH3202 CH3203 CH3203 CH3232 CH3233 CH3401 CS3201 CS3202 CS3221 CS3233 CS3243 MM3201 MM3202 MM3203	Environmental Engineering Foundation Engineering Rehabilitation and Retrofitting of Structures Effective Technical Communication-II CHEW Chemical Reaction Engineering II Instrumentation and Process Control Process Equipment Design Petroleum Engineering Technology of Pharmaceuticals and Fine Chemicals Renewable Energy Sources CSE Compiler Design Computer Networks Data Mining Cryptography and Network Security Image Processing MME Materials Characterization Corrosion Engineering Instrumentation in Process Control for Materials Engneering	EC3201/EC3202 EC3401 CS3203 EE3201 EE3202 EE3211 EE3222 EC3403 ME3201 ME3201 ME3201 ME3201 ME3201 ME3201 ME3231 ME3231	Micro-Controllers and Interfacing Digital System Design Pattern Recognition Operating Systems EEE Power Systems Protection Power Systems Operation and Control Power Semiconductor Drives Wind and Solar Energy Systems Internet of Things ME Heat Transfer Design of Transmission Elements Computer Aided Design Production Planning and Control