			AY 23-24_E3&I	E4SEM1_EST[Reg]_	Timetable (Tentative)-Dec-202	23 & Jan-2024		
	Date	22/Dec/2023	23/Dec/2023	27/Dec/2023	29/Dec/2023	2/Jan/2024	4/Jan/2024	6/Jan/2024
Batch	Time	2:00PM- 5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM- 5:00PM
Е3	CE		CE3101	CE3102	CE3103	CE3104	CE3105	CE3106
	CHEM		HS3101	CH3102	CH3103	CH3101	CH3112	CH3121
	CSE	HS3102	BM3102	EC3106	CS3101	CS3111/CS3112	CS3102	CS3103
	ECE		EC3101	EC3102	EC3103	EC3104	EC3105	EC3301
	EEE		EE3101	EE3102	EE3103	CS3301		EE3104
	ME		ME3101	ME3102	ME3103	ME3111		ME3121
	MME		MM3101	MM3102	MM3103	MM3104	MM3112	MM3301
	Date	22/Dec/2023	28/Dec/2023	30/Dec/2023	3/Jan/2024	5/Jan/2024		
	Time	2:00PM-	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM		
	CE	BM4111	CE4141	CE4101	BS4301/BS4303/CS4302	CE4131		
	CHEM	CH4141	CH4102	CH4103	BS4301/BS4303/CS4302	CH4101		
E4	CSE		CS4161	CS4152	BS4301	HS4301		
E4	ECE	BM4110	CS4101	EC4121	EC4111	EC4131		
	EEE	BM4107	CE4302	EE4142	EE4101	EE4134		
	ME	ME4101	ME4102	ME4303/ME4304	BS4301/BS4303/CS4302	ME4151		
	MME	MM4121	CE4302/HS4302	ME4303/ME4304	BS4301/BS4303/CS4302	MM4132		Sa/

Sd/-Controller of Examinations

	List of Subject Coo	les and Names	
Subject Code	Subject Name	Subject Code	Subject Name
Subject Code	CIVIL	Subject Code	ECE ECE
CE3101	Estimation and Costing	EC3101	Analog and Digital Communications
CE3102	Structural Analysis II	EC3102	Computer Architecture
CE3103	Highway and Traffic Engineering	EC3103	Digital Signal Processing
CE3104 CE3105	Soil Mechanics Design of Steel Structures	EC3104 EC3105	RF and Microwave Engineering VLSI Engineering
CE3105	Water Resources Engineering	EC3103 EC3301	Pattern recognition
CE3100	CHEM	EC3301	EEE
CH3101	Chemical Reaction Engineering-I	EE3101	Power Systems-II
CH3101	Mass Transfer Operations-II	EE3101	Control Systems
CH3102 CH3103	General Chemical Technology	EE3102 EE3103	Electrical Measurements and Instrumentation
CH3103 CH3112		EE3103 EE3104	Micro Processors
	Industrial Safety and Hazard Mitigation		
CH3121	Numerical Methods for Chemical Engineers	CS3301	Object Oriented Programming Structures through Java
HS3101	Essence of Indian Traditional Knowledge	ME2101	ME
CC2101	CSE	ME3101	Applied Thermodynamics
CS3101	Operating Systems	ME3102	Dynamics of Machinery
CS3102	Object Oriented Programming Structures through Java	ME3103	Design of Machine Members
CS3103	Formal Language and Automata Theory	ME3111	Internal Combustion Engines
CS3111	Artificial Intelligence	ME3121	Non-Traditional Manufacturing Process
CS3112	Introduction to Block Chain Technology		
EC3106	Signals and Systems		
BM3102	Principles of Marketing		
HS3102	Soft Skills		
	MME		
MM3101	Heat Treatment		
MM3102	Metal Casting and Welding		
MM3103	Secondary Steel Making		
MM3104	Transport Phenomena		
MM3111	Introduction to Ceramic Technology		
MM3301	Nano Materials		
	E4		
Subject Code	Subject Name	Subject Code	
Subject Code	Subject Name CIVIL		ECE
Subject Code CE4101	Subject Name CIVIL Remote Sensing and GIS	EC4111	ECE Wireless Communication
Subject Code CE4101 CE4131	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management	EC4111 EC4121	Wireless Communication Digital Image Processing
CE4101 CE4131 CE4141	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques	EC4111 EC4121 EC4131	Wireless Communication Digital Image Processing IoT and Applications
CE4101 CE4131 CE4141 CS4302	Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming	EC4111 EC4121 EC4131 CS4101	Wireless Communication Digital Image Processing IoT and Applications Computer Networks
CE4101 CE4131 CE4141 CS4302 BS4301	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics	EC4111 EC4121 EC4131	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering	EC4111 EC4121 EC4131 CS4101 BM4110	Wireless Communication Digital Image Processing Io T and Applications Computer Networks Professional Law and Ethics EEE
CE4101 CE4131 CE4141 CS4302 BS4301	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics	EC4111 EC4121 EC4131 CS4101 BM4110	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE [Utilization of Electrical Energy]
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM	EC4111 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation	EC4111 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4101	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena	EC4111 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302	Wireless Communication Digital Image Processing Iof and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4102	CVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics	EC4111 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering	EC4111 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4141 CS4302	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming	EC4111 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4141 CS4302 BS4301	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4141 CS4302	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering Object Oriented Programming Bioinformatics Biomedical Engineering	EC4111 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 MF4304	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4303	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE	EC4111 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 MF4304	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4303 CS4152	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4104 CS4302 BS4301 BS4303 CS4152 CS4152	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE CSE COSE	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4303 ME4303 ME4304 ME4151 CS4302	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4303 CS4152	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4301 BS4301 BS4301 BS4301	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4301 BS4301 BS4301 BS4301 BS4301 MM4121	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME Computational Materials Engineering	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics
CE4101 CE4131 CE4141 CS4302 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4303 BM45301 BS4301 BS4303 BM4711 CH4101 CH4102 CH4103 C	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME Computational Materials Engineering Surface Engineering Surface Engineering	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH41141 CS4302 BS4301 BS4303 CS4152 CS4161 BS4301 HS4301 MM4121 MM4132 ME4303	Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME Computational Materials Engineering Surface Engineering Automobile Engineering	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics
CE4101 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4301 BS4301 BS4301 BS4301 BS4303 CS4152 CS4161 BS4301 HS4301 MM4121 MM4132 ME4303 ME4303	Subject Name CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME Computational Materials Engineering Surface Engineering Automobile Engineering Rapid Manufacturing Processes	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics
CE4101 CE4131 CE4141 CS4302 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4301 BS4301 BS4301 BS4301 CS4152 CS4161 BS4301 HS4301 MM4121 MM4132 ME4303 ME4303	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME Computational Materials Engineering Surface Engineering Automobile Engineering Rapid Manufacturing Processes Object Oriented Programming	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics
CE4101 CE4131 CE4131 CE4141 CS4302 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4141 CS4302 BS4301 BS4303 BM4211 CH4101 CH4101 CH4103 CH4103 CH4103 CH4103 CH4104 CH4103 CH4104 CS4302 CS41061 CS4302 BS4301 BS4301 HS4301 HS4301 MM4121 MM4132 ME4303 ME4304 CS4302 CS4302 CE4302	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Bromedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME Computational Materials Engineering Surface Engineering Automobile Engineering Rapid Manufacturing Processes Object Oriented Programming Disaster Management	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics
CE4101 CE4131 CE4131 CE4141 CS4302 BS4301 BS4303 BM4111 CH4101 CH4102 CH4102 CH4103 CH4141 CS4302 BS4301 BS4301 BS4301 BS4303 CS4152 CS4161 BS4301 HS4301 MM4121 MM4132 ME4303 ME4303 ME4303 CS4302 CS4302 CS4302 CS4302 CS4302 CS4302 CS4302 BS4301	Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Biomedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME Computational Materials Engineering Surface Engineering Surface Engineering Rapid Manufacturing Processes Object Oriented Programming Disaster Management Bioinformatics	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics
CE4101 CE4131 CE4131 CE4141 CS4302 BS4303 BM4111 CH4101 CH4102 CH4103 CH4103 CH4104 CH4101 CH4101 CH4101 CH4101 CH4101 CH4101 CH4103 CH4103 CH4103 CH4103 CH4104 CH4103 CH4104 CH4104 CS4302 BS4301 BS4301 BS4301 HS4301 MM4121 MM4132 ME4303 ME4304 CS4302 CE4302	CIVIL Remote Sensing and GIS Solid and Hazardous Waste Management Ground Improvement Techniques Object Oriented Programming Bioinformatics Biomedical Engineering Professional Practice Law and Ethics CHEM Process Modeling and Simulation Transport Phenomena Plant Design and Economics Polymer Science and Engineering Object Oriented Programming Bioinformatics Bromedical Engineering CSE Cloud Computing Machine Learning - Deep Learning Bioinformatics Human Resource Development and Organizational Behavior MME Computational Materials Engineering Surface Engineering Automobile Engineering Rapid Manufacturing Processes Object Oriented Programming Disaster Management	EC4111 EC4121 EC4121 EC4131 CS4101 BM4110 EE4101 EE4134 EE4142 CE4302 BM4107 ME4101 ME4102 ME4303 ME4304 ME4304 CS4302 BS4301	Wireless Communication Digital Image Processing IoT and Applications Computer Networks Professional Law and Ethics EEE Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Disaster Management Managerial Economics & Financial Analysis ME Automation in Manufacturing Industrial Engineering Automobile Engineering Rapid Manufacturing Processes Refrigeration and Air Conditioning Object Oriented Programming Bio-Informatics