(X)			DHI UNIVERSITY OF KNOWLE 25_Engg_S1_EST_Remedial_Tin				
			R19_Curriculum_B17,		20		
	Date	03-07-25	05-07-25				
	SLOT	SLOT-I	SLOT-I				
Year/Sem	Timings	9:30AM-12:30PM	9:30AM-12:30PM				
E1_S1	CE	MA1101					
	CHE	MA1101	CY1102				
	ECE	MA1103					
	EEE	MA1101					
	ME	MA1101/PH1103					
	MME	MA1101/EE1101(BEE)					
	Date	04-07-25	07-07-25	08-07-25	10-07-25		
	SLOT	SLOT-I	SLOT-I	SLOT-I	SLOT-I		
Year/Sem	Timings	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM	9:30AM-12:30PM		
-	CE	CE2101/CE2102/CE2103	CE2104	MA2103			
	CHE	CH2101/EE2104/MA2101(PDE&CA)	CH2102	CH2103	BM2105		
	CSE	MA2102	CS2701				
E2_S1	ECE	CY2102	MA2104	EC2102/EC2103			
_	EEE	MA2105/EE2102/EE2101	ME2104				
	ME	ME2101	ME2103				
	MME	MM2101/MM2103	MM2104	MA2107			
	Date	04-07-25	07-07-25	09-07-25	10-07-25		
	SLOT	SLOT-II	SLOT-II	SLOT-I	SLOT-I		
Year/Sem	Timings	2:00PM-5:00PM	2:00PM-5:00PM	9:30AM-12:30PM	9:30AM-12:30PM		
E3_S1	CE	CE3103	CE3105/CE3106	CE3104			
	CHE	CH3102/CH3121/CH3122	CH3101	CH3103			
	ECE	EC3102	EC3101	EC3104/MA3101	EC3105		
	EEE	EE3103	EE3102/EE3104	-			
	ME		ME3101/ME3102/ME3121				
	MME		MM3101/MM3301				
	Date	03-07-25	05-07-25	08-07-25	09-07-25	10-07-25	10-07-25
	SLOT	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-II	SLOT-I
Year/Sem	Timings	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	2:00PM-5:00PM	9:30AM-12:30PM
	CE	CE4303	CE4101/CE4131	CS4302	BM4111/BS4301		
	CHE	CH4141	СН4103	CH4102/CS4302	CH4101	BS4303	
	CSE	CS4164	CS4162	CS4152	BS4301		
E4_S1	ECE	EC4241	EC4121	EC4111	CS4101		
	EEE	EE4134	EE4142	EE4101	BM4107		
	ME	ME4111/ME4151	ME4102	CS4302	ME4303	ME4101	ME4304
	MME	MM4131	MM4301	CS4302	ME4304	BS4303/HS4302	
			•	•	•		Sd,
						Control	ller of Examination

Branch	Subject Code	Subject Name
	CY1102	Engineering Chemistry
		Linear Algebra and Calculus Linear Algebra and Calculus
· · ·	MA1101 MA1101	Linear Algebra and Calculus
Electronics & Communications Engineering	MA1103	Linear Algebra
Mechanical Engineering	MA1101	Linear Algebra and Calculus
		Engineering Physics Basic Electrical Engineering
Metallurgical & Materials Engineering	MA1101	Linear Algebra and Calculus
	BM2105	Constitution of India
-		Chemical Process Calculations
Chemical Engineering		Chemical Engineering Thermodynamics Chemical Engineering Fluid Mechanics
-	EE2104	Basic Electrical and Electronics Engineering
	MA2101	Partial Differential Equations and Complex Analysis
-		Surveying Building Materials and Concrete Technology
Civil Engineering	CE2102	Mechanics of Materials
	CE2104	Fluid Mechanics
Computer Science & Engineering		Probability and Statistics
Computer Science & Engineering		Probability and Statistics Electrical Machines-I
Electrical & Electronics Engineering	ME2104	Engineering Mechanics
Electrical & Electronics Engineering	EE2102	Analog Electronic Circuits
		Vector Calculus and Complex analysis Engineering Chemistry
	EC2102	Electronic Devices and Circuits
Electronics & Communications Engineering	EC2103	Signals and Systems
	MA2104 ME2101	Transform Calculus and Complex Analysis
Mechanical Engineering		Strength of Materials Materials Engineering
	MA2107	Probability and Laplace Transforms
Metallurgical & Materials Engineering	MM2101	Metallurgical Thermodynamics
		Physical Metallurgy Mechanics of Solids
	CH3101	Chemical Reaction Engineering-I
	CH3102	Mass Transfer Operations-II
Chemical Engineering	CH3122	Energy Engineering
-		General Chemical Technology Numerical Methods for Chemical Engineers
	CE3103	Highway and Traffic Engineering
Civil Engineering	CE3104	Soil Mechanics
		Design of Steel Structures
		Water Resources Engineering Control Systems
Electrical & Electronics Engineering	EE3103	Electrical Measurements and Instrumentation
	EE3104	Micro Processors
-		Analog and Digital Communications
Electronics & Communications Engineering		Computer Architecture RF and Microwave Engineering
	EC3105	VLSI Engineering
	MA3101	Numerical Methods
Mashanias Engineening		Applied Thermodynamics
Mechanical Engineering	ME3102 ME3121	Dynamics of Machinery Non Traditional Manufacturing Process
Metallurgical & Materials Engineering	MM3101	Heat Treatment
Metantul great de Mater fais Engineer ing	MM3301	Nanomaterials
-		Biomedical Engineering Process Modeling and Simulation
-	CITIOI	Process Modeling and Simulation
Chemical Engineering	CH4102	Transport Phenomena
	CS4302	Object Oriented Programming Structures through Java Plant Design and Economics
	CH4103 CH4141	Plant Design and Economics Polymer Science
	BM4111	Professional Law and Ethics
	BS4301	
		Bioinformatics
Civil Engineering	CE4101	Remote Sensing and GIS
Civil Engineering		
Civil Engineering	CE4101 CE4131 CE4303 CS4302	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java
Civil Engineering	CE4101 CE4131 CE4303 CS4302 BS4301	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics
Civil Engineering Civil Engineering Computer Science & Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing
	CE4101 CE4131 CE4303 CS4302 BS4301	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics
	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis
	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4152 CS4164 BM4107 EE4101	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy
Computer Science & Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4134	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems
Computer Science & Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4152 CS4164 BM4107 EE4101	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks
Computer Science & Engineering Electrical & Electronics Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4134 EE4142 CS4101 EC4111	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications
Computer Science & Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4134 EE4134 EE4142 CS4101 EC4111 EC4121	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing
Computer Science & Engineering Electrical & Electronics Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4101 EE4134 EE4142 CS4101 EC4111 EC4121 EC4241	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing Antennas and Wave Propagation
Computer Science & Engineering Electrical & Electronics Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4134 EE4134 EE4142 CS4101 EC4111 EC4121	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing
Computer Science & Engineering Electrical & Electronics Engineering	CE4101 CE4131 CE4333 CS4302 BS4301 CS4152 CS4152 CS4164 BM4107 EE4101 EE4101 EE4134 EE4142 CS4101 EC4121 EC4121 EC4241 CS4302 ME4101 ME4101	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Utilation and Wave Propagation Object Oriented Programming Structures through Java Automation in Maufacturing Industrial Engineering
Computer Science & Engineering Electrical & Electronics Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4101 EE4142 CS4101 EC4121 EC4121 EC4241 CS4302 ME4101 ME4102 ME4111	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing Antennas and Wave Propagation Object Oriented Programming Structures through Java Automation in Manufacturing Industrial Engineering Refrigeration and Air Conditioning
Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE4101 CE4131 CE4333 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4142 CS4101 EC4111 EC4121 EC4241 CS4302 ME4101 ME4102 ME4101 ME4151	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing Antennas and Wave Propagation Object Oriented Programming Structures through Java Automation in Manufacturing Industrial Engineering Refrigeration and Air Conditioning
Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4101 EE4142 CS4101 EC4121 EC4121 EC4241 CS4302 ME4101 ME4102 ME4111	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing Antennas and Wave Propagation Object Oriented Programming Structures through Java Automation in Manufacturing Industrial Engineering Refrigeration and Air Conditioning
Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4101 EE4142 CS4101 EC4121 EC4211 EC4211 CS4302 ME4101 ME4102 ME4101 ME4151 ME4303 ME4304	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing Antennas and Wave Propagation Object Oriented Programming Structures through Java Automation in Manufacturing Industrial Engineering Refrigeration and Air Conditioning Automobile Engineering
Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE4101 CE4131 CE4333 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4142 CS4101 EC4111 EC4121 EC4241 CS4302 ME4101 ME4102 ME4101 ME4151 ME4303 ME4304 BS4303	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing Antennas and Wave Propagation Object Oriented Programming Structures through Java Automation in Manufacturing Industrial Engineering Refrigeration and Air Conditioning Refrigeration and Air Conditioning Automobile Engineering Automobile Engineering Automobile Engineering Baiomedical Engineering Baiomedical Engineering Baiomedical Engineering
Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering Mechanical Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4162 CS4164 BM4107 EE4101 EE4101 EE4142 CS4101 EC4121 EC4211 EC4211 CS4302 ME4101 ME4102 ME4101 ME4151 ME4303 ME4304	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing Antennas and Wave Propagation Object Oriented Programming Structures through Java Automation in Manufacturing Industrial Engineering Refrigeration and Air Conditioning Automobile Engineering
Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering	CE4101 CE4131 CE4303 CS4302 BS4301 CS4152 CS4152 CS4164 BM4107 EE4101 EE4134 EE4142 CS4101 EC4121 EC4121 EC4121 EC4121 EC4121 EC4241 CS4302 ME4101 ME4101 ME4151 ME4151 ME4303 CS4303 CS4302	Remote Sensing and GIS Solid and Hazardous Waste Management River Engineering Object Oriented Programming Structures through Java Bioinformatics Cloud Computing Quantum Computing Large Language Models Managerial Economics and Financial Analysis Utilization of Electrical Energy Design of Photovoltaic Systems Smart Grid Computer Networks Wireless Communications Digital Image Processing Antennas and Wave Propagation Object Oriented Programming Structures through Java Automation in Maufacturing Industrial Engineering Refrigeration and Air Conditioning Automobile Engineering Automobile Engineering Automobile Engineering Automobile Engineering Automobile Engineering Automobile Engineering Object Oriented Programming Structures through Java
	Mechanical Engineering Metallurgical & Materials Engineering Chemical Engineering Civil Engineering Computer Science & Engineering Electrical & Electronics Engineering Electronics & Communications Engineering Metallurgical & Materials Engineering Civil Engineering Chemical Engineering Electrical & Electronics Engineering Chemical Engineering Chemical Engineering Electrical & Electronics Engineering Electrical & Electronics Engineering Chemical Engineering Electrical & Electronics Engineering Electrical & Electronics Engineering Metallurgical & Materials Engineering Mechanical Engineering Mechanical Engineering Metallurgical & Materials Engineering	Chemical Engineering CY1102 MA1101 Civil Engineering MA1101 Electronics & Communications Engineering MA1101 Electronics & Communications Engineering MA1101 Mechanical Engineering MA1101 Metallurgical & Materials Engineering MA1101 Metallurgical & Materials Engineering MA1101 Chemical Engineering CH2101 Chemical Engineering CH2102 Chemical Engineering CH2103 Civil Engineering CE2104 Civil Engineering MA2103 Computer Science & Engineering MA2102 Electronics & Communications Engineering ME2101 Electronics & Communications Engineering ME2101 Mechanical Engineering ME2103 MA2105 CV102 Electronics & Communications Engineering ME2101 Metallurgical & Materials Engineering ME2101 Metallurgical & Materials Engineering MA2105 Civil Engineering CH3102 Chemical Engineering CH3102 Chemical Engineering CH3103 <t< td=""></t<>