			DELHI	TECHNOLOGICAL	UNIVERSITY		
		:	Shahbad D	aulatpur, Bawana Roa	nd, Delhi-110042.		
	FINA	L DATE SH	EET: B.TECH		ON, NOVEMBER-DECEMBER, 2024		
Date & Day				First, Third, Fifth &			
	10:00 AM to 01:00 PM		10:00 A	M to 01:00 PM	02:00 PM to 05:00 PM	02:00	PM to 05:00 PM
19.11.2024 (Tuesday)		AE	AE201n	Quantitative Techniques			E7
(,		вт	BT201n	Applied Mathematics		AE413	Vehicle Transport Management
		СН	CH201n	Engineering Materials and Metallurgy		BT421	Pharmacogenomics and Personalized Medicine
		CE	CE201n	Inroduction to Earth, Atmosphere, Climate and Environmental Sciences		CE423	Advanced Transportation Engineering
		CS	CS201n	Digital Logic Design		CO429	Neural Networks
		EC	EC201n	Probability and Ramdom Processes		EC407	Optical Communication
		EN	EN201n/ EN201	Strength of Materials		EE325	Internet of Things
		EP	EP201n/ EP203	1 Introduction to Computing		EP427	Advanced Materials for Photonic Devices
		ІТ	IT201n	Digital Systems and Microcontroller		EN411	Occupational Hazards, Health & Safety
		мс	MC201n/ CS251 (upto 2K22 batch)	Data Structures		MC419	Machine Learning
		ME	ME201n	Engineering Materials & Metallurgy		ME423	Advanced Manufacturing Processes
		PE	PE201n	Theory of Machines		ME411	I.C. Engines
		SE	SE201n	Digital Systems and Design		ME427	Operations Research
		EE	EE201n	Numerical and Engineering Optimization Methods		PE419	Project Management
		со	CO201n/ CO201 (upto 2K22)	Data Structures		SE427	Software Project Management
		AE	AE201	Engineering Mechanics			
		вт	BT201	Introduction to Bio technology			
		CE	CE201	Civil Engineering. Basics & Applications			E7 & E9
		SE	EC271a	Digital Electronics		CO415	Wireless and Mobile Computing
		ІТ	IT203	Object Oriented Programming			
		ME	ME261	Kinematic & Dynamic of Machines			E7 & E8
				•		CO427	Web Technology

).11.2024	AE/BT/CE/	AM101/	Mathematics-I	AE	AE30	301	Manufacturing Technology
(Wednesday)	CH/CS/EC/	MA101					
	EE/EN/EP/						
	IT/MC/						
	ME/PE/SE						
	AM	AM-101 (For	MATHEMATICS-I	ВТ	BT30	301	Immunology and Immuno-Technology
		batch upto					
		2K14)					
				CE	CE30	301	Analysis of Determinate Structures
				cu.	СНЗО	201	Polymeric Materials
				СН	CH3U	301	Polymeric Materials
				EC	EC30	301	Digital Communication
				EE	EE30	301	Power Electronics
				ІТ	IT30:	01	Theory of Computation
				МС	MC3	301	Operating System
				PE	PE30	301	Casting Technology

21.11.2024		AE203n/AE203 (for upto			E8
(Thursday)		2K22batch)	Thermodynamics		LO
	вт	BT203n	Cell Biology	BT413	Nanobiotechnology
		BT203 (upto 2K22)	Biochemistry	CE413	Water Resources Management
		CE203n	Design of Structure - I	CH417	Polymer Waste Management
	EC	EC203n	Digital Design-I		
	EE	EE203n	Electronic Devices and Circuits	EE357a	Utilization of Electrical Energy
				EN409	Industrial Waste Management
	EN	EN203n/ EN203	Engineering & Environmental Surveying	MC409	Mathematical Modelling and Simulation
	EP	EP203n/ EP203	Mathematical Physics		
				ME413	Metrology
	MC	MC203n	Real Analysis	ME407	Refrigeration & Air Conditioning
	мс	MC203	Mathematics - III	ME419	Robotics & Automation
	ME	ME203n	Thermal Engineering - II		latellatural Descents Diabte & Colora
				SE425	Intellectual Property Rights & Cyber Laws
	ME	ME203	Thermal Engineering-I		
	PE	PE203n/ PE203	Thermal Engineering-I		8 & E10
				CO425	Information and Network Security
				IT411	Digital Image Processing

22 11 2024	AE/BT/CE/	1		1			1	1		
22.11.2024 (Friday)	CH/EN/EP/ MC/ME/ PE/SE	AP101a	Physics				AE	AE303	Fluid Mechanics and Hydraulic Machines	
	(For batches upto 2K22)	AP101	Physics - I (Re-registered)				вт	втзоз	Genetic Engineering	
							EC	EC303	Linear Integrated Circuits	
							EE	EE303	Power Transmission and Distribution	
							EN	EN303	Instrumentation Techniques for Environmental Monitoring	
							EP	EP303	Electromagnetic Theory, antennas and Propagation	
	СН	СН303	Mass Transfer - I				ME	ME303	Dynamics of Machines	
		·	·				PE	PE303	Production Planning & Control	
							SE	SE303a	Software Quality Metrics	
23.11.2024 (Saturday)				AE	AE205n	Machine Tools and Manufacturing				
				вт	BT205n/ BT205	Genetics				
				сн	CH205n	Chemical Engineering Thermodynamics				
				CE	CE205n/ CE205 (for upto 2K22)	Fluid Mechanics				
				ME	ME205n	Fluid Mechanics				
				cs	CS205n	Design and Analysis of Algorithms				
				EN	EN205n/ EN205	Environmental Chemistry and Microbiology				
				EE	EE205n/ EE205	Electromechanical Energy Conversion and Transformer				
				EC	EC205n/ EC205 (for 2K22)	Signals and Systems				
				EP	EP205n	Classical Mechanics				
				іт	IT205n	Data Science and Visualization				
				PE	PE205n	Mechanics of Solids				
				SE	(for batches upto 2K22)	Object-Oriented Programming	1			
				PE		Manufacturing Machines				
				EP		Classical & Quantum Mechanics				
	I			1	2K22)				l	

25.11.2024 (Monday)	AE/EE/ EN/ME	CE101	Basics of Civil Engineering				BT/CO/ EE/EC/ EN/IT/SE	HU301/ HU301a	Engineering Economics		
	BT/CS/IT/ MC/SE	EC101	Basic Electronics & Communication Engineering				PT/MC/ EP/CE/ ME/AE/PE/CH	MG301	Fundamentals of Management		
	CE/CH/ EC/EP/PE	EE105	Baisc Electrical Enginering-II					1		-	
		EE-105(For batch upto 2K14)	ELECTRICAL SCIENCE	-							
26.11.2024			1	AE	AE207n	Kinematics of Machines					E10
(Tuesday)				BT	BT207n / BT207	Fundamental of Computational Biology	-			BT407	Bioprocess Tech. & Downstream Process
				CE	CE207n	Surveying & Geoinformatics	-			PE411	Computer Integrted Design and Manufacturing
				СН	CH207n/ CH207	Engineering Design and Analysis				CE431	Cyclonic Hazard Assessment and Mitigation
				CS	CS207n	Operating Systems Design				EN421	Design of Water Distribution Network
				EC	EC207n/ EC201 (For 2K22)	Analog Electronics - I					
				EE	EE207 n	Digital Circuit and Systems	-			CH429	Energy Resources Graph Theory
				EN	EN207n	Water Engineering: Design & Application				MC405 PE417	Materials Management
				EP	EP207n	Digital and Analog Electronics	1			EC457	Natural Language Processing
				IT	IT207n	Data Communications				ME435	Optimization Techniques
				MC	MC207n	Modern Algebra					
				ME	ME207n	Engineering Mechanics				EP423	Space and Atmospheric Science - I
				PE	PE207n	Machine Tools and Manufacturing				CE415	Transportation Safety and Environment
				SE	SE207n/ SE205a (For 2K22)	Operating System				AE411	Vehicle Maintenance & Tribilogy
				со	CO207	Engineering Analysis and Design (Modelling and Simulation)					
				IT	IT207	Engineering Analysis and Design (Modelling and Simulation)					E8 & E10
				СН	PE251/ PE201	Engineering Materials & Metallurgy				CO423	Swarm & Evolutionary Computing
				CE	CE207	Engineering Analysis & Design					
				ME	ME207	Engineering Analysis & Design					
				EN	CE251	Building Material & Construction					
				EE	EE207a	Electromegnetic Field Theory	1				
				EN	EN207	Engineering Analysis and Design	1				
				EP	EP207	Digital Electronics (Engineering Analysis & Design)]				
				мс	MC207	Engineering Analysis & Design (Differential Equations and Applications)					

27.11.2024	AE/IT/		
Wednesday)		EE101	Baisc Electrical Engineering-I
	BT/EC/ EN/EP/PE	AC101a/ AC101	Applied Chemistry
	CE	ME107a/ ME107	Basic Mechanical Engineering (Only for B.Tech. 2023 Batch)
	CH/EE	ME101a/ ME101	Computer Aided Engineering Graphics-I
	CS/MC	ME105a/ ME105	Computer Aided Engineering Graphics-II
		ME101	Basic Mechanical Engineering
	(for batches upto 2K22) (Re-		Chemistry
	registered)		Basic Electrical Engineering
		EE101	Basic Electrical Engineering

28.11.2024						E6
(Thursday)	AE	AE209n	Fluid Mechanics and Machines			
	вт	BT209n	Bioprocess Technology and Downstream Processing	Γ	EV355	Charges and Charging Infrastructure
	СН	CH209n/ CH201 (for 2K22)	Chemical Engineering Process Calculations		IT433	Multi Modal Data Processing
	CE	CE209n	Analysis of Structure- I	Ē		E1 & E6
	CS	CS209n	Software Engineering		IT351a	Artificial Intellgence and Machine Learning
	EN	EN209n	Environmental Monitoring			
	EE	EE209n/ EE201	Network Analysis & Synthesis	Ē		E6, E8 & E9
	EC	EC209n	Communication Systems	Γ	IT409	Enterprise Java Programming
	EP	EP209n	Quantum Mechanics	Γ		•
	т	IT209n	Principles of Computing	F		E6 & E9
	ME	ME209n/ ME201	Mechanics of Solids		IT417	High Performance Computing
	МС	MC209n	Database Management Systems	Γ		•
	PE	PE209n/ PE261 (For 2K22)	Quantitative Techniques			
	SE	SE209n	Software Engineering Methodologies			
	ВТ	MC251	Applied Mathematics			
	МА	MA261	Numerical And Engineering Optimization Methods			
	EC	EE251	Electronic Instrumentation and Measurements			
	EE	EE261	Analog Electronics			
	CE	EC251	Basic Electronics & Instrumentation			
	EC	EC207	Engineering Analysis & Design (Network Analysis and Synthesis)			
	SE	SE207a	Engineering Analysis & Design (Software Engineering)			
	PE	PE207	Engineering Analysis and Design (Modelling and Simulation)			
	мс	MC201	Discrete Mathematics			
		AE-202 (For batch upto	Numerical Techniques & Computer Programming			
		2K14)				

29.11.2024	CO101	Programming Fundamentals	EC	EE203	Engineering Mechanics			E1			
(Friday)							CH319	Rubber Technology			
							СН305	Characterization of Materials			
							EC307	Antenna Design			
							EC313	Microprocessor and Inerfacing			
							EE307	Power Station Practices			
							HU309	Indian Economy			
							HU317	Basic Communication Skills			
							MBA107	Marketing Management			
							MC307	Object Oriented Programming			
							PE361	Total Quality Management			
							SE209a	Engineering Analysis and Design			
								E1 & E5			
							CO313	Computer Graphics			
30.11.2024 (Saturday)			СН	CH203n/ CH203	Transport Phenomena				со	CO303	Theory of computation
				AE-203 (For batch upto 2K14	Engineering Mechanics	1			іт	IT303	Computer Network
01.12.2024 (Sunday)						ME	ME301	Fluid Systems		EC409	Computer Vision

24 /)	10:00:00 AN	/ to 12:00 Noon		E2
	AEC1/FEC16	Appreciation of Fiction	CE307	Advanced Geo-Technical Engineering
	AEC2/FEC15	Appreciation of Poetry & Prose	CE319	Application of Geo-Informatics Remote Sensing and GIS in Engineering
	AEC3/FEC14	Appreciation of Short Stories	CO205	Discrete Structures
	AEC4/FEC12	Business Communication & Presentation Skills	CO325	Probability and Statistics
	AEC5/FEC10	Communication Skills	EC309	Bio-Medical Electronics & Instrumentation
	AEC6/FEC53	Communicative Hindi	EE317	Renewable Energy Systems
	AEC10/FEC40	German	HU307	Basic Econometrics
	AEC11/FEC11	Soft Skills & Personality Development	IT429	Cyber Laws
	AEC12/FEC39	Japanese	MBASC211	Supply Chain Planning and Execution
	AEC13/FEC32	Logical Reasoning	ME361a	Industrial Engineering
	AEC18/FEC9	Spoken Skills in English	ME365a	Computational Fluid Dynamics
	AEC19/FEC46	Technical Communication	PE351	Advance Machining Process
	AEC20/FEC49	Sketching & Rendering	SE325	Web Technology
	AEC21/FEC50	Tinkering studio & Elements of Design	SE409	Software Maintenance
	AEC25/FEC51	Entreprenureship Development		
	10:00 AM	to 01:00 P.M.		
EN	EN301	Waste Water Engineering Design & Applications		
				E2 & E5
			CO325	Probability and Statistics

024 av/	10:00 AM	to 12:00 Noon		EC305	Semiconductor Device Electronics	CE	CE303	Design of RCC Str
(Tuesday)	VAC3/FEC6	Corporate Social Responsibility	1	•		EP	EP301	Semiconductor D
	VAC5/FEC28	Emotional Intelligence						
	VAC9/FEC48	Introduction to Biological Science						
	VAC11/FEC57	Leadership through Self-Management	-					
	VAC13/FEC54	Negotiation & Leadership						
	VAC16/FEC27	Professional Ethics & Human Values						
	VAC19/FEC58	Science & Practice of Happiness						
	VAC22/FEC25	Universal Human Values : I Self-Family						
	VAC24/FEC56	Universal Human Values : Understanding Harmony						
	VAC25/FEC47	Value Driven Leadership						
	VAC27/FEC7	Introduction to Environmental Science	1					
	VAC28	Meditation & Conscious Living	1					

04.12.2024				E3
Wednesday)			AE321	Advance Strength of Materials
		-	BT305	Instrumentation in Biotechnology
			CH315	Plastic Technology
			CE315	Rock Engineering
		-	EC325	Probability and Random Process
		1	EE321	Soft Computing Techniques
			EE427	Computer Archiecture
		1	EE323	Fundamentals of Machine Learning
			EE425	I C Technology
			EE407	Instrumentation and Measurement
			EE327	Introduction to Python Programming
			EP317	Advanced Semiconductor Device Physics
		<u> </u>	EN305	Soil Pollution and Remediation
		1	EP305	Atomic and Molecular Physics
		1	EV301	Fundamentals of Electric Vehicles
			HU305	Macroeconomics
			HU325	Creative Writing Skills
		1	HU403	Economics Growth
			HU413	Advanced Spoken Skills
		[IT427	Intrusion Detection and Information Warefare
		[MC305	Operations Research
		I [ME367a	Finite Element Methods
			ME351a	Power Plant Engineering
			MBAMK213	Consumer Behaviour
			PE305	Advance Machine Design
			SE305	Software Requirement Engineering
				E3 & E4
			CO327	MACHINE LEARNING
			IT323	Machine Learning

2.2024				E4
(Thursday)		А	E307	Combustion Generated Pollution
		в	ST325	Cell Biology
				Solid Waste Management & Air Pollution
				Control
		c	E305	Mechanics of Materials
		с	H405	Fiber Technology
		с	0305	Information Theory & Coding
		E	C323	Control Systems
		E	E305	Signals and Systems
		E	E409	Switchgear and Protection
			E315	Digital Control and State Variable Analysis
		-		Engineering Analysis and Design
		-		Climate Change & CDM
		<u>-</u>		
		E	P309	Quantum Information and Computing
		E	V351	E Mobility
		н	1U327	Non-Verbal Communication
		н	IU407	Wealth and Poverty of Nations
		N	/IE353a	Renewable Sources of Energy
		N	/IBA-105	Financial & Costing Accounting
		N	/BAMK221	Marketing of Services
		Р	E353	Supply Chain Management

06 42 2024					
06.12.2024 (Friday)		E5			
(Friday)			AE317	Power Units and Transmission	
			BT323	Population Genetics	
			CE313	Earthquake Technology	
			СН307	Petroleum Refgining Engineering	
			CO411	Computer Vision	
			EC311	Algorithms Analysis and Design	
			EC319	CMOS Analog Integrated Circuit Power Electronics Application to Photo-	
			EE429	Voltaic Systems	
			EN317	Environmental Management	
			EP321	Advanced wafer Processing	
			EP307	Biophysics	
			HU425	Soft Skills Development	
			IT407	Information and Network Security	
			ME355a	Thermal Systems	
			MC319	Complex Analysis	
			SE327	Methods for Data Analysis	
			SE323	Theory of Computation	
07 12 2024			1	I	
07.12.2024 (Saturday)			MBASC213	Total Quality Management	
		мс	MC303	Stochastic Processes	
				5150005000110003303	
08.12.2024 (Sunday)			CE309	Environmental Engineering Design	E2 &
(,)			•	•	17207 12.11
					IT307 Pattern

09.12.2024 (Monday)						E9
					AE407	Production and Operations Management
					BT411	Industrial Biotechnology
					CE435	Landslide Hazard Assessment and Mitigation
					CH409	Plant Engineering and Process Economics
					CO431	Reinforcement Learning
					EC455	Data Analytics
					EN407	Vibration Analysis & Control of Noise
					EP415	Nano Science and Technology
					MC407	Cryptography & Network Security
					ME409	
					ME431	Non-Conventional Energy Sources
					PE405	Metal Forming & Press Working
						E9 & E10
					CO43	3 Distributed Systems
						E7 & E9
					IT425	
10.12.2024 (Tuesday)		CS	CS203n	Object Oriented Programming Concepts		
		СО				
			CO203 (For 2K22)	Object Oriented Programming		
		IT	IT203n/ IT201 (for	Data Structures		
		SE	upto 2K22) SE203n/			
			SE203 (for upto 2K22)	Data Structures		
			MC205n/			
		мс	MC205 (For upto 2K22)	Probability and Statistics		
11.12.2024		E1 & E5				
(Wednesday)					1	
			IT321	Malware Analysis		

Note:- (i) End Term Examination of Practical/Seminar/Training/Project etc. if any, shall be conducted by the respective departments after End Term Examination of Theory Courses.

Rlander

Prof. Rajeshwari Pandey Controller of Examination