			DEL	HI TE	CHNOLOGIC	AL l	JNIVE	RSITY					
			END	TERM	I EXAMINAT	IONS	S, MAY	- 2025					
	TENTATIVE DATE SHEET: B.TECH.												
Date & Day	Date & Day Second Semester Fourth Semester Fourth, Sixth & Eighth Semester Sixth & Eighth Semester 10:00 AM to 01:00 PM 10:00 AM to 01:00 PM 02:00 PM to 05:00 PM 02:00 PM to 05:00 PM												
01.05.2025 (Thursday)	CH/MC/EP/BT/ AM102n/ CE/CS/EE/EC/E AM102/ N/IT/ME/AE/PE MA102 /SE	Mathematics- II		Sixth &	Eighth Semester	AE	AE302	Design of Machine Elements					
			EP	EP302	Fiber Optics and Optical Communication	вт	BT302	Plant Biotechnology					
						CE	CE302	Analysis of Indeterminate Structures					
						СН	CH302	Chemical Reaction Engineering - II					
						EC	EC302	VLSI Design					
						EE	EE302	Electric Drives					
						EN	EN302	Solid Waste Management					
						МС	MC302	Data Base Management System					
						ME	ME 302	Heat And Mass Transfer					
						PE	PE302	Welding Technology					
						SE	SE302a	Empirical Software Engineering					

Date & Day	Second Semester 10:00 AM to 01:00 PM			th Semester M to 01:00 PM	Fou	-	& Eighth Semester 1 to 05:00 PM			ghth Semester /I to 05:00 PM
02.05.2025 (Friday)		AE	AE202n	Automotive Electrical and Electronics		•				E 8
		ВТ	BT202n	Molecular Biology				Al	E420	Vehicle Safety Engineering
		CE	CE202n	Smart City Planning and Intelligent Transportation		•		BT	T426	Environmental Biotechnology
		СН	CH 202n/ EE282a	Instrumentation and Process Control				М	IE420	Material Management
		CS	CS202n	Probability and Statistics				EI	N404	Environmental Impact Assessent
		EC	EC202n/ EE262	Electromagnetics					E 8 a	and E 10
		EE	EE202n/ ME252	Power Plant Engineering				CC	0408	Intellectual Property Rights
		EN	EN202n	Fluid Mechanics & Hydraulic Machines						
		EP	EP202n	Comunication System					E 4	and E 8
		IT	IT202n	Software Engineering				Н	U404	Public Finance and Policy
		мс	MC202n	Operating Systems				н	U426	Language and Social Media
		ME	ME202n	Machine Tools and Manufacturing						
		PE	PE202n/ ME262	Machine Design						
		CO/IT	EC262	Digital Electronics						
		EN	CE252	Structural Analysis						
		PE	ME262	Manufacturing Machines						
		SE	SE202n/ EC272a	Computer System Architecture						

Date & Day	Second Semester 10:00 AM to 01:00 PM	Fourth Semester 10:00 AM to 01:00 PM	Fou	-	& Eighth Semester // to 05:00 PM		Eighth Semester PM to 05:00 PM
03.05.2025 (Saturday)	CH/MC/EP/BT/ CO102n/ Programming CE/EN/ME/AE/P CO102/ Fundamentals		AE	AE304	Internal Combustion Engines		
(**************************************	CS/EE/EC/IT AP102n/A Physics (only for 2023 P102 batch onwards)		ВТ	BT304	Animal Biotechnology		
			CE	CE304	Geotechnical Engineering		
			EC	EC304	Digital Signal Processing		
			EE	EE304	Power System Analysis		
			EP	EP304	Fabrication and Characterization of Nanostructures		
			мс	MC304	Theory of Computation		
			ME	ME304a	Design of Machine Elements		
			PE	PE304	Precision Manufacturing		
			SE	SE304a	Computer Networks		
			EN	EN306	Hydrology & Ground Water Engineering		
04.05.2025 (Sunday)							E 7
						CH416	Industrial Waste Management
						CO418	Natural Language Processing
						CE404	Construction Technology & Management
						ME404	Industrial Engineering

Date & Day	1		Semester o 01:00 PM	Fourth Semester 10:00 AM to 01:00 PM		-	h & Eighth Semester PM to 05:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM
05.05.2025 (Monday)	вт	BT102n/ BT102	Biochemical Engineering Principles		AE	AE306	Alteranative Fuels & Engery Systems	
	CE	CE102n/ CE102	Statistical Methods for Engineers		ВТ	BT306	Genomics and Proteomics	
	СН	CH102n	Mechanical Enginerring Concepts for Chemical		СН	CH306	Chemical Process Technology	
	EE	EE102n	Data Structures and Algorithms		EC	EC306	Embedded Systems	
	EC	EC102n/ EC102	Data Structures and Algorithms		EE	EE306	Microprocessors & Microcontroller	
	EN	EN102n	Environmental Awareness		EP	EP306	Microwave Engineering	
	EP	EP102n/ EP102/ EP208	Computational Methods		ME	ME306a	Manufacturing Technology-II	
	МС	MC102n/ MC102	Discrete Structures		PE	PE306	Metrology & Quality Assurance	
	cs	CS102n/ CS102	Discrete Structures		SE	SE306	Compiler Design	
	IT	IT102n/ IT102	Discrete Structures		EN	EN306	Hydrology & Ground Water Engineering	
	ME	ME102n/ ME102	Electronics and Communication concepts		CE	CE306	Transportation Engineering	
	AE	AE102n/ AE102	Electronics and Communication concepts					
	PE	PE102n/ PE102	Electronics and Communication concepts for Mechanical Engineers					
	SE	SE102n	Fundamentals of Computers					
	EE (for batch upto 2022)	EE102	Basic Electrical Engineering					

Date & Day	Second Semester 10:00 AM to 01:00 PM			th Semester M to 01:00 PM	Fourth, Sixth & Eighth Semester 02:00 PM to 05:00 PM		& Eighth Semester 0 PM to 05:00 PM
06.05.2025 (Tuesday)		AE	AE204n	I.C. Enginers			E 9
(122227)		ВТ	BT204n	Data Structure and Algorithm		EP414	Space and Atmospheric Science
		CE	CE204n	Analysis of Structure - II		MC418	Optimization Techniques
		СН	CH204n	Chemical Reaction Engineering		ME408	Combustion Generated Pollution
		cs	CS204n	Theory of Computation		SE406	Advances in Software Engineering
		EC	EC204n	Digital Design-II		EN304	Air Pollution & Control
		EE	EE204n	PowerTransmission and Distribution			·
		EN	EN204n	Air Pollution & Control			
		EP	EP204n	Thermal Physics			
		мс	MC204n/ MC204	Scientific Computing			
		ME	ME204n	Heat Transfer			
		PE	PE204n/ PE202/ ME202	Thermal Engineering - II			
		SE	SE204n/ SE202a	Object - Oriented Software Engineering			
		EE	EE204	Digital Circuits and Systems			
		PE	PE204	Industrial Engineering & Operation Research			
		CE	CE204	Engineering Survey			
		EP	EP204	Optics			
			EC202	Analog Electronics - II			
			MC202	Real Analysis			

Date & Day		Second S 10:00 AM t	Semester o 01:00 PM	Fourth Semester 10:00 AM to 01:00 PI		-	& Eighth Semester W to 05:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM
07.05.2025 (Wednesday)	AE	AE104n/ AE104	Engineering Mechanics		AE/CE/EP/M C/ME/PE/CH		Enginering Economics	
	ВТ	BT104n/ BT104	Introduction of Biotechnology		BT/CO/EC/ EE/EN/IT/SE	MG302	Fundamental of Management	
	СН	CH104n/ CH104	Introduction to Chemical Engineering					
	CE	CE104n/ CE104	Mechanics of Solids					
	cs	CS104n/ CS104	Data Structures					
	EE	EE104n/ EE104	Circuit and Field Theory					
	EC	EC104n/ EC104	Network analysis & Synthesis					
	EN	EN104n	Basic Environmental Engineering					
	EP	EP104n/ EP104	Fundamentals of Electrodynamics					
	IT	IT104n/ IT104	Object Oriented Programming					
	мс	MC104n/ MC104	Complex Analysis					
	ME	ME104n	Mechanics of Solids					
	PE	PE104n/ PE104	Engineering Materials & Metallurgy					
	SE	SE104n	Fundamentals of Software Engineering					
	ME	ME104	Basic Mechanical Engineering					

Date & Day	Second Semester 10:00 AM to 01:00 PM			th Semester M to 01:00 PM	Fourth, Sixth & Eighth Semester 02:00 PM to 05:00 PM		& Eighth Semester 0 PM to 05:00 PM
08.05.2025 (Thursday)		AE	AE206n/ ME204	Fluid Mechanics & Machines			E 10
		ВТ	BT206n	Microbiology		AE416	Renewable Source of Energy
		CE	CE206n/ CE206	Soil Mechanics		BT408	Bioethics and Intellectual Property Rights
		СН	CH206n	Mechanical Operations		CE422	Vulnerability and Risk Analysis
		cs	CS206n	Computer System Architecture and Organization		PE404	Total Quality Management
		EC	EC206n	Digital Communication		SE414	Cloud Computing
		EE	EE206n	Control Systems		E	9 and E 10
		EN	EN206n/ EN206	GIS & Remote Sensing		HU428	Adaptation and Translation
		EP	EP206n/ EP206	Microprocessor Architecture and Program			
		МС	MC206n	Analysis and Design of Algorithms			
		ME	ME206n	Theory of Machines			
		PE	PE206n	Fluid Mechanics & Machines			
		SE	SE206n/ SE204a	Machine Learning			
			ME206	Kinematics of Machines			
			EC206	Communication Systems			

Date & Day	Second Semester 10:00 AM to 01:00 PM	Fourth Semester 10:00 AM to 01:00 PM		& Eighth Semester // to 05:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM
09.05.2025 (Friday)				E 2	
			CH312	Polymer Processing Techniques	
			CH426	Biofuel Engineering	
			EC320	Soft Computing	
			EE416	Grid Integration of Renewable Energy Sources	
			EE446	Data Communication and Computer Networks	
			EE304	Air Pollution and Control	
			MC310	Software Engineering	
			МВАМК220	International Marketing	
			ME308	Gas Dynamics & Jet Propulsion	
			CO204	Operating Systems	
			ME312	Quality Management and Six Sigma Applications	
			ME310	Automation in Manufacturing	
			E 2	and E 3	
			HU318	Professional Writing Skills	
			HU328	Theatre and Stagecraft	
			E 2	and E5	
			CO328	Deep Learning	
				and E 6	
			IT316	High Speed Networks	

Date & Day	Second Semester 10:00 AM to 01:00 PM			th Semester M to 01:00 PM	Fourth, Sixth & Eighth Semester 02:00 PM to 05:00 PM		ighth Semester // to 05:00 PM
10.05.2025 (Saturday)		AE	AE208n/ AE208	Material Engineering & Metallurgy			E 4
		ВТ	BT208n	Advances in Computational Biology		BT320	Genomics in Medicine
		CE	CE208n/ EN252/ CE208	Environmental Engineering		CE308	Disaster Management
		СН	CH208n	Heat Transfer		CE314	Tunnel, Port and Harbour Engineering
		cs	CS208n	Computer Networks		CH316	Coatings and Adhesives
		EC	EC208n	Computer Architecture		CH324	Heat Exchangers
		EE	EE208n	Asynchronous and Synchronous Machines		EC332	Information Theory and Coding
		EN	EN208n	Solid Waste Management		EE316	Electrical Energy Storage System
		EP	EP208n	Al for Material Science		EE328	Deep Learning with Artificial Neural Network
		МС	MC208n/ MC208	Linear Algebra		EN316	Environmental Law and Policy
		ME	ME208n/ ME208	Manufacturing Technology - I		EN416	Non Conventional Energy Systems
		PE	PE208	Metal Cutting & Tool Design		EP316	Cosmology and Astrophysics
						EP328	Seiconductor Optoelectronics
						HU308	Mathematical Economics
						IT328	Ethical Hacking
						MBASC220	International Logistics Management
						SE316	Natural Language Processing
						ME316	Power Plant Engineering
						ME318	Computer Aided Manufacturing
						SE316	Natural Language Processing
						E3	3 & E4
						IT324	Deep Learning
						E 4	and E 5
						MC312	Artificial Intelligence
						 I	and E 4
<u>[</u>						CO318	Advance Database Management Systems

Date & Day	Second Semester 10:00 AM to 01:00 PM	Fourth Semester 10:00 AM to 01:00 PM	•	n & Eighth Semester M to 05:00 PM	Sixth & Eighth Semester 02:00 PM to 05:00 PM
11.05.2025 (Sunday)	10:00 AM to 12:00 Noon			E 3	
(Sunday)	FEC16/ AEC1 Appreciation of Fiction		AE310	Advanced Manufacturing Technology	
	FEC14 / Appreciation of Short AEC3 Stories]	BT328	Bioinformatics Approach in Complex Disorders	
	FEC12/ Business Communication AEC4 and Presntation Skills		CH424	Safety and Hazard in Chemical Engineering	
	FEC10 / Communication Skills AEC5		EC328	Speech Recognition	
	FEC53/ Communicative Hindi AEC6		EE324	Design, Estimation & Costing of Industrial Electrical System	
	FEC40/ AEC10 German		EN206n	Waste Water Engineering : Design and Application	
	FEC11 / Soft Skills and Personality AEC11 Development		EP326	Advanced Chiplets Packaging and Reliability Engineering	
	FEC32 / AEC13 Logical Reasoning		HU310	International Economics	
	FEC9 / AEC18 Spoken Skills in English		ME320	Reliability & Maintenance Engineering	
	FEC46/ AEC19 Technical Communication		PE308	Green Energy Technology	
	FEC49/ Sketching & Rendering AEC20		SE308	Software Reliability	
	FEC50/ Tinkering Studio & AEC21 Elements of Design		AE312	Quality Management and Six Sigma Applications	
			E3	and E4	
			MC308	Computer Networks	

Date & Day	Second Semester 10:00 AM to 01:00 PM			th Semester M to 01:00 PM	Fourth, Sixth & Eighth Semester 02:00 PM to 05:00 PM		& Eighth Semester DPM to 05:00 PM
13.05.2025 (Tuesday)		AE	AE210n	Mechanics of Solids			E 5
		вт	BT210n	BioChemistry		AE308	Measurement & Instrumentation
		CE	CE210n/ CE208	Haydraulic & Hydraulics Machines		CE320	Computational Hydraulics
		СН	CH210n	Fluid Mechanics		CE322	Trafic and Transportation Planning
		EC	EC210n/ EC202	Analog Electronics - II		CE324	Infrastructure Resilience and Socio-economic Dynamics
		EE	EE210n/ EE202a	Linear Integrated Circuit		CH318	Petrochemical Engineering
		EN	EN210n	Wastewater Engineering : Design and Applications		EE434	Computer Control of Processes
		EP	EP210n/ EP202	Condensed Matter Physics		EE450	Cloud Computing Fundamentals
		IT	IT210n	Machine Learning		EP324	Compact Modelling and Process
		SE	SE204	Machine Learning		HU312	Microeconomics
		мс	MC210n	Differential Equations		ME328	Composite Material Technology
		PE	PE210n	Industrial Engineering		ME330	Production and Operations Management
						EC342	Machine Learning
						E	5 and E 9
						IT428	Mobile and Digital Forensics
						E	1 and E 5
						HU326	Rhetoric and Public Speaking
						E	2 and E 5
						CO324	Pattern Recognition

Date & Day		Semester to 01:00 PM	Fourth Semester 10:00 AM to 01:00 PM	Fourth, Sixth & Eighth Semester 02:00 PM to 05:00 PM		Eighth Semester PM to 05:00 PM
14.05.2025 (Wednesday)	10:00 AM to	12:00 Noon				E 1
(weanesday)	FEC6/ VAC3	Corporate Social Responsibility			CO308	Parallel Algorithms
	FEC28/ VAC5	Emotional Intelligence			EC310	Testing and Diagnosis of Digital System Desig
	FEC48/ VAC9	Introduction to Biological Science			EE308	Power System Operation & Control
	FEC54/ VAC13	Negotiation & Leadership			EN308	Hazardous and Biomedical Waste Management
	FEC27/ VAC16	Professional Ethics & Human Values			EV302	Energy Storage Systems for Electric and Hybrid Vehicles
	FEC58/ VAC19	Science & Practice of Happiness			HU306	Money , Bankimg and Finance
	FEC25 / VAC22	Universal Human Values: I Self- Family			HU326	Rhetoric and Public Speaking
-	FEC56/ VAC24	Universal Human Values: Understanding Harmony			MBA-108	Operations and Supply Chain Management
	FEC47/ VAC25	Value Driven Leadership			SE326	Machine Learning
					PE312	Automobile Engineering
					CO326	Object Oriented Software Engineering
					E	1 and E 5
					IT312	Cyber Forensics

Date & Day	Second Semester 10:00 AM to 01:00 PM			Fourth Semester 10:00 AM to 01:00 PM	Fourth, Sixth & Eighth Semester 02:00 PM to 05:00 PM			Sixth & Eighth Semester 02:00 PM to 05:00 PM
15.05.2024 (Thursday)					CO202/ CS210n Database Management Systems			
						IT202/ IT206n	Database Management Systems	
						SE206/ SE208n	Database Management Systems	
16.05.2024 (Friday)	AP (for Students upto 2022 batch)	P102	Physics - II			CO302	Compiler Design	
						IT302	Compiler Design	
17.05.2024 (Saturday)						MC306	Financial Engineering	
						CO204	Operating Systems	
						IT204/ IT204n	Operating Systems	
18.05.2024 (Sunday)		EC15 / EC2	Appreciation of Poetry and Prose			CO304	Artificial Intelligence	
(Sunday)	FE	EC39/ EC12	Japnese			IT306	Artificial Intelligence and Expert Systems	
	FE	C51/ EC25	Entrepreneurship Exploration				and Expert Systems	
19.05.2024 (Monday)						CO208	Algorithm Design & Analysis	
						IT208/ IT208n	Algorithm Design & Analysis	
						CS262	Algorithm Design & Analysis	
						SE210n	Algorithm Design & Analysis	
20.05.2024 (Tuesday)						CO206	Computer Organization & Architecture	
						IT206	Computer Organization & Architecture	
						MBA-104	Business Research Methods	
21.05.2024 (Wednesday)		EC57/ AC11	Leadership Through Self- Management			CO306	Computer Networks	
		EC7 / AC27	Introduction to Environmental Sciences			CH304	Mass Transfer - II	
	FE	EC18	Financial Statements 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.

(Prof. Rajeshwari Pandey) Controller of Examination