END TERM EXAMINATION (SUMMER SEMESTER) JULY 2024

Date & Day	All Semesters									
Date & Day				All Sem						
	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			
23.07.2024 (Tuesday)	AC101/AC102	Chemistry (for 2K23 batch and also for upto 2K22 Batch)	AE201	ENGINEERING MECHANICS	AE301	MANUFACTURING TECHNOLOGY	CE404	CONSTRUCTION TECHNOLOGY & MANAGEMENT		
, , , , ,			BT201	Introduction to Biotechnology	BT301	Immunology and Immunotechnology	IT405	DATA-WAREHOUSE AND DATA MINING		
			CE201	CIVIL ENGINEERING BASICS AND APPLICATIONS	CE301	Analysis of Determinate Structure	CH406	Catalysis		
			CO201	DATA STRUCTURES	CH301	Polymeric Materials	SE406	ADVANCES IN SOFTWARE ENGINEERING		
			EC201	ANALOG ELECTRONICS – I	CO301	Software Engineering	CH407	Polymer Blends and Composites		
			EE201	NETWORK ANALYSIS & SYNTHESIS	EC301	Digital Communication	EE407	Instrumentation & Measurement		
			EN201	STRENGTH OF MATERIALS	EE301	Power Electronics	HU409	Soft Skills Development		
			EP201	INTRODUCTION TO COMPUTING	EN301	Waste Water Engineering: Design & Applications	EN412	ENVIRONMENT AND SUSTAINABLE DEVELOPMENT		
			IT201	DATA STRUCTURES	EP301	Semiconductor Devices	ME427	Operations Research		
			MC201	DISCRETE MATHEMATICS	ME301	Fluid Systems	EE434	Computer Control of Processes		
			ME201	MECHANICS OF SOLIDS	PE301	Casting Technology				
			PE201	ENGINEERING MATERIALS & METALLURGY	SE301a	Software testing				
			SE201	DATA STRUCTURES	MBASC211	Operational Analytics				
			MA261	NUMERICAL AND ENGINEERING OPTIMIZATION METHODS	ABEALS2	Action Learning Signal- II				



END TERM EXAMINATION (SUMMER SEMESTER) JULY 2024

Date & Day	T	All Compostores									
Date & Day				All Sem	<u>esters</u>						
		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			
24.07.2024 (Wednesday)	CE104	Mechanics of Solids	AE203	THERMODYNAMICS	CE302	ANALYSIS OF INDETERMINATE STRUCTURES	CO425	Information Network & Security			
	CH104	Introduction to Chemical Engineering	BT202	Molecular Biology	CH302	Chemical Reaction Engineering-II	ME101/ ME104	BASIC MECHANICAL ENGINEERING (for upto 2K22 Batch)			
	CS104	Data Structures	CE202	MECHANICS OF SOLIDS	CO302	COMPILER DESIGN					
	EC104	Network Analysis & Synthesis	CO202	DATABASE MANAGEMENT SYSTEMS	EC302	VLSI DESIGN					
	EE104	Circuit and Field Theory	EC202	ANALOG ELECTRONICS – II	EE302	ELECTRIC DRIVES					
			EE202a	LINEAR INTEGRATED CIRCUITS	EN302	SOLID WASTE MANAGEMENT					
			EN202	GEOTECHNICAL ENGINEERING	EP302	FIBRE OPTICS AND OPTICAL COMMUNICATION					
			EP202	CONDENSED MATTER PHYSICS	ME302	HEAT AND MASS TRANSFER					
			IT202	DATABASE MANAGEMENT SYSTEMS	PE302	WELDING TECHNOLOGY	1				
			MC202	REAL ANALYSIS	SE302a	Empirical Software Engineering	1				
			ME202	THERMAL ENGINEERING-II	BT304	Animal Biotechnology]				
			MC251	APPLIED MATHEMATICS							



END TERM EXAMINATION (SUMMER SEMESTER) JULY 2024

Date & Day	Day All Compostorio									
Date & Day	10.	00 AM to 01:00 PM	Т	All Sem				00.00 DM 1. 05 00 DM		
				10:00 AM to 01:00 PM		02:00 PM to 05:00 PM	02:00 PM to 05:00 PM			
25.07.2024 (Thursday)	AP102/AP102a (2K23)	Physics (Only for 2K23 Batch)	AE203	THERMODYNAMICS	AE303	FLUID MECHANICS AND HYDRAULIC MACHINES	EN421	Design of Water		
	CE102	Statistical Methods for Engineers	CE203	ENGINEERING MECHANICS	BT303	Genetic Engineering	CO101/C O102	Programming Fundamentals		
	CS102	Discrete Structure	CO203	OBJECT ORIENTED PROGRAMMING	CO303	Theory of Computation	EC455	Data Analytics		
	EC102	Data Structure and Algorithms	EC203	DIGITAL DESIGN - I	EC303	Linear Integrated Circuits				
	IT102	Discrete Structures	EE203	ELECTRONIC DEVICES AND CIRCUITS	EE303	Power Transmission and Distribution				
			EN203	ENGINEERING & ENVIRONMENTAL SURVEYING	EN303	Instrumentation Techniques for Environmental Monitoring		•		
			EP203	MATHEMATICAL PHYSICS	EP303	Electro-Magnetic Theory				
			IT203	OBJECT ORIENTED PROGRAMMING	MC303	Stochastic Process				
			MC203	MATHEMATICS-III	ME303	Dynamics of Machines				
			ME203	THERMAL ENGINEERING - I	SE303a	Software Quality Metrics				
			PE203	THERMAL ENGINEERING-I	AE312	QUALITY MANAGEMENT & SIX SIGMA APPLICATIONS				
			SE203	OBJECT ORIENTED PROGRAMMING	PE312	AUTOMOBILE ENGINEERING				
					IT312	CYBER FORENSICS				
					CO313	COMPUTER GRAPHICS				



END TERM EXAMINATION (SUMMER SEMESTER) JULY 2024

Date & Day	Date & Day All Semesters									
,		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			
26.07.2024 (Friday)	CE101	Basic Civil Engineering	CE204	ENGINEERING SURVEY	CE304	GEOTECHNICAL ENGINEERING	HU301a/ HU302a	Engineering Economics		
	EC101	Basic Electronics & Communication Engineering	EC204	DIGITAL DESIGN - II	CO304	ARTIFICIAL INTELLIGENCE	EE101/ EE102/ EE105	Basic Electrical Engineering/ BASIC ELECTRICAL ENGINEERING -II		
	ME101	GRAPHICS-I (only for 2K23 students)	EE204	DIGITAL CIRCUITS AND SYSTEM	EC304	Digital Signal Processing				
	ME105	COMPUTER AIDED ENGINEERING GRAPHICS-II	EN204	WATER ENGINEERING : DESIGN & APPLICATION	EE304	POWER SYSTEM ANALYSIS				
	MB105	MANAGERIAL ECONOMICS	EP204	OPTICS	EN304	Air Pollution & Control				
			IT204	OPERATING SYSTEM	EP304 MC304	Fibrication & Characterization of Neno Theory of Computation				
			SE204a IT206	Machine Learning COMPUTER ORGANIZATION AND ARCHITECTURE	ME304a	Design of Machine Elements	-			
			EC262	DIGITAL ELECTRONICS	SE304a	Computer Networks				
			CS262	ALGORITHM DESIGN & ANALYSIS						
			PE261	Quantitative Techniques						
			EE251	Electronic Instrumentation and Measurements						
			EC251	Basic Electronics & Instrumentation						
			EE282a	Instrumentation and Process Control						



END TERM EXAMINATION (SUMMER SEMESTER) JULY 2024

Date & Day		All Semesters										
	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				
27.07.2024 (Saturday)	ME107	BASIC MECHANICAL ENGINEERING (only for 2K23 batch)	AE205	MANUFACTURING MACHINES	EC305	Semiconductor Device Electronics	AP102	Physics - II (for upto 2K22 Batch)				
			CE205	FLUID MECHANICS	EE305	SIGNALS AND SYSTEMS						
			CH205	Chemical Engineering Thermodynamics	EN305	SOIL POLLUTION AND REMEDIATION						
			CO205	DISCRETE STRUCTURES	AE306	ALTERNATIVE FUELS & ENERGY SYSTEMS						
			EC205	SIGNALS & SYSTEMS	CE306	TRANSPORTATION ENGINEERING						
			EE205	CONVERSION AND TRANSFORMER	CO306	COMPUTER NETWORKS						
			EN205	MICROBIOLOGY	CH306	Chemical Technology						
			EP205	CLASSICAL AND QUANTUM MECHANICS	EC306	EMBEDDED SYSTEMS						
			MC205	PROBABILITY & STATISTICS	EE306	MICROCONTROLLER APPLICATIONS						
			PE205	MANUFACTURING MACHINES	EN306	Hydrology & Groundwater Engineering						
			EN252	ENVIRONMENTAL ENGINEERING	EP306	Microwave Engineering						
			CE252	STRUCTURAL ANALYSIS	MC306	Financial Engg.						
			EC271a	DIGITAL ELECTRONICS	ME306a	MANUFACTURING TECHNOLOGY-II						
			PE251	ENGINEERING MATERIALS & METALLURGY	HU307	Basic Econometrics						
			ME367	Finite Element Methods	EE308	POWER SYSTEM OPERATION AND CONTROL						
			ME261	Kinematic and Dynamic of Machines		ENVIRONMENTAL ENGINEERING DESIGN						
		4	CS251	Data Structure	EC309	Bio-Medical Electronics & Instrumentation						
					EE309	Special Electrical Machines						



END TERM EXAMINATION (SUMMER SEMESTER) JULY 2024

FINAL DATE SHEET: B.TECH. (ODD & EVEN SEMESTER)

Date & Day				All O	edinament a exception				
Date & Day	1	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	
29.07.2024 (Monday)	AM101/ MA101	Mathematics - I	CE206	SOIL MECHANICS	CH315	Plastic Technology	MG301/ MG302	Fundamentals of Management	
			CO206	COMPUTER ORGANIZATION AND ARCHITECTURE	IT315	Distributed Systems ELECTRICAL ENERGY STORAGE	EP309	QUANTUM INFORMATION AND COMPUTING	
			EC206	COMMUNICATION SYSTEMS	EE316	SYSTEMS	EC311	ALGORITHMS ANALYSIS AND DESIGN	
			EE206	CONTROL SYSTEMS	SE316	Natural Language Processing	EE262	ELECTROMAGNETICS	
			EN206	REMOTE SENSING	CO318	ADVANCED DATABASE MANAGEMENT SYSTEMS			
			EP206	INTERFACING	IT319	Data Compression			
			ME206	KINEMATICS OF MACHINES	BT320	GENOMICS IN MEDICINE			
	-		SE206	DATABASE MANAGEMENT SYSTEMS	AE321	ADVANCE STRENGTH OF]		
					CE322 EC323	PLANNING CONTROL SYSTEMS	-		
					IT324a	Deep Learning			
					CO325	Probability And Statistics			
					EC325	Probability and Random Process			
					CO328 HU318	Deep Learning Professional Writing Skills	-		
							1		

Rlandey

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2024

FINAL DATE SHEET: B.TECH. (ODD & EVEN SEMESTER)

Date & Day	All Semesters								
	10:0	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			
30.07.2024 (Tuesday)	AM102/MA102	AM102: Mathematics - II	CE207 CO207 EE207a EN207 EP207	ENGINEERING ANALYSIS AND DESIGN ENGINEERING ANALYSIS AND DESIGN (MODELING AND SIMULATION) Electromagnetic Field Theory ENGINEERING ANALYSIS & DESIGN DIGITAL ELECTRONICS (ENGINEERING ANALYSIS AND		EC207	ENGINEERING ANALYSIS & DESIGN (NETWORK ANALYSIS AND SYNTHESIS)		
			IT207 - ME207	DESIGN) ENGINEERING ANALYSIS AND DESIGN(MODELING & SIMULATION) ENGINEERING ANALYSIS AND					
			PE207	DESIGN DESIGN(MODELING AND SIMULATION)					

Plandey

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2024

FINAL DATE SHEET: B.TECH. (ODD & EVEN SEMESTER)

Date & Day		All Semesters									
	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				
31.07.2023 (Wednesday)	AP101	Physics - I (for upto 2K22 Batch)	CE208	HYDRAULICS & HYDRAULIC MACHINES	EC261	ANALOG ELECTRONICS					
(**************************************	AP101/ AP101a	Physics (for 2K23 Batch)	CH208	Heat Transfer		-					
			CO208	ALGORITHM DESIGN AND ANALYSIS							
			EC208	COMPUTER ARCHITECTURE							
			EE208	ASYNCHRONOUS AND SYNCHRONOUS MACHINES							
			EN208	FLUID MECHANICS & HYDRAULIC MACHINES							
			EP208	COMPUTATIONAL METHODS							
			IT208	ALGORITHM DESIGN AND ANALYSIS							
			MC208	LINEAR ALGEBRA							
			ME208	MANUFACTURING TECHNOLOGY-I							
			SE208	Algorithm Design and 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