END TERM EXAMINATION (SUMMER SEMESTER) JULY 2025

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				
23.07.2025 (Wednesday)	AC101/ AC102	CHEMISTRY	AE301	MANUFACTURING TECHNOLOGY	AE201n	QUANTITATIVE TECHNIQUES	CE413	WATER RESOURCES MANAGEMENT			
(Wednesday)	EE105	BASIC ELECTRICAL ENGINEERING - II	CE301	ANALYSIS OF DETERMINATE STRUCTURE	BT201	INTRODUCTION TO BIOTECHNOLOGY	CH416	INDUSTRIAL WASTE MANAGEMENT			
			CH301	POLYMERIC MATERIALS	BT201n	APPLIED MATHEMATICS	EC455	DATA ANALYTICS			
			CO301/ CS204n/ CS209n	SOFTWARE ENGINEERING	CS201n	DIGITAL LOGIC DESIGN	EN404	ENVIRONMENTAL IMPACT ASSESSMENT AND AUDIT			
			EC301/ EC206n	DIGITAL COMMUNICATION	CE201n	INTRODUCTION TO EARTH, ATMOSHPHERE, CLIMATE AND ENVIORNMENTAL SCIENCES	HU404	PUBLIC FINANCE AND POLICY			
			EE301	Power Electronics	CO201/ CS104/ CS104n	DATA STRUCTURE	ME435	OPTIMIZATION TECHNIQUES			
			EN301/ EN210n	WASTE WATER ENGINEERING: DESIGN & APPLICATIONS	EC201/ EC207n	Analog Electronics – I					
			EP301	SEMICONDUCTOR DEVICES	EC201n	PROBABILITY AND RANDOM PROCESSES					
			IT301	THEORY OF COMPUTATION	EN201n	STTRENGTH OF MATERIALS					
			ME301	FLUID SYSTEMS	EP201/ EP201n	INTRODUCTION TO COMPUTING					
				•	IT201/ IT203n	DATA STRUCTURE					
					IT201n	DIGITAL SYSTEMS AND MICROCONTROLLER					
					MC201/ MC102/ Mc102n	DISCRETE MATHEMATICS					
					ME201n	ENGINEERING MATERIALS & METALLURGY					
					PE201n	THEORY OF MACHINES					
					SE201n	DIGITAL SYSTEMS AND DESIGN					

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2025

Date & Day	All Semesters										
	1	0:00 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				
24.07.2025 (Thursday)	AE104/ AE104n	Engineering Mechanics	CE302	ANALYSIS OF INDETERMINATE STRUCTURES	CS202n	PROBABILITY & STATISTICS	EP415	NANO SCIENCE AND TECHNOLOGY			
	EC104/ EC104n	NETWORK ANALYSIS & SYNTHESIS	CO302	COMPLIER DESIGN	CE202/ CE104/ CE104n	MECHANICS OF SOLIDS	SE427	SOFTWARE PROJECT MANAGEMENT			
	EE104/ EE104n	CIRCUIT AND FIELD THEORY	EC302	VLSI DESIGN	CO202/ CS210n	DATABASE MANAGEMENT SYSTEMS					
	EN104n	BASIC ENVIRONMENTAL ENGINEERING	EE302	ELECTRIC DRIVES	EC202/ EC210n	ANALOG ELECTRONICS – II					
	EP104/ EP104n	FUNDAMENTALS OF ELECTRODYNAMICS ENGINEERING	EN302	SOLID WASTE MANAGEMENT	EE202a/ EE210n	LINEAR INTEGRATED CIRCUITS					
	MC104/ MC104n	COMPLEX ANALYSIS MATLAB	EP302	FIBER OPTICS AND OPTICAL COMMUNICATION	EC202n/ EC262	ELECTROMAGNETICS					
	PE104/ PE104n	ENGINEERING MATERIALS & METALLURGY	IT302	COMPLIER DESIGN	IT202/ IT206n	DATABASE MANAGEMENT SYSTEMS					
	SE104	FUNDAMENTALS OF SOFTWARE ENGINEERING	ME302	HEAT AND MASS TRANSFER	MC202/ MC203n	REAL ANALYSIS					
	ME105	Engineering Graphics	CO326	OBJECT ORIENTED SOFTWARE ENGINEERING	ME202/ ME203n	THERMAL ENGINEERING-II					
			EN303	INSTRUMENTATION TECHNIQUES FOR ENVIRONMENTAL	MC251	APPLIED MATHEMATICS					
					PE202/ PE204n	THERMAL ENGINEERING - II					
					CO205/ CS102/ CS102n	DISCRETE STRUCTURES					
					SE201/ SE203n	DATA STRUCTURES					
					MC201n/ CS251	DATA STRUCTURE					
					EE201n/ MA261	NUMERICAL AND ENGINEERING OPTIMIZATION METHODS					
					MBASC211	OPERATIONAL ANALYTICS					

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2025

Date & Day	All Semesters									
	1	0:00 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			
25.07.2025 (Friday)	AP102/ AP102a / AP102n	Physics	AE303	FLUID MECHANICS AND HYDRAULIC MACHINES	AE203n	THERMODYNAMICS	CO433	DISTRIBUTED SYSTEMS		
	BT102n	BIOCHEMICAL ENGINEERING PRINCIPLES	CE303	DESIGN OF RCC STRUCTURES	CE203	ENGINEERING MECHANICS	EE429	POWER ELECTRONICS APPLICATION TO PHOTO- VOLTAIC SYSTEMS		
	CE102/ CE102n	STATISTICAL METHODS FOR ENGINEERS	CO303	THEORY OF COMPUTATION	CE203n	DESIGN OF STRUCTURE - I				
	EC102/ EC102n	DATA STRUCTURE AND ALGORITHMS	EC303	LINEAR INTEGRATED CIRCUITS	CO203	OBJECT ORIENTED PROGRAMMING				
	EP102/ EP102n	COMPUTATIONAL METHODS	EE303	POWER TRANSMISSION AND DISTRIBUTION	EC203n	DIGITAL DESIGN - I				
	IT102n	DISCRETE STRUCTURES	MC303	STOCHASTIC PROCESS	EE203/ EE203n	ELECTRONIC DEVICES AND CIRCUITS				
			ME303	DYNAMICS OF MACHINES	EN203/ EN203n	ENGINEERING & ENVIRONMENTAL SURVEYING				
			SE303a	SOFTWARE QUALITY METRICS	EP203/ EP203n	MATHEMATICAL PHYSICS				
			AE317	POWER UNITS AND TRANSMISSION	IT203/ IT104n	OBJECT ORIENTED PROGRAMMING				
			AE321	ADVANCE STRENGTH OF MATERIALS	MC203	MATHEMATICS-III				
			EC306	EMBEDDED SYSTEMS	ME203/ PE203	THERMAL ENGINEERING - I (OLD SCHEME)				
			EE304	POWER SYSTEM ANALYSIS	PE203n/ ME104n	THERMAL ENGINEERING-I (NEW SCHEME)				
					SE203/ SE205n	OBJECT ORIENTED PROGRAMMING				

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2025

Date & Day	All Semesters									
-	10	0:00 AM to 01:00 PM	1	0:00 AM to 01:00 PM		02:00 PM to 05:00 PM		02:00 PM to 05:00 PM		
26.07.2025 (Saturday)	CE101	Basic Civil Engineering	CE304	GEOTECHNICAL ENGINEERING	BT204	DRUG DESIGN AND DELIVERY	HU301a/ HU302a	ENGINEERING ECONOMICS		
	CO101/CO 102n/CO1 02n	PROGRAMMING FUNDAMENTALS	CO304	ARTIFICIAL INTELLIGENCE	CO204/ CS207n	OPERATING SYSTEMS DESIGN				
	EE101/ EE102	BASIC ELECTRICAL ENGINEERING	EC304	DIGITAL SIGNAL PROCESSING	EE204/ EE207n	DIGITAL CIRCUITS AND SYSTEM				
	ME104	BASIS MECHANICAL ENGINEERING	EN304/ EN204n	AIR POLLUTION & CONTROL	CE204	ENGINEERING SURVEY				
	EE102/ EE102n	DATA STRUCTURE AND ALGORITHMS	MC304	THEORY OF COMPUTATION	CE204n	ANALYSIS OF STRUCTURE - II				
			ME304a	DESIGN OF MACHINE ELEMENTS	EP204	OPTICS				
			PE304	PRECISION MANUFACTURING	EP204n	THERMAL PHYSICS				
					EC204/ EC204n	DIGITAL DESIGN - II				
					MC204/ MC204n	SCIENTIFIC COMPUTING				
					ME204/ ME205n	FLUID MECHANICS				
					SE204a	MACHINE LEARNING				
					SE204n	OBJECT ORIENTED SOFTWARE ENGINEERING				
					EC262/ EC271a	DIGITAL ELECTRONICS				
					EE251	ELECTRONIC INSTRUMENTATION AND MEASUREMENTS				
					EC251	BASIC ELECTRONICS & INSTRUMENTATION				
					EE262	ELECTROMAGNETICS				

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2025

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			
28.07.2025 (Monday)	AP101	Physics - I	EC305	SEMICONDUCTOR DEVICE ELECTRONICS	AE205n	MACHINE TOOLS AND MANUFACTURING				
, ,,			EP305	ATOMIC AND MOLECULAR PHYSICS	BT205	GENETICS				
			SE305	SOFTWARE REQUIREMENT ENGINEERING	CE205/ CE205n	FLUID MECHANICS				
			CE306	TRANSPORTATION ENGINEERING	CS205n	DESIGN AND ANALYSIS OF ALGORITHMS				
			CO306	COMPUTER NETWORKS	EC205/ EC205n	SIGNALS & SYSTEMS				
			СН306	CHEMICAL PROCESS TECHNOLOGY	EE205/ EE205n	ELECTROMECHANICAL ENERGY CONVERSION AND TRANSFORMER				
			EE306	MICROPROCESSORS & MICROCONTROLLER APPLICATIONS	EN205	ENVIRONMENTAL CHEMISTRY & MICROBIOLOGY				
			EN306	HYDROLOGY & GROUNDWATER ENGINEERING	EP205	CLASSICAL AND QUANTUM MECHANICS				
			MC306	FINANCIAL ENGINEERING	EP205n	CLASSICAL MECHANICS				
			ME306a	MANUFACTURING TECHNOLOGY-II	MC205/ MC205n	PROBABILITY & STATISTICS				
			CE309	ENVIRONMENTAL ENGINEERING DESIGN	PE205/ PE252	MANUFACTURING MACHINES				
			EC309	BIO-MEDICAL ELECTRONICS & INSTRUMENTATION	EN252	ENVIRONMENTAL ENGINEERING				
			MG301/ MG302	FUNDAMENTALS OF MANAGEMENT	CE252	STRUCTURAL ANALYSIS				
					PE251	ENGINEERING MATERIALS & METALLURGY				
					CE208/ CE210n	HYDRAULICS & HYDRAULIC MACHINES				
					ME262	Machine Design				
					ME252	POWER PLANT ENGINEERING				

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2025

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			
29.07.2025 (Tuesday)	AM101/ MA101	Mathematics - I	CH315	PLASTIC TECHNOLOGY	AE206n	MECHANICS OF SOLIDS				
			IT321	MALWARE ANALYSIS	CE206/ CE206n	SOIL MECHANICS				
			EE316	ELECTRICAL ENERGY STORAGE SYSTEMS	CH206/ CH206n	MECHANICAL OPERATIONS				
			MC308	COMPUTER NETWORKS	CO206	COMPUTER ORGANIZATION AND ARCHITECTURE				
			EC310	TESTING AND DIAGNOSIS OF DIGITAL SYSTEM DESIGN	CS206n	COMPUTER SYSTEM ARCHITECTURE AND ORGANIZATION				
			ME353A	RENEWABLE SOURCE OF EMERGY	EC206/ EC209n	COMMUNICATION SYSTEMS				
			EP304	FIBRICATION & CHARACTERIZATION OF NENO	EE206/ EE206n	CONTROL SYSTEMS				
					EN206	ENGINEERING GEOLOGY, GIS & REMOTE SENSING				
					EP206	MICROPROCESSOR AND INTERFACING				
					EP206n	MICROPROCESSOR AND INTERFACING				
					IT206	COMPUTER ORGANIZATION AND ARCHITECTURE				
					MC206	COMPUTER ORGANIZATION & ARCHITECTURE				
					MC206n	ANALYSIS AND DESIGN OF ALGORITHMS				
					ME206	KINEMATICS OF MACHINES				
					ME206n	THEORY OF MACHINES				
					SE206n	MACHINE LEARNING				

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2025

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				
30.07.2025 (Wednesday)	AM102/ MA102n/ MATHEMATICS-II MA102		AE207n	KINEMATICS OF MACHINES					
			CE207	ENGINEERING ANALYSIS AND DESIGN					
			CO207	ENGINEERING ANALYSIS AND DESIGN (MODELING AND SIMULATION)					
			EC207	ENGINEERING ANALYSIS & DESIGN (NETWORK ANALYSIS AND SYNTHESIS					
			EE207a	ELECTROMAGNETIC FIELD THEORY					
			EN207	ENGINEERING ANALYSIS & DESIGN					
			EN207n	WATER ENGINEERING : DESIGN & APPLICATION					
			EP207	DIGITAL ELECTRONICS (ENGINEERING ANALYSIS AND DESIGN)					
			EP207n	DIGITAL & ANALOG ELECTRONICS					
			IT207	ENGINEERING ANALYSIS AND DESIGN(MODELING & SIMULATION)					
			IT207n	DATA COMMUNICATIONS					
			MC207	ENGINEERING ANALYSIS AND DESIGN (DIFFERENTIAL EQUATIONS AND					
			ME207n	ENGINEERING MECHANICS					
			SE207a	ENGINEERING ANALYSIS AND DESIGN (SE)					
			SE207n	OPERATING SYSTEM					
			MC210n	DIFFERENTIAL EQUATIONS					
			EE201/ EE209n	NETWORK ANALYSIS & SYNTHESIS					
			SE208a/ SE210n	ALGORITHM DESIGN AND ANALYSIS					

END TERM EXAMINATION (SUMMER SEMESTER) JULY 2025

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

		FIIN	AL DA	IE SHEEL : B. IECH.	ODD &	EVEN SEIVIESTEN)		
Date & Day	ļ			All S	Semesters			
	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	
31.07.2025 (Thursday)	ME107	BASIC MECHANICAL ENGINEERING (ONLY FOR 2K23 BATCH)	EC261	Analog Electronics	AE209n	FLUID MECHANICS AND MACHINES		
	ME102/ ME102n	ELECTRONICS AND COMMUNICATION CONCEPTS FOR MECHANICAL ENGINEERS ELECTRONICS AND			CE208n	ENVIRONMENTAL ENGINEERING		
	PE102/ PE102n	COMMUNICATION CONCEPTS FOR			CO208/ CS262	ALGORITHM DESIGN AND ANALYSIS		
	AE102/ AE102n	ELECTRONICS AND COMMUNICATION CONCEPTS FOR MECHANICAL ENGINEERS			EC208/ EC208n	COMPUTER ARCHITECTURE		
	EC101	BASIC ELECTRONICS & COMMUNICATION ENGINEERING			EE208/ EE208n	ASYNCHRONOUS AND SYNCHRONOUS MACHINES		
		·			EP208	COMPUTATIONAL METHODS		
					IT208	ALGORITHM DESIGN AND ANALYSIS		
					MC208/ MC208n	LINEAR ALGEBRA		
					ME208	Manufacturing Technology-I		
					CE209n	Analysis of Structure - I		
					EP209n	QUANTUM MECHANICS		
					EC209n/ EC272	COMMUNICATION SYSTEMS		
					IT209n	PRINCIPLES OF COMPUTING		
					MC209n	DATABASE MANAGEMENT SYSTEMS		
					ME201/ ME209n	MECHANICS OF SOLIDS		
					PE209n	QUANTITATIVE TECHNIQUES		
					EC272a	COMPUTER SYSTEM ARCHITECTURE		

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