JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS): ANANTHAPURAMU M.Tech (DT) II Year I Semester (R21) Regular and Supplementary Examinations, December - 2025

TIME TABLE

Time: 10.00 AM to 01.00 PM

Date /Day	Civil Engineering		Electrical & Electronics Engineering		Mechanical Engineering		ECE		CSE	Chemical Engineering
	SE	SE(B&T)	EPS	PID	R&A/C	AMFS	DECS	VLSI	cs	NT
01-12-2025 (Monday)	Building Construction Management	Soil Investigation Methods and Machinery	Restructured power Systems	Hybrid Electric Vehicle Engineering	Cogeneration and waste heat recovery Systems	Total Quality Management	IoT ar Applica		Reinforcement Learning	MEMS and NEMS
03-12-2025 (Wednesday)	Green Buildings/Waste to Energy/ Software Development and IT Services/Introdu ction to Nano science and Nanotechnology (OE)	Tunnels (OE)	(OPEN ELECTIVE)							

NOTE: 1. ANY CLASHES/ OMISSIONS IN THIS TIME – TABLE MAY BE BROUGHT TO THE NOTICE OF THE UNDERSIGNED 2. IF ANY OF THE ABOVE DATES ARE DECLARED AS HOLYDAYS BY THE GOVT. THE EXAMINATIONS SHALL BE CONDUCTED

Copy to

Vice Principal

> All Heads of Departments

Notice Boards

PRINCIPAL

JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) :: ANANTHAPURAMU M.Tech (DT) I Year I Semester (R21) Supplementary Examinations, December - 2025 TIME TABLE

Time: From 10.00 AM to 01.00 Pm										
Date /Day	Civil Engineering		Electrical & Electronics Engineering		Mechanical Engineering		Electronics and Engin	Communication eering	Computer Science and Engineering	Engineering
	SE	SE (B&T)	EPS	PID	R&A/C	AMFS	DECS	VLSI	CS	NT
02-12-2025 (Tuesday)	Advanced Structural Analysis (21D11101)	Dynamics Analysis of Structures (21D13101)	Advanced Power System Protection (21D21101) Matrix Methods of Structural	Switched Mode Power Converters (21D23101)	Advanced Refrigeration (21D31101) Principle of Air Conditioning	Automation in Manufacturing (21D35101)	Wireless and Mobile Communications (21D42102)	CMOS Analog IC Design (21D43101)	Advanced Computer Networks (21D51101)	Physics and Chemistry of Nano materials (21D81101)
04-12-2025 (Thursday)	Advanced Concrete Technology (21D11102)	Materials for Bridges and Tunnels (21D13102)	Engineering Power System Security and State Estimation (21D21102)	Machine Modeling and Analysis (21D23102)	Advanced Thermodyna mics (21D31102)	Computer Aided Manufacturing (21D35102)	Advanced Digital System Design (21D42101)	Advanced Digital System Design (21D42101)	Fundamentals of Data Science (21D51102)	Synthesis of Nanostructures (21D81102)
06-12-2025 (Saturday)	Theory of Elasticity (21D11103c) Theory and Analysis of Plates	Theory of Elasticity (21D13104b)	Modeling and Analysis of HVDC Systems (21D21103b) C++ and Data Structures	Power Electronic Control of DC Drives (21D23103b)	Conduction and Radiation Heat Transfer (21D31103)	Special Manufacturing Processes (21D35104)	Fuzzy Systems and Neural Networks (21D42105)	ASIC Design (21D43106)	Machine Learning (21D51103b)	Mathematical Modeling and Simulation (21D81103c)
09-12-2025 (Tucsday)	Experimental Stress Analysis (21D11106a)	Strain Measurements & Stress Analysis of Bridges (21D13103b)	Solar & Wind Energy Conversion systems (21D21104a)	Wind Energy Conversion Systems (21D23104c)	Solar Refrigeration and Air Conditioning (21D31104c)	Design for Manufacturing and Assembly (21D35106)	Advanced Digital Signal Processing (21D41104b)	CMOS Digital IC Design (21D42104)	Information Security (21D51104b) Agile Secure Software Engineering	Solar Energy and Harvesting Techniques (21D81104c)
11-12-2025 (Thursday)	Research Methodology and IPR (21D11109)									

Copy to

Vice Principal

All Heads of Departments

Notice Boards

JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) :: ANANTHAPURAMU M.Tech (DT) I Year II Semester (R21) Supplementary Examinations, December - 2025

TIME TABLE

Time: From 02.00 PM to 05.00 PM

Date /Day	Civil Engineering		Electrical & Electronics Engineering		Mechanical Engineering		Electronics and Communication Engineering		Computer Science and Engineering	Chemical Engineering
	SE	SE (B&T)	EPS	PID	R&A/C	AMFS	DECS	VLSI	CS	NT
01-12-2025 (Monday)	Structural Dynamics (21D11201)	Design of RCC & Steel Bridge	Power System Stability and Control (21D21201)	Modern Power Electronics (21D23201)	Design of Air Conditioning Systems (21D31201)	Simulation of Manufacturing Systems (21D35201)	Adaptive Signal Processing (21D42202)	CMOS Mixed Signal IC Design (21D43201)	Internet of Things (21D51201)	Characterization of Nanomaterials (21D81201))
03-12-2025 (Wednesday)	Finite Element Methods for Structural Engg (21D11202)	Design and Construction of Tunnels	FACTS Controllers (21D21202)	FACTS Controllers (21D23202)	Convective Heat and Mass Transfer (21D31203)	Quality Engineering in Manufacturing (21D35202)	Embedded System Design (21D42201)	Physical Design Automation (21D43202)	Virtual Reality and Augmented Reality (21D51202)	Nanomaterials for Meta-Materials and Nanophotonics (21D81202)
05-12-2025 (Friday)	Design of Prestressed Concrete (21D11203b)	Design of Long Span & Cable Stayed Bridges	Reactive Power Compensation & Management (21D21203c)	Advanced Electric Drives (21D23203a)	Refrigeration Equipments & Control (21D31203a)	Material Science & Technology (21D35203a)	Wireless Sensor Networks (21D42205)	System Verilog (21D43206)	Service Oriented Architecture (21D51203c)	Nanocomposites Design and Synthesis (21D81203a)
08-12-2025 (Monday)	Stability of Structures (21D11204a)	Finite Element Methods & Applications to Bridges	EHVAC Transmission Systems (21D21204c)	Power Quality (21D23204a)	Energy Conservation and Management (21D31204c)	Optimization Techniques (21D35024c)	Image and Video Processing (21D42207)	Low Power VLSI Design (21D42203)	Software Defined Networks (21D51204b)	Nanofabrication Technologies (21D81204a)

Copy to

- Vice Principal
- All Heads of Departments
- Notice Boards

