

JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS): ANANTHAPURAMU
M.Tech (DT) I Year II Semester (R21) Regular & Supplementary Examinations September - 2023

TIME TABLE

Time: 02:00 PM to 05:00 PM

Date / Day	CIVIL ENGINEERING		EEE EPS	MECHANICAL ENGG		ECE VLSI	CSE AI	CHEM NT
	SE	CASE		R&A/C	AMFS			
19-09-2023 (Tuesday)	Structural Dynamics (21D11201)		Power System Stability and Control (21D21201)	Design of Air- Conditioning Systems (21D31201)	Simulation of Manufacturing Systems (21D35201)	CMOS Mixed Signal IC Design (21D43201)	Knowledge Engineering & Intelligent Systems (21D53201)	Characterization of Nanomaterials (21D81201)
21-09-2023 (Thursday)	Stability of Structures (21D11206)	Artificial Neural Networks (21D12204)	FACTS Controllers (21D21202)	Refrigeration Equipments & Control (21D31203)	Material Science & Technology (21D35203)	Low Power VLSI Design (21D11209)	Pattern Recognition (21D53202b)	Nanocomposites Design and Synthesis (21D81203)
23-09-2023 (Saturday)	Finite Element Methods for Structural Engineering (21D11202)		Reactive Power Compensation and Management (21D21203)	Convective Heat and Mass Transfer (21D31202)	Quality Engineering in Manufacturing (21D35202)	Physical Design Automation (21D43202)	Deep Learning (21D51204)	Nanomaterials for Meta- materials and Nanophotonics (21D81202)
26-09-2023 (Tuesday)	Design of Prestressed Concrete (21D11204)		EHVAC Transmission Systems (21D21204)	Advanced Fluid Mechanics (21D31206)	Optimization Techniques (21D36206)	System Verilog (21D43205)	Natural Language Processing (21D53203c)	Nanofabrication Technologies (21D81206)

Copy to

- > Vice Principal
- > All Heads of Departments
- > Notice Board
- > File


PRINCIPAL

JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) :: ANANTHAPURAMU
M.Tech (DT) I Year II Semester (R21) Regular & Supplementary Examinations September - 2023

TIME TABLE

Time: From 02.00 PM to 05.00 PM

Date / Day	Electrical & Electronics Engineering				Chemical Engineering	ELECTRONICS AND COMMUNICATION ENGINEERING		COMPUTER SCIENCE AND ENGINEERING		MECHANICAL ENGINEERING		
	CS	PID	RE	EE		DECS	ES	ADICE	PD	QEM		
19-09-2023 (Tuesday)	Non-Linear Control Systems (21D22201)	Modern Power Electronics (21D23201)	R Programming (21D24201)	Air Quality Monitoring and Control (21D82201)	Embedded System Design (21D42201)	Internet of Things (21D51201)	Energy Conservation and Audit (21D32201)	Internal Combustion Engine Design. (21D33201)	Design for Manufacturing (21D34201)	Reliability Engineering (21D36201)		
21-09-2023 (Thursday)	Process Dynamics & Control (21D22202)	FACTS Controllers (21D21202)	Stochastic Process (21D24202)	Solid and Hazardous Waste Management (21D82202)	Adaptive Digital Signal Processing (21D42202)	Service Oriented Architecture (21D52102)	Convective Heat and Mass Transfer (21D31202)	Engine Pollution and Control (21D33202)	Robust Design (21D34202)	Lean Manufacturing and Six Sigma (21D36202)		
23-09-2023 (Saturday)	Performance Assessment & Plant Wide Control (21D22203)	Advanced Electric Drives (21D23203)	Reliability Optimization (21D24203)	Physicochemical Process for Water and Waste Water Treatment (21D82203)	Wireless Sensor Networks (21D42205)	Virtual Reality and Augmented Reality (21D51202)	Refrigeration Equipments & Control (21D31203)	Hybrid and Electric Vehicles (21D33203)	Product Planning and Marketing (21D34203)	Production and Operations Management (21D36203)		
26-09-2023 (Tuesday)	Solar & Wind Energy Conversion Systems (21D22204)	Power Quality (21D23204)	Intelligent Algorithms (21D24204)	Environmental Impact Assessment (21D82206)	Image and Video Processing (21D42207)	Software Defined Networks (21D51207)	Advanced Fluid Mechanics (21D31206)	Automotive Safety (21D33207)	Advanced Metal Forming Techniques (21D34206)	Optimization Techniques (21D36206)		

Copy to

- Vice Principal
- All Heads of Departments
- Notice Board
- File

PRINCIPAL