

**JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) :: ANANTHAPURAMU
M.TECH (DT) III SEMESTER (R21) SUPPLEMENTARY EXAMINATIONS, November 2023**

TIME TABLE

Time: 02.00 PM to 05.00 PM

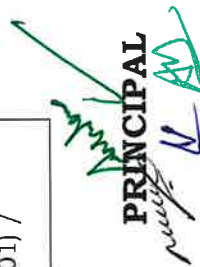
Date / Day	Civil Engineering		Electrical & Electronics Engineering				Chemical Engineering	
	SE	CASE	EPS	CS	PID	RE	NT	EE
28-11-2023 (Tuesday)	Cost Effective Housing Techniques (21D11302)	CAD and Computer Applications in Structural Engineering (21D12302)	Restructured Power Systems (21D21301)	Guidance Strategies for Autonomous Vehicles (21D22303)	Hybrid Electric Vehicle Engineering (21D23303)	Python Programming (21D91301)	MEMS and NEMS (21D81301)	Environmental Sustainability (21D82301)
30-11-2023 (Thursday)	OPEN ELECTIVE							
	Green Buildings (21D10301) / Waste to Energy (21D20301) / Networks Security and Cryptography (21D40301) / Software Development and IT Services (21D50301) / Instrumentation Techniques in Environmental Analysis (21D80301) / Introduction to Nano science and Nanotechnology (21D80302)							

Time: 02.00 PM to 05.00 PM

Date / Day	ELECTRONICS AND COMMUNICATION ENGINEERING		COMPUTER SCIENCE AND ENGINEERING	
	DECS	VLSI	CS	AI
28-11-2023 (Tuesday)	IoT and Its Applications (21D42302)		Reinforcement Learning (21D51302)	
30-11-2023 (Thursday)	OPEN ELECTIVE			
	Green Buildings (21D10301) / Waste to Energy (21D20301) / Networks Security and Cryptography (21D40301) / Software Development and IT Services (21D50301) / Instrumentation Techniques in Environmental Analysis (21D80301) / Introduction to Nanoscience and Nanotechnology (21D80302)			

Copy to

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


PRINCIPAL

**JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) :: ANANTHAPURAMU
M.TECH (DT) III SEMESTER (R21) SUPPLEMENTARY EXAMINATIONS, November 2023**

TIME TABLE

Time: 02.00 PM to 05.00 PM

Date / Day	MECHANICAL ENGINEERING					
	R & A/C	ES	ADICE	PD	AMFS	QEM
28-11-2023 (Tuesday)	Cogeneration and Waste Heat Recovery Systems (21D31303)	Energy Ecology & Environment (21D32301)	Environmental Engineering and Pollution Control (21D33303)	Additive Manufacturing (21D34302)	Design and Manufacturing of MEMS and Micro Systems (21D35303)	Total Quality Management (21D36301)
30-11-2023 (Thursday)	OPEN ELECTIVE Green Buildings (21D10301) / Waste to Energy (21D20301) / Networks Security and Cryptography (21D40301) / Software Development and IT Services (21D50301) / Instrumentation Techniques in Environmental Analysis (21D80301) / Introduction to Nanoscience and Nanotechnology (21D80302)					


PRINCIPAL


- Copy to
- Vice Principal
 - All Heads of Departments
 - Notice Board