

**JNTUA COLLEGE OF ENGINEERING (AUTONOMOUS) :: ANANTHAPURAMU**  
**M.Tech (DT) I Semester, R21, Regular & Supplementary Examinations, March / April 2023**

**TIME TABLE**

**Time: From 02.00 PM to 05.00 PM**

Date / Day	Civil Engineering		Electrical & Electronics Engineering	Mechanical Engineering		Electronics & Communication Engineering	Computer Science and Engineering	Chemical Engineering
	SE	CASE	EPS	R & A/C	AMFS	VLSI SD	AI	NT
<b>31-03-2023 (Friday)</b>	Advanced Structural Analysis (21D11101)	Matrix Methods of Structural Engineering (21D12101)	Advanced Power System Protection (21D21101)	Advanced Refrigeration (21D31101)	Automation in Manufacturing (21D35101)	CMOS Analog IC Design (21D43101)	Fundamentals of Artificial Intelligence (21D53101)	Physics and Chemistry of Nano-materials (21D81101)
<b>03-04-2023 (Monday)</b>	Theory and Analysis of Plates (21D11104)	C++ and Data Structures (21D12103)	Modeling and Analysis of HVDC Systems (21D21104)	Conduction and Radiation Heat Transfer (21D31103)	Special Manufacturing Processes (21D35104)	Microchip Fabrication Techniques (21D43102)	Digital Image Processing (21D53103b)	Mathematical Modeling and Simulation (21D81103)
<b>06-04-2023 (Thursday)</b>	Advanced Concrete Technology (21D11102)		Power System Security and State Estimation (21D21102)	Advanced Thermodynamics (21D31102)	Computer Aided Manufacturing (21D35102)	CMOS Digital IC Design (21D42104)	Soft Computing (21D53102)	Synthesis of Nanostructures (21D81102)
<b>11-04-2023 (Tuesday)</b>	Experimental Stress Analysis (21D11106)		Electric Vehicle Engineering (21D21108)	Principle of Air Conditioning (21D31106)	Design for Manufacturing and Assembly (21D35106)	FPGA Architecture and Applications (21D43105)	Advanced Data Structures and Algorithms (21D53104a)	Solar Energy and Harvesting Techniques (21D81108)
<b>13-04-2023 (Thursday)</b>	Research Methodology and IPR (21D11109)							

Copy to

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

**PRINCIPAL**

