

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

(AUTONOMOUS)

UTUKUR(P), C.K.DINNE(M), KADAPA-516003, A.P.(INDIA) M.Tech I Semester (HM23) Supplementary Examinations – July 2024

Exam Time Table

Time: 10:00 AM to 01:00PM

| STRUCTURAL | ELECTRICAL POWER | THERMAL | VLSI SYSTEM | COMPUTER SCIENCE |
|---------------------------------------|--|--|--|---|
| ENGINEERING | SYSTEMS | ENGINEERING | DESIGN | AND ENGINEERING |
| Theory of Elasticity | Advanced Power System | Advanced | VLSI Technology | Advanced Data Structures |
| (23HPC2001) | Protection | Thermodynamics | (23HPC5701) | and Algorithms |
| | (23HPC0701) | (23HPC8801) | M N | (23HPC5801) |
| Advanced | Power System Security and | Advanced Heat & | CMOS Analog IC | Advanced Computer |
| Structural Analysis | State Estimation | Mass Transfer | Design | Networks |
| (23HPC2002) | (23HPC0702) | (23HPC8802) | (23HPC5702) | (23HPC5802) |
| Advanced Concrete | Energy Auditing and | Advanced | CAD for VLSI | Machine Learning |
| Technology | Management | Refrigeration & Air- | (23HPE5703) | (23HPE5801) |
| (23HPE2002) | (23HPE0701) | Conditioning | | |
| · · · · · · · · · · · · · · · · · · · | | (23HPE8802) | | |
| Maintenance and | Electric Vehicle | Fuels & Combustion | FPGA Architectures | Data Science |
| Rehabilitation of | Engineering | Technology | and Applications | (23HPE5804) |
| Structures | (23HPE0706) | (23HPE8804) | (23HPE5705) | |
| (23HPE2005) | | | | |
| Research Methodology and IPR | | | | |
| (23HMC001) | | | | |
| | ENGINEERING Theory of Elasticity (23HPC2001) Advanced Structural Analysis (23HPC2002) Advanced Concrete Technology (23HPE2002) Maintenance and Rehabilitation of Structures | ENGINEERING Theory of Elasticity (23HPC2001) Advanced Structural Analysis (23HPC2002) Advanced Concrete Technology (23HPE2002) Maintenance and Rehabilitation of Structures (23HPE2005) ENGINEERING Advanced Power System Protection (23HPC0701) Power System Security and State Estimation (23HPC0702) Energy Auditing and Management (23HPE0701) Electric Vehicle Engineering (23HPE0706) | ENGINEERINGSYSTEMSENGINEERINGTheory of Elasticity (23HPC2001)Advanced Power System Protection (23HPC0701)Advanced (23HPC8801)Advanced Structural Analysis (23HPC2002)Power System Security and State Estimation (23HPC0702)Advanced Heat & Mass Transfer (23HPC8802)Advanced Concrete Technology (23HPE0701)Energy Auditing and Management (23HPE0701)Advanced Refrigeration & Air- Conditioning (23HPE8802)Maintenance and Rehabilitation of Structures (23HPE2005)Electric Vehicle Engineering (23HPE0706) (23HPE0706) (23HPE8804)Research Methodology and | ENGINEERINGSYSTEMSENGINEERINGDESIGNTheory of Elasticity (23HPC2001)Advanced Power System Protection (23HPC0701)Advanced Thermodynamics (23HPC8801)VLSI Technology (23HPC5701)AdvancedPower System Security and State Estimation (23HPC2002)Advanced Heat & Mass Transfer (23HPC8802)CMOS Analog IC Design (23HPC8802)Advanced Concrete Technology (23HPE0701)Energy Auditing and Refrigeration & Air- Conditioning (23HPE8802)CAD for VLSI (23HPE5703)Maintenance and Rehabilitation of Structures (23HPE0706)Fuels & Combustion Technology (23HPE8804)FPGA Architectures and Applications (23HPE5705)Research Methodology and IPR |

Note: (i) Any omissions or clashes in this time table may please be informed to the undersigned immediately

(ii) If any discrepancies are found, the same may be informed to the undersigned immediately

CONTROLLER OF EXAMINATIONS

JFFICER IN-CHARGE OF EXAMINATIONS ANNAMACHARYA INSTITUTE OF

Copy to ! The principal ASTS ENCES

All the Heads of Departments for circulation among the staff members and display on notice board.

*AD The Examination Section, The Administrative Officer, AITS, Training and placement Officer, Central Library

ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

C.K. DINNE (V&M)

*ADAPA - 516 003. (A.P.)