

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY – HYD- 75 ACADEMIC & EXAMINATION CELL

No. 50/CBIT/AEC/Class Test/2022

Date: 22-02-2022

TIME-TABLE

Time - Table for ME / M.Tech I - Semester Class Test - I from 02.03.2022.

| | Branch | Speciali- zation | ME / M.Tech - I SEMESTER (ALL BRANCHES) | |
|------------|--------|---------------------|--|---|
| Day & Date | | | 10.30 TO 11.30 AM | 2.00 TO 3.00 PM |
| 02.03.2022 | CIVIL | SE | Structural Dynamics | Finite Element Method in Structural Engineering |
| | EEE | PS&PE | Real Time Applications of Power System | Power Electronic Converters |
| | ECE | CE | Advanced Digital Signal Processing | Wireless and Mobile Communication |
| | ECE | ES & VLSID | Analog and Digital CMOS VLSI Design | Microcontrollers and Programmable Digital Signal Processors |
| | месн | CAD/CAM | Computer Aided Modeling and Design | Computer Integrated Manufacturing |
| | месн | TE | Thermodynamics and Combustion | Advanced Fluid Dynamics |
| | CSE | CSE | Mathematical Foundation of Computer Science | Advanced Data Structures |
| | IT | AI & DS | Mathematical Foundations of Data Science | Artificial Intelligence |
| 03.03.2022 | CIVIL | SE | HER | Research Methodology and IPR |
| | EEE | PS&PE | | Research Methodology and IPR |
| | ECE | CE | 700 | Research Methodology and IPR |
| | ECE | ES & VLSID | 720 | Research Methodology and IPR |
| | MECH | CAD/CAM | | Research Methodology and IPR |
| | MECH | TE | | Research Methodology and IPR |
| | CSE | CSE | 444 | Research Methodology and IPR |
| | IT | Al & DS | 202 | Research Methodology and IPR |
| 04.03.2022 | CIVIL | SE | Advanced Structural Analysis | Structural Health Monitoring |
| | EEE | PS&PE | Power Quality | Artificial Intelligence Techniques for Power Systems |
| | ECE | CE | Global Navigation Satellite Systems | Internet of Things |
| | ECE | ES & VLSID | Advanced computer organization | VLSI Technology and Physical Design Automation |
| | месн | CAD/CAM | Elective 1: Advanced Vibrations and Acoustics Advanced Metrology | Elective 2: Automation |
| | месн | TE | Elective 1: Thermal and Nuclear Power Plants | Elective 2: Design of Solar and Wind Systems |
| | CSE | CSE | Elective 1: Machine Learning | Elective 2: Data Science & Big Data Analytics |
| | IT | AI & DS | Information Retrieval Systems | Predictive Analytics with R |

Note:

1) The concerned teachers will conduct Practical Examinations in their respective classes.

The students are directed to bring their <u>Identity Cards</u> while appearing Internal Examinations; otherwise they will not be allowed to write the examinations.

Prepared by

Verified bu

Director AEC & CoE