



**CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (A)**  
**Academic & Examination Cell**

**TIME-TABLE**

CBIT/AEC/Exams/2021

Date: 01-09-2021

Time - Table for **Class Test - II** for M.E./ M.Tech (All Branches) - II Sem to be held from **21.09.2021 & 22.09.2021 (Offline Mode)**.

| Date       | Branch | Speciali-<br>zation | ME / M.Tech - II SEMESTER (ALL BRANCHES)   |   |
|------------|--------|---------------------|--|---|
|            |        |                     | 10.30 TO 11.30 AM  | 2.00 PM TO 3.00 PM  |
| 21.09.2021 | CIVIL  | SE                  | Design of High Rise Structures   | Advanced Solid Mechanics  |
|            | EEE    | PS & PE             | Power System Dynamics/<br><b>Power System Dynamics/<br/>Power Quality Engine</b>   | Advanced Power Electronic<br>Circuits/<br><b>Power Semiconductor<br/>Devices and Circuits</b> |
|            | ECE    | CE                  | Advanced Communication<br>Networks   | Antennas and Radiating<br>Systems   |
|            | ECE    | ES & VLSID          | Embedded System Design<br>using RTOS/ <b>Embedded<br/>System Design using RTOS</b> | VLSI design Verification &<br>Testing   |
|            | MECH   | CAD/CAM             | Finite Element Techniques  | Mechanical Design and<br>Analysis   |
|            | MECH   | TE                  | Finite Element Techniques  | Advanced Heat and Mass<br>Transfer  |
|            | CSE    | CSE                 | Advanced Algorithms  | Soft Computing  |
|            | IT     | AI & DS             | Introduction to Data Science   | Machine Learning  |
| 22.09.2021 | CIVIL  | SE                  | Repair and Retrofitting of<br>Structures   | Advanced Foundation<br>Design   |
|            | EEE    | PS & PE             | Renewable Energy System  | Energy Auditing &<br>Management   |
|            | ECE    | CE                  | Signal Intelligence Systems  | Internet of Things  |
|            | ECE    | ES & VLSID          | Low Power VLSI Design  | SoC Design/ <b>SoC Design</b>   |
|            | MECH   | CAD/CAM             | Mechanics of Composite<br>Materials  | Failure Analysis and<br>Design  |
|            | MECH   | TE                  | Computational Fluid<br>Dynamics  | Turbo Machines  |
|            | CSE    | CSE                 | Data Preparation and Analysis  | Human and Computer<br>Interaction   |
|            | IT     | AI & DS             | Information Retrieval System   | Deep Learning   |

**Note:**

- 1) The concerned teachers will conduct Practical Examinations in their respective classes.
- 2) The students are directed to show their Identity Cards while appearing Internal Examinations; otherwise they will not be allowed to write the examinations.

  
**Director - AEC & CoE**  


To  
The Notice Board

Copy to Heads of Depts. of CIVIL/ MED/ EEE/ ECE/ CSE/ IT are requested to circulate among their respective staff & students