

## CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (AUTONOMOUS)

M.E. & M. Tech I Sem R19 & R16 (Makeup) Examination October 2020

## TIME TABLE

Time: 10:00 AM TO 12:00 NOON

No. 665/CoE

Date: 30 - 09 - 2020

| Date       | M.E.  |   |  |   |  |   |   | M.Tech  |  |
|------------|---|---|--|---|--|---|---|---|--|
|            | Civil   |   | Mech   |   | EEE  | ECE   |   | CSE   | IT   |
|            | SE  | EQE   | CAD / CAM  | TE  | PS&PE  | CE  | ES&VLSID  | CSE   | CNIS   |
| 10-10-2020 | Advanced Structural<br>Analysis 19CEC101/<br>Theory of Elasticity<br>16CEC101                         |   | Computer Aided<br>Modeling and<br>Design<br>19MEC101             | Thermodynamics<br>and Combustion<br>19MEC201                    | Power System Analysis 19EEC101/ Renewable Energy Sources 16EEE107                        | Advanced Digital<br>Signal Processing<br>19ECC102                 | Analog and Digital<br>CMOS VLSI Design<br>19ECC201                                | Mathematical<br>Foundations of<br>Computer Science<br>19CSC101 /<br>Advanced Operating<br>System 16CSC102 | Computational<br>Number Theory<br>19MTC101/ Number<br>Theory16ITC101 |
| 12-10-2020 | Advanced Solid<br>Mechanics<br>19CEC102 /<br>Structural Analysis<br>16CEC102                          |   | Computer<br>Integrated<br>Manufacturing<br>19MEC102              | Advanced Fluid<br>Dynamics<br>19MEC202                          | Power Electronic Converter 19EEC102/ Soft Computing Techniques to Power Systems 16EEE106 | Wireless and Mobile<br>Communication<br>19ECC104                  | MicroControllers<br>and Programmable<br>Digital Signal<br>Processors<br>19ECC203  | Advanced Data<br>Structures<br>19CSC102   | Advanced<br>Algorithms<br>19ITC103/ Advanced<br>Algorithms 16ITC203  |
| 13-10-2020 | Elective - I Theory and Applica tions of Cement Composites 19CEE102 / Finite Element Methods 16CEC103 | Finite Element<br>Methods<br>16CEE103         | Elective - I<br>Advanced Vibrations<br>and Acoustics<br>19MEE102 | Elective - I<br>Thermal and Nuclear<br>Power Plants<br>19MEE201 | Elective -I<br>Power Quality<br>19EEE110   | Elective -I<br>Global Navigation<br>Satellite Systems<br>19ECE103 | Elective - I<br>Advanced Computer<br>Organization<br>19ECE201                     | Elective - I<br>Machine Learning<br>19CSE101  | Elective - I<br>Ethical Hacking<br>19ITE106                          |
| 14-10-2020 | Elective - II Structural Health Monitoring 19CEE104 / Pre- Stressed Concrete 16CEE108                 | Statistics and<br>Numeric Methods<br>16MTE101 | Elective - II<br>Automation<br>19MEE104                          | Elective - II Design of Solar and Wind Systems 19MEE205         | Elective - II<br>HVDC Transmission<br>19EEE106   | Elective -II Software Defined and Cognitive Radio 19ECE112        | Elective - II<br>VLSI Technology and<br>Physical Design<br>Automation<br>19ECE213 | Elective - II Data Science and Big Data Aanalytics 19CSE113   | Intelligence<br>19ITE112   |
| 15-10-2020 | Research<br>Methodology and<br>IPR<br>19MEC103  |   | Research<br>Methodology and<br>IPR<br>19MEC103                   | Research<br>Methodology and<br>IPR<br>19MEC103                  | Research<br>Methodology and<br>IPR<br>19MEC103   | Research Methodology and IPR 19MEC103                             | Research<br>Methodology and<br>IPR<br>19MEC103                                    | Research<br>Methodology and<br>IPR<br>19MEC103  | Research<br>Methodology and<br>IPR<br>19MEC103                       |
| 16-10-2020 | English for Research<br>Paper Writing<br>19EGA101   |   | English for Research<br>Paper Writing<br>19EGA101                | English for Research<br>Paper Writing<br>19EGA101               | English for Research<br>Paper Writing<br>19EGA101  | English for Research<br>Paper Writing<br>19EGA101                 | English for Research<br>Paper Writing<br>19EGA101                                 | English for Research<br>Paper Writing<br>19EGA101   | English for Research<br>Paper Writing<br>19EGA101                    |

Copy to:

Principal Principal

Des