



**Kumaraguru College of Technology Coimbatore - 641049**  
(Autonomous Institution Affiliated to Anna University, Chennai)

**Supplementary (Arrear) Examination- OCT 2017**

**TIME TABLE - B.E./B.TECH DEGREE PROGRAMMES-REGULATION-2015**

**21 SEP 2017**

**Semester:4**

Session:Afternoon 2.00PM TO 5.00PM

| Branch  | 07/10/2017 AN                                     | 14/10/2017 AN                              | 21/10/2017 AN   | 28/10/2017 AN   | 04/11/2017 AN  | 05/11/2017 AN   |
|---|---|--|---|---|--|---|
|   | Saturday  | Saturday                                   | Saturday  | Saturday  | Saturday   | Sunday  |
| B.E - Civil Engineering                                 | U15MAT401-<br>Numerical Methods                   | U15CET401-Building<br>Services             | U15CET402-Strength of<br>Materials  | U15CET403-Applied<br>Hydraulics<br>and Hydraulic<br>Machinery | U15CEPE01-Concrete<br>Technology                       | U15EST002-Introduction<br>to Environmental Science<br>and Engineering |
| B.E - Aeronautical<br>Engineering                       | U15GST006-Product<br>design and<br>development    | U15AET401-<br>Aerodynamics-I               | U15AET402- Mechanics<br>of Machines   | U15AET403-Aircraft<br>Structures-I                            | U15AET404-Aircraft<br>Propulsion                       | U15EST003-<br>Environmental Science<br>and Engineering                |
| B.E - Mechanical<br>Engineering                         | U15MAT401-<br>Numerical Methods                   | U15MET401-Design of<br>Machine Elements    | U15METPE11-<br>Automobile<br>Engineering,<br>U15METPE12 -Power<br>Plant Engineering | U15MET403-<br>Manufacturing<br>Technology-II                  | U15MET402-Kinematics of<br>Machinery                   | U15EST003-<br>Environmental Science<br>and Engineering                |
| B.E - Mechatronics<br>Engineering                       | U15MAT401-<br>Numerical Methods                   | U15MCT401-<br>Manufacturing<br>Technology  | U15MCT402-Industrial<br>Electronics   | U15MCT403-Kinematics<br>of Machinery                          | U15MCT404-Digital<br>Electronics<br>and Microprocessor | U15GST008-Foundations<br>skills in integrated<br>Product Development  |
| B.E - Electrical and<br>Electronics<br>Engineering      | U15MAT402-<br>Numerical Methods<br>and Statistics | U15EET401 - AC<br>Machines                 | U15EET402-<br>Transmission<br>and Distribution                                      | U15EET403-Control<br>Systems                                  | U15EET405-Digital<br>Electronics                       | U15EET404-<br>Measurements and<br>Instrumentation                     |
| B.E - Electronics and<br>Instrumentation<br>Engineering | U15MAT402-<br>Numerical Methods<br>and Statistics | U15EIT401-Linear<br>Integrated<br>Circuits | U15EIT402-Control<br>Systems  | U15MET405-<br>Thermodynamics<br>and Fluid Mechanics           | U15EIT403-Industrial<br>Instrumentation I              | U15EIT404-Digital<br>Fundamentals<br>and Circuits                     |



*(Handwritten signature)*

Controller of Examinations(I/C)

1/3

*(Handwritten signature)*

Principal