



**KUMARAGURU COLLEGE OF TECHNOLOGY, COIMBATORE - 641 049**  
(Autonomous Institution Affiliated to Anna University, Chennai)

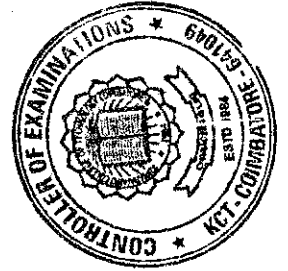
**SUPPLEMENTARY (ARREAR) EXAMINATIONS - OCT 2017**  
**TIME TABLE - B.E DEGREE PROGRAMMES - REGULATIONS - 2014**

Date: **21 SEP 2017**

Semester: 4

Session: Afternoon 02.00 PM TO 5.00 PM

Branch	7-OCT-2017 AN Saturday	14-OCT-2017 AN Saturday	21-OCT-2017 AN Saturday	28-OCT-2017 AN Saturday	4-NOV-2017 AN Saturday	5-NOV-2017 AN Sunday
B.E - AUTOMOBILE ENGINEERING	U14AUT401 - FLUID MECHANICS AND MACHINERY	U14AUT402 - AUTOMOTIVE ELECTRICAL AND ELECTRONICS	U14AUT404 - MECHANICS OF MACHINES	U14AUT403 - AUTOMOTIVE ENGINES	U14AUT405 - MODELING AND SIMULATION OF AUTOMOTIVE SYSTEMS	U14GST001 - ENVIRONMENTAL SCIENCE AND ENGINEERING
B.E - CIVIL ENGINEERING	U14MAT401 - NUMERICAL METHODS	U14CET401 - ADVANCED SURVEYING	U14CET402 - STRENGTH OF MATERIALS II	U14CET403 - APPLIED HYDRAULICS AND HYDRAULIC MACHINERY	U14CET404 - GEOTECHNICAL ENGINEERING I	U14GST001 - ENVIRONMENTAL SCIENCE AND ENGINEERING
B.E - MECHATRONICS ENGINEERING	U14MAT401 - NUMERICAL METHODS	U14MCT401 - MANUFACTURING TECHNOLOGY	U14MCT402 - INDUSTRIAL ELECTRONICS	U14MCT403 - MECHANICS OF SOLIDS FOR MECHATRONICS	U14MCT405 - DIGITAL ELECTRONICS AND MICROPROCESSOR	U14MCT404 - DYNAMICS OF MACHINERY
B.E - MECHANICAL ENGINEERING	U14MAT401 - NUMERICAL METHODS	U14MET401 - ENGINEERING THERMODYNAMICS	U14MET402 - ENGINEERING METROLOGY AND QUALITY CONTROL	U14MET403 - MANUFACTURING TECHNOLOGY - II	U14MET404 - KINEMATICS OF MACHINERY	U14GST001 - ENVIRONMENTAL SCIENCE AND ENGINEERING
B.E - COMPUTER SCIENCE AND ENGINEERING	U14MAT402 - SIGNALS AND SYSTEMS	U14CST401 - DESIGN AND ANALYSIS OF ALGORITHMS	U14CST402 - OPERATING SYSTEMS	U14CST403 - MICROPROCESSORS	U14CST404 - DATABASE MANAGEMENT SYSTEMS	U14CST405 - THEORY OF COMPUTATION
B.E - ELECTRONICS AND INSTRUMENTATION ENGINEERING	U14MAT402 - SIGNALS AND SYSTEMS	U14EIT401 - LINEAR INTEGRATED CIRCUITS AND APPLICATIONS	U14EIT402 - CONTROL SYSTEMS	U14MET405 - APPLIED THERMODYNAMICS AND FLUID MECHANICS	U14CST901 - OBJECT ORIENTED PROGRAMMING WITH C++	U14GST001 - ENVIRONMENTAL SCIENCE AND ENGINEERING
B.E - AERONAUTICAL ENGINEERING	U14MAT403 - MODELING AND ANALYSIS OF ENGINEERING SYSTEMS	U14AET401 - AERODYNAMICS - I	U14AET402 - MECHANICS OF MACHINES	U14AET403 - AIRCRAFT STRUCTURES - I	U14AET404 - AIRCRAFT PROPULSION	U14AET405 - AIRCRAFT MATERIALS AND PROCESSES
B.E - ELECTRONICS AND COMMUNICATION ENGINEERING	U14MAT407 - LINEAR ALGEBRA	U14ECT401 - ELECTRONIC CIRCUITS II	U14ECT402 - LINEAR INTEGRATED CIRCUITS	U14ECT403 - SIGNALS AND SYSTEMS	U14ECT404 - TRANSMISSION LINES AND WAVE GUIDES	U14GST001 - ENVIRONMENTAL SCIENCE AND ENGINEERING
B.E - ELECTRICAL AND ELECTRONICS ENGINEERING	U14MAT410 - NUMERICAL METHODS AND STATISTICS	U14EET401 - DC MACHINES AND TRANSFORMERS	U14EET402 - TRANSMISSION AND DISTRIBUTION	U14EET403 - LINEAR INTEGRATED CIRCUITS	U14EET404 - DIGITAL ELECTRONICS	U14CST903 - DATA STRUCTURES



*[Handwritten Signature]*

Controller of Examinations (i/c)

1/2

*[Handwritten Signature]*

Principal