

## **INSTITUTE OF AERONAUTICAL ENGINEERING**

(Autonomous) DUNDIGAL – 500 043, HYDERABAD

## **EXAMINATION CONTROL OFFICE**

## B.TECH III SEMESTER CIE-II EXAMINATIONS, NOVEMBER 2017 TIME TABLE

08 September, 2017

Timings (FN): 10.00 AM to 12.00 Noon							
Branch & Subject Date & Day	Aeronautical Engineering	Computer Science and Engineering	Information Technology	Electronics and Communication Engineering	Electrical and Electronics Engineering	Mechanical Engineering	Civil Engineering
20-11-2017 (MON) FN	AHS017 Gender Sensitivity	AHS017 Gender Sensitivity	AHS017 Gender Sensitivity	AHS017 Gender Sensitivity	AHS017 Gender Sensitivity	AHS017 Gender Sensitivity	AHS017 Gender Sensitivity
21-11-2017 (TUE) FN	AAE001 Introduction to Aerospace Engineering	ACS003 Object Oriented Programming through JAVA	ACS005 Database Management Systems	AEC002 Digital System Design	AEE003 Power Generation Systems	AHS010 Probability and Statistics	AHS010 Probability and Statistics
22-11-2017 (WED) FN	AAE002 Theory of Structures	AIT001 Design and Analysis of Algorithms	AIT001 Design and Analysis of Algorithms	AEC003 Probability Theory and Stochastic Processes	AEE004 DC Machines and Transformers	AME003 Thermodynamics	ACE001 Strength of Materials - I
23-11-2017 (THU) FN	AAE003 Fluid Mechanics and Hydraulics	AEC020 Digital Logic Design	AEC020 Digital Logic Design	AEE017 Electrical Technology	AEE005 Network Analysis	AME004 Mechanics of Solids	ACE002 Surveying
24-11-2017 (FRI) FN	AHS011 Mathematical Transform Techniques	AHS013 Discrete Mathematical Structures	AHS013 Discrete Mathematical Structures	AHS011 Mathematical Transform Techniques	AEE006 Electromagnetic Field Theory	AME005 Metallurgy and Material Science	ACE003 Engineering Geology
25-11-2017 (SAT) FN	AEE018 Basic Electrical and Electronics Engineering	ACS004 Computer Organization and Architecture	ACS004 Computer Organization and Architecture	AEC001 Electronic Devices and Circuits	AEC001 Electronic Devices and Circuits	AEE018  Basic Electrical and Electronics  Engineering	AEE018 Basic Electrical and Electronics Engineering

**PRINCIPAL**