



B.Tech. IV Year I Semester I Mid –Term Test Schedule September – 2017

EXAM SECTION – NOTIFICATION DATED : 24.08.2017

B.Tech. IV Year I Semester (2014 Admitted Batch)

Academic Year – 2017 - 18

TIMINGS: FN: 11.30 AM to 01.00 PM

AN: 03:30 PM to 05:00 PM

DATE / DAY		Civil Engineering (CE)	Electrical and Electronics Engineering (EEE)	Mechanical Engineering (ME)	Electronics and Communication Engineering (ECE)	Computer Science and Engineering (CSE)
04.09.2017 (Monday)	FN	Quantity Surveying 14CE117	Electrical Drives 14EEE118	Engineering Optimization 14ME118	Object Oriented Programming 14ECE117	Web Programming 14CSU118
04.09.2017 (Monday)	AN	Design of Steel Structures 14CE118	Engineering Optimization 14EEE119	Metrology & Measurements 14ME119	Embedded System Design 14ECE118	Software Testing 14CSU119 (MOOC)
05.09.2017 (Tuesday)	FN	Foundation Engineering 14CE119	Electric Power Utilization and Illumination 14EEE120	CAD / CAM 14ME120	Mobile Telecommunication and Networks 14ECE119	Data Warehousing and Data Mining 14CSU120
05.09.2017 (Tuesday)	AN	Discipline Elective – II	Discipline Elective – II	Discipline Elective – II	Discipline Elective – II	Discipline Elective – II
06.09.2017 (Wednesday)	FN	Discipline Elective – III	Discipline Elective – III	Discipline Elective – III	Discipline Elective – III	Discipline Elective – III
06.09.2017 (Wednesday)	AN	Open Elective – III	Open Elective – III	Open Elective – III	Open Elective – III	Open Elective – III

Note: 1. In case of students who have opted for MOOCS course, they may ignore MID Term Test for that course

Note: 2. All HODs are requested to circulate among the faculty in the department.

  
Controller of Examination

Copy to:

1. All HODs :     EEE                   ME                   ECE                   CSE

EC To:

2. SAO(G)   SAO (A&P)       S.P.O   AO(Systems)       SWO   Dean(R&D)       Dean(PGP)   TC       Librarian   SO   TI   Dy.Warden

3. Copy to HOD's to be read in B.Tech IV Year I Semester Class Rooms   4. Department & Academic Section Notice Boards

  
PRINCIPAL