



(ACADEMIC YEAR : 2017-2018)

IV B.TECH - I SEMESTER – (AUTONOMOUS BATCH-PVP 14 REGULATIONS) SECOND DESCRIPTIVE AND SECOND OBJECTIVE MID TERM EXAMINATIONS

All the students are advised to note the **TIME-TABLE** and be present for the examination 10 minutes prior to the commencement of the examination.

DESCRIPTIVE TIMINGS

Morning Session : 10.00 AM TO 11.30AM

Afternoon Session : 02.30 PM TO 04.00PM

OBJECTIVE TIMINGS

Morning Session : 11.40 AM TO 12.00 PM

Afternoon Session : 04.10 PM TO 04.30 PM

Date	AE	CIVIL	CSE	ECE	EEE	IT	MECH
16-10-2017 (FN) MONDAY	COMPUTATIONAL AERO DYNAMICS (AE7T1)	ADVANCED STRUCTURAL ENGINEERING (CE7T1)	BIG DATA CONCEPTS (CS7T1)	OPTICAL COMMUNICATIONS (EC7T1)	POWER SYSTEM OPERATION AND CONTROL (EE7T1)	MANAGERIAL ECONOMICS AND FINANCIAL ACCOUNTANCY (IT7T1)	MECHATRONICS (ME7T1)
16-10-2017 (AN) MONDAY	AIRFRAME DETAILED DESIGN (AE7T2)	REMOTE SENSING AND GIS APPLICATIONS (CE7T2)	MOBILE APPLICATION DEVELOPMENT (CS7T2)	DIGITAL IMAGE PROCESSING (EC7T2)	HVDC TRANSMISSION (EE7T2)	SOFTWARE TESTING (IT7T2)	PRODUCTION PLANNING AND CONTROL (ME7T2)
18-10-2017 (FN) WEDNESDAY	FLIGHT VEHICLE DESIGN (AE7T3)	ESTIMATION AND COSTING (CE7T3)	INFORMATION SECURITY (CS7T3)	CELLULAR AND MOBILE COMMUNICATIONS (EC7T3)	SWITCHGEAR PROTECTION & CARRIER COMMUNICATION (EE7T3)	MOBILE COMPUTING (IT7T3)	FINITE ELEMENT METHODS (ME7T3)
18-10-2017 (AN) WEDNESDAY	VIBRATIONS AND STRUCTURAL DYNAMICS (AE7T4B)	TRAFFIC ENGINEERING (CE7T4C) / DESIGN AND DRAWING OF HYDRAULIC STRUCTURES (CE7T4E)	ADVANCED DATABASES (CS7T4B) / ADVANCED COMPUTER ARCHITECTURE (CS7T4D)	BIO - MEDICAL INSTRUMENTATION (EC7T4D)	FLEXIBLE AC TRANSMISSION SYSTEMS (EE7T4)	DISTRIBUTED OBJECT TECHNOLOGIES (IT7T4)	ROBOTICS (ME7T4B) / ALTERNATIVE SOURCES OF ENERGY (ME7T4D)
21-10-2017 (FN) SATURDAY	ANALYSIS OF COMPOSITE STRUCTURES (AE7T5B)	SOLID WASTE MANAGEMENT (CE7T5D)	SOFTWARE ENGINEERING (CS7T5A)	RADAR SYSTEMS (EC7T5C)	COMPUTER METHODS IN POWER SYSTEMS (EE7T5A) / DATABASE MANAGEMENT SYSTEMS (EE7T5C)	ELEMENTS OF SOFTWARE PROJECT MANAGEMENT (IT7T5C)	ADVANCED MACHINING PROCESSES (ME7T5B)

