

PRASAD V POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY (AUTONOMOUS) KANURU, VIJAYAWADA - 520 007

(ACADEMIC YEAR: 2018-2019)

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

All the students are advised to note the **<u>TIME-TABLE</u>** 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 |
|---------------------------------|------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| 06-08-2018 (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) |
| 06-08-2018 (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) |
| 07-08-2018 (FN) TUESDAY | 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) |
| 07-08-2018 (AN) TUESDAY | VIBRATIONS AND STRUCTURAL DYNAMICS (AE7T4B) | TRAFFIC ENGINEERING (CE7T4C) / | ADVANCED DATABASES (CS7T4B) | EMBEDDED & REAL TIME SYSTEMS (EC7T4A) / BIO - MEDICAL INSTRUMENTATION (EC7T4D) | FLEXIBLE AC TRANSMISSION SYSTEMS (EE7T4) | DISTRIBUTED OBJECT TECHNOLOGIES (IT7T4) | MECHNICAL VIBRATIONS (ME7T4C) / ALTERNATIVE SOURCES OF ENERGY (ME7T4D) |
| 08-08-2018 (FN) WEDNESDAY | ANALYSIS OF COMPOSITE STRUCTURES (AE7T5B) | GROUND IMPROVEMENT TECHNIQUES (CE7T5B) / GREEN BUILDINGS (CE7T5E) | SOFTWARE ENGINEERING (CS7T5A) | WIRELESS COMMUNICATIONS AND NETWORKS (EC7T5A) / RADAR SYSTEMS (EC7T5C) | COMPUTER METHODS IN POWER SYSTEMS (EE7T5A) / DATABASE MANAGEMENT SYSTEMS (EE7T5C) | ELEMENTS OF SOFTWARE PROJECT MANAGEMENT (IT7T5C) | ADVANCED MACHINING PROCESSES (ME7T5B) |

| Date | AE | CIVIL | CSE | ECE | EEE | IT | MECH |
|---------------------------------|----|-------|-----|--------------------------------------------------------------|------------------------------------------------|-------------------------------------------|------|
| 08-08-2018 (AN) WEDNESDAY | | | | MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS (EC7T6) | ELECTRICAL DISTRIBUTION SYSTEMS (EE7T6A) | HUMAN COMPUTER INTERACTION (IT7T6A) | |

NOTE 1: Any Omissions / Clashes / Discrepancies (if any) in this time table may please be informed to the Controller of Examinations immediately.

CC to: Principal, All HODs.

\$25.96

CONTROLLER OF EXAMINATIONS Date: 24-07-2018 Controller of Examinations Prasad V. Potluri Siddhartha Institute of Technology NURU, VIJAYAWADA-520 007

PRASAD V. POTLURI SIDDHARTHA INSTITUTE OF TECHNOLOGY KANURU, VIJAYAWADA-520 007.