SRINIVASA EDUCATIONAL SOCIETY'S



PACE INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS)

Approved by AICTE, UGC, New Delhi & Govt. of Andhra Pradesh | Permanently Affiliated to JNTUK, Kakinada, A.P. ACCREDITED BY NAAC WITH 'A' GRADE | ACCREDITED BY NBA An ISO 9001: 2008 Certified Institution ('A' Grade Engineering College by Government of A.P. NH-15, Near Valluramma Temple, ONGOLE - 523 272, A.P., Contact No.; 08592 278315, 9581456310 | www.pace.ac.in

Lr. No: PACE(A)/ECS/2022-23/IE/02

26/08/2022

CIRCULAR

All the IV B.Tech (R18) I Semester Students are hereby informed that the modified schedule of 1st mid examinations is as given below.

The pattern of the descriptive examination: 4 questions to be answered by the student for 20 marks from the given 4 questions.

Timing of the Descriptive Examination

: 1:45 pm to 3:45 pm. : 9:30 am onwards

Timing of the Online Examination

Date & Day 06.09.2022 30.08.2022 01.09.2022 02.09.2022 03.09.2022 05.09.2022 Branch (Sat Day) (Mon Day) (Tues Day (Tues Day) (Thurs Day) (Fri Day) Remote Fundamentals Estimation, Construction Geo Technical Environmental sensing and CIVIL Specifications & Technology of Cloud GIS Engineering-II Engineering Management Computing Contracts **Applications** Electrical Distribution Systems Power System Utilization of Management Fundamentals Switch Gear Operation and EEE Concepts & of Internet of Electrical Energy Audit, and Protection Control **Practices** things Energy conservation and Management Non-Finite Design of Power Plant Destructive ME Element Hydraulics & Mechatronics CAD / CAM Testing & Engineering Methods Pneumatics Evaluation Embedded Artificial Fundamentals Digital and Real Time Neural of Cloud Radar Systems ECE **Image** Internet of things Operating Processing Networks Computing Systems Software Testing Web Methodologies OOAD with Cloud Development Wireless CSE Image Processing UML Computing using MEAN Networks & Stack Mobile Computing Wireless Networks & Deep Cloud Scripting **** CSIT Image Processing learning Computing Mobile languages Computing Multimedia and Introduction Web Scripting Big Data Cloud **** to Wireless IT Application Technologies Computing languages Development Networks **Finite** Automotive Chassis Automotive Vehicle Automotive CAD/CAM and Suspension Manufacturing

Dynamics

Safety

CONTROLLER OF EXAMINATIONS

System

Element

Methods

AME

NH-5, Near Valluramma Tavagle, QNGOLE-523 272

System