



(AUTONOMOUS)
Approved by AICTE, Accredited by NBA & NAAC(A Grade), Recognized under 2(f) & 12(B) of UGC Permanently Affiliated to JNTUK, Kakinada. A.P., An ISO 9001:2015 Certified Institution NH-16, Near Valluramma Temple, ONGOLE - 523 272, A.P., INDIA, Ph.: 08592 278315, 9581456310 | www.pace.ac.in

Lr. No: PACE(A)/ECS/2022-23/IE/05

21/10/2022

CIRCULAR

All the IV B.Tech (R18) I Semester Students are hereby informed that the 2nd mid examination is scheduled from 31/10/2022. The time table of 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.

Timing of the Online Examination

: 9:30 am onwards

	Date & Day					
Branch	31.10.2022 (Mon Day)	01.11.2022 (Tues Day)	02.11.2022 (Wed Day)	03.11.2022 (Thurs Day)	04.11.2022 (Fri Day)	05.11.2022 (Sat Day
CIVIL	Environmental Engineering	Estimation, Specifications & Contracts	Remote sensing and GIS Applications	Construction Technology Management	Fundamentals of Cloud Computing	Geo Technical Engineering-II
EEE	Utilization of Electrical Energy	Management Concepts & Practices	Switch Gear and Protection	Fundamental s of Internet of things	Electrical Distribution Systems	Power System Operation and Control
					Energy Audit, conservation and Management	
ME	Finite Element Methods	Design of Hydraulics & Pneumatics	Mechatronics	Non- Destructive Testing & Evaluation	Power Plant Engineering	CAD /CAM
ECE	Digital Image Processing	Internet of things	Embedded and Real Time Operating Systems	Artificial Neural Networks	Fundamentals of Cloud Computing	Radar Systems
CSE	OOAD with UML	Image Processing	Cloud Computing	Software Testing Methodologie s Wireless Networks & Mobile	Web Development using MEAN Stack	***
CSIT	Deep learning	Image Processing	Cloud Computing	Computing Wireless Networks & Mobile Computing	Scripting languages	***
IT	Big Data Technologies	Multimedia and Application Development	Cloud Computing	Introduction to Wireless Networks	Web Scripting languages	****
AME	Finite Element Methods	Automotive Chassis and Suspension System	Vehicle Dynamics	Automotive Safety	Automotive Manufacturing System	CAD/CAM

CONTROLLER OF EXAMINATIONS

PACE INSTITUTE OF TECHNOLOGY & SCIENCES (AUTONOMOUS) VALLUR, ONGOLE-523 272, ANDHRA PRADESH