SRINIVASA EDUCATIONAL SOCIETY'S

PACE INSTITUTE OF TECHNOLOGY & SCIENCES

(AUTONOMOUS)

Approved by AICTE and Govt. of Andhra Pradesh, Accredited by NAAC(A Grade) | Recognized under 2(f) & 12(B) of UGC Permanently Affiliated to JNTUK, Kakinada. A.P. | ISO 9001:2015, ISO 14001:2015 and ISO 50001:2018 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/2023-24/IE/43

01/04/2024

CIRCULAR

All the III B.Tech (R21) II Semester Students are hereby informed that the Second mid examination is scheduled from 08/04/2024. The time table of examination is as given below.

The pattern of the descriptive examination: 3 questions to be answered by the student for 15 marks from the given 3 questions.

Timing of the Descriptive Examination

: 02:15 pm to 3:45 pm

Timing of the Online Examination

: 9:30 am onwards

Branch	Date & Day						
	08.04.2024 (Mon Day)	10.04.2024 (Wed Day)	12.04.2024 (Fri Day)	13.04.2024 (Sat Day)	15.04.2024 (Mon Day)		
CIVIL	Design and Drawing of Steel Structures	Water Resources Engineering	Foundation Engineering	Environmental Impact Assessment	Employability Skills		
EEE	Power system analysis	Switch gear and protection	Linear & Digital Ic Applications	Utilisation Of Electrical Energy Power Semiconductor Drives	Design thinking for Innovation		
ME	Metrology & Measure ments	Heat & Mass Transfer	Design of Machine Members -II	Production Planning Control	Constitution of India		
ECE	Microwave & Radar Engineering	Internet of Things	VLSI Design	Optical Communicatio ns Digtal Image Processing	Intellectual Property Rights		
CSE	Cryptography & Network Security	Advanced Java & Web Technologies	Automata Theory & Compiler Design	Introduction to Simulation Software	Entrepreneur ship and Innovation		
CSIT	Cryptography & Network Security	Machine Learning	Automata Theory and Compiler Design	Management Science	Design thinking for Innovation		
IT	OOAD Using UML	Machine Learning	Design and Analysis of Algorithms	Management Science	Design Thinking for innovation		

Branch	Date & Day						
	08.04.2024 (Mon Day)	10.04.2024 (Wed Day)	12.04.2024 (Fri Day)	13.04.2024 (Sat Day)	15.04.2024 (Mon Day)		
CSE (IOT& CSBT)	Sensor Network Technologies	Reinforcem ent Learning	Design and Analysis of Algorithms	Management Science	Design Thinking for innovation		
AIDS	Data Science	Deep Learning	Design & Analysis of Algorithms	Introduction to Simulation Software	Design Thinking For Innovation		
AIML	Data Science	Deep Learning	Design & Analysis of Algorithms	Introduction to Simulation Software	Design Thinking For Innovation		

NOTE:

- i) Any Omissions or clashes in this Time Table may please be informed to the Controller of Examinations immediately
- ii) Even if government declares holiday on any of the above dates, the examinations shall be conducted as usual

CONTROLLER OF EXAMINATIONS
PAGE INSTITUTE OF TECHNOLOGY & SCIENCES
(AUTONOMOUS)
VALLUR, ONGOLE-523 272, ANDHRA PRABESH

PACE INSTITUTE OF FECHNOLOGY & SCIENCES
(AUTONOMOUS)

VALLUR, ONGOLE-523 272, ANDHRA PRADESH

Copy to:

:All HOD's for circulation to the Staff & Students

:Dean Academics - for information

:Transport I/C – for necessary action

:Notice board at Exam Cell & System

ME - S

CSRT - AMU CE

:Coordinator, IQAC – for information

:Administrative Officer- for information

:Office File