

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/06

04/09/2023

CIRCULAR

All the II B.Tech (R21) I Semester Students are hereby informed that the first mid examination is scheduled from 11/09/2023. The time table of examinations 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

: 2:15 pm to 3:45 pm

Timing of the Online Examination

: 9:30 am onwards

- 1 181	Date & Day								
Branch	11.09.2023 (Mon Day)	12.09.2023 (Tues Day)	13.09.2023 (Wed Day)	14.09.2023 (Thu Day)	15.09.2023 (Fri Day)	16.09.2023 (Sat Day)			
CIVIL	Environmen tal Science	Probability& Statistics	Solid Mechanics	Highway Engineering	Fluid Mechanics	Surveying & Geometrics			
EEE	Environmen tal Science	Transformation Techniques & Differential Equations	Electrical Circuit Analysis-II	Electro Magnetic Fields	Electrical Machines-I	Power systems-I			
ME	Environmen tal Science	Transformation Techniques & Differential Equations	Fluid Mechanics & Hydraulic Machinery	Metallurgy & Material Science	Mechanics of Solids	Thermo dynamics			
ECE	Environmen tal Science	Transformation Techniques & Differential Equations	Signals & Systems	Switching Theory & Logic Design	Electronic Circuit Analysis	Pulse & Digital Circuits			
CSE	Environmen tal Science	Probability and Statistics	JAVA Programmin g	Front End Web Technologies	Computer Organisation	Software Engineering			
CSIT	Environmen tal Science	Probability and Statistics	Object Oriented Programmin g Through C++	Front end Web Technologies	Computer Organization	Software Engineering			
IT	Environmen tal Science	Transformation Techniques & Differential Equations	OOPs through C++	Mathematical Foundation of Computer Science	Computer Organization	Software Engineering			
CSE (IOT CSBT)	Environmen tal Science	Transformation Techniques & Differential Equations	Object Oriented Programmin g With Java	Data base Management Systems	Computer Organization	Sensors and Transducers			
AIDS	Environmen tal Science	Transformation Techniques & Differential Equations	Java Programmin g	Data base Management Systems	Computer Organization	Software Engineering			

AIML	Environmen tal Science	Transformation Techniques & Differential Equations	Java Programmin g	Data base Management Systems	Computer Organization	Software Engineering
CSE(R)	Enviornmen tal Science	Probability and Statistics	JAVA Programmin g	Front End Web Technologies	Computer Organisation	Software Engineering

NOTE:

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

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

:Coordinator, IQAC - for information :Administrative Officer- for information

:Office File

AIMLEAIDS-982

ECE AND G CSIT - NO G CSIT - A. D.L MERK - AND MARKED CE - AND MARKED