



**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.page.ac.in](http://www.page.ac.in)

Lr No: PACE(A)/ECS/2025-26/EE/23

21-11-2025.

**CIRCULAR**

All the students are hereby informed that IV B.Tech I Semester Supplementary (2018,2019 and 2020 Admitted Batches) End Examinations will commence from **11-12-2025**. The Time Table for these examinations is given below.

| <b>Timing of the Semester End Examination: 10:00 am to 1:00 pm</b> |  |  |  |                                      |   |                                    |
|--|--|--|--|--------------------------------------|---|------------------------------------|
| <b>Branch</b>  | <b>Date &amp; Day</b>                  |  |  |                                      |   |                                    |
|  | <b>11-12-2025<br/>(Thu Day)</b>        | <b>13-12-2025<br/>(Sat Day)</b>          | <b>15-12-2025<br/>(Mon Day)</b>        | <b>17-12-2025<br/>(Wed Day)</b>      | <b>19-12-2025<br/>(Fri Day)</b>         | <b>22-12-2025<br/>(Mon Day)</b>    |
| <b>CIVIL</b>   | Environmental Engineering              | Estimating, Specifications & Contracts   | Remote Sensing And GIS Applications    | Air Pollution Control                | Municipal Solid Waste Management        | Geotechnical Engineering-II        |
|  |  |  |  | Construction Technology Management   | Fundamentals of Cloud Computing         |                                    |
| <b>EEE</b>   | Utilization of Electrical Energy       | Management Concepts & practices          | Switch Gear and Protection             | Fundamentals of Internet of Things   | Electrical Distribution Systems         | Power System Operation and Control |
|  |  |  |  |                                      | Energy Audit, Conservation & Management |                                    |
| <b>ME</b>  | Finite Element Methods                 | Design of Hydraulics & Pneumatics        | Mechatronics                           | Refrigeration & Air Conditioning     | Power Plant Engineering                 | CAD /CAM                           |
|  |  |  |  | Non-Destructive Testing & Evaluation |   |                                    |
| <b>ECE</b>   | Digital Image Processing               | Internet of Things                       | Embedded & Real Time Operating Systems | Artificial Neural networks           | Fundamentals of Cloud Computing         | Radar Systems                      |
| <b>CSE</b>   | OOAD with UML                          | Image Processing                         | Cloud Computing                        | Software Testing Methodologies       | Web Development using Mean Stack        | ****                               |
|  |  |  |  | Wireless Networks & Mobile Computing |   |                                    |
| <b>CSIT</b>  | Multimedia and Application Development | Image Processing                         | Cloud computing                        | Wireless Networks & Mobile Computing | Scripting Languages                     | ****                               |
|  | Deep learning                          |  |  |                                      |   |                                    |
| <b>IT</b>  | Big Data Technologies                  | Multimedia and Application Development   | Cloud Computing                        | Introduction to wireless Networks    | Web scripting Languages                 | ****                               |
| <b>AME</b>   | Finite element methods                 | Automotive Chassis and Suspension System | Vehicle Dynamics                       | Automotive Safety                    | Automotive manufacturing systems        | CAD/CAM                            |

|                                     |                                   |                           |                             |                                  |  |      |
|-------------------------------------|-----------------------------------|---------------------------|-----------------------------|----------------------------------|--|------|
| <b>CSE<br/>(IOT &amp;<br/>CSBT)</b> | Web Scripting<br>Languages        | IOT & its<br>Applications | Block chain<br>Technologies | Human<br>Computer<br>Interaction | Intellectual<br>Property Rights<br>and Patents | **** |
| <b>AIDS</b>                         | Natural<br>Language<br>Processing | Reinforcement<br>Learning | Computer<br>Vision          | Chat GPT                         | Intellectual<br>Property Rights<br>and Patents | **** |
| <b>AIML</b>                         | Natural<br>Language<br>Processing | Reinforcement<br>Learning | Computer<br>Vision          | Chat GPT                         | Intellectual<br>Property Rights<br>and Patents | **** |

**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

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

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

Copy to :

|   |   |
|---|---|
| : All HoD's for circulation to the Students | : Coordinator, IQAC - for information     |
| : Dean Academics - for information          | : Administrative Officer- for information |
| : Notice board at Exam Cell & System        | : Office File                             |
| : Web design Coordinator                    |   |

AI&DS-9M

ME - AP

Civil - AP

CSE - RD

IQAC - AP

Dean Academics :- (Glossy)

IOT - Sree

ECE - AP

EEE - Kunwar

AIML - Jyoti