

**PSG INSTITUTE OF TECHNOLOGY AND APPLIED RESEARCH  
COIMBATORE-62**

PSGiTECH/EXAM CELL/ IV Sem/ Internal assessment test –III Online /M-11

11.05.2021

**CIRCULAR**

The internal assessment test –III for the IV Semester B.E. Students will be held from 15.05.2021 to 18.05.2021.  
The Schedule for the test is as mentioned below:  
The test will commence at 09:30 am in the FN and 03.00 pm in the AN.

Date	Session	Time	Course code & Title
15.05.2021	FN	09:30 am to 11:00 am	MA8491- Numerical Methods (CIVIL, EEE) MA8402- Probability and Queueing Theory (CSE) MA8451- Probability and Random Processes (ECE) MA8452- Statistics and Numerical Methods (MECH)
	AN	03:00 pm to 04:30 pm	CE8401- Construction Techniques and Practices (CIVIL) CS8491- Computer Architecture (CSE) EE8401- Electrical Machines II (EEE) EC8452- Electronic Circuits II (ECE) ME8492- Kinematics of Machinery (MECH)
17.05.2021	FN	09:30 am to 11:00 am	CE8402- Strength of Materials II (CIVIL) CS8492- Database Management Systems (CSE) EE8402- Transmission and Distribution (EEE) EC8491- Communication Theory (ECE) ME8451- Manufacturing Technology II (MECH)
	AN	03:00 pm to 04:30 pm	CE8403- Applied Hydraulic Engineering (CIVIL) CS8451- Design and Analysis of Algorithms (CSE) EE8403- Measurements and Instrumentation (EEE) EC8451- Electromagnetic Fields (ECE) ME8491- Engineering Metallurgy (MECH)
18.05.2021	FN	09:30 am to 11:00 am	CE8404- Concrete Technology (CIVIL) CS8493- Operating Systems (CSE) EE8451- Linear Integrated Circuits and Applications (EEE) EC8453- Linear Integrated Circuits (ECE) CE8395- Strength of Materials for Mechanical Engineers (MECH)
	AN	03:00 pm to 04:30 pm	CE8491- Soil Mechanics (CIVIL) CS8494- Software Engineering (CSE) IC8451- Control Systems (EEE) GE8291- Environmental Science and Engineering (ECE) ME8493- Thermal Engineering I (MECH)

**Answers should be written within 4 Sheets / 8 pages.**

[Part A: One sheet / 2 pages Part B: 3sheets/6 pages].

Copy to:

All heads of departments-to inform faculty and students

  
**PRINCIPAL**

