# PSG INSTITUTE OF TECHNOLOGY AND APPLIED RESEARCH COIMBATORE-62 

PSGiTECH/EXAM CELL/ VI Sem/ Internal assessment test -II /A-12

## CIRCULAR

The internal assessment test -II for the VI Semester B.E Students will be held from 22.04.2024 to 26.04.2024. The Schedule for the test is as mentioned below:
The test will commence at $09: 00 \mathrm{am}$ in the FN and $02: 30 \mathrm{pm}$ in the AN.

| Date | Session | Time | Course code \& Title |
| :---: | :---: | :---: | :---: |
| 22.04.2024 | FN | $\begin{aligned} & 09: 00 \mathrm{am} \\ & \text { to } \\ & 11: 00 \mathrm{am} \end{aligned}$ | CE3601 Design of Steel Structural Elements (Civil) CCS356 Object Oriented Software Engineering (CSE) EE3601 Protection and Switchgear (EEE) ET3491 Embedded Systems and IOT Design (ECE) ME3691 Heat and Mass Transfer (MECH) |
|  | AN | $\begin{gathered} 02: 30 \mathrm{pm} \\ \text { to } \\ 04: 30 \mathrm{pm} \end{gathered}$ | CE3003 Prefabricated Structures (Civil) CCS372 Virtualization (CSE) EE3016 Embedded System Design (EEE) CBM 370 Wearable Devices (ECE) CME338 Value Engineering (MECH) |
| 23.04.2024 | FN | $\begin{aligned} & 09: 00 \mathrm{am} \\ & \text { to } \\ & 11: 00 \mathrm{am} \end{aligned}$ | AG3601 Engineering Geology (Civil) <br> CS3691 Embedded Systems and IoT (CSE) <br> EE3602 Power System Operation and Control (EEE) <br> CS3491 Artificial Intelligence and Machine Learning (ECE) <br>  <br> CME343 New Product Development (MECH) |
|  | AN | $\begin{aligned} & 02: 30 \mathrm{pm} \\ & \text { to } \\ & 04: 30 \mathrm{pm} \end{aligned}$ | OCS353 Data Science Fundamentals ( Civil) OMA351 Graph Theory (CSE\&ECE) OCS352 IOT Concepts and Applications (EEE) CAU332 Dynamics of Ground Vehicles \& CME342 Ergonomics in Design (MECH) |
| 24.04.2024 | FN | $\begin{aligned} & 09: 00 \mathrm{am} \\ & \text { to } \\ & \text { 11:00 am } \end{aligned}$ | CE3602 Structural Analysis II (Civil) <br> CCS365 Software Defined Networks (CSE) <br> CCS355 Neural Networks and Deep Learning (CSE\&EEE*) <br> EE3012 Electrical Drives (EEE) <br> CEC361 Validation and Testing Technology (ECE) <br> CME344 Product Life Cycle Management (MECH) |
|  | AN | $\begin{aligned} & 02: 30 \mathrm{pm} \\ & \text { to } \\ & 04: 30 \mathrm{pm} \end{aligned}$ | CE3004 Prestressed Concrete Structures (Civil) <br> CCS342 DEVOPS (CSE \& Civil*) <br> CEI331 PLC Programming (EEE) <br> CEC352 Satellite Communication (ECE) <br> CME389 Design of Transmission System (MECH) |
| 25.04.2024 | FN | $\begin{aligned} & . \\ & 09: 00 \mathrm{am} \\ & \text { to } \\ & 11: 00 \mathrm{am} \end{aligned}$ | CE 3005 Rehabilitation/ Heritage Restoration (Civil) <br> CCW331Business Analytics ( CSE \& EEE*) <br> EE3026 Design of Motor and Power Converters for Electric Vehicles (EEE) <br> CCS338 Computer Vision (ECE) <br> CME395 Casting and Welding Processes (MECH) |
|  | AN |  | CE3030 Pavement Engineering (Civil) CCS375 Web Technologies (CSE \& Civil*) EE3029 Testing of Electric Vehicles (EEE) CEC342 Mixed Signal IC Design Testing (ECE) |
| 26.04.2024 | FN | $\begin{aligned} & \text { 09:00 am } \\ & \text { to } \\ & 11: 00 \mathrm{am} \end{aligned}$ | CE3016 Ground Improvement Techniques (Civil) |

Regular Classes for III Year Mechanical students will commence from 25.04.2024 fourth hour onwards.

* Minor degree Courses


## Sxam Cell Co-Ordinator

Copy to:
PRINCIPAL
Dean (Electrical and Computer Engineering)
Dean (Academics)
All heads of departments-to inform faculty and students

