

## **INSTITUTE OF AERONAUTICAL ENGINEERING**

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

## REVISED SCHEDULE OF B.TECH VIII SEMESTER CIE-I EXAMINATIONS APRIL 2021, UNDER RPOT REGULATIONS: R16

05 April, 2021

| Date                   | <b>Course Code</b> | Course Name                                       | Branch |
|------------------------|--------------------|---|--------|
| 08-04-2021<br>(THU) FN | AAE018             | Flights Controls Theory                           | AE     |
|                        | ACS013             | Machine Learning                                  | CSE/IT |
|                        | AEC018             | Optical Communication                             | ECE    |
| 08-04-2021<br>(THU) AN | AEE019             | Hybrid Electric Vehicles                          | EEE    |
|                        | AME020             | Automobile Engineering                            | ME     |
|                        | ACE018             | Foundation Engineering                            | CE     |
| 09-04-2021<br>(FRI) FN | AAE019             | Aviation Management                               | AE     |
|                        | ACS014             | Information Security                              | CSE/IT |
|                        | AIT003             | Computer Networks                                 | ECE    |
| 09-04-2021<br>(FRI) AN | AEC024             | Embedded Systems Design and Programming           | EEE    |
|                        | AME021             | Operations Research                               | ME     |
|                        | AHS016             | Industrial Management and Psychology              | CE     |
| 10-04-2021<br>(SAT) FN | AAE522             | Composites Fabrication and Machining              | AE     |
|                        | AIT514             | E-Commerce  | CSE/IT |
|                        | AEC507             | Digital Signal Processors and Architecture        | ECE    |
| 10-04-2021<br>(SAT) AN | AEE524             | Flexible Alternating Current Transmission Systems | EEE    |
|                        | AME518             | Production Planning and Control                   | ME     |
|                        | AME520             | Design for Manufacturing and Assembly             |        |
|                        | ACE505             | Rehabilitation and Retrofitting of Structures     | CE     |
| 12-04-2021<br>(MON) FN | AIT508             | Software Development Methodologies                | CSE    |
|                        | AME510             | Additive Manufacturing Techniques                 | ME     |
|                        | AME519             | Design of Hydraulic and Pneumatic Systems         |        |
| 12-04-2021<br>(MON) AN | ACE551             | Disaster Management                               | CSE    |
|                        | AHS603             | Professional Ethics and Human Values              | CSE/ME |
|                        | AHS607             | Entrepreneurship                                  |        |
| 15-04-2021<br>(THU) FN | AHS552             | Research Methodologies                            | ECE    |
|                        | ACS553             | Fundamentals of Database Management Systems       | EEE    |
|                        | AEE551             | Energy from Waste                                 | ME/CSE |
| 15-04-2021<br>(THU) AN | ACS801             | Angular Java Script                               | CSE    |
|                        | ACS802             | Salesforce  |        |
|                        | ACS804             | CCNA  | IT     |
|                        | AEC802             | IOT and Applications                              | ECE    |
|                        | AEE802             | Course on solar energy                            | EEE    |
|                        | AME803             | Industrial engineering                            | ME     |
|                        | AME804             | 3D printing technology                            |        |

**Timings** (FN): 10.30 AM to 12.30 PM (AN): 02:00 PM to 04:00 PM

**PRINCIPAL**