TARE TO LINE

INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

DUNDIGAL – 500 043, HYDERABAD

SCHEDULE OF M.TECH I SEMESTER CIE – II EXAMINATIONS, APRIL 2021

Regulations: R18

01 March, 2021

| Date / Day | Course Code | Course Name | Branch |
|-------------------------|--------------------|---|-------------------------------|
| 30-04-2021 Friday | BAEB01 | Advanced Mathematics in Aerospace Engineering | ASE |
| | BCSB01 | Mathematical Foundations of Computer Science | CSE |
| | BESB01 | Embedded System Design | ES |
| | BPSB01 | Modern Power System Analysis | EPS |
| | BCCB01 | Advanced CAD | CAD / CAM |
| | BSTB01 | Advanced Structural Analysis | STE |
| 01-05-2021 Saturday | BAEB02 | Aerospace Propulsion | ASE |
| | BCSB02 | Advanced Data Structures | CSE |
| | BESB02 | Micro Controllers and Programmable Digital Signal Processing | ES |
| | BPSB02 | Economic Operation of Power Systems | EPS |
| | BCCB02 | Mathematical Methods in Engineering | CAD / CAM |
| | BSTB02 | Advanced Solid Mechanics | STE |
| 03-05-2021 Monday | BAEB05 | Advance Computational Aerodynamics | ASE |
| | BCSB04 | Wireless Sensor Networks | CSE |
| | BESB03 | Wireless LANS and PANS | ES |
| | BPSB03 | HVDC Transmission | EPS |
| | BCCB04 | Design for Manufacturing and Assembly | CAD / CAM |
| | BSTB03 | Theory of Thin Plates and Shells | STE |
| 04-05-2021 Tuesday | BAEB06 | Unmanned Aerial Vehicles | ASE |
| | BCSB06 | Data Science | CSE |
| | BESB06 | Principles of Distributed Embedded Systems | ES |
| | BPSB07 | Reactive Power Compensation and Management | EPS |
| | BCCB08 | Rapid Prototype Technologies | CAD / CAM |
| | BSTB07 | Structural Health Monitoring | STE |
| 05-05-2021 Wednesday | BCSB32 | English for Research Paper Writing | ASE/CSE/ES/EPS/ CADCAM/STE |

Timings: 2.00 PM to 04.00 PM.