



**TIME TABLE - V Semester B.Tech Degree Examinations May - 2019**  
**Regulation - A**

**Duration: 3 Hrs**

**Time: 10.00 am - 1.00 pm**

| S.No | DATE             | B.Tech (AERO)                                     | B.Tech (AUTO)   | B. Tech (CIVIL)                                    | B. Tech (CSE)   | B. Tech (ECE)                                      | B. Tech (EEE)  | B.Tech (IT)                                  | B. Tech (MECH)                                      |
|------|------------------|---|---|--|---|--|--|--|---|
| 1    | 07.05.2019<br>FN | USECA15<br>Electronics and<br>Micro-Controller    | U5AUA07<br>Automotive Electrical and<br>Electronics     | U5CEA17<br>Concrete and Construction<br>Technology | U5MAA06<br>Discrete Mathematics                           | U5ECA17<br>Digital Signal Processing               | U5ECA17<br>Digital Signal Processing                         | U5MAA05<br>Probability and Queuing<br>Theory | U5MEA22<br>Mechatronics                             |
| 2    | 10.05.2019<br>FN | U5CEA09<br>Environment Science and<br>Engineering | U5AUA08<br>Automotive Engine<br>Components Design       | U5CEA18<br>Environmental Engineering               | U5CSA16<br>Compiler Design                                | U5ECA18<br>Communication Systems<br>and Techniques | U5EEA18<br>Linear Control<br>Systems                         | U5CSA21<br>Computer Networks                 | U5CEA09<br>Environmental Science and<br>Engineering |
| 3    | 14.05.2019<br>FN | U5AEA16<br>Aircraft Structures - II               | U5AUA09<br>Automotive Chassis                           | U5CEA19<br>Foundation Engineering                  | U5CSA17<br>Software Engineering and<br>Project Management | U5ECA13<br>Microprocessors and<br>Microcontrollers | U5EEA19<br>Power System<br>Analysis                          | U5CSA36<br>Soft Computing                    | U5MEA19<br>Dynamics of<br>Machinery                 |
| 4    | 17.05.2019<br>FN | U5AEA15<br>Aircraft Performance                   | U5AUA10<br>Automotive Pollution and<br>Control          | U5CEA20<br>Structural Analysis- II                 | U5CSA18<br>Data Communication and<br>Computer Networks    | U5ECA19<br>Transmission Lines and<br>Waveguides    | U5EEA20<br>Linear Integrated<br>Circuits and<br>Applications | U5CSA04<br>System Software                   | U5MEA20<br>Design of Machine<br>Elements            |
| 5    | 21.05.2019<br>FN | U5AEA17<br>Aerodynamics – II                      | U5AUA11<br>Automotive Transmission                      | U5CEA21<br>Design of RC Elements                   | U5BAA02<br>Total Quality Management                       | U5BAA02<br>Total Quality Management                | U5EEA21<br>Digital Logic Circuits                            | U5CSA55<br>Grid Computing                    | U5MEA21<br>Thermal Power Engineering                |
| 6    | 24.05.2019<br>FN | U5AEA18<br>Propulsion - II                        | U5AUA12<br>Engineering Metrology<br>and Instrumentation | U5CEA22<br>Applied Hydraulic<br>Engineering        | U5CSA15<br>Computer Organization and<br>Architecture      | U5ECA11<br>Control Systems Analysis                | U5ECA22<br>Communication<br>Engineering                      | U5CSA12<br>Operating System                  | U5MEA23<br>Applied Hydraulic and<br>Pneumatics      |