

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

**Duration: 3 Hrs**

**Time: 2.00 pm - 5.00 pm**

S.No	DATE	B.Tech (AERO)	B.Tech (AUTO)	B. Tech (CIVIL)	B. Tech (CSE)	B. Tech (ECE)	B. Tech (EEE)	B. Tech (EIE)	B.Tech (IT)	B. Tech (MECH)
1	07.05.2019 AN	<b>U7AEA31</b> Theory of Vibrations	<b>U7AUA21</b> Vehicle Body Interior Design	<b>U7CEA34</b> Estimation and Quantity Surveying	<b>U7CSA33</b> Data warehousing and mining	<b>U7ECA29</b> VLSI Design	<b>U7EEA26</b> Power System Operation And Control	<b>U7CSA45</b> Embedded System Design	<b>U7CSA33</b> Data Warehousing and Mining	<b>U7MEA37</b> Operation Planning and Control
2	10.05.2019 AN	<b>U7MEA39</b> Finite Element Methods	<b>U7MEA29</b> Finite Element Analysis	<b>U7CEA35</b> Pre-stressed concrete structures	<b>U7CSA29</b> Mobile Computing	<b>U7ECA31</b> Mobile Communication	<b>U7EEA27</b> Solid State Drives	<b>U7EIA16</b> Computer Control Process	<b>U7ITA03</b> Web Ser. and Service Oriented Archit	<b>U7MEA38</b> Industrial Robotics
3	14.05.2019 AN	<b>U7AEA29</b> Computational Fluid Dynamics	<b>U7AUA23</b> Fuel Conservation and Alternative Fuels	<b>U7CEA36</b> Construction Planning and Scheduling	<b>U7CSA34</b> Distributed Computing	<b>U7ECA32</b> Microwave Engineering	<b>U7EEA28</b> Electrical Machine Design	<b>U7BAA03</b> Principles of Management	<b>U7ITA04</b> Information Storage and Management	<b>U7BAA05</b> TQM and Reliability Engineering
4	17.05.2019 AN	<b>U7AEA30</b> Avionics	<b>U7AUA22</b> Vehicle Evaluation and Maintenance	<b>U7CEA37</b> Bridge Structures	<b>U7CSA35</b> Cryptography and Network Security	<b>UECSA50</b> Digital image Processing <b>UEECA36</b> Telecommunication Switching Techniques	<b>U7EEA29</b> Modern Control Systems	<b>U7EIA17</b> Computer Networks and Distributed Control Systems	<b>U7CSA38</b> Advanced Computer Graphics	<b>U7MEA41</b> Automobile Engineering
5	21.05.2019 AN	<b>UEAEA39</b> Rockets and Missiles	<b>UEAUA39</b> Automotive Safety	<b>UECEA56</b> Earthquake Resistant Design <b>UECEA57</b> Air Pollution Management	<b>U7CSA36</b> Soft Computing	<b>UEECA35</b> Medical Electronics <b>UECSA28</b> Network Security <b>UEEEA48</b> LED Lighting Technology	<b>UEEEA41</b> Power System Transients <b>UEEEA48</b> LED Lighting Technology	<b>U7CSA36</b> Soft Computing	<b>UEITA07</b> Enterprise Resource Planning	<b>UEMEA56</b> Non – Destructive Testing
6	24.05.2019 AN	<b>UEAEA41</b> Airframe maintenance and Repair / <b>UEAEA43</b> Hypersonic Aerodynamics/ <b>UEAEA44</b> Composite Materials and Structures	<b>UEAUA36</b> Two and Three wheelers/ <b>UEAUA40</b> Modern Automobile Accessories	<b>UECEA58</b> Municipal solid waste management/ <b>UECEA66</b> Housing Planning and Management	<b>UECSA47</b> Information Security	<b>UEECA41</b> Wireless Communication Network	<b>UEEEA45</b> Utilization of Electrical Energy	<b>UEEIA31</b> Adaptive Control System <b>UEEIA28</b> Mechatronics	<b>UEITA12</b> Cloud Computing	<b>UEMEA46</b> Renewable Sources of Energy / <b>UEMEA65</b> Tool Design Engineering / <b>UEMEA64</b> Power Plant Engineering