## ADITYA INSTITUTE OF TECHNOLOGY AND MANAGEMENT (AN AUTONOMOUS INSTITUTION)

## EXAMINATION BRANCH IM. TECH I SEMESTER – (AR16 REGULATION) MID-II EXAMINATIONS, DECEMBER-2016 TIME TABLE

**Examination Timings 02.00 PM to 04.00 PM** 

| Date & Day of Examination | TE (21)   | PED (43)  | DECS (38)  | VLSI System<br>Design (57)                            | CSE (58)  | SE (87)  |
|---------------------------|---|---|--|---|---|--|
| 19-12-2016<br>(Monday)    | Optimization<br>Techniques &<br>Applications<br>(16MTE1001) | Electrical Machine<br>Modeling and<br>Analysis<br>(16MPE1001)           | Digital System Design& Testing (16MVL1001)           | Digital System Design& Testing (16MVL1001)            | Data Structures and<br>Algorithms<br>(16MCS1001)      | Advanced<br>Mathematics<br>(16MSE1001)                   |
| 20-12-2016<br>(Tuesday)   | Advanced<br>Thermodynamics<br>(16MTE1002)                   | Analysis of Power<br>Electronic<br>Converters<br>(16MPE1002)            | Digital Design<br>Through HDL<br>(16MVL1002)         | Digital Design<br>Through HDL<br>(16MVL1002)          | Database<br>Management<br>Systems<br>(16MCS1002)      | Theory of Elasticity<br>and Plasticity<br>(16MSE1002)    |
| 21-12-2016<br>(Wednesday) | Advanced Heat &<br>Mass Transfer<br>(16MTE1003)             | Power Electronic<br>Control of DC drives<br>(16MPE1003)                 | Digital Data<br>Communications<br>(16MDE1001)        | Analog IC Design<br>(16MVL1003)                       | Computer Networks (16MCS1003)                         | Matrix Analysis of<br>Structures<br>(16MSE1003)          |
| 22-12-2016<br>(Thursday)  | Advanced Fluid<br>Mechanics<br>(16MTE1004)                  | Micro Controllers<br>and Applications<br>(16MPE1004)                    | Analog and Digital IC<br>Design (16MDE1002)          | Digital IC Design<br>(16MVL1004)                      | Operating Systems (16MCS1004)                         | Theory of Plates and<br>Shells (16MSE1004)               |
| 23-12-2016<br>(Friday)    | Elective-1<br>Solar Energy<br>Technology<br>(16MTE1007)     | Elective-1<br>Modern Control<br>Theory<br>(16MPE1005)                   | Elective-1 Semiconductor Device Modeling (16MVL1006) | Elective-1 Semiconductor Devices Modeling (16MVL1006) | Object Oriented<br>Programming<br>(16MCS1005)         | Elective-1 Optimization in Structural Design (16MSE1007) |
| 24-12-2016<br>(Saturday)  | Elective-2 Non-Conventional Energy Sources (16MTE1009)      | Elective-2 Non-Conventional Energy Sources and Applications (16MPE1008) | Elective-2 Radar Signal Processing (16MDE1004)       | Elective-2 Embedded and Real Time Systems (16MVL1008) | Elective-1 Advanced Computer Architecture (16MCS1006) | Elective-2 Advanced Concrete Technology (16MSE1008)      |

Copy to: Director / Principal / Controller of the Examinations / HODs / Officer I/c, Examinations, Estate Officer / In-charge, Transport

Date: 30-11-2016

**PRINCIPAL**