No.161 /BE/Exams-I/TT/2016

OSMANIA UNIVERSITY

TIME-TABLE

B.E. IV/IV I-SEMESTER (Main Backlog) EXAMINATIONS: Nov./Dec., 2016

Time: 02:00 pm to 5:00 pm

| Date | Civil | Electrical & Electronics | Instrumentation | Electronics & Communication | Mechanical | Production | Automobile | Computer Science | Information Technology |
|-------------------------|--|-------------------------------------|-------------------------------------|---|----------------------------------|---|--------------------------------|--|-------------------------|
| 23-11-2016 Wednesday | === | === | === | Microwave Engineering | === | Production Drawing Practice | Automotive Pollution & control | === | Middleware Technologies |
| 26-11-2016 Saturday | Structural Engg. Design & DetailingII (Steel) | Power System Operation & Ctrl. | Virtual Inst | Comp. networks | Thermal Turbo Machines | Control Systems Theory | Transport Management | Distributed Systems | VLSI Design |
| 30-11-2016 Wednesday | Estimating & Specifications | === | Opto-Electronics Instrumentation | V L S I Design | Metrology and Instrumentation | Metrology and Instrumentation | Metrology & Instrumentation | Artificial Intelligence | === |
| 03-12-2016 Saturday | Foundation Engineering | Electric Drives & Static Control | === | Mobile Cellular Commn | === | === | Vehicle Maintenance | Information | Information Security |
| 07-12-2016 Wednesday | Water Resources Engg. – II | Electrical Machine Design | === | Industrial Administration & Financial Management | Operations Research | Operations Research | Operations Research | Principles and Applications of Embedded Systems | Elective-II |
| 14-12-2016 Wednesday | Elective – I | Elective – I | Elective-I | Elective-I | Elective-I | Elective-l (except Finite Element Analysis) | Elective – I | Elective-1 | Elective-III |
| 17-12-2016 Saturday | Concrete Technology | === | Analytical Inst. | === | Finite Element Analysis | Elective-I Finite Element Analysis | | THE THE SHE | 2=2 |

Electives:- See Annexure - II

CONTROLLER OF EXAMINATIONS