**MTech Semester II Electronics and Communication Engineering**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Day | 900-1000 | 1000-1100 | 1100-1200 | 1200-1300 | 1-2 PM | 1400-1500 | 1500-1600 | 1600-1700 |
| M | EC532, VLSI and Embedded Lab-II (0-0-3-3),Dr. Ashish Ranjan,Mrs Prena Rana**OR**  EC534, Advanced Communication Lab(0-0-3-3), Dr A. Dinamani Singh | | |  | L  U  N  C  H | EC 502, Semiconductor IC technology  (3-0-0-6), Dr. Tarun | EC506, Advance Microwave Engineering  (3-0-0-6), Dr. Kalyan Mondal | EC552, Low Power VLSI  (3-0-0-6),Dr. Ashish Ranjan |
| T | EC532, VLSI and Embedded Lab-II (0-0-3-3), Dr. Ashish Ranjan, Mrs Prena Rana**OR**  EC534 ,Advanced Communication Lab(0-0-3-3), Dr A. Dinamani Singh | | |  | EC 502, Semiconductor IC technology  (3-0-0-6), Dr. Tarun | EC504, Advanced Digital Communication  (3-0-0-6), Dr A. Dinamani Singh | EC552, Low Power VLSI  (3-0-0-6),Dr. Ashish Ranjan |
| W | EC532, VLSI and Embedded Lab-II (0-0-3-3),Dr. Ashish Ranjan, Mrs Prena Rana**OR**  EC534 ,Advanced Communication Lab(0-0-3-3), Dr A. Dinamani Singh | | |  | EC 502, Semiconductor IC technology  (3-0-0-6), Dr. Tarun | EC504, Advanced Digital Communication (3-0-0-6),Dr A. Dinamani Singh | Library |
| T | EC532, VLSI and Embedded Lab-II (0-0-3-3), Dr. Ashish Ranjan, Mrs Prena Rana | | |  | EC506, Advance Microwave Engineering  (3-0-0-6), Dr. Kalyan Mondal | EC504, Advanced Digital Communication (3-0-0-6) Dr A. Dinamani Singh | Library |
| F |  | | |  | EC506, Advance Microwave Engineering  (3-0-0-6),Dr. Kalyan Mondal | EC552, Low Power VLSI(3-0-0-6), Dr. Ashish Ranjan | Library |