

NAME OF DEPARTMENT: ELECTRONICS AND COMMUNICATION ENGINEERING

| Day | Time | TRA | MSS | AHD | UNF | JKN | AMP | NPP | KNP | CBD | GRA | JJM | DJS | RMP | NTG | ARA | KBC | JND | JDC | MJP | AMP | ADD | JBP | |
|-----------------|-----------------|--------------|---------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------|-----------|-----------|------------|------------|------------|
| Mon | 09.30AM-10.30AM | | | | | | | | | | | | | | | | | | | | | | | |
| | 10.30AM-11.30AM | | | | | | | | | | CSE-4A | | | | | | | | | | | | | |
| | 11.30AM-12.30PM | | RSP-4ME | FIP-A1-8A | RNA-B1-8B | RNA-B2-8B | | | | | | | FIP-A2-8A | | DC-6AB | RSP-4ME | DC-6C | | | | SAS-4B | | | |
| | 01.00PM-02.00PM | | | FIP-8A | | RNA-8B | | VLSI-6AB | AIP-2ME | | | | | | | | | | | | | | | |
| | 02.00PM-03.00PM | TAV-8C | | | RNA-8B | | | VLSI-6C | AIP_T-2ME | | CSE-A1-4A | EMI-A2-4A | FIP-8A | EMI-B2-4B | | SAS-A3-4A | DC-6AB | SDT-B1-4A | MPL-B3-4B | | BE-1I | EEW-J3-2J | EEW-J2-2J | |
| | 03.15PM-04.15PM | TAV-8C | | FIP-8A | | RNA-8B | | VLSI-B1-6B | AMP-A1-6A | TSSN-C2-6C | MPI-4A | CSE-4B | AWP-A2-6A | | | RSP-4ME | DC-A3-6AB | | | | | | | |
| | 04.15PM-05.15PM | | RSP-4ME | | | RNA-8B | | | | | | | FIP-8A | EMI-4B | | | | TAV-8C | | | | | | |
| 05.15PM-06.15PM | | | | DE_2B-C1-6C | | | | | | DE_2B-C3-6C | | | DE_2B-C4-6C | DE_2B-C2-6C | DE_1B-B3-4B | DE_1B-B1-4B | DE_1B-B2-4B | TAV-8C | | | | | | |
| Tue | 09.30AM-10.30AM | | | | | | | | | | | | | | | | | | | | | | | |
| | 10.30AM-11.30AM | | | | | | VLSI-6C | VLSI-6AB | | AVPDA-2ME | CSE-4B | | | | | | | | | MPL-4A | | | | |
| | 11.30AM-12.30PM | | ADSP-2ME | FIP-A3-8A | | RNA-B3-8B | | ACD-4B | | | | | | | | DC-6AB | DC-6C | ACD-4A | | BE-1J | | | | |
| | 01.00PM-02.00PM | CCD-2-2ME | | | | AWP-6AB | | | | MPI-A1-4A | CSE-A2-4A | AWP-6C | CSE-B2-4B | EMI-B3-4B | ACD-A3-4A | | | ACD-B1-4B | EEW-G2-2G | | BE-1I | | EEW- L2-2L | |
| | 02.00PM-03.00PM | | | OC-6C | OC-6AB | | | | AIP-2ME | | | | | | | | | | | | | | | |
| | 03.15PM-04.15PM | CCD-2-B2-2ME | | | | OC-B1-6B | AWP-C4-6C | VLSI-A1-6A | VLSI-C1-6C | TSSN-C3-6C | AVPDA-B1-2ME | CSE-4A | AWP-A3-6A | CSE-4B | AMP-A2-6A | | | DC-C2-6C | | BE-J2-IJ | EEW-J1-1J | | EEW-G1-2G | EEW- L1-2L |
| | 04.15PM-05.15PM | | | | | | | | | | | | CSE-4A | | | SAS-4B | | | | | | | | |
| 05.15PM-06.15PM | | | | DE_2B-A1-6A | | DE_2B-A3-6A | DE_2B-B1-6B | DE_2B-A2-6A | DE_1B-A3-4A | | | | | DE_1B-A1-4A | DE_1B-B3-4B | DE_1B-B1-4B | DE_1B-B2-4B | DE_1B-A2-4A | | | | | | |
| Wed | 09.30AM-10.30AM | | | | | | | | | | | | | | | | | | | | | | | |
| | 10.30AM-11.30AM | | | OC-6AB | OC-6C | | | | | | SSP-2ME | | | | | SAS-4A | | | | MPL-4B | | | | |
| | 11.30AM-12.30PM | CCD-2-2ME | | | | | VLSI-6AB | VLSI-6C | | | | EMI-4B | | CSE-4A | | | | | | | EEW-H2-2H | | | |
| | 01.00PM-02.00PM | | ADSP-2ME | | | AWP-6C | | | | MPI-B2-4B | SDT-A1-4A | AWP-6AB | CSE-B1-4B | AMP-6A | | SAS-B3-4B | PE-6B | SDT-A3-4A | MPL-A2-4A | | | | | |
| | 02.00PM-03.00PM | | | | | | | | TSSN-6C | | | | | | | | | | | | | | | |
| | 03.15PM-04.15PM | | | | | | ACD-4A | | | | | | | | | | | | | | | | | |
| | 04.15PM-05.15PM | | ADSP_T-B1-2ME | OC-C4-6C | OC-A1-6A | AWP-C1-6C | | AMP-A3-6A | | | MPI-4A | SSP-B2-2ME | AWP-B1-6B | CSE-4B | | DC-A2-6A | | DC-C3-6C | ACD-4B | BE-1I | BE-1J | | | |
| 05.15PM-06.15PM | | SSP_T-2ME | | | | | | | DE_1B-A3-4A | | | | DE_1B-B2-4B | DE_1B-A1-4A | DE_1B-B3-4B | DE_1B-B1-4B | | DE_1B-A2-4A | | | | | | |
| Thur | 09.30AM-10.30AM | | | | | | | | | | | | | | | | | | | | | | | |
| | 10.30AM-11.30AM | | | | | | | | | | SSP-2ME | AWP-6C | | EMI-4B | ACD-4A | | | | | | BE-12-1I | BE-11-1I | EEW-K2-2K | |
| | 11.30AM-12.30PM | | | OC-6C | OC-6AB | | | | AIP-2ME | MPI-4B | | EMI-4A | | | | | | | | | | | | |
| | 01.00PM-02.00PM | | ADSP-2ME | | | | ACD-A2-4A | | | | CSE-A3-4A | | CSE-B3-4B | EMI-A1-4A | DC-6C | SAS-B1-4B | DC-6AB | ACD-B2-4B | BE-1J | | | | | |
| | 02.00PM-03.00PM | CCD-2-2ME | | | | | AM-6A | TSSN-6C | | | | | | | | | PE-6B | | | | | | | |
| | 03.15PM-04.15PM | | | OC-C2-6C | OC-A2-6A | | VLSI-A3-6A | VLSI-C3-6C | TSSN-C4-6C | | | AWP-A1-6A | | | DC-C1-6C | SAS-4A | DC-B1-6B | ACD-4B | EEW-11-1I | BE-13-1I | EEW-12-2I | EEW- L3-2L | | |
| | 04.15PM-05.15PM | | | | | | | | | DE_1B-A2-4A | AVPDA-2ME | | | DE_1B-A1-4A | | | | | | | | | | |
| 05.15PM-06.15PM | | | | | | | | | | | | | | | | | | | | | | | | |
| Fri | 09.30AM-10.30AM | | | | | | | | | | | | | | | | | | | | | | | |
| | 10.30AM-11.30AM | | | DE_2B-A1-6A | DE_2B-A2-6A | DE_2B-A3-6A | DE_2B-B1-6B | DE_2B-C1-6C | | | SSP-2ME | DE_2B-C3-6C | DE_2B-C4-6C | | | ACD-4B | | DE_2B-C2-6C | | EEW-H1-2H | SAS-4A | EEW-K2-2K | EEW-K3-2K | |
| | 11.30AM-12.30PM | | | | | AWP-6C | VLSI-6AB | | | AVPDA-2ME | | | | | | SAS-4B | | ACD-4A | | | | | | |
| | 01.00PM-02.00PM | CCD-2-2ME | | | | | AM-6A | TSSN-6C | | | | | | PE-6B | | | | | | | | | | |
| | 02.00PM-03.00PM | | ADSP-2ME | OC-6AB | OC-6C | | | | | MPI-A3-4A | SDT-A2-4A | EMI-B1-4B | | | | SAS-A1-4A | | ACD-B3-4B | BE-1J | SAS-B2-4B | | | | |
| | 03.15PM-04.15PM | CCD-2-B1-2ME | ADSP_T-B2-2ME | OC-C3-6C | OC-A3-6A | AWP-C2-6C | VLSI-A2-6A | VLSI-C4-6C | TSSN-C1-6C | MPI-B1-4B | SDT-B2-4B | | | EMI-A3-4A | DC-A1-6A | SDT-B3-4B | PE-B1-6B | ACD-A1-4A | BE-1I | SAS-A2-4A | | EEW-G3-2G | | |
| | 04.15PM-05.15PM | | | | | | | | | | | | | | | | | | | | | | | |
| 05.15PM-06.15PM | | | DE_2B-A1-6A | DE_2B-A2-6A | | | DE_2B-C1-6C | AIP_T-2ME | | DE_2B-C2-6C | DE_2B-C4-6C | | | DE_2B-A3-6A | DE_2B-A4-6A | DE_2B-C3-6C | | | | | | | | |
| Sat | 10.00AM-12.00 | | | | OC-C1-6C | AWP-C3-6C | VLSI-C2-6C | | | | | | | | | | | | | | EEW-13-1I | | | |
| | 12.00-02.00PM | | RSP-B1-4ME | | OC-C1-6C | AWP-C3-6C | VLSI-C2-6C | | AIP-B1-2ME | AVPDA-B2-2ME | | | | | | | | | | | | | | |
| | 02.00PM-04.00PM | | RSP-B1-4ME | | | | | | AIP-B1-2ME | AVPDA-B2-2ME | | | | | | | | | | | | | | |
| | 04.00PM-06.00PM | | SSP_T-2ME | | | | | | | | | | | | | | | | | | | | | |
| TOTAL | | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 7 | 7 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 6 | 0 | 0 | 0 | |
| | | 4 | 8 | 14 | 14 | 14 | 14 | 14 | 14 | 13 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 14 | 6 | 12 | 4 |
| | | 10 | 14 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 21 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 20 | 6 | 12 | 4 |