**CIVIL ENGINEERING**

**Departmental Coordinators: Dr. Yogesh Aggarwal, Dr. Jitendra Singh Yadav**

| **SECTION** | | **1** | **2** | **3** | | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |  |
| **CEA** | **1** | Transportation Engineering – II  CEPC-39  AS(6)  L LHC104 | Sewerage & Sewage Treatment  CEPC-37  SHWETA RATHI  L LHC104 | CELR31  GEOTECHNOLOGY(P)  Balbir (18) | | |  |  | EHGF  CEPC31  DESIGN OF CONCRETE STRUCTURES-II (P)  S.K.MADAN, H.D.CHALAK, 32212315, 32212306 | | Hydrology & Water Resources Engineering CEPC-35  K K SINGH  T LHC106  32212501  32212502  32212503 | Geotechnology – I  CEPC 33  J.S.YADAV  T LHC106  322122012, 322122013, 32212214 |
| **2** | CELR33  TRANSPORTATION ENGINEERING-II(P)  PRAVEEN AGGARWAL | | |  |  |
| **3** |  | |  |  |  |
| **4** | PROGRAMME ELECTIVE-I(P)  B.L.SAINI | | |  |  |
| **CEB** | **5** | EHFF  CEPC31  DESIGN OF CONCRETE STRUCTURES-II (P)  S.K.MADAN, H.D.CHALAK, 32212311, 32212305 | | Hydrology & Water Resources Engineering CEPC-35  KOMAL(5)  L LHC203 | | Geotechnology – I  CEPC 33  SM(19)  L LHC203 | Transportation Engineering – II  CEPC-39  ISHA(14)  L LHC203 |  | PROGRAMME ELECTIVE-I(P)  S.SETIA | | Sewerage & Sewage Treatment  CEPC-37  SD  SHWETA RATHI  T LHC201  32212101  32212102  32212103 | Hydrology & Water Resources Engineering CEPC-35  NK TIWARI  T LHC201  32212504  32212505  32212501 |
| **6** |  |  |  |
| **7** |  |  |  |
| **8** |  |  |  |
| **TUESDAY** | | | | | | | | | | | |  |
| **CEA** | **1** | CELR33  TRANSPORTATION ENGINEERING-II(P)  DP1 (17) | |  | |  |  | Design of Concrete Structures – II  CEPC-31  S.K.MADAN  L LHC105 | Hydrology & Water Resources Engineering CEPC-35  K.K.SINGH  L LHC105 | Geotechnology – I  CEPC 33  J.S.YADAV  L LHC105 | Sewerage & Sewage Treatment  CEPC-37  SHWETA RATHI  L LHC105 | Transportation Engineering – II  CEPC-39  T LHC105  32212401  32212402  32212403  32212404 |
| **2** | CELR31  GEOTECHNOLOGY(P) Balbir (18) | | PROGRAMME ELECTIVE-I(P)  PARATIBH AGGARWAL | | |  |
| **3** | PROGRAMME ELECTIVE-I(P) Pankaj Munjal | | CELR33  TRANSPORTATION ENGINEERING-II(P) PK(15) | | |  |
| **4** |  |  |  |  | |  |
| **CEB** | **5** |  |  | CELR31  GEOTECHNOLOGY(P) SM(19) | | |  | Design of Concrete Structures – II  CEPC-31  H.D.CHALAK  L LHC205 | Sewerage & Sewage Treatment  CEPC-37  MK(20)  L LHC205 |  | Geotechnology – I  CEPC 33  T LHC201  32212215, 32212201, 32212202  32212203 | Transportation Engineering – II  CEPC-39  T LHC201  32212405  32212406  32212407  32212408 |
| **6** |  |  |  | |  |  |  |
| **7** |  |  |  | |  |  |  |
| **8** |  |  |  | |  |  |  |
| **WEDNESDAY** | | | | | | | | | | | |  |
| **CEA** | **1** | PROGRAMME ELECTIVE-I(P)  V.P.SHINGH | |  | | Design of Concrete Structures – II  CEPC-31  S.K.MADAN L LHC105 |  | Hydrology & Water Resources Engineering CEPC-35  K.K.SINGH  L LHC105 |  |  |  |  |
| **2** |  |  |  | |  |  |  |  |  |
| **3** |  |  |  | |  |  |  |  |  |
| **4** |  |  |  | |  |  |  |  |  |
| **CEB** | **5** | Geotechnology – I  CEPC 33  SM(19)  L LHC204 |  |  | | Sewage Treatment  CEPC-37  MK(20)  L LHC204 |  | Design of Concrete Structures – II  CEPC-31  H.D.CHALAK  L LHC204 | Transportation Engineering – II  CEPC-39  ISHA(14)  L LHC204 |  |  |  |
| **6** |  |  | |  |  |  |  |
| **7** |  |  | |  |  |  |  |
| **8** | CELR31  GEOTECHNOLOGY(P) SS1(16) | | |  |  |  |  |
| **THURSDAY** | | | | | | | | | | | |  |
| **CEA** | **1** | Transportation Engineering – II  CEPC-39  AS(6)  L LHC105 | Geotechnology – I  CEPC 33  J.S.YADAV  L LHC105 | Design of Concrete Structures – II  CEPC-31  S.K.MADAN  L LHC105 | | Hydrology & Water Resources Engineering CEPC-35  K.K.SINGH  L LHC105 | Geotechnology – I  CEPC 33  J.S.YADAV  L LHC105 |  |  |  |  |  |
| **2** |  |  |  |  |  |
| **3** |  | CELR31  GEOTECHNOLOGY(P) SS1(16) | |  |  |
| **4** |  |  |  |  |  |
| **CEB** | **5** | CELR33  TRANSPORTATION ENGINEERING-II(P) DP1 (17) | |  | |  |  | Design of Concrete Structures – II  CEPC-31  H.D.CHALAK  L LHC203 | Sewerage & Sewage Treatment  CEPC-37  MK(20)  L LHC203 | Hydrology & Water Resources Engineering CEPC-35  KOMAL(5)  L LHC203 |  |  |
| **6** | CELR31  GEOTECHNOLOGY(P) KK(13) | | CELR33  TRANSPORTATION ENGINEERING-II(P) PRAVEEN AGGARWAL | | |  |  |  |
| **7** | PROGRAMME ELECTIVE-I(P)  H D CHALAK | | CELR31  GEOTECHNOLOGY(P) DP1(17) | | |  |  |  |
| **8** |  | | PROGRAMME ELECTIVE-I(P)  Simmi (1) | | |  |  |  |
| **FRIDAY** | | | | | | | | | | | |  |
| **CEA** | **1** |  |  |  | |  |  |  |  | Sewerage & Sewage Treatment  CEPC-37  SHWETA RATHI  L LHC106 | Transportation Engineering – II  CEPC-39  AS(6)  L LHC106 | Sewerage & Sewage Treatment  CEPC-37  SKP  SHWETA RATHI  T LHC 106  32212104  32212105  32212106 |
| **2** |  |  |  | |  |  |  |  |
| **3** |  |  |  | |  |  |  |  |
| **4** | CELR33  TRANSPORTATION ENGINEERING-II(P) HR(2) | | CELR31  GEOTECHNOLOGY(P) AK1(11) | | |  |  |  |
| **CEB** | **5** | Hydrology & Water Resources Engineering CEPC-35  KOMAL(5)  L LHC203 | Geotechnology – I  CEPC 33  SM(19)  L LHC203 | Transportation Engineering – II  CEPC-39  ISHA(14)  L LHC203 | |  |  |  |  |  |  |  |
| **6** |  |  |  | PROGRAMME ELECTIVE-I(P)  SS1(16) | |  |  |
| **7** |  |  |  | CELR33  TRANSPORTATION ENGINEERING-II(P) HR(2) | |  |  |
| **8** | CELR33  TRANSPORTATION ENGINEERING-II(P) KP(9) | |  |  | |  |  |

**COMPUTER SCIENCE AND ENGINEERING**

**Departmental Coordinators: Dr. Bharti Sinha**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | | **8** | **9** | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |  |
| CSA | 1 | **L LHC103** | **L LHC103** |  |  |  | **L LHC103** | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | | |  |  |
| 2 |  |  |  | SOFT COMPUTING (P)  CSPC33 | | |  |  |
| 3 | PROGRAMME ELECTIVE-III(P)  CSPE3X | |  | SOFTWARE DEVELOPMENT (P)  CSPC35 | | |  |  |
| 4 |  | |  |  | |  |  |  |
| CSB | 5 | **L AB102** | **L AB102** | **L L5** | **L L5** | **L L5** |  |  | |  |  |  |
| 6 |  |  | |  |  |  |
| 7 |  | PROGRAMME ELECTIVE-III(P)  CSPE3X | | |  |  |
| 8 |  |  | | |  |  |
| CSC | 9 | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | | **L LHC202** | **L LHC202** |  | **L LHC204** | **L LHC204** | **L LHC204** | |  |  |
| 10 | SOFT COMPUTING (P)  CSPC33 | |  |  |  |
| 11 | SOFTWARE DEVELOPMENT (P)  CSPC35 | |  |  |  |
| 12 |  |  |  |  |  |
| **TUESDAY** | | | | | | | | | | | |  |
| CSA | 1 | **L L2** | **L L2** | **L L2** | **L L2** | **L L2** |  |  | |  |  |  |
| 2 |  |  | |  |  |  |
| 3 |  |  | |  |  |  |
| 4 |  |  | |  |  |  |
| CSB | 5 | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | | SOFTWARE DEVELOPMENT (P)  CSPC35 | | **L L5** |  |  | |  |  |  |
| 6 | SOFT COMPUTING (P)  CSPC33 | | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | |  |  | |  |  |  |
| 7 | SOFTWARE DEVELOPMENT (P)  CSPC35 | | SOFT COMPUTING (P)  CSPC33 | |  |  | |  |  |  |
| 8 |  | |  | |  |  | |  |  |  |
| CSC | 9 | PROGRAMME ELECTIVE-III(P)  CSPE3X | | SOFT COMPUTING (P)  CSPC33 | |  | **L AB102** | **L AB102** | | **L AB102** |  |  |
| 10 |  |  | PROGRAMME ELECTIVE-III(P)  CSPE3X | |  |  |  |
| 11 | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | |  | |  |  |  |
| 12 | SOFT COMPUTING (P)  CSPC33 | | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | |  |  |  |
| **WEDNESDAY** | | | | | | | | | | | |  |
| CSA | 1 | PROGRAMME ELECTIVE-III(P)  CSPE3X | |  |  | **L L6** |  |  | |  | **T L3** | **T L3** |
| 2 |  |  |  |  |  |  | |  |
| 3 |  |  |  |  |  |  | |  |
| 4 |  |  | PROGRAMME ELECTIVE-III(P)  CSPE3X | |  |  | |  |
| CSB | 5 | **L L6** | **L L6** | **L L6** | **L L6** |  | PROGRAMME ELECTIVE-III(P)  CSPE3X | | |  |  |  |
| 6 |  |  |  | |  |
| 7 |  |  |  | |  |
| 8 |  |  |  | |  |
| CSC | 9 | SOFTWARE DEVELOPMENT (P)  CSPC35 | |  |  |  | **L LHC203** | **L LHC203** | | **L LHC203** | **T L1** | **T L1** |
| 10 |  |  | SOFTWARE DEVELOPMENT (P)  CSPC35 | |  |
| 11 |  |  | PROGRAMME ELECTIVE-III(P)  CSPE3X | |  |
| 12 | PROGRAMME ELECTIVE-III(P)  CSPE3X | |  |  |  |
| **THURSDAY** | | | | | | | | | | | |  |
| CSA | 1 | **L L1** | **L L1** | **L L1** | **L L1** | **L L5** |  | SOFTWARE DEVELOPMENT (P)  CSPC35 | | |  |  |
| 2 | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | | |
| 3 | SOFT COMPUTING (P)  CSPC33 | | |
| 4 |  | | |
| CSB | 5 | SOFT COMPUTING (P)  CSPC33 | |  |  |  | **L L2** | **L L2** | | **L L2** | **L L2** | **T L2** |
| 6 | SOFTWARE DEVELOPMENT (P)  CSPC35 | | PROGRAMME ELECTIVE-III(P)  CSPE3X | |  |
| 7 | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | |  |  |  |
| 8 |  | | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | |  |
| CSC | 9 | **L L4** | | **L L4** |  |  | L AB102 |  | |  |  |  |
| 10 |  |  | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | | |
| 11 |  |  | SOFT COMPUTING (P)  CSPC33 | | |
| 12 |  |  | SOFTWARE DEVELOPMENT (P)  CSPC35 | | |
| **FRIDAY** | | | | | | | | | | | |  |
| CSA | 1 | SOFT COMPUTING (P)  CSPC33 | |  |  |  | **L L2** | **L L2** | | **L L2** | **L L2** | **T L2** |
| 2 | SOFTWARE DEVELOPMENT (P)  CSPC35 | | PROGRAMME ELECTIVE-III(P)  CSPE3X | |  |
| 3 | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | |  |  |  |
| 4 |  | | ADVANCED DATA STRUCTURES AND ALGORITHMS (P) CSPC31 | |  |
| CSB | 5 | **L L1** | **L L1** | **L L1** | **L L1** | **L L1** |  |  | |  |  |  |
| 6 |  |  | |  |  |  |
| 7 |  |  | |  |  |  |
| 8 |  | PROGRAMME ELECTIVE-III(P)  CSPE3X | | |  |  |
| CSC | 9 | **L L4** | **L L4** |  | **L L4** | **L L4** |  |  | |  |  |  |
| 10 |  |  |  | |  |  |  |
| 11 |  |  |  | |  |  |  |
| 12 |  |  |  | |  |  |  |

**ELECTRICAL ENGINEERING**

**Departmental Coordinators: Dr. Shivam, Dr. Rahul Sharma, Dr. Shashi Bhushan Singh**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | |  |
| **EEA** | **1** | **L LHC105** | **L LHC105** | **L LHC105** | **L AB102** | **L AB102** |  | POWER ENGINEREING-III(P)  EELR31 | |  |  |
| **2** |  | SPECIAL MACHINES AND DRIVES(P)  EELR33 | |  |  |
| **3** |  | MICROPROCESSOR & MICROCONTROLLER (P) EELR33 | |  |  |
| **4** |  |  | |  |  |
| **EEB** | **5** | **L LHC203** | **L LHC203** |  |  | **L LHC204**  **L LHC201** |  |  |  |  |  |
| **6** |  |  |  |  |  |  |  |
| **7** |  |  |  |  |  |  |  |
| **8** | POWER ENGINEREING-III(P)  EELR31 | |  |  |  |  |  |
| **TUESDAY** | | | | | | | | | | |  |
| **EEA** | **1** | MICROPROCESSOR & MICROCONTROLLER (P) EELR33 | | **L LHC106** | **L LHC106** | **L LHC106** |  |  | |  |  |
| **2** | POWER ENGINEREING-III(P)  EELR31 | |  |  | |  |  |
| **3** | SPECIAL MACHINES AND DRIVES(P)  EELR33 | |  |  | |  |  |
| **4** |  | |  |  |  |  |  |
| **EEB** | **5** | **L LHC203** |  | **L LHC203** |  | **L LHC102**  **L LHC201** |  | MICROPROCESSOR & MICROCONTROLLER (P) EELR33 | |  |  |
| **6** |  |  |  | POWER ENGINEREING-III(P)  EELR31 | |  |  |
| **7** |  |  |  | SPECIAL MACHINES AND DRIVES(P)  EELR33 | |  |  |
| **8** |  |  |  |  |  |  |  |
| **WEDNESDAY** | | | | | | | | | | |  |
| **EEA** | **1** | **L LHC105**  **LHC201** | **L LHC105**  **LHC201** | **L LHC105** |  |  |  |  |  | **T LHC201** | **T LHC201** |
| **2** |  |  | MICROPROCESSOR & MICROCONTROLLER (P) EELR33 | |  |
| **3** |  |  | POWER ENGINEREING-III(P)  EELR31 | |  |
| **4** |  |  | SPECIAL MACHINES AND DRIVES(P)  EELR33 | |  |
| **EEB** | **5** | **L LHC106** | **L LHC106** | **L LHC106** | POWER ENGINEREING-III(P)  EELR31 | |  |  |  | **T LHC202** | **T LHC202** |
| **6** | SPECIAL MACHINES AND DRIVES(P)  EELR33 | |  |  |  |
| **7** | MICROPROCESSOR & MICROCONTROLLER (P) EELR33 | |  |  |  |
| **8** |  | |  |  |  |
| **THURSDAY** | | | | | | | | | | |  |
| **EEA** | **1** | SPECIAL MACHINES AND DRIVES(P)  EELR33 | |  |  | **L LHC103**  **L LHC102** |  | **L LHC105** | **L LHC105** | **T LHC201** | **T LHC201** |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **4** | POWER ENGINEREING-III(P)  EELR31 | |  |  |  |
| **EEB** | **5** | **L LHC204** | **L LHC204** |  |  | **L LHC104** |  | **L LHC106** | **L LHC106** | **L LHC106** | **T LHC106** |
| **6** |  |  |  |
| **7** |  |  |  |
| **8** |  |  |  |
| **FRIDAY** | | | | | | | | | | |  |
| **EEA** | **1** | **L LHC105** | **L LHC105** | **L LHC105** | **L LHC105** |  |  |  |  |  | LHC104  LHC105 |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **4** |  | MICROPROCESSOR & MICROCONTROLLER (P) EELR33 | |  |  |
| **EEB** | **5** |  |  | SPECIAL MACHINES AND DRIVES(P)  EELR33 | |  | **L LHC203** | **L LHC203** | **L LHC203** | **L LHC203** | **T LHC203** |
| **6** | MICROPROCESSOR & MICROCONTROLLER (P) EELR33 | |  |  |  |
| **7** |  |  | POWER ENGINEREING-III(P)  EELR31 | |  |
| **8** | SPECIAL MACHINES AND DRIVES(P)  EELR33 | | MICROPROCESSOR & MICROCONTROLLER (P) EELR33 | |  |

**ELECTRONICS AND COMMUNICATION ENGINEERING**

**Departmental Coordinators: Dr. Gaurav Saini, Dr. Chhagan Charan, Dr. Hemant Sharma,**  **Dr. Dharmendra Singh Yadav**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| **MONDAY** | | | | | | | | | | |  |
| **ECA** | **1** | Data Structure (ECPE50) (L), L2 Prof Sunil Sharma | Computer Networks (ECPE51) (L), L2 Prof Poonam Jindal | Digital Signal Processing (ECPC52) (L), L2 Prof O P Sahu | Microprocessor & Microcontroller (ECPC55) (L), L2 Prof Shweta Meena | Antenna & Wave Propagation (ECPC51) (L), L2 Prof Rajender Kumar |  | TRANSMISSION LINES & ANTENNA LAB (ECLR-52) Prof O P Sahu | | |  |
| **2** |  | DSP LAB (ECLR-51) Prof. N P Singh | |  |  |
| **3** |  | EMBEDDED SYSTEMS LAB (ECLR-53) Prof. Rajender Kumar | |  |  |
| **4** |  |  |  |  |  |
| **ECB** | **5** | TRANSMISSION LINES & ANTENNA LAB (ECLR-52) Prof Ghanapriya Singh | | |  |  | Information Theory and Coding (ECPC50) (L), L6 Prof Ghanapriya Singh | Antenna & Wave Propagation (ECPC51) (L), L6 Prof Arvind Kumar | Computer Networks (ECPE51) (L), L6 Prof Vrinda Gupta | Digital Signal Processing (ECPC52) (T), L4 Prof Sandeep Santosh |  |
| **6** | EMBEDDED SYSTEMS LAB (ECLR-53) Prof. D K Sharma | |  |  |  |  |
| **7** | DSP LAB (ECLR-51) Prof. Sandeep Santosh | |  |  |  |  |
| **8** |  |  | DSP LAB (ECLR-51) Prof. Sunil Sharma | |  |  |
| **TUESDAY** | | | | | | | | | | |  |
| **ECA** | **1** | DSP LAB (ECLR-51) Prof. Sunil Sharma | |  |  | Information Theory and Coding (ECPC50) (L), L3 Prof Rajoo Pandey |  |  |  | Antenna & Wave Propagation (ECPC51) (L), L2 Prof Rajender Kumar | Digital Signal Processing (ECPC52) (T), L2 Prof O P Sahu |
| **2** | TRANSMISSION LINES & ANTENNA LAB (ECLR-52) Prof O P Sahu | |  |  |  |  |  |
| **3** |  |  |  |  |  |  |  |
| **4** | EMBEDDED SYSTEMS LAB (ECLR-53) Prof. Rajender Kumar | | DSP LAB (ECLR-51) Prof. N P Singh | |  |  | |
| **ECB** | **5** | Information Theory and Coding (ECPC50) (L), AB-102 Prof Ghanapriya Singh | Digital Signal Processing (ECPC52) (L), AB-102 Prof Sandeep Santosh | Data Structure (ECPE50) (L), AB-102 Prof Sunil Sharma | EMBEDDED SYSTEMS LAB (ECLR-53) Prof. Shweta Meena | |  |  |  |  |  |
| **6** |  | |  | DSP LAB (ECLR-51) Prof. Poonam Jindal | |  |  |
| **7** |  |  |  | EMBEDDED SYSTEMS LAB (ECLR-53) Prof. D K Sharma | |  |  |
| **8** |  |  | TRANSMISSION LINES & ANTENNA LAB (ECLR-52) Prof Arvind Kumar | | |  |  |
| **WEDNESDAY** | | | | | | | | | | |  |
| **ECA** | **1** | EMBEDDED SYSTEMS LAB (ECLR-53) Prof. Shweta Meena | |  | Computer Networks (ECPE51) (L), L2 Prof Poonam Jindal | Information Theory and Coding (ECPC50) (L), L2 Prof Rajoo Pandey |  | Digital Signal Processing (ECPC52) (L), L2 Prof O P Sahu |  | Information Theory and Coding (ECPC50) (T), L4 Prof Rajoo Pandey | Antenna & Wave Propagation (ECPC51) (T), L4 Prof Rajender Kumar |
| **2** |  |  |  |  |  |
| **3** | TRANSMISSION LINES & ANTENNA LAB (ECLR-52) Prof Vrinda Gupta | | |  |  |
| **4** |  | | |  |  |
| **ECB** | **5** | Antenna & Wave Propagation (ECPC51) (L), L2 Prof Arvind Kumar |  | Data Structure (ECPE50) (L), L2 Prof Sunil Sharma |  |  | Digital Signal Processing (ECPC52) (L), L2 Prof Sandeep Santosh |  | Microprocessor & Microcontroller (ECPC55) (L), L5 Prof Shweta Meena |  |  |
| **6** |  |  |  |  |  |  |
| **7** |  |  |  |  |  |  |
| **8** |  |  |  |  |  |  |
| **THURSDAY** | | | | | | | | | | |  |
| **ECA** | **1** | Data Structure (ECPE50) (L), L2 Prof Sunil Sharma | Information Theory and Coding (ECPC50) (L), L2 Prof Rajoo Pandey | Microprocessor & Microcontroller (ECPC55) (L), L2 Prof Shweta Meena | Computer Networks (ECPE51) (L), L2 Prof Poonam Jindal | Antenna & Wave Propagation (ECPC51) (L), L2 Prof Rajender Kumar |  |  |  |  |  |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **4** |  |  |  |  |  |
| **ECB** | **5** | Microprocessor & Microcontroller (ECPC55) (L), L6 Prof Shweta Meena | Computer Networks (ECPE51) (L), L6 Prof Vrinda Gupta | Information Theory and Coding (ECPC50) (L), L6 Prof Ghanapriya Singh |  | Antenna & Wave Propagation (ECPC51) (L), L6 Prof Arvind Kumar |  | DSP LAB (ECLR-51) Prof. O P Sahu | |  |  |
| **6** |  |  | TRANSMISSION LINES & ANTENNA LAB (ECLR-52) Prof Rajoo Pandey | | |  |
| **7** |  |  |  |  |  |  |
| **8** |  |  | EMBEDDED SYSTEMS LAB (ECLR-53) Prof. Rajender Kumar | |  |  |
| **FRIDAY** | | | | | | | | | | |  |
| **ECA** | **1** | Microprocessor & Microcontroller (ECPC55) (L), AB-102 Prof Shweta Meena | Digital Signal Processing (ECPC52) (L), AB-102 Prof O P Sahu | Data Structure (ECPE50) (L), L4 Prof Sunil Sharma |  |  |  |  |  |  |  |
| **2** |  |  |  | EMBEDDED SYSTEMS LAB (ECLR-53) Prof. D K Sharma | |  |  |
| **3** |  |  |  | DSP LAB (ECLR-51) Prof. Rajoo Pandey | |  |  |
| **4** |  |  | TRANSMISSION LINES & ANTENNA LAB (ECLR-52) Prof Vrinda Gupta | | |  |  |
| **ECB** | **5** | Computer Networks (ECPE51) (L), L6 Prof Vrinda Gupta |  |  |  |  | Digital Signal Processing (ECPC52) (L), L5 Prof Sandeep Santosh | Microprocessor & Microcontroller (ECPC55) (L), L5 Prof Shweta Meena | Data Structure (ECPE50) (L), L5 Prof Sunil Sharma | Information Theory and Coding (ECPC50) (T), L5 Prof Ghanapriya Singh | Antenna & Wave Propagation (ECPC51) (T), L5 Prof Arvind Kumar |
| **6** |  |  |  |  |
| **7** | TRANSMISSION LINES & ANTENNA LAB (ECLR-52) Prof Ghanapriya Singh | | |  |
| **8** |  |  |  |  |

**INFORMATION TECHNOLOGY**

**Departmental Coordinators: Dr. Bharti Sinha**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | | **9** | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |  |
| **ITA** | **1** | **L L3** | **L L3** |  |  |  |  |  |  |  | |  |
| **2** | PROGRAMME ELECTIVE-III  ITPE3X | |  |  |  |  |  | |  |
| **3** |  |  |  |  | PROGRAMME ELECTIVE-III (P)  ITPE3X | |  | |  |
| **4** |  |  |  |  |  | |  | |  |
| **ITB** | **5** |  |  | **L L3** | **L LHC201** |  | **L L5** | **L L5** | **L LHC202** | **L LHC202** | | **T LHC202** |
| **6** |  | |  |
| **7** | PROGRAMME ELECTIVE-III (P)  ITPE3X | |  |
| **8** |  |  |  |
| **TUESDAY** | | | | | | | | | | | |  |
| **ITA** | **1** | SOFTWARE DEVELOPMENT (P)  ITPC35 | | **L L1** |  | **L L1** |  | MOBILE APPLICATION DEVELOPMENT (P)  ITPC31 | | **T L4** | | **T L4** |
| **2** | MOBILE APPLICATION DEVELOPMENT (P)  ITPC31 | |  |  | WEB TECHNOLOGIES (P)  ITPC33 | |
| **3** | WEB TECHNOLOGIES (P)  ITPC33 | |  |  | SOFTWARE DEVELOPMENT (P)  ITPC35 | |
| **4** |  | |  |  |  | |
| **ITB** | **5** |  |  | SOFTWARE DEVELOPMENT (P)  ITPC35 | |  | **L L4** | **L L4** | **L L4** |  | |  |
| **6** |  |  | MOBILE APPLICATION DEVELOPMENT (P)  ITPC31 | |  |  | |  |
| **7** |  |  | WEB TECHNOLOGIES (P)  ITPC33 | |  |  | |  |
| **8** |  |  |  | |  |  | |  |
| **WEDNESDAY** | | | | | | | | | | | |  |
| **ITA** | **1** | **L L1** | **L L1** | **L L1** | **L L1** | **L L1** |  |  |  |  | |  |
| **2** |  |  |  |  | |  |
| **3** |  |  |  |  | |  |
| **4** |  |  |  |  | |  |
| **ITB** | **5** | PROGRAMME ELECTIVE-III (P)  ITPE3X | | MOBILE APPLICATION DEVELOPMENT (P)  ITPC31 | |  | **L L6** | **L L6** | **L L6** | **L L6** | | **T L6** |
| **6** |  |  | WEB TECHNOLOGIES (P)  ITPC33 | |  |
| **7** |  |  | SOFTWARE DEVELOPMENT (P)  ITPC35 | |  |
| **8** |  |  |  | |  |
| **THURSDAY** | | | | | | | | | | | |  |
| **ITA** | **1** |  |  | WEB TECHNOLOGIES (P)  ITPC33 | |  | **L L1** | **L L1** | **L L1** | **L L1** | | **T L1** |
| **2** |  |  | SOFTWARE DEVELOPMENT (P)  ITPC35 | |  |
| **3** |  |  | MOBILE APPLICATION DEVELOPMENT (P)  ITPC31 | |  |
| **4** |  |  |  | |  |
| **ITB** | **5** | **L LHC202** | **L LHC202** | **L LHC202** |  |  |  | WEB TECHNOLOGIES (P)  ITPC33 | |  | |  |
| **6** |  |  |  | SOFTWARE DEVELOPMENT (P)  ITPC35 | |  | |  |
| **7** |  |  |  | MOBILE APPLICATION DEVELOPMENT (P)  ITPC31 | |  | |  |
| **8** |  |  |  |  | |  | |  |
| **FRIDAY** | | | | | | | | | | | |  |
| **ITA** | **1** | **L LHC102** | **L LHC102** | **L LHC102** | **L LHC102** | **L LHC102** |  | PROGRAMME ELECTIVE-III (P)  ITPE3X | |  | |  |
| **2** |  |  |  |  | |  |
| **3** |  |  |  |  | |  |
| **4** |  |  |  |  | |  |
| **ITB** | **5** |  |  |  |  |  | **L L4** | **L L4** | **L L4** | **T L4** | |  |
| **6** |  |  | PROGRAMME ELECTIVE-III (P)  ITPE3X | |  |  |
| **7** |  |  |  |  |  |  |
| **8** |  |  |  |  |  |  |

**MECHANICAL ENGINEERING**

**Departmental Coordinators: Dr. Satnam Singh, Dr. Vikash Kharab**

| **SECTION** | | **1** | **2** | | **3** | | **4** | **5** | **6** | **7** | | **8** | **9** | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | | |  |
| **MEA** | **1** | INDUSTRIAL ENGINEERING (P)  **IE A (P) DR**  MELR18 | |  | | **L LHC103**  **MD A (L) SA** | | **L LHC105**  **PT-II A (L) AJ** |  | **L LHC103**  **IE A (L) DKH** | **L LHC105**  **RES A (L) MKG** | | **T LHC105**  **ICGT A (T) NKS** | **T LHC105**  **PT-II A (T)**  **A J**  **D Kh** |
| **2** | PRODUCTION TECHNOLOGY-II (P)  **PT-II A (P) JK**  MELR19 | |  | |  |
| **3** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES  **ICGT A (P) NRJ** (P) MELR20 | |  | |  |
| **4** |  | |  | |  |
| **MEB** | **5** | **L LHC202**  **RES B (L) CHR** | **L LHC203**  **MD B (L) VIKS** | PRODUCTION TECHNOLOGY-II (P)  **PT-II B (P) MS**  MELR19 | | | |  | **L LHC202**  **MSc B (L) DR** | **L LHC203**  **IE B (L) RR** | **L LHC203**  **PT-II B (L) MS** | | **T LHC102**  **PT-II B (T)**  **HS**  **A Kamboj** |  |
| **6** | INDUSTRIAL ENGINEERING (P)  MELR18 | | | |  |  |
| **7** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES  **ICGT B (P) NKS**  (P) MELR20 | | | |  |  |
| **8** |  | | | |  |  |
| **TUESDAY** | | | | | | | | | | | | | |  |
| **MEA** | **1** | **L LHC104**  **MSc A (L) DR** | **L LHC104**  **ICGT A (L) NRJ** | **L LHC103**  **IE A (L) DKH** | | **L LHC105**  **RES A (L) MKG** | | **L LHC105**  **PT-II A (L) AJ** |  | INTERNAL COMBUSTION ENGINES AND GAS TURBINES  **ICGT A (P)** MELR20 | | |  |  |
| **2** |  | INDUSTRIAL ENGINEERING (P)  **IE A (P)**  MELR18 | | |  |  |
| **3** |  | PRODUCTION TECHNOLOGY-II (P)  **PT-II A (P) MUK**  MELR19 | | |  |  |
| **4** |  |  | | |  |  |
| **MEB** | **5** |  |  | | INDUSTRIAL ENGINEERING (P)  **IE B (P) MS**  MELR18 | | |  | **LHC203**  **MD B (P) VK & Vikas (ME)** | | | | **L LHC203**  **RES B (L) CHR** | **T LHC203**  **ICGT B (T)**  **Rajesh** |
| **6** |  |  | | INTERNAL COMBUSTION ENGINES AND GAS TURBINES  **ICGT B (P) NKS**  (P) MELR20 | | |  |
| **7** |  |  | | PRODUCTION TECHNOLOGY-II (P)  **PT-II B (P) AJ**  MELR19 | | |  |
| **8** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P)  **ICGT B (P) RAJ** MELR20 | |  | |  | |  |
| **WEDNESDAY** | | | | | | | | | | | | | |  |
| **MEA** | **1** | PRODUCTION TECHNOLOGY-II (P)  **PT-II A (P) PS**  MELR19 | | **L AB102**  **IE A (L) DKH** | | **L AB102**  **MSc A (L) DR** | | **L AB102**  **MD A (L) SS** |  |  | **L LHC104**  **PT-II (A) AJ** | | **LHC104**  **RES A (L) MKG** | **T LHC104**  **MSc A (T)**  **DR**  **Mahesh Gupta** |
| **2** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES  **ICGT A (P) NRJ** MELR20 | |  |  |
| **3** | INDUSTRIAL ENGINEERING (P)  MELR18 | |  |  |
| **4** |  | |  |  |
| **MEB** | **5** | **L LHC202**  **IE B (L) RR** | **L LHC202**  **MD B (L) VK** | **L LHC202**  **PT-II B (L) MS** | | **L LHC202**  **ICGT B (L) NRJ** | |  | **L LHC106**  **MSc B (L) DR** | **L LHC106**  **ICGT B (L) CHR** |  | |  |  |
| **6** |  |  | |  |  |
| **7** |  |  | |  |  |
| **8** |  |  | |  |  |
| **THURSDAY** | | | | | | | | | | | | | |  |
| **MEA** | **1** |  |  |  | |  | |  | **LHC103**  **MD A (P) SA & SS** | | | | **L LHC103**  **PT-II A (L) AJ** | **L LHC103**  **ICGT A (L) NRJ** |
| **2** |  |  |  | |  | |  |
| **3** |  |  |  | |  | |  |
| **4** | INDUSTRIAL ENGINEERING (P)  MELR18 | | PRODUCTION TECHNOLOGY-II (P)  **PT-II A (P) MUK**  MELR19 | | | |  |
| **MEB** | **5** | **L LHC203**  **PT-II B (L) MS** | **L LHC203**  **RES B (L) CHR** | **L LHC203**  **ICGT B (L) RAJ** | | **L LHC203**  **MSc B (L) DR** | | **L LHC203**  **IE B (L) RR** |  | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P)  **ICGT B (P) RAJ** MELR20 | | | **T LHC202**  **MSc B (T)**  **P Sahlot**  **------** | **T LHC202** |
| **6** |  | PRODUCTION TECHNOLOGY-II (P)  **PT-II B (P) MUK**  MELR19 | | |
| **7** |  | INDUSTRIAL ENGINEERING (P)  **IE B (P)**  MELR18 | | |
| **8** |  |  |  | |
| **FRIDAY** | | | | | | | | | | | | | |  |
| **MEA** | **1** | **L LHC103**  **ICGT A (L) NRJ** | **L LHC103**  **MSc A (L) DR** |  | |  | |  | **LHC105**  **MD A (P) SA & SS** | | | |  |  |
| **2** |  | |  | |  |  |  |
| **3** |  | |  | |  |  |  |
| **4** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P)  **ICGT A (P)** MELR20 | | | |  |  |  |
| **MEB** | **5** |  |  |  | |  | |  | **LHC204**  **MD B (P) VK & Vikas (ME)** | | | |  |  |
| **6** |  |  |  | |  | |  |  |  |
| **7** |  |  |  | |  | |  |  |  |
| **8** | PRODUCTION TECHNOLOGY-II (P)  **PT-II B (P) JK**  MELR19 | | INDUSTRIAL ENGINEERING (P)  MELR18 | | | |  |  |  |

**PRODUCTION AND INDUSTRIAL ENGINEEIRNG**

**Departmental Coordinators: Dr. Satnam Singh, Dr. Vikash Kharab**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | | **9** | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | |  | | | | | |  |
| **PIA** | **1** | L LHC106  **RES A (L) MKG** | L LHC106  **MD A (P) PKS & BVSN** | | | L LHC106  **PT-III A(L) LTH** |  |  |  | |  |  |
| **2** |  |  |  | |  |  |
| **3** |  | METROLOGY (P)  **MET A (P) LTH**  PRPL17 | | |  |  |
| **4** |  | COMPUTER AIDED DESIGN (P)  **CAD A (P) Surinder**  PRPL18 | | | |  |
| **TUESDAY** | | | | | | | | | | | |  |
| **PIA** | **1** | L LHC105  **PPC A (L) JK** | L LHC105  **MD A (L) PKS** | L LHC105  **RES A (MKG)** | L LHC104  **MET A(L) LTH** | L LHC104  **ICGT A (L) NKS** |  | COMPUTER AIDED DESIGN (P)  **CAD A (P) Surinder**  PRPL18 | | | |  |
| **2** |  | METROLOGY (P)  **MET A(P) LTH**  PRPL17 | | |  |  |
| **3** |  |  |  | |  |  |
| **4** |  |  |  | |  |  |
| **WEDNESDAY** | | | | | | | | | | | |  |
| **PIA** | **1** |  |  |  | L LHC203  **ICGT A (L) NKS** |  | L LHC103  **MD A (P) PKS & BVSN** | | | | L LHC103  **PT-III A(L) LTH** | T LHC103  **PT-III A (T) LTH**  **PC** |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **4** |  |  |  |  |
| **THURSDAY** | | | | | | | | | | | |  |
| **PIA** | **1** | L AB102  **RES A (MKG)** | L AB102  **MD A (L) VSN** | L AB102  **MET A(L) LTH** |  |  |  | METROLOGY (P)  **MET A (P) RPS**  PRPL17 | | | **L LHC104**  **PPC A (L) JK** | **T LHC104**  **PPC A (T)**  **JK** |
| **2** |  |  | COMPUTER AIDED DESIGN (P)  **CAD A (P)**  PRPL18 Vikas Kumar(ME) | | | |
| **3** |  |  |  |  |  | |
| **4** |  |  |  |  |  | |
| **FRIDAY** | | | | | | | | | | | |  |
| **PIA** | **1** | L LHC104  **ICGT A (L) NKS** | L LHC104  **PT-III A(L) LTH** | L AB102 |  |  |  | \* |  | | L AB102  **PPC A (L) JK** | L AB102  **MET A(L) LTH** |
| **2** |  |  |  |  |  |  | |
| **3** | COMPUTER AIDED DESIGN (P)  **CAD A (P) Neeraj** PRPL18 | | |  | | | |
| **4** |  |  |  | METROLOGY (P)  **MET A (P) RPS**  PRPL17 | | |  |