**CIVIL ENGINEERING**

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

| **Sections** | | **1** | **2** | | | **3** | | **4** | | **5** | **6** | **7** | **8** | **9** | | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | | | | |  |
| **CEA** | **1** |  | Building Const. & Material  CEPC-202  B L Saini  L LHC 102 | | | Structural Analysis – I  CEPC-203  S. SETIA  L LHC 102 | | Design of Steel Structures  CEPC-205  VP SINGH  L LHC 102 | |  | FM-P  HR(3) | |  | SURVEY  CEPE-204  MAHESH PAL  L LHC 103 | | Machine Learning and Data Analytics-L CSIC221  LHC103 |
| **2** |  | SUR-P  MAHESH PAL | | |
| **3** |  |  |  |  |
| **4** |  |  | |  |
| **CEB** | **5** | SUR-P  SK(7) | | | | | |  | | Building Const. & Material  CEPC202  YOGESH AGGARWAL  L LHC 103 |  |  | Design of Steel Structures  CEPC-205  BL SAINI  L LHC 103 | Machine Learning and Data Analytics-L CSIC221  L5 | |  |
| **6** | Machine Learning and Data Analytics-P CSIC22 | | | |  | |  | |  |  |  |
| **7** |  | | | | Machine Learning and Data Analytics-P CSIC22 | | | |  |  |  |
| **8** | FM-P  LAXMI (10) | | | |  | |  | |  |  |  |
| **TUESDAY** | | | | | | | | | | | | | | | |  |
| **CEA** | **1** | FLUID MACHANICS -1  CEPC201  NK TIWARI  L  LHC 101 | | Design of Steel Structures  CEPC-205  VP SINGH  L  LHC 101 | | Building Const. & Material  CEPC-202  B L Saini  L  LHC 101 | |  | |  |  |  |  |  | |  |
| **2** |  | |  | FM-P  AK PRABHAKAR | |  |  | |  |
| **3** |  | |  | SUR-P  SK(7) | | |  | |  |
| **4** |  | |  |  | Machine Learning and Data Analytics-P CSIC22 | |  | |  |
| **CEB** | **5** | FM-P  NK TIWARI | | | | | Machine Learning and Data Analytics-P CSIC22 | | |  | SURVEY  CEPE-204  MAHESH PAL  L  LHC 101 | FLUID MACHANICS -1  CEPC201  A GOEL  L  LHC 101 | Structural Analysis – I  CEPC-203  SK MADAN  L  LHC 101 |  | |  |
| **6** | SUR-P  MAHESH PAL | | | | | |  | |  |  | |  |
| **7** |  | | |  | |  | | |  |  | |  |
| **8** |  | | |  | |  | | |  |  | |  |
| **WEDNESDAY** | | | | | | | | | | | | | | | |  |
| **CEA** | **1** |  | SURVEY  CEPE-204  MAHESH PAL  L  LHC 201 | | | Structural Analysis – I  CEPC-203  S. SETIA  L  LHC 201 | |  | | Design of Steel Structures  CEPC-205  VP SINGH  L  LHC 201 |  | DSS  EHGF  VP SINGH, S.M.GUPTA, BL SAINI, S.Setia | |  | |  |
| **2** |  |  | |  |  | |  |
| **3** |  |  | |  |  | |  |
| **4** |  |  | |  |  | |  |
| **CEB** | **5** |  | |  | |  | | Building Const. & Material  CEPC202  YOGESH AGGARWAL  L  LHC 201 | |  | Design of Steel Structures  CEPC-205  BL SAINI  L  LHC 206 | Structural Analysis – I  CEPC-203  SK MADAN  L  LHC 206 | SURVEY  CEPE-204  MAHESH PAL  L  LHC 206 |  | |  |
| **6** | FM-P  AK PRABHAKAR | | | |  | |  |  | |  |
| **7** | SUR-P  SVS(4) | | | | | |  |  | |  |
| **8** | Machine Learning and Data Analytics-P CSIC22 | | | |  | |  |  | |  |
| **THURSDAY** | | | | | | | | | | | | | | | |  |
| **CEA** | **1** | FLUID MACHANICS -1  CEPC201  NK TIWARI  L  LHC 201 | | Structural Analysis – I  CEPC-203  S. SETIA  L  LHC 201 | |  | |  | |  | SUR-P  SVS(4) | | |  | |  |
| **2** |  | |  | |  | Machine Learning and Data Analytics-P CSIC22 | |  |  | |  |
| **3** | FM-P  LAXMI(10) | | | |  |  |  |  |  | |  |
| **4** | SUR-P  A GOEL | | | | |  | FM-P  AK PRABHAKAR | |  | |  |
| **CEB** | **5** | DSS  EHFF  VP SINGH, S.M.GUPTA, BL SAINI | | | | Building Const. & Material  CEPC 202  YOGESH AGGARWAL  L  LHC 201 | |  | |  | SURVEY  CEPE-204  MAHESH PAL  L  C 103 | FLUID MACHANICS -1  CEPC201  A GOEL  L  C 103 | Machine Learning and Data Analytics-L CSIC221  L  C 103 |  | |  |
| **6** |  | |  |  | |  |
| **7** |  | |  |  | |  |
| **8** |  | |  |  | |  |
| **FRIDAY** | | | | | | | | | | | | | | | |  |
| **CEA** | **1** | Machine Learning and Data Analytics-P CSIC22 | | | |  | |  | |  | SURVEY  CEPE-204  MAHESH PAL  L  LHC 101 | Building Const. & Material  CEPC- 202  B L Saini  L  LHC 101 | FLUID MACHANICS -1  CEPC201  NK TIWARI  L  LHC 101 | Machine Learning and Data Analytics-L CSIC221  LHC101 |  | |
| **2** |  |  | | |  | |  | |  |
| **3** |  |  | | | Machine Learning and Data Analytics-P CSIC22 | | | |  |
| **4** |  |  | | |  | |  | |  |
| **CEB** | **5** |  |  | | |  | |  | |  | Design of Steel Structures  CEPC-205  BL SAINI  L  LHC 201 | Structural Analysis – I  CEPC-203  SK MADAN  L  LHC 201 | FLUID MACHANICS -1  CEPC201  A GOEL  L  LHC 201 |  | |  |
| **6** |  | | | |  | |  | |  |
| **7** | FM-P  LAXMI(10) | | | |  | |  | |  |
| **8** | SUR-P DP(12) | | | | | |  | |  |
| SATURDAY | | | | | | | | | | | | | | | | |
| **CEA** | **1** | SPORTS/CLUBS/TECHNICAL SOCIETIES | | | | | | |  | | NCC/NSS/YOGA | | | | |  |
| **2** |  | |  |
| **3** |  | |  |
| **4** |  | |  |
| **CEB** | **5** |  | |  |
| **6** |  | |  |
| **7** |  | |  |
| **8** |  | |  |

**MECHANICAL ENGINEERING**

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

| **SECTIONS** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |  |
| MEA | 1 | FM-P | |  | |  | KOM (L)  MEPC15T  Meenu  LHC 101 | FM (L)  MEPC12T  G Bhushan  LHC 101 | SOM-1 (L)  MEPC13T  J Gupta  LHC 101 | Machine Learning and Data Analytics-L CSIC221  LHC 101 | |  |
| 2 | SOM-P | | FM-P | |  |  |
| 3 | Machine Learning and Data Analytics-P CSIC221-P | | SOM-P | |  |  |
| 4 |  |  | Machine Learning and Data Analytics-P CSIC221-P | |  |  |
| MEB | 5 | Machine Learning and Data Analytics-L CSIC221  LHC201 | MP (L)  MEPC11T  P Sahlot  LHC201 | SOM-1 (L)  MEPC13T  Vinod Kumar  LHC201 |  |  |  | FM-P A Kamboj | |  | |  |
| 6 |  |  | |  | |  |
| 7 |  |  | |  | |  |
| 8 |  |  | |  | |  |
| **TUESDAY** | | | | | | | | | | | |  |
| MEA | 1 | M Drawing (L)  MEPC14T  EHGF  S Singhal | M Drawing (P)  MEPC14T  S Singhal & Mahesh Gupta  EHGF | | MP (L)  MEPC11T  Mukesh Kumar LHC 203 | FM (L)  MEPC12T  G Bhushan  LHC 203 |  | Machine Learning and Data Analytics-P CSIC221-P | |  | |  |
| 2 |  |  |  |  | |  |
| 3 |  | FM-P | |  | |  |
| 4 |  | SOM-P Manoj Gupta | |  | |  |
| MEB | 5 | M Drawing (L)  MEPC14T  EHFF  R Verma | M Drawing (P)  MEPC14T  R Verma & Surinder  EHFF | |  |  | MP (L)  MEPC11T  P Sahlot  LHC201 | KOM (L)  MEPC15T  J Gupta  LHC201 | FM (L)  MEPC12T  A Kamboj  LHC201 |  | |  |
| 6 |  |
| 7 |  |
| 8 |  |
|  | | | | | | | | | | | |  |
| MEA | 1 | M Drawing (P)  MEPC14T  S Singhal & Mahesh Gupta  EHGF | | |  |  | FM (L)  MEPC12T  G Bhushan  LHC101 | KOM (L)  MEPC15T  Meenu  LHC101 | Machine Learning and Data Analytics-L CSIC221  LHC101 |  | |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| MEB | 5 | M Drawing (P)  MEPC14T  R Verma & A Kamboj  EHFF | | | SOM-1 (L)  MEPC13T  Vinod Kumar  LHC 103 |  | Machine Learning and Data Analytics-P CSIC221-P | | SOM-P J Gupta | | |  |
| 6 |  |  |  | Machine Learning and Data Analytics-P CSIC221-P | | |  |
| 7 |  | FM-P A kamboj | |  |  | |  |
| 8 |  | SOM-P Manoj Gupta | | FM-P | | |  |
| **THURSDAY** | | | | | | | | | | | |  |
| MEA | 1 |  | MP (L)  MEPC11T  Mukesh Kumar  LHC101 | KOM (L)  MEPC15T  Meenu  LHC101 |  | SOM-1 (L)  MEPC13T  J Gupta  LHC 101 |  | SOM-P Mahesh Gupta | |  | |  |
| 2 |  |  | Machine Learning and Data Analytics-P CSIC221-P | |  | |  |
| 3 |  |  |  | |  | |  |
| 4 |  |  | FM-P | |  | |  |
| MEB | 5 |  | |  |  |  | FM (L)  MEPC12T  A Kamboj  LHC201 | KOM (L)  MEPC15T  J Gupta  LHC201 |  |  |  | |
| 6 | SOM-P J Gupta | | FM-P A Kamboj | |  |  |
| 7 | Machine Learning and Data Analytics-P CSIC221-P | | SOM-P | |  |  |
| 8 |  |  | Machine Learning and Data Analytics-P CSIC221-P | |  |  |
| **FRIDAY** | | | | | | | | | | | |  |
| MEA | 1 | MP (L)  MEPC11T  Mukesh Kumar  LHC101 | SOM-1 (L)  MEPC13T  J Gupta  LHC101 |  |  |  |  |  |  |  | |  |
| 2 |  |  |  |  |  |  | |  |
| 3 |  |  |  |  |  |  | |  |
| 4 |  |  |  |  |  |  | |  |
| MEB | 5 | MP (L)  MEPC11T  P Sahlot  LHC201 | FM (L)  MEPC12T  A Kamboj  LHC201 | SOM-1 (L)  MEPC13T  Vinod Kumar  LHC201 | KOM (L)  MEPC15T  J Gupta  LHC 202 | Machine Learning and Data Analytics-L CSIC221  LHC 202 |  |  |  |  | |  |
| 6 |  |  |  |  | |  |
| 7 |  |  |  |  | |  |
| 8 |  |  |  |  | |  |
| SATURDAY | | | | | | | | | | | | |
| MEA | 1 | SPORTS/CLUBS/TECHNICAL SOCIETIES | | | |  | NCC/NSS/YOGA | | | | |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| MEB | 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |

**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** | **COMP TECH-P Ms. Rupanshi Batra, Dr. Rajesh Kumar** | | | |  |  | **L**  **LHC 106**  **Analog and Digital Electronics**  **EEPC232**  **Dr. Amit Kumar** | | **L**  **LHC 106**  **Network Synthesis and Filters**  **EEPC235**  **Ms. Rupanshi Batra** | | **L**  **LHC 106**  **AC Machines**  **EEPC231**  **Dr. Ratna Dahiya** |  |  |
| **2** |  | | |  |  |  |  |  |
| **3** |  |  | |  |  |  |  |  |
| **4** |  |  | |  |  |  |  |  |
| **EEB** | **5** | **L**  **LHC 102**  Linear System Theory  EEPC236  **Dr. VGD Rayudu** | **Machine Learning and Data Analytics-P CSIC221** | | |  |  | **COMP TECH-P Dr. Monika Mittal** | | | | |  |  |
| **6** |  | |  |  |  | **Machine Learning and Data Analytics-P CSIC221** | | | |  |  |  |
| **7** |  | |  |  |  |  | |  | |  |  |  |
| **8** |  | |  |  |  |  | |  | |  |  |  |
| **TUESDAY** | | | | | | | | | | | | | |  |
| **EEA** | **1** | **L**  **LHC 102**  Linear System Theory  EEPC236  **Dr. J S Lather** | **L**  **LHC 102**  Generation, Transmission and Distribution  EEPC233  **Dr. Ashwani Kumar** | | **L**  **LHC 102**  AC Machines  EEPC231  **Dr. Ratna Dahiya** | **L**  **LHC 202**  Signals and Systems  EEPC234  **Dr. Monika Mittal** | **L**  **LHC 202**  Network Synthesis and Filters  EEPC235  **Ms. Rupanshi Batra** |  | | Machine Learning and Data Analytics-P CSIC221 | | | **L**  **LHC 101**  Analog and Digital Electronics  EEPC232  **Dr. Amit Kumar** | Machine Learning and Data Analytics-L CSIC221  **L**  **LHC 101** |
| **2** |  | |  | |  |
| **3** |  | |  | |  |
| **4** |  | |  | |  |
| **EEB** | **5** |  |  | |  |  |  | **L**  **L1**  AC Machines  EEPC231  **Dr, Yash Pal** | | **L**  **L1**  Network Synthesis and Filters  EEPC235  **Dr. Rajesh Kumar** | | **L**  **L1**  Generation, Transmission and Distribution  EEPC233  **Dr. Anil Dahiya** | **L**  **LHC 206**  Analog and Digital Electronics  EEPC232  **Dr. Shashi B Singh** | **L**  **LHC 206**  Signals and Systems  EEPC234  **Dr. MPR Prasad** |
| **6** | COMP TECH-P **Ms. Sunita Chauhan, Dr. VGD Rayudu** | | | |  |  |
| **7** |  |  | |  |  |  |
| **8** |  |  | | Machine Learning and Data Analytics-P CSIC221 | |  |
| **WEDNESDAY** | | | | | | | | | | | | | |  |
| **EEA** | **1** |  |  | |  |  |  | **L**  **LHC 102**  Network Synthesis and Filters  EEPC235  **Ms. Rupanshi Batra** | | **L**  **LHC 102**  Signals and Systems  EEPC234  **Dr. Monika Mittal** | | **L**  **LHC 102**  AC Machines  EEPC231  **Dr. Ratna Dahiya** | **L**  **LHC 102**  Generation, Transmission and Distribution  EEPC233  **Dr. Ashwani Kumar** | **L**  **LHC 102**  Linear System Theory  EEPC236  **Dr. J S Lather** |
| **2** | COMP TECH-P **Dr. J S Lather** | | | |  |  |
| **3** |  |  | |  |  |  |
| **4** |  |  | | Machine Learning and Data Analytics-P CSIC221 | |  |
| **EEB** | **5** | Machine Learning and Data Analytics-L CSIC221  LHC102 |  | |  |  |  | **L**  **AB 102**  AC Machines  EEPC231  **Dr, Yash Pal** | | **L**  **AB 102**  Linear System Theory  EEPC236  **Dr. VGD Rayudu** | | **L**  **AB 102**  Analog and Digital Electronics  EEPC232  **Dr. Shashi B Singh** |  |  |
| **6** |  | |  |  |  |  |  |
| **7** |  | |  |  |  |  |  |
| **8** |  | |  |  |  |  |  |
| **THURSDAY** | | | | | | | | | | | | | |  |
| **EEA** | **1** | **L**  **LHC 102**  Analog and Digital Electronics  EEPC232  **Dr. Amit Kumar** | **L**  **LHC 102**  Generation, Transmission and Distribution  EEPC233  **Dr. Ashwani Kumar** | |  |  |  |  | |  | | Machine Learning and Data Analytics-L CSIC221  L6 |  |  |
| **2** |  |  |  | Machine Learning and Data Analytics-P CSIC221 | | | |  |  |
| **3** | COMP TECH-P **Dr.Sathans** | | |  | |  | |  |  |
| **4** |  |  |  |  | | |  |  |  |
| **EEB** | **5** |  | | |  | |  | **LHC 102**  Signals and Systems  EEPC234  **Dr. MPR Prasad** | **LHC 102**  Linear System Theory  EEPC236  **Dr. VGD Rayudu** | | | **LHC 102**  AC Machines  EEPC231  **Dr, Yash Pal** | **LHC 102**  Network Synthesis and Filters  EEPC235  **Dr. Rajesh Kumar** | **LHC 102**  Generation, Transmission and Distribution  EEPC233  **Dr. Anil Dahiya** |
| **6** |  | | |  |  |  |
| **7** | Machine Learning and Data Analytics-P CSIC221 | | |  |  |  |
| **8** | COMP TECH-P **Dr. Sudipta Ghosh** | | | |  |  |
| **FRIDAY** | | | | | | | | | | | | | |  |
| **EEA** | **1** | **L**  **LHC 205**  Signals and Systems  EEPC234  **Dr. Monika Mittal** | **L**  **LHC 205**  Linear System Theory  EEPC236  **Dr. J S Lather** | |  |  |  |  | |  | |  |  |  |
| **2** |  |  |  |  | |  | |  |  |  |
| **3** | Machine Learning and Data Analytics-P CSIC221 | |  |  | |  | |  |  |  |
| **4** |  |  |  | COMP TECH-P **Ms. Sunita Chauhan, Dr. Sudipta Ghosh** | | | | |  |  |
| **EEB** | **5** |  | **T**  AC Machines  EEPC231  **Dr. Ratna Dahiya** | |  |  |  | **L**  **LHC 202**  Signals and Systems  EEPC234  **Dr. MPR Prasad** | | **L**  **LHC 202**  Analog and Digital Electronics  EEPC232  **Dr. Shashi B Singh** | | **L**  **LHC 202**  Generation, Transmission and Distribution  EEPC233  **Dr. Anil Dahiya** | **L**  **LHC 202**  Network Synthesis and Filters  EEPC235  **Dr. Rajesh Kumar** | Machine Learning and Data Analytics-L CSIC221  **L**  **LHC 202** |
| **6** |  |  | |  |  |  |
| **7** | COMP TECH-P **Ms. Rupanshi Batra**, **Dr. Amit Kumar** | | | |  |  |
| **8** |  | |  |  |  |  |
| SATURDAY | | | | | | | | | | | | | | |
| **EEA** | **1** | SPORTS/CLUBS/TECHNICAL SOCIETIES | | | | |  | NCC/NSS/YOGA | | | | | |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **EEB** | **5** |  |  |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |

**ELECTRONICS AND COMMUNICATION EGINEERING**

**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** | Electronic Devices and Circuits  (ECPC-201), (L) L1 Prof. Pankaj Verma | Signal, Systems & Random Variables (ECPC-203)  (L) L1, Prof. B B Rao | Digital Design  (ECPC-202), (L) AB-102 Prof. T N Sasamal | Machine Learning and Data Analytics-L CSIC221  L1 | | Fields and Waves  (ECPC-204), (L) L6 Prof. Vikas Mittal |  | ELECTRONICS-I LAB (ECPC-206) Prof. Gaurav Verma | | |  |  |
| **2** |  | DIGITAL DESIGN LAB (ECPC-207) Prof. Shweta Meena | | |  |  |
| **3** |  | MATLAB PROGRAMMING LAB (ECPC-208) Prof Sunil Sharma | | |  |  |
| **4** |  | Machine Learning and Data Analytics-P CSIC221 | | |  |  |
| **ECB** | **5** | ELECTRONICS-I LAB (ECPC-206) Prof. Dharmendra Singh | |  |  | | Communication Engineering (ECPC 205) (L) LHC-202, Prof. Chhagan Charan |  | Fields and Waves  (ECPC-204), (L) LHC-104 Prof. Pankaj Verma | Digital Design (ECPC-202)  (L) LHC-104, Prof. B B Rao | | Communication Engineering (ECPC-205) (T) LHC-104, Prof. Chhagan Charan |  |
| **6** | DIGITAL DESIGN LAB (ECPC-207) Prof. Umesh Ghanekar | | Machine Learning and Data Analytics-P CSIC221 | | |  |  |
| **7** | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Vikas Mittal | |  |  | |  |  |
| **8** | Machine Learning and Data Analytics-P CSIC221 | |  |  | |  |  |
| **TUESDAY** | | | | | | | | | | | | |  |
| **ECA** | **1** | Communication Engineering (ECPC-205) (L) LHC-202, Prof. Chhagan Charan | Signal, Systems & Random Variables (ECPC-203) (L)  LHC-202, Prof. B B Rao | Machine Learning and Data Analytics-L CSIC221  LHC-202 | Fields and Waves  (ECPC-204), (L) L1 Prof. Vikas Mittal | | Digital Design  (ECPC-202), (L) L1 Prof. T N Sasamal |  | Communication Engineering (ECPC-205) (T) M-103, Prof. Chhagan Charan | | Digital Design  (ECPC-202), (T) LHC-102 Prof. T N Sasamal |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |
| **ECB** | **5** | Signal, Systems & Random Variables (ECPC-203)  (L) LHC-201, Prof. D K Sharma | Machine Learning and Data Analytics-L CSIC221  LHC-201 | Fields and Waves  (ECPC-204), (L) LHC-201 Prof. Pankaj Verma | Electronic Devices and Circuits  (ECPC-201), (L) L4 Prof. Gaurav Saini | | Digital Design (ECPC-202)  (L) L4, Prof. B B Rao |  | Machine Learning and Data Analytics-P CSIC221 | | |  |  |
| **6** |  | ELECTRONICS-I LAB (ECPC-206) Prof. Umesh Ghanekar | | |  |  |
| **7** |  | DIGITAL DESIGN LAB (ECPC-207) Prof Sandeep Santosh | | |  |  |
| **8** |  | MATLAB PROGRAMMING LAB (ECPC-208) Prof Hemant Sharma | | |  |  |
| **WEDNESDAY** | | | | | | | | | | | | |  |
| **ECA** | **1** |  | Electronic Devices and Circuits  (ECPC-201) (L), LHC-102 Prof. Pankaj Verma |  |  | |  | Communication Engineering (ECPC-205) (L) L1, Prof. Chhagan Charan | Fields and Waves  (ECPC-204), (L) L1 Prof. Vikas Mittal | Electronic Devices and Circuits  (ECPC-201), (T) L1 Prof. Pankaj Verma | |  |  |
| **2** |  |  | |  |  |  |
| **3** | Machine Learning and Data Analytics-P CSIC221 | | |  |  |  |
| **4** |  |  | |  |  |  |
| **ECB** | **5** | Digital Design (ECPC-202)  (L) L4, Prof. B B Rao | Signal, Systems & Random Variables (ECPC-203)  (T) L4, Prof. D K Sharma | Electronic Devices and Circuits  (ECPC-201), (L) L4 Prof. Gaurav Saini | Fields and Waves  (ECPC-204), (L) L4 Prof. Pankaj Verma | | Signal, Systems & Random Variables (ECPC-203)  (L) L4, Prof. D K Sharma |  | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Hemant Sharma | | |  |  |
| **6** |  |  | | |  |  |
| **7** |  | ELECTRONICS-I LAB (ECPC-206) Prof. Umesh Ghanekar | | |  |  |
| **8** |  | DIGITAL DESIGN LAB (ECPC-207) Prof. B B Rao | | |  |  |
| **THURSDAY** | | | | | | | | | | | | |  |
| **ECA** | **1** | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Karamdeep Singh | |  | Electronic Devices and Circuits  (ECPC-201), (L) L4 Prof. Pankaj Verma | | Signal, Systems & Random Variables (ECPC-203)  (L) L4, Prof. B B Rao |  | Digital Design  (ECPC-202), (L) AB-102 Prof. T N Sasamal | Communication Engineering (ECPC-205) (L) AB-102, Prof. Chhagan Charan | | Fields and Waves  (ECPC-204), (T) L3 Prof. Vikas Mittal |  |
| **2** | Machine Learning and Data Analytics-P CSIC221 | |  |
| **3** | ELECTRONICS-I LAB (ECPC-206) Prof. Dharmendra Singh | |  |
| **4** | DIGITAL DESIGN LAB (ECPC-207) Prof. Poonam Jindal | |  |
| **ECB** | **5** |  |  | DIGITAL DESIGN LAB (ECPC-207) Prof. Sandeep Santosh | | |  | Communication Engineering (ECPC-205) (L) L4, Prof. Chhagan Charan | Machine Learning and Data Analytics-L CSIC221  L4 | Electronic Devices and Circuits  (ECPC-201), (L) L4 Prof. Gaurav Saini | | Digital Design (ECPC-202)  L4, (T) Prof. B B Rao |  |
| **6** | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Vikas Mittal | | |
| **7** | Machine Learning and Data Analytics-P CSIC221 | | |
| **8** | ELECTRONICS-I LAB (ECPC-206) Prof. Sunil Sharma | | |
| **FRIDAY** | | | | | | | | | | | | |  |
| **ECA** | **1** | DIGITAL DESIGN LAB (ECPC-207) Prof. B B Rao | |  |  | | Signal, Systems & Random Variables (ECPC-203) (T) LHC-103, Prof. B B Rao |  | Machine Learning and Data Analytics-P CSIC22 | | |  |  |
| **2** | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Sunil Sharma | | ELECTRONICS-I LAB (ECPC-206) Prof. Umesh Ghanekar | | |  |  |  | |
| **3** |  | | DIGITAL DESIGN LAB (ECPC-207) Prof. Poonam Jindal | | |  |  |  | |
| **4** | ELECTRONICS-I LAB (ECPC-206) Prof. Karamdeep Singh | | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Hemant Sharma | | |  |  |  | |
| **ECB** | **5** |  | | Signal, Systems & Random Variables (ECPC-203) (L) LHC-103, Prof. D K Sharma |  | | Communication Engineering (ECPC-205), (L) LHC-201, Prof. Chhagan Charan |  | | Electronic Devices and Circuits  (ECPC-201), (T) L3 Prof. Gaurav Saini | | Fields and Waves  (ECPC-204), (T) L3 Prof. Pankaj Verma |  |
| **6** |  | |  | |  | |  |
| **7** |  | |  | |  | |  |
| **8** |  | |  | |  | |  |
| **SATURDAY** | | | | | | | | | | | | | |
| **ECA** | **1** | SPORTS/CLUBS/TECHNICAL SOCIETIES | | | |  | | NCC/NSS/YOGA | | | |  |  |
| **2** |  | |  |  |
| **3** |  | |  |  |
| **4** |  | |  |  |
| **ECB** | **5** | NCC/NSS/YOGA | | | |  | | SPORTS/CLUBS/TECHNICAL SOCIETIES | | | |  |  |
| **6** |  | |  |  |
| **7** |  | |  |  |
| **8** |  | |  |  |

**INFORMATION TECHNOLOGY**

**Departmental Coordinators: Dr. Bharti Sinha**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |  |
| ITA | 1 |  |  | OOP-P | |  | L  LHC 102  CSPC 201  F1 | L  LHC 102 | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 102 |  | |  |
| 2 |  |  | DAA-P | |  |  | |  |
| 3 |  |  | SE-P | |  |  | |  |
| 4 |  |  | IOT-P | |  |  | |  |
| ITB | 5 |  |  |  |  | L  LHC 102  CSPC 201 |  | OOP-P | | Discrete Mathematics and Statistical Methods-L MAIC201  LHC102 | | L  LHC 102 |
| 6 |  |  |  |  |  | DAA-P | |
| 7 |  |  |  |  |  | SE-P | |
| 8 |  |  |  |  |  | IOT-P | |
| **TUESDAY** | | | | | | | | | | | |  |
| ITA | 1 | L  LHC 103 | L  LHC 103 | IOT-P | |  |  |  |  |  | |  |
| 2 | OOP-P | |  |  |  |  |  | |  |
| 3 | DAA-P | |  |  |  |  |  | |  |
| 4 | SE-P | |  |  |  |  |  | |  |
| ITB | 5 |  |  |  |  |  | L  LHC 204 | L  LHC 204 | L  LHC 204 |  | |  |
| 6 |  |  |  |  |  |
| 7 |  |  |  |  |  |
| 8 |  |  |  |  |  |
| **WEDNESDAY** | | | | | | | | | | | |  |
| ITA | 1 |  |  |  |  |  |  | L  LHC 105 | L  LHC 105 | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 105 | | L  LHC 105 |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| ITB | 5 |  |  | IOT-P | |  | L  LHC 201 | L  LHC 201 | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 201 |  |  | |
| 6 |  |  | OOP-P | |  |
| 7 |  |  | DAA-P | |  |
| 8 |  |  | SE-P | |  |
| **THURSDAY** | | | | | | | | | | | | |
| ITA | 1 | L  LHC 103 | L  LHC 103 | L  LHC 103 |  |  |  | SE-P | |  | |  |
| 2 |  |  |  | IOT-P | |  | |  |
| 3 |  |  |  | OOP-P | |  | |  |
| 4 |  |  |  | DAA-P | |  | |  |
| ITB | 5 | DAA-P | |  |  |  |  |  |  | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 105 | | L  LHC 105 |
| 6 | SE-P | |  |  |  |  |  |  |
| 7 | IOT-P | |  |  |  |  |  |  |
| 8 | OOP-P | |  |  |  |  |  |  |
| FRIDAY | | | | | | | | | | | | |
| ITA | 1 |  |  | DAA-P | |  | L  LHC 103 | L  LHC 103 | L  LHC 103 | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 103 | |  |
| 2 |  |  | SE-P | |  |  |
| 3 |  |  | IOT-P | |  |  |
| 4 |  |  | OOP-P | |  |  |
| ITB | 5 | SE-P | |  |  |  | L  L1 | L  L1 | L  L1 | L  L1 | |  |
| 6 | IOT-P | |  |  |  |  |
| 7 | OOP-P | |  |  |  |  |
| 8 | DAA-P | |  |  |  |  |
| SATURDAY | | | | | | | | | | | | |
| ITA | 1 | NCC/NSS/YOGA | | | |  | SPORTS/CLUBS/TECHNICAL SOCIETIES | | | | |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| ITB | 5 |  |  |
| 6 |  |  |
| 7 |  |  |
| 8 |  |  |

**COMPUTER SCIENCE AND ENGINEERING**

**Departmental Coordinators: Dr. Bharti Sinha**

| **SECTION** | | **1** | **2** | | | | **3** | **4** | **5** | | **6** | | **7** | **8** | **9** | **10** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | | | | |  |
| **CSA** | **1** |  | | | | | OOP-P | |  | | | L  L4 | L  L4 | L  L4 | L  M 103 | Discrete Mathematics and Statistical Methods-L MAIC201  M 103 |
| **2** |  | | | | | DAA-P | |  | | |
| **3** |  | | | | | SE-P | |  | | |
| **4** |  |  | | | | IOT-P | |  | | |
| **CSB** | **5** | L  L4 | L  L4 | | | | L  L4 | L  L4 | Discrete Mathematics and Statistical Methods-L MAIC201  L4 | | |  | OOP-P | |  |  |
| **6** |  | DAA-P | |  |  |
| **7** |  | SE-P | |  |  |
| **8** |  | IOT-P | |  |  |
| **CSC** | **9** | OOP-P | | | | |  |  |  | | | L  LHC 201 | L  LHC 201 | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 201 |  |  |
| **10** | DAA-P | | | | |  |  |  | | |  |  |
| **11** | SE-P | | | | |  |  |  | | |  |  |
| **12** | IOT-P | | | | |  |  |  | | |  |  |
| **TUESDAY** | | | | | | | | | | | | | | | |  |
| **CSA** | **1** | L  L1 | L  L1 | | | | L  L1 |  | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 101 | | |  | SE-P | |  |  |
| **2** |  | IOT-P | |  |  |
| **3** |  | OOP-P | |  |  |
| **4** |  | DAA-P | |  |  |
| **CSB** | **5** | L  L4 | L  L4 | | | L  L4 | |  |  | | |  |  |  |  |  |
| **6** |  |  | | |  |  |  |  |  |
| **7** |  |  | | |  |  |  |  |  |
| **8** |  |  | | |  |  |  |  |  |
| **CSC** | **9** | IOT-P | | | | |  |  |  | | | L  LHC 202 | L  LHC 202 | L  LHC 202 | L  LHC 202 | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 202 |
| **10** | OOP-P | | | | |  |  |  | | |
| **11** | DAA-P | | | | |  |  |  | | |
| **12** | SE-P | | | | |  |  |  | | |
| **WEDNESDAY** | | | | | | | | | | | | | | | |  |
| **CSA** | **1** | L  LHC 103 | L  LHC 103 | | | | L  LHC 103 | L  LHC 102 | L  LHC 102 | | |  | DAA-P | |  |  |
| **2** |  | SE-P | |  |  |
| **3** |  | IOT-P | |  |  |
| **4** |  | OOP-P | |  |  |
| **CSB** | **5** | DAA-P | | | | | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 102 |  |  | | | L  L4 | L  L4 | L  L4 |  |  |
| **6** | SE-P | | | | |  |  | | |  |  |
| **7** | IOT-P | | | | |  |  | | |  |  |
| **8** | OOP-P | | | | |  |  | | |  |  |
| **CSC** | **9** | L  LHC 205 | | L  LHC 205 | | |  | |  | | | SE-P | |  |  |  |
| **10** |  | |  | | | IOT-P | |  |  |  |
| **11** |  | |  | | | OOP-P | |  |  |  |
| **12** |  |  |  | | | DAA-P | |  |  |  |
| **THURSDAY** | | | | | | | | | | | | | | | |  |
| **CSA** | **1** | IOT-P | | | | | L  L4 |  | L  L1 | | |  |  |  |  |  |
| **2** | OOP-P | | | | |  |  |  |  |  |  |
| **3** | DAA-P | | | | |  |  |  |  |  |  |
| **4** | SE-P | | | | |  |  |  |  |  |  |
| **CSB** | **5** |  |  | | | | IOT-P | | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 201 | | |  |  | |  |  |
| **6** |  |  | | | | OOP-P | |  |  |  |  |  |
| **7** |  |  | | | | DAA-P | |  |  | |  |  |
| **8** |  |  | | | | SE-P | |  |  | |  |  |
| **CSC** | **9** |  |  | | | |  |  |  | | | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 202 | L  LHC 202 | L  LHC 202 |  |  |
| **10** |  | | | | |  |  |  | | |  |  |
| **11** |  | | | | |  |  |  | | |  |  |
| **12** |  | | | | |  |  |  | | |  |  |
| **FRIDAY** | | | | | | | | | | | | | | | |  |
| **CSA** | **1** |  |  | | | |  | |  | | | Discrete Mathematics and Statistical Methods-L MAIC201  LHC 104 | L  LHC 104 | L  LHC 104 |  |  |
| **2** |  |  | | | |  | |  | | |  |  |
| **3** |  |  | | | |  |  |  | | |  |  |
| **4** |  |  | | | |  | |  | | |  |  |
| **CSB** | **5** |  | | | | | SE-P | |  | | | L  L6 | L  L6 | L  L6 |  |  |
| **6** |  | | | | | IOT-P | |  | | |  |  |
| **7** |  |  | | | | OOP-P | |  | | |  |  |
| **8** |  | | | | | DAA-P | |  | | |  |  |
| **CSC** | **9** | L  LHC 202 | | | L  LHC 202 | |  | |  | | |  | DAA-P | | L  L6 | L  L6 |
| **10** |  |  |  | | |  | SE-P | |
| **11** |  | |  | | |  | IOT-P | |
| **12** |  | |  | | |  | OOP-P | |
| SATURDAY | | | | | | | | | | | | | | | | |
| **CSA** | **1** | NCC/NSS/YOGA | | | | | | | |  | | SPORTS/CLUBS/TECHNICAL SOCIETIES | | | |  |
| **2** |  | |  |
| **3** |  | |  |
| **4** |  | |  |
| **CSB** | **5** |  | |  |
| **6** |  | |  |
| **7** |  | |  |
| **8** |  | |  |
| **CSC** | **9** |  | |  |
| **10** |  | |  |
| **11** |  | |  |
| **12** |  | |  |

**PRODUCTION AND INDUSTRIAL ENGINEERING**

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

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SECTION** | | **1** | **2** | **3** | **4** | | **5** | **6** | **7** | **8** | **9** | **10** |
| **MONDAY** | | | | | | | | | | | |  |
| **PIA** | **1** | Machine Learning and Data Analytics-L CSIC221  LHC 101 | L  LHC 101  Facilities design and planning  Ravi Pratap Singh | L  LHC 101  Production Technology-I  Hari Singh | L  LHC 101  Thermodynamics  V K Bajpai | | L  LHC 101  Fluid Mechanics  Rajesh Kumar |  |  |  |  |  |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **4** |  |  |  |  |  |
| **TUESDAY** | | | | | | | | | | | |  |
| **PIA** | **1** | PT-P  Pankaj Sahlot | | Machine Learning and Data Analytics-P CSIC221 | | |  |  |  |  |  |  |
| **2** | FM-P | | PT-P  Pankaj Chandna | | |  |  |  |  |  |  |
| **3** | TOM-P | | FM-P  Rajesh Kumar | | |  |  |  |  |  |  |
| **4** | Machine Learning and Data Analytics-P CSIC221 | | TOM-P | | |  |  |  |  |  |  |
| **WEDNESDAY** | | | | | | | | | | | |  |
| **PIA** | **1** | Machine Learning and Data Analytics-L CSIC221  LHC 101 | L  LHC 101  Theory of Machines  Meenu | L  LHC 101  Production Technology-I  Hari Singh | L  LHC 101  Thermodynamics  V K Bajpai | |  |  |  |  |  |  |
| **2** |  |  |  |  |  |  |
| **3** |  |  |  |  |  |  |
| **4** |  |  |  |  |  |  |
| **THURSDAY** | | | | | | | | | | | |  |
| **PIA** | **1** | TOM-P | | FM-P  Rajesh Kumar | | |  | L  LHC 101  Fluid Mechanics  Rajesh Kumar | L  LHC 101  Production Technology-I  Hari Singh | L  LHC 101  Facilities design and planning  Dinesh Rathod | L  AB102  Theory of Machines  Meenu | L  AB 102 |
| **2** |  |  | TOM-P  Satnam Singh | | |  |
| **3** | PT-P  P C Tewari | |  |  | |  |
| **4** | FM-P | | PT-P  Dinesh Khanduja | | |  |
| **FRIDAY** | | | | | | | | | | | |  |
| **PIA** | **1** |  |  |  |  | |  | L  LHC 102  Theory of Machines  Meenu | L  LHC 102  Thermodynamics  V K Bajpai | L  LHC 102  Facilities design and planning  Manoj Sinha | L  LHC 102  Fluid Mechanics  Rajesh Kumar |  |
| **2** | Machine Learning and Data Analytics-P CSIC221 | |  |  | |  |  |
| **3** |  |  | Machine Learning and Data Analytics-P CSIC221 | | |  |  |
| **4** |  |  |  |  | |  |  |
| **SATURDAY** | | | | | | | | | | | | |
|  | **1** | NCC/NSS/YOGA | | | |  | | SPORTS/CLUBS/TECHNICAL SOCIETIES | | | |  |
| **2** |  | |  |
| **3** |  | |  |
| **4** |  | |  |