**Artificial Intelligence and Machine Learning**

**Departmental Coordinators: Dr. Bharti Sinha**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Period** |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| **MONDAY** |  |
| **AIML-A** | **1** |  | AIPC 203 Design and Analysis of AlgorithmsDr. Vishwas Rathi; LAB 3 |  | AIPC 201 Knowledge Representation and Problem SearchingF3LHC101 | AIPC 203 Design and Analysis of AlgorithmsDr. Vishwas RathiLHC101 | AIPC 205 Database Management SystemsDr. Vikram SinghLHC101 |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **4** |  |  |  |  |
| **TUESDAY** |  |
| **AIML-A** | **1** |  |  |  |  | AIPC 201 Knowledge Representation and Problem SearchingF3L1 |  |  | Statistical DistributionMAIC\*\*L5Dr. M. M. Harshita |  | NCC/SPORTS/YOGA |
| **2** |  |  |  |  |  |  |  |
| **3** |  |  |  |  |  |  |  |
| **4** |  |  |  |  |  |  |  |
| **WEDNESDAY** |  |
| **AIML-A** | 1 |  |  |  | MCA304Statistical DistributionMAIC\*\*Dr. M. M. Harshita |  | MCA304 Optimization TechniquesMIAC\*\*LFaculty 2 | AIPC 205 Database Management SystemsDr. Vikram SinghMCA304 |  |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 | AIPC 203 Design and Analysis of AlgorithmsDr. Vishwas Rathi LAB 3 |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| **THURSDAY** |  |
| **AIML-A** | 1 |  |  |  | Statistical DistributionMAIC\*\*Dr. M. M. HarshitaMCA304 |  | Optimization TechniquesMIAC\*\*MCA304Faculty 2 | AIPC 203 Design and Analysis of AlgorithmsDr. Vishwas RathiMCA304 | AIPC 205 Database Management SystemsDr. Vikram SinghMCA304 |  | NCC/SPORTS/YOGA |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| **FRIDAY** |  |
| **AIML-A** | 1 |  |  |  |  |  | Optimization TechniquesMIAC\*\*LMCA304Faculty 2 | AIPC 203 Design and Analysis of AlgorithmsDr. Vishwas RathiMCA304 | AIPC 201 Knowledge Representation and Problem SearchingF3MCA304 |  |  |  |
| 2 |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |

**CIVIL ENGINEERING**

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

| **Sections** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |  |  |
| **CEA** | **1** |  | DSS-I CEPC205B.L.SAINIL LHC 101 | FM-ICEPC201A.GOELL LHC 101 |  |  | FM-P CEPC 206 KK SINGH, AK(5) |  | BCMCEPC202 HD CHALAKL LHC 101 | NSS/CLUBS/TECHNICAL SOCIETIES |
| **2** |  |  |  | SUR-P CEPC207 AK PRABHAKAR |
| **3** |  |  |  |  | Machine Learning and Data Analytics-P CSIC22 |
| **4** |  |  |  |  | Machine Learning and Data Analytics-P CSIC22 |
| **CEB** | **5** | SUR-P CEPC207 M. PAL |  |  | SUR-1CEPC 204M.PALL LHC 201 | DSS-I CEPC205VP SINGHL LHC201 | SA-I CEPC 203BL SAINIL LHC 201 | FM-LCEPC 201NK TIWARIL LHC 201 |
| **6** |  |  |  |  |
| **7** | Machine Learning and Data Analytics-P CSIC22 |  |  |
| **8** | FM-P CEPC 206 KK SINGH BALBIR(12) |  |  |  |
| **TUESDAY** |  |  |
| **CEA** | **1** | SUR-1CEPC 204M.PALL LHC 101 | SA-I CEPC 203S.SETIAL LHC 101 | FM-ICEPC201A.GOELL LHC 101 |  |  | Machine Learning and Data Analytics-P CSIC22 |  |  | NCC/SPORTS/YOGA |
| **2** |  |  | FM-P CEPC 206 KK SINGH, DP(6) |  |  |
| **3** |  |  | SUR-P CEPC207 M. PAL |  |
| **4** |  |  |  |  |  |
| **CEB** | **5** | FM-P CEPC 206 AK PRABHAKAR, AK(5) |  |  |  | BCMCEPC202 Y. AGGARWALL LHCC201 | DSS-I CEPC205VP SINGHL LHC201 | SA-I CEPC 203BL SAINIL LHC 201 | Machine Learning and Data Analytics-LCSIC221LLHC102 |
| **6** | SUR-P CEPC207 NK TIWARI, SS1(10) |  |  |
| **7** | Machine Learning and Data Analytics-P CSIC22 |  |  |  |
| **8** | Machine Learning and Data Analytics-P CSIC22 |  |  |
| **WEDNESDAY** |  |  |
| **CEA** | **1** |  | SUR-1CEPC 204M.PALL LHC 101 | SA-I CEPC 203S.SETIAL LHC 101 |  | BCMCEPC202 HD CHALAKLHC101 |  | DSSCEPC205SKM, SS, BLS, PHDEHGF |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **4** |  |  |  |  |
| **CEB** | **5** | Machine Learning and Data Analytics-P CSIC22 |  |  |  | BCMCEPC202 Y. AGGARWALL LHCC201 | SUR-1CEPC 204M.PALL LHC 201 | FM-LCEPC 201NK TIWARIL LHC 201 |  |
| **6** | FM-P CEPC 206 NK TIWARI, DP1(11) |  |  |  |  |
| **7** | SUR-P CEPC207 AK PRABHAKAR, BALBIR(12) |  |  |  |
| **8** |  |  |  |  |  |  |
| **THURSDAY** |  |  |
| **CEA** | **1** | BCMCEPC202 HD CHALAKLHC101 | DSS-I CEPC205B.L.SAINIL LHC 101 |  |  |  | SUR-P CEPC207 M.PAL |  | NCC/SPORTS/YOGA |
| **2** |  |  |  | Machine Learning and Data Analytics-P CSIC22 |  |  |
| **3** | FM-P CEPC 206 A GOEL |  |  |  |  |  |
| **4** | SUR-P CEPC207 NK TIWARI |  | FM-P CEPC 206 A GOEL |  |
| **CEB** | **5** |  | DSS-I CEPC205VP SINGHL LHC 201 | BCMCEPC202 Y. AGGARWALL LHCC201 | DSSCEPC205SMG, VPS, SS, BLSEHGF |  |  |  |  |
| **6** |  |  |  |
| **7** |  |  |  |
| **8** |  |  |  |
| **FRIDAY** |  |  |
| **CEA** | **1** | Machine Learning and Data Analytics-LCSIC221LHC101 | Machine Learning and Data Analytics-L LHC101 | FM-ICEPC201A.GOELL LHC 101 |  |  | SA-I CEPC 203S.SETIAL LHC 101 | DSS-I CEPC205B.L.SAINIL LHC 101 | SUR-1CEPC 204M.PALL LHC 101 |  |  |  |
| **2** |  |  |  |
| **3** |  |  |  |
| **4** |  |  |  |
| **CEB** | **5** | FM-LCEPC 201NK TIWARIL LHC 201 | SUR-1CEPC 204M.PALL LHC 201 | SA-I CEPC 203BL SAINIL LHC 201 |  |  |  |  |  |  |  |
| **6** |  | Machine Learning and Data Analytics-P CSIC22 |  |
| **7** |  | FM-P CEPC 206 A GOEL, SKD(16) |  |
| **8** | SUR-P CEPC207 KK SINGH, DP(6) |  |

**COMPUTER SCIENCE AND ENGINEERING**

**Departmental Coordinators: Dr. Bharti Sinha**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |  |  |
| **CSA** | 1 |  | Discrete Mathematics and Statistical Methods-L MAIC201L1Dr. Amit Prakash | CSPC 201 Design and Analysis of AlgorithmsDr. Vijay VermaMCA304 |  |  |  |  |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 | DESIGN AND ANALYSIS OF ALGORITHMS-P; Dr. Vijay VermaMCA 306 |  |  |  |  |  |
| 3 | SOFTWARE ENGINEERING-Dr. Bharati Sinha; Lab 6 |  |  |  |  |  |
| 4 | IOT PROGRAMMING-P |  |  |  |  |  |
| **CSB** | 5 | CSPC 203 Computer Organization and ArchitectureMr. RohitashwaMCA304 | CSPC 207 Software EngineeringDr. Sweeti SahL MCA304 | CSPC 201 Design and Analysis of AlgorithmsDr. Vijay VermaMCA304 |  | Discrete Mathematics and Statistical Methods-L MAIC201MCA304Dr. Amit Prakash |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |
| 6 |  |  | DESIGN AND ANALYSIS OF ALGORITHMS-P |  |
| 7 |  |  | SOFTWARE ENGINEERING-Dr. Kuldeep KumarMCA 305 |  |
| 8 |  |  | IOT PROGRAMMING-P |  |
| **CSC** | 9 |  |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |  | CSPC 203 Computer Organization and ArchitectureMr. RohitashwaMCA304 | CSPC 201 Design and Analysis of AlgorithmsDr. Vishwas RathiLMCA304 |  |
| 10 |  |  | DESIGN AND ANALYSIS OF ALGORITHMS-P |  |  |  |
| 11 |  |  | SOFTWARE ENGINEERING-P Dr. Bharati Sinha; Lab 6 |  |  |  |
| 12 |  |  | IOT PROGRAMMING-PDr. Shweta Sharma; LAB 8 |  |  |  |
| **TUESDAY** |  |  |
| **CSA** | 1 | CSPC 205 Object-Oriented Programming using JavaProf.M.Dave L3 |  | CSPC 203 Computer Organization and ArchitectureDr. Amandeep KaurL6  |  |  | Discrete Mathematics and Statistical Methods-L MAIC201L3Dr. Amit Prakash | SOFTWARE ENGINEERING-P Dr. Bharati Sinha; Lab 6 |  | NCC/SPORTS/YOGA |
| 2 |  |  |  | IOT PROGRAMMING-P Dr. Shweta Sharma; LAB 8 |  |
| 3 |  |  |  | OBJECT ORIENTED PROGRAMMING USING JAVA-Prof. Mayank Dave; Lab 1 |  |
| 4 |  |  |  | DESIGN AND ANALYSIS OF ALGORITHMS-P; Dr. Vijay VermaMCA 306 |  |
| **CSB** | 5 | Discrete Mathematics and Statistical Methods-L MAIC201MCA304Dr. Amit Prakash | CSPC 201 Design and Analysis of AlgorithmsDr. Vijay VermaMCA304 | CSPC 205 Object-Oriented Programming using JavaDr. Banhi SanyalMCA304 | CSPC 207 Software EngineeringDr. Sweeti SahMCA304 | CSPC 209 IoT ProgrammingDr. Shweta SharmaLMCA304 |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  | OBJECT ORIENTED PROGRAMMING USING JAVA-PDr. Banhi sanyal LAB 3  |  |
| 8 |  |  |  |
| **CSC** | 9 | IOT PROGRAMMING-P |  |  |  | CSPC 201 Design and Analysis of AlgorithmsDr. Vishwas RathiMCA304 | CSPC 207 Software EngineeringDr. Sweeti SahL MCA304 | CSPC 205 Object-Oriented Programming using JavaF5LMCA304 |  |
| 10 | OBJECT ORIENTED PROGRAMMING USING JAVA-P  |  |  |
| 11 | DESIGN AND ANALYSIS OF ALGORITHMS-P; Dr. Vishwas RathiLab 3 |  |  |
| 12 | SOFTWARE ENGINEERING-P-Dr. Kuldeep KumarMCA 305 |  |  |
| **WEDNESDAY** |  |  |
| **CSA** | **1** | IOT PROGRAMMING-PDr. Shweta Sharma Lab 4 |  |  | CSPC 207 Software EngineeringDr. Kuldeep KumarL1 |  | DESIGN AND ANALYSIS OF ALGORITHMS-P; Dr. Vijay VermaMCA 306 |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| **2** | OBJECT ORIENTED PROGRAMMING USING JAVA-PProf. Mayank DaveLab 1 |  |  |  | S-310SOFTWARE ENGINEERING-P Dr. Kuldeep Kumar; MCA 305 |  |
| **3** | DESIGN AND ANALYSIS OF ALGORITHMS-PDr. Vijay VermaMCA 306 |  |  |  | IOT PROGRAMMING-P |  |
| **4** |  | SOFTWARE ENGINEERING-P Dr.Sweeti SahLAB 8 |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P Prof. Mayank DaveLab 1 |  |
| **CSB** | **5** |  | Discrete Mathematics and Statistical Methods-L MAIC201MCA304Dr. Amit Prakash |  |  |  | CSPC 203 Computer Organization and ArchitectureMr. RohitashwaL5 | CSPC 207 Software EngineeringDr. Sweeti SahLL5 |  |
| **6** | OBJECT ORIENTED PROGRAMMING USING JAVA-P; Dr. Banhi sanyalLab 3 |  |  |  |  |
| **7** |  |  |  |  |  |
| **8** |  |  |  |  |  |
| **CSC** | **9** | CSPC 207 Software EngineeringDr. Sweeti SahMCA304 | LMCA304Discrete Mathematics and Statistical Methods-L MAIC201Faculty 3 |  |  |  | SOFTWARE ENGINEERING-P Dr.Sweeti SahLAB 8 | CSPC 205 Object-Oriented Programming using JavaF5MCA304 |  |
| **10** |  |  |  | IOT PROGRAMMING-P |  |
| **11** |  |  |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |
| **12** |  |  |  | DESIGN AND ANALYSIS OF ALGORITHMS-P; Dr. Vishwas RathiLab 3 |  |
| **THURSDAY** |  |  |
| **CSA** | **1** | CSPC 205 Object-Oriented Programming using JavaProf.M.DaveL1 | L1Discrete Mathematics and Statistical Methods-L MAIC201Dr. Amit Prakash | CSPC 201 Design and Analysis of AlgorithmsDr. Vijay VermaL1 |  | LL1 | CSPC 203 Computer Organization and ArchitectureDr. Amandeep KaurL1 | CSPC 207 Software EngineeringDr. Kuldeep KumarL1 |  |  |  |  |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **4** |  |  |  |  |  |
| **CSB** | **5** | DESIGN AND ANALYSIS OF ALGORITHMS-PDr. Vijay VermaMCA 306 | IOT PROGRAMMING-P | CSPC 203 Computer Organization and ArchitectureMr. Rohitashwa`L1 |  |  | CSPC 205 Object-Oriented Programming using JavaDr. Banhi SanyalL1 |  |  |  |
| **6** | SOFTWARE ENGINEERING-P Dr.Sweeti SahLAB 8 |  |  |  |  |  |  |
| **7** | IOT PROGRAMMING-PDr. Shweta SharmaLab 4 | DESIGN AND ANALYSIS OF ALGORITHMS-P Dr. Vishwas RathiLab 3 |  |  |  |  |  |
| **8** | OBJECT ORIENTED PROGRAMMING USING JAVA-P Dr. Banhi sanyalLab 3 | SOFTWARE ENGINEERING-P Dr. Kuldeep KumarMCA 305 |  |  |  |  |  |
| **CSC** | **9** | CSPC 203 Computer Organization and ArchitectureMr. RohitashwaLMCA304 | CSPC 201 Design and Analysis of AlgorithmsDr. Vishwas RathiMCA304 | CSPC 209 IoT ProgrammingDr. Shweta SharmaMCA304 |  | Discrete Mathematics and Statistical Methods-L MAIC201LHC203Faculty 3 |  |  |  |  |  |  |
| **10** |  |  |  |  |  |  |  |
| **11** |  |  |  |  |  |  |  |
| **12** |  |  |  |  |  |  |  |
| **FRIDAY** |  |  |
| **CSA** | **1** |  |  | CSPC 201 Design and Analysis of AlgorithmsDr. Vijay VermaMCA304 | CSPC 205 Object-Oriented Programming using JavaProf.M.DaveMCA304 |  | CSPC 209 IoT ProgrammingDr. Shweta SharmaL 1 | CSPC 203 Computer Organization and ArchitectureDr. Amandeep KaurL 1 | CSPC 207 Software EngineeringDr. Kuldeep KumarLL 1 |  |  |  |
| **2** |  |  |  |  |  |  |
| **3** |  |  |  |  |  |  |
| **4** |  |  |  |  |  |  |
| **CSB** | **5** |  | CSPC 201 Design and Analysis of AlgorithmsDr. Vijay VermaMCA304 | SOFTWARE ENGINEERING-Dr.Sweeti SahLAB 8 | CSPC 205 Object-Oriented Programming using JavaDr. Banhi SanyalL5 |  |  |  |  |  |  |
| **6** |  | IOT PROGRAMMING-P |  |  |  |  |  |  |
| **7** |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |  |  |  |  |  |
| **8** |  | DESIGN AND ANALYSIS OF ALGORITHMS-P |  |  |  |  |  |  |
| **CSC** | **9** | CSPC 203 Computer Organization and ArchitectureMr. RohitashwaLL1 | CSPC 207 Software EngineeringDr. Sweeti SahL1 | CSPC 205 Object-Oriented Programming using JavaF5L1 |  | Discrete Mathematics and Statistical Methods-L MAIC201L6Faculty 3 |  | DESIGN AND ANALYSIS OF ALGORITHMS-P |  |  |  |
| **10** |  |  | SOFTWARE ENGINEERING-P Dr.Sweeti SahLAB 8 |  |  |  |
| **11** |  |  | IOT PROGRAMMING-P |  |  |  |
| **12** |  |  | OBJECT ORIENTED PROGRAMMING USING JAVA-PProf. Mayank DaveLab 1 |  |  |  |

**ELECTRICAL ENGINEERING**

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

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |  |  |
| **EEA** | **1** | L LHC 103Linear System TheoryEEPC236Dr. J S Lather  | L LHC 103Generation, Transmission and DistributionEEPC233 Dr. Ashwani Kumar | L LHC 103AC MachinesEEPC231Dr. Ratna Dahiya |  |  | COMP TECH-P EEPC207Ms. Sunita Chauhan & Mr. Makula Charan Sekhar | Machine Learning and Data Analytics-LL5 | NSS/CLUBS/TECHNICAL SOCIETIES |
| **2** |  |  | Machine Learning and Data Analytics-P CSIC221CAD LAB |  |
| **3** |  |  |  |  |  |
| **4** |  |  |  |  |  |
| **EEB** | **5** | COMP TECH-P EEPC207Dr. Sandep Kakran & Mr. Shubham Shringi |  |  | L LHC 203AC MachinesEEPC231Dr, Yash Pal  | L LHC 203Network Synthesis and FiltersEEPC235Dr. Rajesh Kumar | Machine Learning and Data Analytics-LLHC 203 | LHC 202Signals and SystemsEEPC234Dr. Sudipta Ghosh |
| **6** | Machine Learning and Data Analytics-P CSIC221CAD LAB |  |  |  |
| **7** |  |  |  |  |  |
| **8** |  |  |  |  |  |
| **TUESDAY** |  |  |
| **EEA** | **1** | LHC 103Analog and Digital ElectronicsEEPC232Dr. Shashi B Singh |  |  |  |  | LHC203Network Synthesis and FiltersEEPC235Ms. Rupanshi Batra | Machine Learning and Data Analytics-PCSIC221 CAD LAB |  | NCC/SPORTS/YOGA |
| **2** | COMP TECH-P EEPC207Ms. Rupanshi Batra & Mrs. Amandeep Kaur |  |  |  |  |
| **3** |  |  |  |  |  |  |  |
| **4** | Machine Learning and Data Analytics-P CSIC221CAD LAB |  |  |  |  |  |
| **EEB** | **5** | LHC203Linear System TheoryEEPC236Dr. VGD Rayudu | LHC203Analog and Digital ElectronicsEEPC232Dr. Amit Kumar | LHC203Generation, Transmission and DistributionEEPC233 Dr. Saurabh Chanana |  |  |  |  |  | Machine Learning and Data Analytics-LCSIC221LLHC 201 |
| **6** |  |  | COMP TECH-P EEPC207Dr. Rajesh Kumar & Mr. Bholeshwar |
| **7** |  |  |  |  |  |
| **8** | Machine Learning and Data Analytics-P CSIC221CAD LAB |  |  |
| **WEDNESDAY** |  |  |
| **EEA** | **1** | L LHC 103AC MachinesEEPC231Dr. Ratna Dahiya | L LHC 103Linear System TheoryEEPC236Dr. J S Lather  | LHC 103Analog and Digital ElectronicsEEPC232Dr. Shashi B Singh |  |  | LHC 103Signals and SystemsEEPC234Dr. Monika Mittal | L LHC 101Generation, Transmission and DistributionEEPC233 Dr. Ashwani Kumar | LHC 101Network Synthesis and FiltersEEPC235Ms. Rupanshi Batra | Machine Learning and Data Analytics-LCSIC221L LHC 101 | NSS/CLUBS/TECHNICAL SOCIETIES |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **EEB** | **5** | Machine Learning and Data Analytics-LCSIC221LHC102 | L LHC102Generation, Transmission and DistributionEEPC233 Dr. Saurabh Chanana | L LHC102Signals and SystemsEEPC234Dr. Sudipta Ghosh |  |  | L LHC 203AC MachinesEEPC231Dr, Yash Pal  |  |  |  |
| **6** |  |  |  |  |  |
| **7** |  |  |  |  |  |
| **8** |  |  |  |  |  |
| **THURSDAY** |  |  |
| **EEA** | **1** |  |  |  |  |  | L LHC 103Network Synthesis and FiltersEEPC235Ms. Rupanshi Batra | L LHC 103Signals and SystemsEEPC234Dr. Monika Mittal | LHC103Machine Learning and Data Analytics-LCSIC221 | LHC 103Linear System TheoryEEPC236Dr. J S Lather  | NCC/SPORTS/YOGA |
| **2** |  |  |  |  |  |
| **3** | COMP TECH-P EEPC207Dr. Sudipta Ghosh & Mr. Ashok Kumar |  |  |
| **4** |  |  |  |  |  |
| **EEB** | **5** | LHC 203Analog and Digital ElectronicsEEPC232Dr. Amit Kumar  | LHC 203 Linear System TheoryEEPC236Dr. VGD Rayudu | LHC 203 Network Synthesis and FiltersEEPC235Dr. Rajesh Kumar | MCA 304Generation, Transmission and DistributionEEPC233 Dr. Saurabh Chanana |  |  |  |  | LHC 204Signals and SystemsEEPC234Dr. Sudipta Ghosh |
| **6** |  |  |  |  |
| **7** |  | Machine Learning and Data Analytics-P CSIC221CAD LAB |  |
| **8** |  | COMP TECH-P EEPC207 Dr. Amit Kumar & Mr. Sanni Kumar |
| **FRIDAY** |  |  |
| **EEA** | **1** | L LHC 103Signals and SystemsEEPC234Dr. Monika Mittal | L LHC 103Generation, Transmission and DistributionEEPC233 Dr. Ashwani Kumar | L LHC 103AC MachinesEEPC231Dr. Ratna Dahiya |  |  |  |  |  | LHC 101Analog and Digital ElectronicsEEPC232Dr. Shashi B Singh |  |  |
| **2** |  |  |  | Machine Learning and Data Analytics-P CSIC221CAD LAB |  |  |
| **3** | Machine Learning and Data Analytics-PCSIC221CAD LAB |  |  |  |  |  |
| **4** |  |  | COMP TECH-P EEPC207Ms. Rupanshi Batra & Mr. Bholeshwar |  |  |
| **EEB** | **5** |  |  |  |  |  | L LHC 203 Network Synthesis and FiltersEEPC235Dr. Rajesh Kumar | L LHC 203Analog and Digital ElectronicsEEPC232Dr. Amit Kumar | LLHC 203 AC MachinesEEPC231Dr, Yash Pal | L LHC 203Linear System TheoryEEPC236Dr. VGD Rayudu |  |  |
| **6** |  |  |  |  |  |  |  |
| **7** | COMP TECH-P EEPC207Ms. Sunita Chauhan & Mr. Sahil Kumar |  |  |  |  |
| **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** | **11** |
| **MONDAY** |   |  |
| ECA | 1 | Electronic Devices & Circuits (ECPC-201) (L) L1 Prof. Gaurav Saini | Communication Engineering (ECPC-205) (L) L1 Prof. Arvind Kumar | DIGITAL DESIGN LAB (ECPC-207) Prof. N. P. Singh |   | **Machine Learning and Data Analytics-L CSIC221 L1** | Fields & Waves (ECPC-204) (L) L1 Prof. Vikas Mittal | Signals, Systems & Random Variables (ECPC-203) (L) L1 Prof. Sandeep Santosh |   |     NSS/CLUBS/TECHNICAL SOCIETIES     |
| 2 | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Vikas Mittal |   |   |
| 3 | Machine Learning and Data Analytics-P CSIC221 |   |   |
| 4 | ELECTRONICS-I LAB (ECPC-206) Prof. Dharamendra Singh Yadav |   |   |
| ECB | 5 | ELECTRONICS-I LAB (ECPC-206) Prof. Gaurav Verma | Signals, Systems & Random Variables (ECPC-203) (L) L5 Prof. Sandeep Santosh |   |   | Electronic Devices & Circuits (ECPC-201) (L) L5 Prof. Dharmendra Singh Yadav | Communication Engineering (ECPC-205) (L) L5 Prof. Arvind Kumar | Digital Design (ECPC-202) (L) L5 Prof. T. N. Sasamal |   |
| 6 | DIGITAL DESIGN LAB (ECPC-207) Prof. Pankaj Verma |   |   |   |
| 7 | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Poonam Jindal |   |   |   |
| 8 | Machine Learning and Data Analytics-P CSIC221 |   |   |   |
| TUESDAY |   |  |
| ECA | 1 | Signals, Systems & Random Variables (ECPC-203) (L) L1 Prof. Sandeep Santosh | Communication Engineering (ECPC-205) (L) L1 Prof. Arvind Kumar | **Machine Learning and Data Analytics-L CSIC221 L1** |   |   | Digital Design (ECPC-202) (L) L1 Prof. Poonam Jindal |  |  |   |    NCC/SPORTS/YOGA   |
| 2 |   |   |  |  |   |
| 3 |   |   |  |  |   |
| 4 |   |   |  |  |   |
| ECB | 5 |  | **Machine Learning and Data Analytics-L CSIC221 L5** | Electronic Devices & Circuits (ECPC-201) (L) L5 Prof. Dharmendra Singh Yadav |   |   | Signals, Systems & Random Variables (ECPC-203) (L) L5 Prof. Sandeep Santosh | Machine Learning and Data Analytics-P CSIC221 |   |
| 6 |  |   |   | ELECTRONICS-I LAB (ECPC-206) Prof. Dharamendra Singh Yadav |   |
| 7 |  |   |   | DIGITAL DESIGN LAB (ECPC-207) Prof. Poonam Jindal |   |
| 8 |  |   |   | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Vikas Mittal |   |
| WEDNESDAY |   |  |
| ECA | 1 | **Machine Learning and Data Analytics-L L1** | Fields & Waves (ECPC-204) (L) L1 Prof. Vikas Mittal | Digital Design (ECPC-202) (L) L1 Prof. Poonam Jindal |   |   | Signals, Systems & Random Variables (ECPC-203) (L) L1 Prof. Sandeep Santosh | Electronic Devices & Circuits (ECPC-201) (L) L1 Prof. Gaurav Saini |  |   |    NSS/CLUBS/TECHNICAL SOCIETIES      |
| 2 |   |   |  |   |
| 3 |   |   |  |   |
| 4 |   |   |  |   |
| ECB | 5 |  | Fields & Waves (ECPC-204) (L) L5 Prof. Sunil Sharma | Communication Engineering (ECPC-205) (L) L5 Prof. Arvind Kumar |   | Digital Design (ECPC-202) (L) L5 Prof. T. N. Sasamal |   | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Sandeep Santosh |   |
| 6 |  |   |   | Machine Learning and Data Analytics-P CSIC221 |   |
| 7 |  |   |   | ELECTRONICS-I LAB (ECPC-206) Prof. Arvind Kumar |   |
| 8 |  |   |   | DIGITAL DESIGN LAB (ECPC-207) Prof. Pankaj Verma |   |
| THURSDAY |   |  |
| ECA | 1 | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Sandeep Santosh | Machine Learning and Data Analytics-P CSIC22 | Digital Design (ECPC-202) (L) L3 Prof. Poonam Jindal |   | Communication Engineering (ECPC-205) (L) L3 Prof. Arvind Kumar |  |   |     NCC/SPORTS/YOGA     |
| 2 | Machine Learning and Data Analytics-P CSIC221 | ELECTRONICS-I LAB (ECPC-206) Prof. Ghanapriya Singh |   |  |   |
| 3 | ELECTRONICS-I LAB (ECPC-206) Prof. Arvind Kumar | DIGITAL DESIGN LAB (ECPC-207) Prof. Poonam Jindal |   |  |   |
| 4 | DIGITAL DESIGN LAB (ECPC-207) Prof. N. P. Singh | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Hemant Sharma |   |  |   |
| ECB | 5 | Electronic Devices & Circuits (ECPC-201) (L) L5 Prof. Dharmendra Singh Yadav | **Machine Learning and Data Analytics-L CSIC221 L5** | Fields & Waves (ECPC-204) (L) L5 Prof. Sunil Sharma |   | Signals, Systems & Random Variables (ECPC-203) (L) L5 Prof. Sandeep Santosh |   | DIGITAL DESIGN LAB (ECPC-207) Prof. Poonam Jindal |   |
| 6 |   |   | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Hemant Sharma |   |
| 7 |   |   | Machine Learning and Data Analytics-P CSIC22 |   |
| 8 |   |   | ELECTRONICS-I LAB (ECPC-206) Prof. Karamdeep Singh |   |
| FRIDAY |   |  |
| ECA | 1 |   |   | Electronic Devices & Circuits (ECPC-201) (L) L3 Prof. Gaurav Saini |   | , | Fields & Waves (ECPC-204) (L) L3 Prof. Vikas Mittal | ELECTRONICS-I LAB (ECPC-206) Prof. Umesh Ghanekar |   |   |  |
| 2 | DIGITAL DESIGN LAB (ECPC-207) Prof. Poonam Jindal |   |   |   |   |   |   |  |
| 3 | MATLAB PROGRAMMING LAB (ECPC-208) Prof. Sandeep Santosh |   |   |   |   |   |   |  |
| 4 | Machine Learning and Data Analytics-P CSIC221 |   |   |   |   |   |   |  |
| ECB | 5 |  | Digital Design (ECPC-202) (L) L5 Prof. T. N. Sasamal | Fields & Waves (ECPC-204) (L) L5 Prof. Sunil Sharma |   |   | **Machine Learning and Data Analytics-L L5** | Communication Engineering (ECPC-205) (L) L5 Prof. Arvind Kumar |  |   |   |  |
| 6 |  |   |   |  |  |   |  |
| 7 |  |   |   |  |  |   |  |
| 8 |  |   |   |  |  |   |  |

**INDUSTRIAL INTERNET OF THINGS**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Section** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| **MONDAY** |  |
| **IIOT-A** | **1** | Signals, Systems & Random Variables (IIPC-202) (L) LHC-206 Prof. D. K. Sharma | Princples of Communication Engineering (IIPC-205) (L) LHC-206 Prof. Rajoo Panday | **Applied Linear AlgebraMAIC204LLHC206**Dr. R. P. Singh |   | Analog & Digital Electronics (IIPC-201) (L) MCA-312 Prof. Karamdeep Singh |   | Electronics-Lab (IIPC-206) Prof. Gaurav Verma |   |     NSS/CLUBS/TECHNICAL SOCIETIES |
| **2** |   |   | Signals & Communication Lab using MATLAB (IIPC-207) Prof. Umesh Ghanekar |   |
| **3** |   |   |   |   |
| **4** |   |   | IoT Lab (IIPC-208) Prof. B. B. Rao |   |
| **TUESDAY** |  |
| **IIOT-A** | **1** | **Applied Linear AlgebraMAIC204LLHC106**Dr. R. P. Singh | Introduction to IoT (IIPC-204) (L) LHC-106 Prof. Vrinda Gupta | Princples of Communication Engineering (IIPC-205) (L) LHC-106 Prof. Rajoo Panday |   | Analog & Digital Electronics (IIPC-201) (L) LHC-106 Prof. Karamdeep Singh |   | Signals & Communication Lab using MATLAB (IIPC-207) Prof. Hemant Sharma |   |  NCC/SPORTS/YOGA    |
| **2** |   |   | Electronics-Lab (IIPC-206) Prof. Karamdeep Singh |   |
| **3** |   |   | IoT Lab (IIPC-208) Prof. Gaurav Saini |   |
| **4** |   |   |   |   |
| **WEDNESDAY** |  |
| **IIOT-A** | 1 | Automation Fundamentals (IIPC-203) (L) LHC-206 Prof. B. B. Rao | Introduction to IoT (IIPC-204) (L) LHC-206 Prof. Vrinda Gupta | Analog & Digital Electronics (IIPC-201) (L) LHC-206 Prof. Karamdeep Singh |   | **Applied Linear AlgebraMAIC204LLHC106**Dr. R. P. Singh |   | IoT Lab (IIPC-208) Prof. Chhagan Charan |   |    NSS/CLUBS/TECHNICAL SOCIETIES  |
| 2 |   |   |   |   |
| 3 |   |   | Electronics-Lab (IIPC-206) Prof. Karamdeep Singh |   |
| 4 |   |   | Signals & Communication Lab using MATLAB (IIPC-207) Prof. Umesh Ghanekar |   |
| **THURSDAY** |  |
| **IIOT-A** | 1 |   |   |   | Automation Fundamentals (IIPC-203) (L) MCA-312 Prof. B. B. Rao | Signals, Systems & Random Variables (IIPC-202) (L) MCA-304 Prof. D. K. Sharma |   |   |   |   |   NCC/SPORTS/YOGA   |
| 2 |   |   |   |   |   |   |   |
| 3 |   |   |   |   |   |   |   |
| 4 |   |   |   |   |   |   |   |
| **FRIDAY** |  |
| **IIOT-A** | 1 |   |   | Introduction to IoT (IIPC-204) (L) MCA-312 Prof. Vrinda Gupta |   | Signals, Systems & Random Variables (IIPC-202) (L) LHC-206 Prof. D. K. Sharma | Princples of Communication Engineering (IIPC-205) (L) LHC-206 Prof. Rajoo Panday | Automation Fundamentals (IIPC-203) (L) LHC-206 Prof. B. B. Rao |   |   |  |
| 2 | IoT Lab (IIPC-208) Prof. Chhagan Charan |   |   |   |   |  |
| 3 | Signals & Communication Lab using MATLAB (IIPC-207) Prof. Umesh Ghanekar |   |   |   |   |  |
| 4 | Electronics-Lab (IIPC-206) Prof. Gaurav Verma |   |   |   |   |  |

**INFORMATION TECHNOLOGY**

**Departmental Coordinators: Dr. Bharti Sinha**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |  |  |
| ITA | 1 | ITPC 203 Computer Organization and ArchitectureDr. Priyanka AhalawatL3 | ITPC 205 Object-Oriented Programming using JavaMs. Akshama**L3** | L ITPC 201 Design and Analysis of AlgorithmsDr. Abhilasha SharmaL3 |  |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P | ITPC 209 IoT ProgrammingDr. Shweta Sharma L3 |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 |  | DESIGN AND ANALYSIS OF ALGORITHMS-P; Dr. Abilasha Lab 4 |  |
| 3 |  | SOFTWARE ENGINEERING-Dr. M.K.Murmu; LAB 6 |  |
| 4 |  | IOT PROGRAMMING-P |  |
| ITB | 5 | ITPC 205 Object-Oriented Programming using JavaMs. AkshamaL5 | ITPC 203 Computer Organization and ArchitectureDr. Priyanka AhalawatL5 |  |  |  | **L6**Discrete Mathematics and Statistical Methods-L MAIC201Dr. Sarasvati Yadav | ITPC 209 IoT ProgrammingDr. Shweta Sharma**L6** | ITPC 201 Design and Analysis of AlgorithmsMr. Rajan**L6** |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| **TUESDAY** |  |  |
| ITA | 1 |  | IOT PROGRAMMING-P | **L3**Discrete Mathematics and Statistical Methods-L MAIC201Dr. Sarasvati Yadav |  | ITPC 205 Object-Oriented Programming using JavaMs. AkshamaL3 | ITPC 207 Software EngineeringDr. M.K.Murmu**L3** |  | NCC/SPORTS/YOGA |
| 2 |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |  |
| 3 | DESIGN AND ANALYSIS OF ALGORITHMS-PDr. Priyanka Ahalawat Lab 4 |  |  |  |
| 4 |  |  |  |  |
| ITB | 5 |  | ITPC 207 Software EngineeringDr. M.K.MurmuL2 | OBJECT ORIENTED PROGRAMMING USING JAVA-P | ITPC 205 Object-Oriented Programming using JavaMs. Akshama**L6** |  | **L5**Discrete Mathematics and Statistical Methods-L MAIC201Dr. Sarasvati Yadav | ITPC 203 Computer Organization and ArchitectureDr. Priyanka Ahalawat**L6** |  |
| 6 |  | DESIGN AND ANALYSIS OF ALGORITHMS-P Dr. Priyanka Ahalawat Lab 4 |  |  |
| 7 |  | SOFTWARE ENGINEERING-P Dr. M.K.Murmu; LAB 6 |  |  |
| 8 |  | IOT PROGRAMMING-P |  |  |
| **WEDNESDAY** |  |  |
| ITA | 1 | **L** L ITPC 201 Design and Analysis of AlgorithmsDr. Abhilasha Sharma**L6** | ITPC 203 Computer Organization and ArchitectureDr. Priyanka AhalawatL6 |  |  |  | **L3**Discrete Mathematics and Statistical Methods-L MAIC201Dr. Sarasvati Yadav | ITPC 207 Software EngineeringDr. M.K.Murmu**L3** |  |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 |  |  |  |  |  |
| 3 |  |  |  |  |  |
| 4 | SOFTWARE ENGINEERING-P Dr. M.K.Murmu LAB 8 |  |  |  |
| ITB | 5 |  |  | IOT PROGRAMMING-PDr. Shweta SharmaLAB 3 |  |  |  | ITPC 207 Software EngineeringDr. M.K.Murmu**L3** |  |
| 6 |  |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |  |  |  |
| 7 |  |  | DESIGN AND ANALYSIS OF ALGORITHMS-P;Dr. Priyanka Ahalawat; LAB 4 |  |  |  |  |
| 8 |  |  |  | SOFTWARE ENGINEERING-Dr. Bharati Sinha Lab 6 |  |  |  |
| **THURSDAY** |  |
| ITA | 1 | ITPC 203 Computer Organization and ArchitectureDr. Priyanka Ahalawat**L3** | ITPC 207 Software EngineeringDr. M.K.Murmu**L3** | SOFTWARE ENGINEERING- Dr. Bharati Sinha Lab 6 |  | **~~L~~****~~L3~~** |  |  | NCC/SPORTS/YOGA |
| 2 | IOT PROGRAMMING-P |  |  |  |
| 3 | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |  |  |
| 4 | DESIGN AND ANALYSIS OF ALGORITHMS-PDr. Abhilasha LAB 4 |  |  |  |
| ITB | 5 | DESIGN AND ANALYSIS OF ALGORITHMS-PDr. Abhilasha LAB 4 |  |  | ITPC 201 Design and Analysis of AlgorithmsMr. Rajan**L6** | ITPC 205 Object-Oriented Programming using JavaMs. Akshama**L6** | **L6**Discrete Mathematics and Statistical Methods-L MAIC201**Dr. Sarasvati Yadav** |  |
| 6 |  | SOFTWARE ENGINEERING-PDr. M.k.MurmuLab 8 |  |  |
| 7 | IOT PROGRAMMING-P |  |  |  |
| 8 | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |  |  |
| **FRIDAY** |  |
| ITA | 1 |  | DESIGN AND ANALYSIS OF ALGORITHMS-P; Dr. Priyanka Ahalawat; LAB 4 | Discrete Mathematics and Statistical Methods-L MAIC201L3Dr. Sarasvati Yadav |  | ITPC 205 Object-Oriented Programming using JavaMs. Akshama**L6** | ITPC 201 Design and Analysis of AlgorithmsDr. Abhilasha Sharma**L6** |  |  |  |
| 2 |  | SOFTWARE ENGINEERING-P Dr. M.k.MurmuLAB 6 |  |  |  |  |
| 3 |  | IOT PROGRAMMING-PDr. Shweta Sharma; LAB 3 |  |  |  |  |
| 4 |  | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |  |  |  |
| ITB | 5 | ITPC 203 Computer Organization and ArchitectureDr. Priyanka Ahalawat**L3** | ITPC 207 Software EngineeringDr. M.K.Murmu**L3** | SOFTWARE ENGINEERING-P |  | ITPC 201 Design and Analysis of AlgorithmsMr. Rajan**L6** |  |  |  |  |
| 6 | IOT PROGRAMMING-P |  |  |  |  |  |
| 7 | OBJECT ORIENTED PROGRAMMING USING JAVA-P |  |  |  |  |  |
| 8 |  |  | DESIGN AND ANALYSIS OF ALGORITHMS-PDr. Priyanka AhalawatLAB 4 |  |  |  |

**MATHEMATICS AND COMPUTING**

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Period** |  | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| **MONDAY** |  |
| **MC-A** | **1** | Object-Oriented Programming using Java; Dr. Banhi Sanyal; LAB 3 |  |  | LHC104Probability and StatisticsMAPC205Dr. M. M. Harshita | Computer Organization and ArchitectureDr. AmandeepLHC104 |  |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| **2** |  | Object-Oriented Programming using Java; Dr. Banhi Sanyal; LAB 3 |  |  |  |
| **3** |  |  |  |  |  |  |
| **4** |  |  |  |  |  |  |
| **TUESDAY** |  |
| **MC-A** | **1** | Design and Analysis of AlgorithmsDr. AbhilashaLAB 4 |  |  | LHC103Discrete Mathematics MAPC 203Dr Surender Ontela |  | LHC106Linear algebra and Applications MAPC 201Dr Raghvendra Pratap Singh | Design and Analysis of AlgorithmsDr. AbhilashaLHC106 |  | NCC/SPORTS/YOGA |
| **2** |  |  |  |  |  |
| **3** |  |  |  |  |  |
| **4** |  |  |  |  |  |
| **WEDNESDAY** |  |
| **MC-A** | 1 |  |  |  |  | Computer Organization and ArchitectureDr. AmandeepLHC206 | Design and Analysis of AlgorithmsDr. AbhilashaLHC206 | Object-Oriented Programming using JavaDr. Banhi SanyalLHC206 |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 |  | Design and Analysis of AlgorithmsDr. AbhilashaLAB 4 |  |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| **THURSDAY** |  |
| **MC-A** | 1 | LHC106Linear algebra and Applications MAPC 201Dr Raghvendra Pratap Singh | LHC106Probability and Statistics MAPC 205Dr M. M. Harshita | LHC106Probability and Statistics MAPC 205Dr M. M. Harshita |  | Object-Oriented Programming using JavaDr. Banhi SanyalLHC106 |  | A-311-Probability & Statistics LabMAPC 205 Dr. M. M. Harshita | Computer Organization and ArchitectureDr. AmandeepL1 | NCC/SPORTS/YOGA |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| **FRIDAY** |  |
| **MC-A** | 1 | Object-Oriented Programming using JavaDr. Banhi SanyalLHC106 | LHC106Probability and Statistics MAPC 205Dr M. M. Harshita | LHC106Linear algebra and Applications MAPC 201Dr Raghvendra Pratap Singh |  | LHC106Discrete Mathematics MAPC 203Dr Surender Ontela |  | A-311-Probability & Statistics LabMAPC 205 Dr. M. M. Harshita | Design and Analysis of AlgorithmsDr. AbhilashaL1 |  |  |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |

**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(L)MEPC202LHC 102GIAN BHUSHAN | KOM(L)MEPC205 LHC 102MEENU | SOM-1 (L) MEPC 203LHC 102VINOD KUMAR |  |  |  |  |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 | SOM-P MEPC207 LALIT THAKUR |  | FM-P MEPC206 MANOJ SINHA |  |
| 3 | Machine Learning and Data Analytics-P CSIC221-P CAD Lab |  | SOM-P MEPC207 DILBAG PANCHAL |  |
| 4 |  |  |  | Machine Learning and Data Analytics-P CSIC221-P CAD Lab |  |
| MEB | 5 | Machine Learning and Data Analytics-LCSIC221 LHC202 | KOM(L)MEPC 205 LHC202JD GUPTA | FM(L)MEPC202LHC202MANOJ SINHA | FM-P MEPC206 NK SINGH | Machine Learning and Data Analytics-LLHC202 | SOM-1 (L) MEPC 203LHC 202 JD GUPTA |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| TUESDAY |
| MEA | 1 | M Drawing (L) MEPC204EHGFSANDEEP SINGHAL | M Drawing (P)MEPC204EHGF(SANDEEP SINGHAL& MAHESH GUPTA) |  | MP(L)MEPC201LHC101LALIT THAKUR |  | Machine Learning and Data Analytics-P CSIC221-P CAD Lab |  | NCC/SPORTS/YOGA |
| 2 |  |  |  |  |  |
| 3 |  |  | FM-P MEPC206MANOJ SINHA |  |
| 4 |  |  | SOM-P MEPC207 RAVI PARTAP |  |
| MEB | 5 | M Drawing (L)MEPC204EHFFRAJIV VERMA | M Drawing (P) MEPC204EHFF(RAJIV VERMA & Rajesh Kumar D) |  |  |  | SOM-1 (L) MEPC 203LHC206JD GUPTA | MP(L)MEPC201LHC206RAJIV RATHI | FM(L)MEPC202LHC206MANOJ SINHA |
| 6 |  |  |  |
| 7 |  |  |  |
| 8 |  |  |  |
| WEDNESDAY |
| MEA | 1 | M Drawing (P)MEPC14TS Singhal & Mahesh Gupta EHGF |  |  |  | FM-P MEPC206MANOJ SINHA |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| MEB | 5 | M Drawing (P)MEPC14TEHFFRAJIV VERMA & Rajesh Kumar(D) | Machine Learning and Data Analytics-P CSIC221-P CAD Lab |  | SOM-P MEPC207 MANOJ GUPTA |  |
| 6 |  |  |  | Machine Learning and Data Analytics-P CSIC221-P CAD Lab |
| 7 | FM-P MEPC206 NK SINGH |  |  |  |
| 8 | SOM-P MEPC207J D GUPTA |  | FM-P MEPC206RAJESH KUMAR |
| THURSDAY |
| MEA | 1 | MP(L)MEPC201LHC102LALIT THAKUR | FM(L)MEPC202LHC102GIAN BHUSHAN | KOM(L)MEPC205 LHC102MEENU |  |  | SOM-1 (L) MEPC 203LHC102V kUMAR | SOM-P MEPC207 DILBAG PANCHAL |  | NCC/SPORTS/YOGA |
| 2 |  |  | Machine Learning and Data Analytics-P CSIC221-P CAD Lab |  |
| 3 |  |  |  |  |
| 4 |  |  | FM-P MEPC206MUKESH KUMAR |  |
| MEB | 5 | MP(L)MEPC201LHC202RAJIV RATHI | FM(L)MEPC202LHC202MANOJ SINHA | KOM(L)MEPC205 LHC202JD GUPTA |  | SOM-1 (L) MEPC 203LHC202JD GUPTA |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| FRIDAY |
| MEA | 1 | MP(L)MEPC201LHC102LALIT THAKUR | LHC102Machine Learning and Data Analytics-L | FM(L)MEPC202LHC102GIAN BHUSHAN |  | KOM(L)MEPC205 LHC103MEENU |  | SOM-1 (L) MEPC 203VINOD KUMARLHC 102 |   |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| MEB | 5 |  |  |  |  |  | KOM(L)MEPC205 LHC202JD GUPTA | MP(L)MEPC201LHC202RAJIV RATHI | Machine Learning and Data Analytics-LCSIC221 LHC 202 |  |  |  |
| 6 | SOM-P MEPC207 RAVI PARTAP  | FM-P MEPC206 MUKESH KUMAR |  |  |  |  |
| 7 | Machine Learning and Data Analytics-P CSIC221-P CAD Lab | SOM-P MEPC207JD GUPTA |  |  |  |  |
| 8 |  |  | Machine Learning and Data Analytics-P CSIC221-P CAD Lab |  |  |  |  |

**PRODUCTION AND INDUSTRIAL ENGINEERING**

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

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| MONDAY |  |  |
| PIA | 1 | PT-P PIPC206HARI SINGH | Machine Learning and Data Analytics-P CSIC221 Computer lab |  |  | Machine Learning and Data Analytics-LCSIC221LHC 102 | TOM(L)PIPC204LHC 102MEENU |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 | FM-P PIPC207MANOJ GUPTA |  |  |  |  |
| 3 | TOM-P PIPC208R Rathi | FM-P PIPC207Manoj Gupta |  |  |  |
| 4 | Machine Learning and Data Analytics-P CSIC221 CAD Lab |  | TOM-P PIPC208S Singh |  |  |
| TUESDAY |  |  |
| PIA | 1 | TD(L)PIPC201LHC102VK BAJPAI | FD(L)PIPC203LHC102DW RATHORE | LHC102FM&M(L)PIPC202MANOJ SINHA |  | TOM(L)PIPC204LHC 102MEENU |  | FM-P PIPC207 RAJESH KUMAR |  | NCC/SPORTS/YOGA |
| 2 |  |  | TOM-P PIPC208 JITENDER KR |  |
| 3 |  |  |  |  |  |
| 4 |  |  |  |  |  |
| WEDNESDAY |  |  |
| PIA | 1 | Machine Learning and Data Analytics-LCSIC221M103 | TD(L)PIPC201M103 VK BAJPAI  | M103FM&M(L)PIPC202MANOJ SINHA |  |  | LHC 202FD(L)PIPC203DW RATHORE | PT-1(L)PIPC205LHC202RAVI PARTAP  | LLHC 202 |  | NSS/CLUBS/TECHNICAL SOCIETIES |
| 2 |  |  |  |
| 3 |  |  |  |
| 4 |  |  |  |
| THURSDAY |  |  |
| PIA | 1 |  |  | PT-1(L)PIPC205LHC 101RAVI PARTAP | FM&M(L)PIPC202M103MANOJ SINHA | TOM(L)PIPC204M103MEENU |  | FD(L)PIPC203LHC102DW RATHORE | TD(L)PIPC201LHC102VK BAJPAI | Machine Learning and Data Analytics-LCSIC221LHC 102 | NCC/SPORTS/YOGA |
| 2 |  |  |  |
| 3 | PT-P PIPC206PC TIWARI |  |
| 4 | FM-P PIPC207Rajesh Kumar |  |
| FRIDAY |  |  |
| PIA | 1 |  |  | TOM-P PIPC208SATNAM SINGH | M103PT-1(L)PIPC205RAVI PRATAP |  |  |  |  |  |  |
| 2 | Machine Learning and Data Analytics-P CSIC221 Computer lab | PT-P PIPC206 DINESH KHANDUJA |  |  |  |  |  |  |
| 3 |  |  |  |  | Machine Learning and Data Analytics-P CSIC221 CFD Lab |  |  |  |
| 4 |  |  |  |  | PT-P PIPC206 DINESH KHANDUJA |  |  |  |