**B.Tech 4th Semester**

**Time Table Coordinators: Dr. Shivam, Dr. Rahul Sharma, Dr. Shashi B. Singh**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | | **8** | **9** | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | |
| **EEA** | **1** | **LHC105**  Power System Analysis  EEPC209  Dr. Sandeep Kakran | Analog and Digital Electronics Lab(P); EEPC213 **Dr. J S Lather & Mr. Amit Kumar Rajput** | | |  | **LHC102** Measurement and Instrumentation  EEPC212  Ms. Rupanshi Batra | **LHC102**  Power Electronics-I  EEPC210  Dr. L M Saini | | LHC102  MATHEMATICS-III L  MAIC203 |  | |
| **2** | Electrical Machines Lab(P); EEPC214 **Dr. Shivam & Mr. Anant Kumar** | | |  |  | |
| **3** | Measurement and Instrumentation Lab(P); EEPC215 **Dr. V G D Rayudu, Dr. Shashi B Singh & Mr. Manoranjan Kumar** | | |  |  | |
| **4** |  |  |  |  |  | |
| **EEB** | **5** | **LHC202**  Control Systems EEPC208  Dr. Bhanu Pratap | LHC202  MATHEMATICS-III L  MAIC203 | **LHC-202**  DC and Synchronous Machines  EEPC211  Dr. Yash pal |  |  | Electrical Machines Lab(P); EEPC214 **Dr. Rahul Sharma & Mr. Sanni Kumar** | | | |  | |
| **6** |  |  |  | | | |  | |
| **7** |  |  | Analog and Digital Electronics Lab(P); EEPC213 **Dr. sudipta Ghosh & Mr. Ashok Kumar** | | | |  | |
| **8** |  |  | Measurement and Instrumentation Lab(P); EEPC215 **Dr. Anil K Dahia& Mr. Sahil Kumar** | | | |  | |
| **TUESDAY** | | | | | | | | | | | | |
| **EEA** | **1** | **LHC-101**  DC and Synchronous Machines  EEPC211  Dr. Anil K Dahiya | **LHC-101**  Control Systems EEPC208  Dr. Monika Mittal | **LHC-101**  Measurement and Instrumentation  EEPC212  Ms. Rupanshi Batra |  |  | Electrical Machines Lab(P); EEPC214 **Dr. Muralidhar Killi & Mr.** **Mohit Solanki** | | | |  | |
| **2** |  |  | Measurement and Instrumentation Lab(P); EEPC215 **Dr. Monika Mittal & Mrs.** **Priyanka** | | | |  | |
| **3** |  |  |  |  |  | |  | |
| **4** |  |  | Analog and Digital Electronics Lab(P); EEPC213 **Dr. Sathans & Mrs. Shweta** | | | |  | |
| **EEB** | **5** | **LHC203**  Power System Analysis  EEPC EEPC209  Dr. Shelly Vadhera | Analog and Digital Electronics Lab(P); EEPC213 **Dr. Amit Kumar & Mr. Sanni Kumar** | | |  | **LHC202**  Power Electronics-I  EEPC210  Dr. Rahul Sharma | LHC202  MATHEMATICS-III L  MAIC203 | | **LHC202**  Control Systems EEPC208  Dr. Bhanu Pratap |  | |
| **6** | Electrical Machines Lab(P); EEPC214 **Mr. K K Sharma, Dr. Kiran K J & Mr. Bholeshwar** | | |  |  | |
| **7** | Measurement and Instrumentation Lab(P); EEPC215 **Dr. Shashi B Singh, Mr. Manoranjan Kumar** | | |  |  | |
| **8** |  |  |  |  |  | |
| **WEDNESDAY** | | | | | | | | | | | | |
| **EEA** | **1** |  | |  | **LHC101**  Measurement and Instrumentation  EEPC245  Ms. Rupanshi Batra |  | **LHC102**  Control Systems EEPC208  Dr. Monika Mittal | **LHC102**  Power System Analysis  EEPC EEPC209  Dr. Sandeep Kakran | | **LHC101**  Power Electronics-I  EEPC210  Dr. L M Saini |  | |
| **2** | Analog and Digital Electronics Lab(P); EEPC213 **Mr. K K Sharma & Mr. Devender Jarupula** | | |  |  | |
| **3** | Electrical Machines Lab(P); EEPC214 **Dr. Kiran K J & Mr. Ravi Kant Sharma** | | |  |  | |
| **4** | Measurement and Instrumentation Lab(P); EEPC215 **Dr. sudipta Ghosh & Mr. Ashok Kumar** | | |  |  | |
| **EEB** | **5** | **LHC201**  Power Electronics-I  EEPC210  Dr. Rahul Sharma | **LHC201**  Control Systems EEPC208  Dr. Bhanu Pratap | **LHC201**  Measurement and Instrumentation  EEPC212  Dr. Shashi B Singh | **LHC201**  DC and Synchronous Machines  EEPC211  Dr. Yash pal |  | LHC201  MATHEMATICS-III L  MAIC203 | **LHC201**  Power System Analysis  EEPC EEPC209  Dr. Shelly Vadhera | |  |  | |
| **6** |  |  |  | |
| **7** |  |  |  | |
| **8** |  |  |  | |
| **THURSDAY** | | | | | | | | | | | | |
| **EEA** | **1** | **LHC102**  Power Electronics-I  EEPC210  Dr. L M Saini | LHC102  MATHEMATICS-III L  MAIC203 |  |  |  |  | **L3**  Control Systems EEPC208  Dr. Monika Mittal | | **L3**  DC and Synchronous Machines  EEPC211  Dr. Anil K Dahiya |  | |
| **2** |  |  |  |  |  | |
| **3** |  |  |  |  |  | |
| **4** |  |  |  |  |  | |
| **EEB** | **5** | **LHC205**  Measurement and Instrumentation  EEPC212  Dr. M. P. R. Prasad | **LHC205**  Power Electronics-I  EEPC210  Dr. Rahul Sharma |  |  |  |  | | | |  | |
| **6** |  |  |  | Measurement and Instrumentation Lab(P); EEPC215 **Dr. M. P. R. Prasad & Mr. Kumaril Buts** | | | |  | |
| **7** |  |  |  | Electrical Machines Lab(P); EEPC214 **Dr. Yash pal, Dr. Muralidhar Killi & Mr. Arpit Sharma** | | | |  | |
| **8** |  |  |  | Analog and Digital Electronics Lab(P); EEPC213 **Dr. Sandeep Kakran & Mr. Vikas Deep Juyal** | | | | |  |
| **FRIDAY** | | | | | | | | | | | | |
| **EEA** | **1** | LHC-102  MATHEMATICS-III L  MAIC203 | **LHC-102**  DC and Synchronous Machines  EEPC211  Dr. Anil K Dahiya | **LHC-102**  Power System Analysis  EEPC EEPC209  Dr. Sandeep Kakran |  |  | Measurement and Instrumentation Lab(P); EEPC215 **Dr. G L Pahuja & Mr. Vivek Kumar Pandey** | | | |  | |
| **2** |  |  |  | | | |  | |
| **3** |  |  | Analog and Digital Electronics Lab(P); EEPC213 **Dr. V G D Rayudu, Ms. Sunita Chauhan & Mr. Ravi Kant Sharma** | | | |  | |
| **4** |  |  | Electrical Machines Lab(P); EEPC214 **Dr. Anil K Dahiya, Mr. Sahil Kumar** | | | |  | |
| **EEB** | **5** | **LHC202**  Measurement and Instrumentation  EEPC212  Dr. Shashi B Singh | Measurement and Instrumentation Lab(P); EEPC215 **Dr. Monika Mittal & Mr. Devender Jarupula** | | |  |  | **LHC202**  DC and Synchronous Machines  EEPC211  Dr. Yash pal | | **LHC202**  Power System Analysis  EEPC EEPC209  Dr. Shelly Vadhera |  | |
| **6** |  |  |  |  |  |  | |
| **7** | Analog and Digital Electronics Lab(P); EEPC213 **Ms. Rupanshi Batra & Mr. Chandra Prakash Prajapati** | | |  |  |  | |
| **8** | Electrical Machines Lab(P); EEPC214 **Dr. Ratna Dahiya & Mr. Makula Charan Sekhar** | | |  |  |  | |

**B.Tech 8th Semester**

**Time Table Coordinators: Dr. Shivam, Dr. Rahul Sharma, Dr. Shashi B. Singh**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | |
| **EEA** | **1** | **LHC101**  Electric Vehicles EEPE40A  Dr. Kiran K J  **LHC102**  Fault Tolerance Reliability Engineering EEPE40B  Dr. G L Pahuja  **LHC103**  Intelligent Instrumentation  EEPE40C  Dr. Shashi B Singh  **LHC206**  Soft Computing  EEPE40D  Dr. Amit Kumar  **L4**  **EEPE40E**  Drone Technology  Dr. V G D Rayudu |  | **LHC204**  **(T)**  Renewable Energy Converters  EEPE42A  Mr. K K Sharma |  |  | **LHC105**  **(T)**  Advanced Control Techniques  EEPE42D  Dr. V G D Rayudu | **LHC105**  Renewable Energy Converters  EEPE42A  Mr. K K Sharma  **LHC106**  Optimization Theory  EEPE42C  Ms. Sunita Chauhan  **LHC204**  Virtual Instrumentation  EEPE42B  Dr. Rajesh Kumar  **LHC205**  Advanced Control Techniques  EEPE42D  Dr. V G D Rayudu | **LHC106**  Power System Operation and Economics  EEPC40  Dr. Ashwani Kumar |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **EEB** | **4** | **LHC101**  Power System Operation and Economics  EEPC40  Dr. Pradeep Kumar |  |  |  |  |
| **5** |  |  |  |  |
| **6** |  |  |  |  |
| EEC | **7** | **LHC103**  HSIR13  Professional Ethics and IPR-L |  |  | **LHC105**  Power System Operation and Economics  EEPC40  Dr. Amit Kumar |  |
| **8** |  |  |  |
| **9** |  |  |  |
| **TUESDAY** | | | | | | | | | | |
| **EEA** | **1** |  |  | **LHC203**  **(T)**  Optimization Theory  EEPE42C  Ms. Sunita Chauhan |  |  | **LHC102**  Renewable Energy Converters  EEPE42A  Mr. K K Sharma  **LHC104**  Optimization Theory  EEPE42C  Ms. Sunita Chauhan  **LHC105**  Virtual Instrumentation  EEPE42B  Dr. Rajesh Kumar  **LHC101**  Advanced Control Techniques  EEPE42D  Dr. V G D Rayudu | **LHC102**  Electric Vehicles EEPE40A  Dr. Kiran K J  **LHC104**  Fault Tolerance Reliability Engineering EEPE40B  Dr. G L Pahuja  **LHC105**  Intelligent Instrumentation  EEPE40C  Dr. Shashi B Singh  **LHC106**  Soft Computing  EEPE40D  Dr. Amit Kumar  **LHC203**  **EEPE40E**  Drone Technology  Dr. V G D Rayudu |  |  |
| **2** |  |  |  |  |  |  |
| **3** |  |  |  |  |  |  |
| **EEB** | **4** |  | LHC104  HSIR13  Professional Ethics and IPR-T |  |  |  |  |
| **5** |  |  |  |  |  |
| **6** |  |  |  | **Seminar Dr. J S Lather** | |
| EEC | **7** |  |  |  |  | LHC203  HSIR13  Professional Ethics and IPR-T |  |
| **8** | **Seminar Ms. Sunita Chauhan** | |  |  |  |
| **9** |  |  |  |  |  |
| **WEDNESDAY** | | | | | | | | | | |
| **EEA** | **1** | PROJECT | | |  |  | **LHC104**  Power System Operation and Economics  EEPC40  Dr. Ashwani Kumar | LHC104  HSIR13  Professional Ethics and IPR-T |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **EEB** | **4** | **L4**  HSIR13  Professional Ethics and IPR-L |  |  | **Seminar Dr. Ratna Dahiya** | |  |
| **5** |  |  |  |  |  |
| **6** |  |  |  |  |  |
| EEC | **7** | **Seminar Dr. Sathans** | |  |  | **LHC102**  Power System Operation and Economics  EEPC40  Dr. Amit Kumar |  |
| **8** |  |  |  |  |  |
| **9** |  |  | **Seminar Ms. Rupanshi Batra & Dr. Saurabh Chanana** | |  |
| **THURSDAY** | | | | | | | | | | |
| **EEA** | **1** | **LHC104**  HSIR13  Professional Ethics and IPR-L |  |  |  |  | **LHC102**  Electric Vehicles EEPE40A  Dr. Kiran K J  **LHC103**  Fault Tolerance Reliability Engineering EEPE40B  Dr. G L Pahuja  **LHC201**  Intelligent Instrumentation  EEPE40C  Dr. Shashi B Singh  **LHC204**  Soft Computing  EEPE40D  Dr. Amit Kumar  **L4**  **EEPE40E**  Drone Technology  Dr. Lilly Dewan | **LHC102**  Renewable Energy Converters  EEPE42A  Mr. K K Sharma  **LHC103**  Optimization Theory  EEPE42C  Ms. Sunita Chauhan  **LHC201**  Virtual Instrumentation  EEPE42B  Dr. Rajesh Kumar  **LHC204**  Advanced Control Techniques  EEPE42D  Dr. V G D Rayudu |  |  |
| **2** |  |  |  |  |  |  |
| **3** | **Seminar Dr. G L Pahuja** | |  |  |  |  |
| **EEB** | **4** |  | **LHC104**  Power System Operation and Economics  EEPC40  Dr. Pradeep Kumar |  |  |  |  |  |
| **5** |  |  |  |  |  |  |
| **6** |  | **Virtual Instrumentation Lab-I**  **Dr. Rajesh Kumar & Mr. Arvind Kumar Jagwal** | |  |  |  |
| EEC | **7** |  | LHC105  HSIR13  Professional Ethics and IPR-L |  |  |  |  |  |
| **8** |  |  |  |  |  |  |
| **9** |  |  |  |  |  |  |
| **FRIDAY** | | | | | | | | | | |
| **EEA** | **1** | **Seminar Dr. Shelly Vadhera** | |  |  |  | **LHC102**  Power System Operation and Economics  EEPC40  Dr. Ashwani Kumar | **LHC102**  HSIR13  Professional Ethics and IPR-L |  |  |
| **2** |  |  | **Seminar Dr. Lillie Dewan** | |  |  |  |
| **3** |  |  |  |  |  |  |  |
| **EEB** | **4** | **LHC203**  HSIR13  Professional Ethics and IPR-L | **LHC203**  Power System Operation and Economics  EEPC40  Dr. Pradeep Kumar |  |  |  |  |  |  |  |
| **5** |  |  |  |  | **Seminar Dr. Jyoti Ohri** | |  |
| **6** |  | |  |  | **Virtual Instrumentation Lab-II**  **Dr. Rajesh Kumar & Mr. Arvind Kumar Jagwal** | |  |
| EEC | **7** |  | |  |  |  | **LHC202**  Power System Operation and Economics  EEPC40  Dr. Amit Kumar |  |  |  |
| **8** |  |  |  |  |  |  |  |  |
| **9** |  |  |  |  |  |  |  |  |