**ELECTRICAL ENGINEERING**

**B.Tech 7th Semester**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **EEA** | **1** | CONTROL SYSTEM-II (P); EELR41; DR. MONIKA MITTAL/ PRIYANKA | LHC101EEPE43D;ANALYSIS OF WIND AND SOLAR SYSTEMS; DR. SHELLY VADHERA |  | AB102EEPC41;RELIABILITY ENGINEERING; DR. G L PAHUJA | AB102EEPC45;INDUSTRIAL CONTROL; DR. BHANU PRATAP | AB102EEPC43;ADVANCED POWER ELECTRONICS & DRIVES; MR K. K. SHARMA | AB102EEPE41C;ROBOTICS GF-4  |
| **2** |  |  | EEPC45; INDUSTRIAL CONTROL-T; GF-2 |  |
| **3** | ADVANCED POWER ELECTRONICS AND DRIVES (P); EELR43; DR. YASH PAL/NARENDRA SAINI |  |  |
| **4** |  |  |  |  |
| **EEB** | **5** | LHC101EEPC45; INDUSTRIAL CONTROL; DR. M.P.R. PRASAD | LHC101HSIR14; BUSINESS MANAGEMENT; DR GEETA SACHDEVA  | LHC101EEPC41; RELIABILITY ENGINEERING;MRS. SUNITA CHAUHAN | LHC206EEPE43A;ENERGY MANAGEMENT; MR. GAURAV SHARMA  |  |  |  |  | LHC206EEPE41A; EHV AC AND DC TRANSMISSION; GF-2 |
| **6** |  | CONTROL SYSTEM-II (P); EELR41; LILLE DEWAN/SANJAY KUMAR |
| **7** |  |  |  |  |
| **8** |  | EEPC45; INDUSTRIAL CONTROL-T; DR. MPR PRASAD | ADVANCED POWER ELECTRONICS AND DRIVES (P); EELR43; DR. KIRAN JALLADI/PRIYANKA VERMA |
| **TUESDAY** |
| **EEA** | **1** | ADVANCED POWER ELECTRONICS AND DRIVES (P); EELR43; GF-2 |  |  |  | LHC102EEPC45; INDUSTRIAL CONTROL; DR. BHANU PRATAP | LHC102EEPC43ADVANCED POWER ELECTRONICS & DRIVES; MR K. K. SHARMA  | LHC102 EEPC41; RELIABILITY ENGINEERING; DR. G L PAHUJA | LHC102EEPE43D; ANALYSIS OF WIND AND SOLAR SYSTEMS; DR.SHELLY VADHERA |
| **2** | CONTROL SYSTEM-II (P); EELR41; MR NARENDER SAINI | HSIR14-T; DR GEETA SACHDEVA |  |
| **3** |  |  | EEPC45; INDUSTRIAL CONTROL-T;DR. BHANU PRATAP |  |  |
| **4** |  | HSIR14-T; XYZ |  |  |  |
| **EEB** | **5** | LHC103EEPC43; ADVANCED POWER ELECTRONICS & DRIVES; DR.KIRAN JALADI | LHC103EEPC45; INDUSTRIAL CONTROL; DR. M.P.R. PRASAD  | LHC103EEPC41; RELIABILITY ENGINEERING; MRS. SUNITA CHAUHAN |  |  |  |  |  | LHC101EEPE43A; ENERGY MANAGEMENT; MR. GAURAV SHARMA  |
| **6** |  |  |  |  |  |
| **7** |  |  | CONTROL SYSTEM-II (P); EELR41; DR. JS LATHER/AMIT K R |
| **8** |  |  |  |  |  |
| **WEDNESDAY** |
| **EEA** | **1** | EEPC41; RELIABILITY ENGINEERING-T; DR. G.L.PAHUJA | EEPC41; RELIABILITY ENGINEERING-T; DR. G.L.PAHUJA | EEPC45; INDUSTRIAL CONTROL-T; DR. BHANU PRATAP |  |  | LHC104HSIR14; BUSINESS MANAGEMENT; XYZ | LHC104EEPE41CROBOTICSGF-4\* |  |  |
| **2** | ADVANCED POWER ELECTRONICS AND DRIVES (P); EELR43; DR. LM SAINI/SHUBHAM SHRINGI |  | EEPC41; RELIABILITY ENGINEERING –T; DR. G.L.PAHUJA |  |  |  |
| **3** | CONTROL SYSTEM-II-P; EELR41; DR. SATHANS/RAVITA SARASWAT | HSIR14-T; DR GEETA SACHDEVA |  |  |  |
| **4** | EEPC45; INDUSTRIAL CONTROL-T; GF-2 |  | ADVANCED POWER ELECTRONICS AND DRIVES (P); EELR43; MR. K K SHARMA |  |  |  |
| **EEB** | **5** | EEPC45; INDUSTRIAL CONTROL-T; DR. M.P.R.PRASAD |  |  | L4EEPC41; RELIABILITY ENGINEERING;MRS. SUNITA CHAUHAN |  | LHC106EEPC43; ADVANCED POWER ELECTRONICS & DRIVES; DR. KIRAN JALADI  | LHC106EEPE41A; EHV AC AND DC TRANSMISSION; GF-2 |  |  |
| **6** |  | EEPC45; INDUSTRIAL CONTROL-T;DR. M.P.R.PRASAD | EEPC41; RELIABILITY ENGINEERING-T; MRS. SUNITA CHAUHAN |  |  |  |
| **7** |  |  | EEPC45; INDUSTRIAL CONTROL-T; DR.M.P.R.PRASAD |  |  |  |
| **8** |  |  |  |  |  |  |
| **THURSDAY** |
| **EEA** | **1** | LHC104ADVANCED POWER ELECTRONICS & DRIVES; MR K. K. SHARMA | LHC104HSIR14;BUSINESS MANAGEMENT; DR GEETA SACHDEVA | LHC104  |  |  | LHC102EEPE41C;ROBOTICS;;GF-4  | LHC102EEPC41; RELIABILITY ENGINEERING; DR. G L PAHUJA | HSIR14-T; MS SEEMA | LHC101EEPE43D; ANALYSIS OF WIND AND SOLAR SYSTEMS; DR. SHELLY VADHERA |
| **2** |  |  |  |
| **3** | EEPC41; RELIABILITY ENGINEERING-T; DR. G.L.PAHUJA |  |  |
| **4** |  |  | EEPC41; RELIABILITY ENGINEERING-T; DR. G.L.PAHUJA |
| **EEB** | **5** | CONTROL SYSTEM-II; EELR41; DR. BHANU PRATAP/ANKUSH GUPTA | HSIR14-T; DR GEETA SACHDEVA |  |  LHC103EEPE41A; EHV AC AND DC TRANSMISSION; GF-2 | LHC103HSIR14; BUSINESS MANAGEMENT; XYZ  | LHC103EEPC45; INDUSTRIAL CONTROL; DR.M.P.R. PRASAD  |  LHC103EEPE43A; ENERGY MANAGEMENT; MR. GAURAV SHARMA |
| **6** | ADVANCED POWER ELECTRONICS AND DRIVES (P); EELR43; DR. SHIVAM/MITESH KUMAR | HSIR14-T; DR GEETA SACHDEVA |  |  |
| **7** |  | EEPC41; RELIABILITY ENGINEERING-T; MRS. SUNITA CHAUHAN | ADVANCED POWER ELECTRONICS AND DRIVES (P) EELR43GF-1 |  |
| **8** |  | EEPC43; ADVANCED POWER ELECTRONICS & DRIVES-T; MR. K K SHARMA | EEPC41; RELIABILITY ENGINEERING-T; MRS. SUNITA CHAUHAN |  |  |
| **FRIDAY** |
| **EEA** | **1** | EEPC43; ADVANCED POWER ELECTRONICS & DRIVES-T; GF-1 |  |  |  |  | LHC102EEPC45; INDUSTRIAL CONTROL;DR. BHANU PRATAP | LHC102EEPC43;  |  |  |
| **2** |  | EEPC43; ADVANCED POWER ELECTRONICS & DRIVES-T; GF-1 |  |  |  |  |  |  |
| **3** |  |  | EEPC43; ADVANCED POWER ELECTRONICS & DRIVES-T; MR. K K SHARMA |  |  |  |  |  |
| **4** | CONTROL SYSTEM-II(P); EELR41; DR. LILLE DEWAN/SANJAY KUMAR | EEPC43; ADVANCED POWER ELECTRONICS & DRIVES-T; MR. ANUPAM SHUKLA |  |  |  |  |
| **EEB** | **5** | LHC203 | LHC203EEPC43; ADVANCED POWER ELECTRONICS & DRIVES; DR. KIRAN JALADI  | EEPC43; ADVANCED POWER ELECTRONICS & DRIVES-T; GF-1 |  |  |  | ADVANCED POWER ELECTRONICS AND DRIVES (P); EELR43; GF-2 |  |
| **6** |  |  | EEPC43; ADVANCED POWER ELECTRONICS & DRIVES-T; GF-1 |  |  |  |  |  |
| **7** |  |  |  | EEPC43; ADVANCED POWER ELECTRONICS & DRIVES-T; DR. KIRAN KUMAR JALLADI |  |  | HSIR14-T; MS SEEMA |  |
| **8** |  |  | HSIR14-T; DR VIKAS CHOUDHARY |  | CONTROL SYSTEM-II (P); EELR41; DR. MONIKA MITTAL/DEVANDRA JARUPULA |  |

**-------------------------------**

**ELECTRICAL ENGINEERING**

**B.Tech 5th Semester**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **EEA** | **1** | AB102 EEPC33; MICROPROCESSOR & MICROCONTROLLERS; Dr. G L PAHUJA | AB102EEPE31A; POWER SYSTEM RESTRUCTURING; Dr. SAURABH CHANANA  | AB102EEPC35; CONTROL SYSTEM-II; Dr. LILLIE DEWAN | AB102EEPC31; POWER ENGINEERING-III; Dr. SANDEEP KAKRAN | AB102EEPE33A; POWER QUALITY; Dr. YASHPAL |  | POWER ENGINEERING - III(P); EELR31; Dr. SHELLY VADHERA/ BHOLESHWAR |  |
| **2** |  | SPECIAL MACHINES AND DRIVES(P);EELR35; Dr.K.S. SANDHU/GF -1 |  |
| **3** |  | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; Dr. G.L. PAHUJA |  |
| **EEB** | **4** | EEPC33; MICROPROCESSOR & MICROCONTROLLERS-T; GF-3 | EEPC35; CONTROL SYSTEM-II(T); Dr. J.S. LATHER | EEPC31; POWER ENGINEERING-III-T; Dr. PRADEEP KUMAR | LHC103EEPE31A; POWER SYSTEM RESTRUCTURING; GF-2 | LHC103EEPE33A; POWER QUALITY; Dr. SHASHI BHUSHAN SINGH |  |  |  |  |
| **5** | EEPC35; CONTROL SYSTEM-I-T; Dr. J.S. LATHER | EEPC33; MICROPROCESSOR & MICROCONTROLLERS(T); GF-3 |  |  | EEPC31; POWER ENGINEERING-III-T; Dr. PRADEEP KUMAR |  |  |
| **6** |  | EEPC33; MICROPROCESSOR & MICROCONTROLLERS(T); Dr. L.M.SAINI | EEPC37; SPECIAL MACHINES & DRIVES-T; Dr. KIRAN JALADI |  |  | EEPC35; CONTROL SYSTEM-II-T; Dr. J.S. LATHER |  |
| **EEC** | **7** |  |  | EEPC33; MICROPROCESSOR & MICROCONTROLLERS-T; GF-3 | LHC203EEPE31A; POWER SYSTEM RESTRUCTURING; GF-3 | LHC203 EEPE33A; POWER QUALITY; GF-1 |  | EEPC31; POWER ENGINEERING-III-T; Dr. ASHWANI KUMAR |  |  |
| **8** | EEPC35; CONTROL SYSTEM-II-T; Dr. SATHANS |  |  |  | EEPC33; MICROPROCESSOR & MICROCONTROLLERS-T; GF-3 | EEPC31; POWER ENGINEERING-III-T; Dr. ASHWANI KUMAR |  |
| **9** |  |  | EEPC31; POWER ENGINEERING-III-T; Dr. SANDEEP KAKRAN |  |  | EEPC33; MICROPROCESSOR & MICROCONTROLLERS-T; GF-2 |  |
| **TUESDAY** |
| **EEA** | **1** | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; Dr. BHANU PRATAP/ANKUSH GUPTA | SPECIAL MACHINES AND DRIVES(P); EELR35; Dr. SHASHI BHUSHAN SINGH/AMIT RAJPOOT |  | LHC106EEPC33; MICROPROCESSOR & MICROCONTROLLERS; Dr. G L PAHUJA | LHC106EEPC37; SPECIAL MACHINES & DRIVES; Dr. K S SANDHU | LHC106EEPC35; CONTROL SYSTEM-II; Dr. LILLIE DEWAN  |  |
| **2** | POWER ENGINEERING-III(P); EELR31;Dr. ANIL DAHIYA | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; GF -2 |  |  |
| **3** | SPECIAL MACHINES AND DRIVES(P); EELR35; Dr. SHIVAM/NITESH KUMAR | POWER ENGINEERING-III(P); EELR31;Dr. SANDEEP KAKRAN/VIKAS DEEP JUIAL |  |  |
| **EEB** | **4** | LHC206EEPC31; POWER ENGINEERING-III; Dr. PRADEEP KUMAR | LHC206EEPC33; MICROPROCESSOR & MICROCONTROLLERS; Dr. L M SAINI | LHC206EEPC35; CONTROL SYSTEM-II; Dr. J S LATHER |  |  |  | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; Dr. L M SAINI/SHUBHAM SHRINGI |  |
| **5** |  |  |  | POWER ENGINEERING-III(P); EELR31; Dr. SAURABH CHANANA /SHAHNAWAJ |  |
| **6** |  |  | EEPC31; POWER ENGINEERING-III-T; Dr. PRADEEP KUMAR | SPECIAL MACHINES AND DRIVES(P); EELR35; Dr. KIRAN JALADI/PRIYANKA VERMA |  |
| **EEC** | **7** | LHC106EEPC33; MICROPROCESSOR & MICROCONTROLLERS;Dr. KULBIR SINGH | LHC106EEPC37; SPECIAL MACHINES & DRIVES; GF-1 | LHC106EEPC35; CONTROL SYSTEM-II; Dr. SATHANS | LHC106EEPC31; POWER ENGINEERING-III; Dr. ASHWANI KUMAR |  |  | EEPC37; SPECIAL MACHINES & DRIVES-T; Dr. SHASHI BHUSHAN SINGH |  |  |
| **8** |  |  |  | EEPC37; SPECIAL MACHINES & DRIVES-T; Dr. SHASHI BHUSHAN SINGH |  |
| **9** |  |  |  |  | EEPC37; SPECIAL MACHINES & DRIVES-T; GF-1 |
| **WEDNESDAY** |
| **EEA** | **1** | LHC105EEPE31A; POWER SYSTEM RESTRUCTURING; Dr. SAURABH CHANANA | LHC105EEPC37; SPECIAL MACHINES & DRIVES; Dr. K S SANDHU | LHC105EEPE33A; POWER QUALITY; Dr. YASPAL | EEPC35; CONTROL SYSTEM-II-T; Dr.LILLIE DEWAN | EEPC31; POWER ENGINEERING-III-T; Dr.SANDEEP KAKRAN |  | EEPC33; MICROPROCESSOR & MICROCONTROLLERS-T; Dr. M.P.R PRASAD |  |  |
| **2** | EEPC31; POWER ENGINEERING-III-T; Dr. SANDEEP KAKRAN | EEPC35; CONTROL SYSTEM-II-T; Dr. LILLIE DEWAN |  |  |  | EEPC33; MICROPROCESSOR & MICROCONTROLLERS-T; GF-3 |
| **3** |  | EEPC35; CONTROL SYSTEM-II-T; PRIYANKA | EEPC33; MICROPROCESSOR & MICROCONTROLLERS-T; Dr. M.P.R PRASAD | EEPC31; POWER ENGINEERING-III-T; Dr. SANDEEP KAKRAN |  |  |
| **EEB** | **4** | LHC106EEPC37; SPECIAL MACHINES & DRIVES; Dr. KIRAN JALADI | LHC106EEPE31A; POWER SYSTEM RESTRUCTURING; GF-2 | LHC106EEPE33A; POWER QUALITY; Dr. SHASHI BHUSHAN SINGH | POWER ENGINEERING-III(P); EELR31; Dr. SHELLY VADHERA/BHOLESHWAR |  |  |  |  |
| **5** | SPECIAL MACHINES AND DRIVES(P); EELR35; Dr. PRADEEP KUMAR |  |  |  |  |
| **6** | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; GF-4 |  |  |  |  |
| **EEC** | **7** | LHC203EEPE33A; POWER QUALITY; GF-1 | LHC203EEPE31A; POWER SYSTEM RESTRUCTURING; GF-3 | LHC203EEPC31; POWER ENGINEERING-III; Dr. ASHWANI KUMAR |  |  | LHC203EEPC37; SPECIAL MACHINES & DRIVES; GF-1 | LHC203EEPC35; CONTROL SYSTEM-II; Dr. SATHANS  |  |  |
| **8** |  |  |  |  |
| **9** |  |  |  |  |
| **THURSDAY** |
| **EEA** | **1** | LHC106EEPC31; POWER ENGINEERING-III; Dr. SANDEEP KAKRAN  | LHC106EEPC33; MICROPROCESSOR & MICROCONTROLLERS; Dr. G L PAHUJA | LHC106EEPC35; CONTROL SYSTEM-II; Dr. LILLIE DEWAN |  |  |  |  |  |  |
| **2** |  |  |  |  |  |  |
| **3** |  |  |  |  |  |  |
| **EEB** | **4** | LHC206EEPC35; CONTROL SYSTEM-II; Dr. J S LATHER | LHC206EEPC37; SPECIAL MACHINES & DRIVES; Dr. KIRAN JALADI | SPECIAL MACHINES AND DRIVES(P); EELR35; DR SHASHI BHUSHAN SINGH/ MR GAURAV SHARMA |  | LHC106EEPC33; MICROPROCESSOR & MICROCONTROLLERS; Dr. L M SAINI  | LHC106EEPC31; POWER ENGINEERING-III; Dr. PRADEEP KUMAR | LHC106EEPE31A; POWER SYSTEM RESTRUCTURING; GF-2 | LHC106EEPE33A; POWER QUALITY; Dr. SHASHI BHUSHAN SINGH |
| **5** | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; GF-4 |  |
| **6** | POWER ENGINEERING-III(P); EELR31; Dr. PRADEEP KUMAR/DEVENDRA JARUPULA |  |
| **EEC** | **7** | POWER ENGINEERING-III(P); EELR31; Dr. SAURABH CHANANA/SHAHNAWAJ | L6EEPC35; CONTROL SYSTEM-II; Dr. SATHANS | L6EEPC31; POWER ENGINEERING-III; Dr. ASHWANI KUMAR | L6EEPC33; MICROPROCESSOR & MICROCONTROLLERS; Mr. KULBIR SINGH |  | EEPC35; CONTROL SYSTEM-II-T; Dr. SATHANS |  |  |
| **8** | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; Dr. M.P.R. PRASAD/KUMARIL BUTS |  |  |  |  |
| **9** | SPECIAL MACHINES AND DRIVES(P); EELR35; Dr. RAHUL SHARMA/ANUPAM SHUKLA |  |  | EEPC35; CONTROL SYSTEM-II-T; Dr. SATHANS |  |
| **FRIDAY** |
| **EEA** | **1** |  | EEPC37; SPECIAL MACHINES & DRIVES-T; Dr. K S SANDHU |  |  |  | LHC104EEPE33A; POWER QUALITY; Dr. YASPAL | LHC104EEPE31A; POWER SYSTEM RESTRUCTURING; Dr. SAURABH CHANANA | LHC104EEPC37; SPECIAL MACHINES & DRIVES; Dr. K S SANDHU | LHC104EEPC31; POWER ENGINEERING-III; Dr. SANDEEP KAKRAN |
| **2** |  |  | EEPC37; SPECIAL MACHINES & DRIVES-T; Dr. K S SANDHU |  |  |
| **3** |  |  |  | EEPC37; SPECIAL MACHINES & DRIVES-T; Dr. K S SANDHU |  |
| **EEB** | **4** |  |  | EEPC37; SPECIAL MACHINES & DRIVES-T; Dr. KIRAN JALADI |  |  | LHC106EEPC31; POWER ENGINEERING-III; Dr. PRADEEP KUMAR | LHC106EEPC35; CONTROL SYSTEM-II; Dr. J S LATHER | LHC106EEPC33; MICROPROCESSOR & MICROCONTROLLERS; Dr.L M SAINI | LHC106EEPC37;SPECIAL MACHINES & DRIVES; Dr. KIRAN JALADIL  |
| **5** |  |  |  | EEPC37; SPECIAL MACHINES & DRIVES-T; Dr. KIRAN JALADI |  |
| **6** |  |  |  |  |  |
| **EEC** | **7** | SPECIAL MACHINES AND DRIVES(P); EELR35; Dr. K. K. SHARMA | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; Dr. G .L. PAHUJA |  | LHC203EEPE33A; POWER QUALITY; GF-1 | LHC203EEPE31A; POWER SYSTEM RESTRUCTURING; GF-3 | LHC203EEPC37; SPECIAL MACHINES & DRIVES; GF-1 | LHC203EEPC33; MICROPROCESSOR & MICROCONTROLLERS; Mr. KULBIR SINGH |
| **8** | POWER ENGINEERING-III(P); EELR31; Dr. SAURABH CHANANA/MR SHAHNAWAJ | SPECIAL MACHINES AND DRIVES(P); EELR35; Dr. YASHPAL/ ARPIT SHARMA |  |
| **9** | MICROPROCESSOR & MICROCONTROLLER (P); EELR33; Dr. M.P.R PRASAD/ KUMARIL BUTS | POWER ENGINEERING-III(P); EELR31;Dr. SHELLY VADHERA/BHOLESHWAR |  |

**------------------**

**ELECTRICAL ENGINEERING**

**B.Tech 3rd Semester**

| **SECTION** | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |
| **EEA** | **1** | ELECTRICAL MACHINES-I(P); EEPC23;DR. KIRAN JALADI/PRIYANKA VERMA |  |  |  | LHC102EEPC211; NETWORK SYNTHESIS AND FILTER; MRS. RUPANSHI BATRA | LHC102EEPC29; POWER ELECTRONICS-I; DR. RATNA DAHIYA | LHC102EEPC27; POWER ENGINEERING-I; DR. ANIL KUMAR DAHIYA | LHC102EEPC25; ELECTRONIC DEVICES & CIRCUITS; DR. SHASHI BHUSHAN SINGH |
| **2** | ELECTRONIC DEVICES AND CIRCUITS (P); EEPC25; SANNI KUMAR/ DR. AMIT KUMAR  |  | EEPC29; POWER ELECTRONICS-I-T; MR ANUPAM SHUKLA |  |
| **3** | EEPC23; ELECTRICAL MACHINES-I-T; DR. RAHUL SHARMA |  | ELECTRICAL MACHINES-I(P); EEPC23; DR. RATNA DAHIYA/MAKULA CHARAN |  |
| **4** | EEPC21; CONTROL SYSTEM-I-T; DR. SANDEEP KAKRAN | EEPC27; POWER ENGINEERING-I-T; DR. ANIL KUMAR DAHIYA | ELECTRONIC DEVICES AND CIRCUITS (P); EEPC25; MRS. RUPANSHI BATRA |  |
| **EEB** | **5** | LHC202EEPC29; POWER ELECTRONICS-I; DR. SHIVAM | LHC202EEPC23; ELECTRICAL MACHINES-I; DR. RAHUL SHARMA  | LHC202EEPC211; NETWORK SYNTHESIS AND FILTER; DR. AMIT KUMAR | LHC202EEPC21; CONTROL SYSTEM-I; GF-4 | LHC202EEPC25; ELECTRONIC DEVICES & CIRCUITS; DR. AMIT KUMAR | ... |  | EEPC29; POWER ELECTRONICS-I-T; DR. SHIVAM |  |
| **6** |  |  |  | EEPC211; NETWORK SYNTHESIS AND FILTER-T; DR. SANDEEP KAKRAN |
| **7** |  | EEPC21; CONTROL SYSTEM-I-T; GF-4 | EEPC211; NETWORK SYNTHESIS AND FILTER-T; DR. AMIT KUMAR  |  |
| **8** |  | EEPC211NETWORK SYNTHESIS AND FILTER-T; MRS. RUPANSHI BATRA |  |  |
| **TUESDAY** |
| **EEA** | **1** | LHC101EEPC29; POWER ELECTRONICS-I; DR. RATNA DAHIYA  | LHC101EEPC21; CONTROL SYSTEM-I; DR. MONIKA MITTAL | LHC101EEPC27; POWER ENGINEERING-I; DR. ANIL KUMAR DAHIYA | LHC101EEPC211; NETWORK SYNTHESIS AND FILTER; MRS. RUPANSHI BATRA | LHC101EEPC23; ELECTRICAL MACHINES-I; DR. YASHPAL |  | ELECTRONIC DEVICES AND CIRCUITS (P); EEPC25; MRS. SUNITA CHAUHAN | EEPC21; CONTROL SYSTEM-I-T; DR. SANDEEP KAKRAN |
| **2** |  | ELECTRICAL MACHINES-I(P); EEPC23; DR. YASHPAL/RAVITA SHRASHWAT |  |
| **3** |  |  |  | EEPC211; NETWORK SYNTHESIS AND FILTER-T; MRS. RUPANSHI BATRA  |
| **4** |  |  | EEPC23; ELECTRICAL MACHINES-I-T; GF-2 |
| **EEB** | **5** |  |  | EEPC23; ELECTRICAL MACHINES-I-T; DR. RAHUL SHARMA  | EEPC25; ELECTRONIC DEVICES & CIRCUITS-T; DR. AMIT KUMAR  |  | LHC202EEPC27; POWER ENGINEERING-I; GF-3 | LHC202EEPC29; POWER ELECTRONICS-I; DR. SHIVAM | LHC202EEPC21; CONTROL SYSTEM-I; GF-4 | LHC202EEPC25; ELECTRONIC DEVICES & CIRCUITS; DR. AMIT KUMAR |
| **6** | EEPC23; ELECTRICAL MACHINES-I-T; DR. RAHUL SHARMA |  |  |  |  |
| **7** | EEPC25; ELECTRONIC DEVICES & CIRCUITS-T; DR. AMIT KUMAR | EEPC23; ELECTRICAL MACHINES-I-T; DR. RAHUL SHARMA  |  |  |  |
| **8** |  |  | EEPC25; ELECTRONIC DEVICES & CIRCUITS-T; DR. AMIT KUMAR | EEPC23; ELECTRICAL MACHINES-I-T; DR. RAHUL SHARMA |  |
| **WEDNESDAY** |
| **EEA** | **1** | EEPC27; POWER ENGINEERING-I-T; DR. ANIL KUMAR DAHIYA | EEPC25; ELECTRONIC DEVICES & CIRCUITS-T; DR. SHASHI BHUSHAN SINGH |  |  |  | LHC102EEPC23; ELECTRICAL MACHINES-I; DR. YASHPAL | LHC102EEPC25; ELECTRONIC DEVICES & CIRCUITS; DR. SHASHI BHUSHAN SINGH |  |  |
| **2** | EEPC21; CONTROL SYSTEM-I-T; DR. MONIKA MITTAL | EEPC27; POWER ENGINEERING-I-T; DR. ANIL KUMAR DAHIYA |  | EEPC25; ELECTRONIC DEVICES & CIRCUITS-T; DR. SHASHI BHUSHAN SINGH |  |  |  |
| **3** | EEPC25; ELECTRONIC DEVICES & CIRCUITS-T; DR. SHASHI BHUSHAN SINGH | EEPC21; CONTROL SYSTEM-I-T; DR. MONIKA MITTAL | EEPC27; POWER ENGINEERING-I-T; DR. SANDEEP KAKRAN |  |  |  |  |
| **4** |  | EEPC25; ELECTRONIC DEVICES & CIRCUITS-T; MRS. RUPANSHI BATRA |  |  |  |  |  |
| **EEB** | **5** | LHC201EEPC25; ELECTRONIC DEVICES & CIRCUITS; DR. AMIT KUMAR | LHC201EEPC23; ELECTRICAL MACHINES-I; DR. RAHUL SHARMA | LHC201EEPC29; POWER ELECTRONICS-I; DR. SHIVAM | LHC201EEPC27; POWER ENGINEERING-I; GF-3 | LHC201EEPC211; NETWORK SYNTHESIS AND FILTER; DR. AMIT KUMAR |  | EEPC211; NETWORK SYNTHESIS AND FILTER-T; GF-3 |  |  |
| **6** |  | EEPC25; ELECTRONIC DEVICES & CIRCUITS-T; DR. AMIT KUMAR |  |  |
| **7** |  |  |  |  |
| **8** |  |  |  |  |
| **THURSDAY** |
| **EEA** | **1** | LHC102EEPC21; CONTROL SYSTEM-I; DR. MONIKA MITTAL  | LHC102EEPC25;ELECTRONIC DEVICES & CIRCUITS; DR. SHASHI BHUSHAN SINGH  | EEPC211; NETWORK SYNTHESIS AND FILTER-T; MRS. RUPANSHI BATRA |  | LHC104EEPC211; NETWORK SYNTHESIS AND FILTER; MRS. RUPANSHI BATRA |  | EEPC23; ELECTRICAL MACHINES-I-T; DR. YASHPAL |  |  |
| **2** |  | EEPC211; NETWORK SYNTHESIS AND FILTER-T; MRS. RUPANSHI BATRA |  |  | EEPC23; ELECTRICAL MACHINES-I-T; DR. YASHPAL |  |
| **3** |  | EEPC29; POWER ELECTRONICS-I-T; DR. RATNA DAHIYA |  |  |  |  |
| **4** |  |  |  | EEPC29; POWER ELECTRONICS-I-T;DR. RATNA DAHIYA |  |  |
| **EEB** | **5** | L4EEPC27; POWER ENGINEERING-I;GF-3 | ELECTRICAL MACHINES-I(P); EEPC23; DR. ANIL DAHIYA |  |  |  |  | LHC201EEPC211; NETWORK SYNTHESIS AND FILTER; DR. AMIT KUMAR | LHC201EEPC23; ELECTRICAL MACHINES-I; DR. RAHUL SHARMA |
| **6** | ELECTRONIC DEVICES AND CIRCUITS; EEPC25 (P); DR. AMIT KUMAR/SANNI KUMAR | EEPC29; POWER ELECTRONICS-I-T; MR. KRISHAN KUMAR SHARMA |  |  |  |
| **7** | EEPC27; POWER ENGINEERING-I-T; DR. SHELLY VADHERA | EEPC29; POWER ELECTRONICS-I-T; MR. KK SHARMA |  |  | ELECTRICAL MACHINES-I(P); EEPC23;MR. KRISHAN KUMAR SHARMA |
| **8** | EEPC29; POWER ELECTRONICS-I-T; GF-1 | EEPC27; POWER ENGINEERING-I-T; DR. SHELLY VADHERA | EEPC21; CONTROL SYSTEM-I-T; DR. J S LATHER |  | ELECTRONIC DEVICES AND CIRCUITS (P); EEPC25; MRS. RUPANSHI BATRA |
| **FRIDAY** |
| **EEA** | **1** | LHC102EEPC27; POWER ENGINEERING-I; DR. ANIL DAHIYA | LHC102EEPC29; POWER ELECTRONICS-I; DR. RATNA DAHIYA  | LHC102EEPC21; CONTROL SYSTEM-I; DR. MONIKA MITTAL | EEPC29; POWER ELECTRONICS-I-T; GF-5 |  |  |  | LHC101EEPC23; ELECTRICAL MACHINES-I; DR. YASHPAL | LHC101EEPC25;ELECTRONIC DEVICES & CIRCUITSDR. SHASHI BHUSHAN SINGH  |
| **2** |  |  |  |  |
| **3** |  |  | ELECTRONIC DEVICES AND CIRCUITS (P); EEPC25; MRS. RUPANSHI BATRA |
| **4** |  |  | ELECTRICAL MACHINES-I(P); EEPC23;DR. SHIVAM/MAKULA CHARAN  |
| **EEB** | **5** | EEPC21; CONTROL SYSTEM-I-T; GF-4 | EEPC27; POWER ENGINEERING-I-T; ANIL DAHIYA | ELECTRONIC DEVICES AND CIRCUITS (P); EEPC25; SUNITA CHAUHAN |  | LHC202EEPC25; ELECTRONIC DEVICES & CIRCUITS; DR. AMIT KUMAR | LHC202EEPC21; CONTROL SYSTEM-I; GF-4 |  |  |
| **6** |  | EEPC21; CONTROL SYSTEM-I-T; GF-4 | ELECTRICAL MACHINES-I (P); EEPC23; GF-3 |  | EEPC27; POWER ENGINEERING-I-T;DR. ASHWANI KUMAR  |  |
| **7** | ELECTRONIC DEVICES AND CIRCUITS-(P); EEPC25; DR. AMIT KUMAR/ SANNI KUMAR\* |  |  |  |  |  |
| **8** | ELECTRICAL MACHINES-I(P); EEPC23; DR. RAHUL SHARMA |  |  |  |  |  |

**--------------------------------------------**