**ELECTRONICS AND COMMUNICATION ENGINEERING**

**B.Tech 7th Semester**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |
| **ECA** | **1** | MICROWAVE (P); ECLR70; PROF. ABHISHEK SRIMALI | | | L3  DIGITAL IMAGE PROCESSING; ECPE-71 (L); PROF. U GHANEKAR |  | L1  MICROWAVE THEORY & DEVICES; ECPC-70 (L); PROF. KARAN SHARMA | L1  WIRELESS & MOBILE COMMUNICATION; ECPC-72 (L); PROF. RAJENDER KUMAR | | L1  MICROELECTRONICS & VLSI DESIGN; ECPC-71 (L); PROF. ASHUTOSH NANDI | L L1 |
| **2** | HDL (P); ECLR71; PROF. SUDHANSHU CHAUDHARY | | HSIR13-T; DR KIRAN MOR |  |  |
| **3** |  | HSIR13-T; DR SHABNAM | SEMINAR, ECLR-72 PROF. SUDHANSHU CHAUDHARY |  |  |
| **4** |  |  |  |  |  |
| **ECB** | **5** | L6 HSIR13; PROFESSIONAL ETHICS AND IPR; DR SHABNAM | L6  WIRELESS & MOBILE COMMUNICATION; ECPC-72 (L); PROF. GAURAV VERMA | L6  MICROELECTRONICS & VLSI DESIGN; ECPC-71 (L); PROF. ASHUTOSH NANDI | L6  DIGITAL IMAGE PROCESSING; ECPE-71 (L); PROF. SUNIL SHARMA |  | MICROWAVE (P); ECLR70; PROF. PANKAJ VERMA | | | |  |
| **6** |  | ECPC-72 (T); PROF. GAURAV VERMA | ECPC-70 (T); PROF. MAHAK SARDANA | |  |  |
| **7** |  | ECPC-71 (T); PROF. ASHUTOSH NANDI | ECPC-72 (T); PROF. GAURAV VERMA | | ECPC-70 (T) PROF. MAHAK SARDANA |  |
| **8** |  | HDL (P); ECLR71; PROF. GAURAV SAINI | | |  |  |
| **TUESDAY** | | | | | | | | | | | |
| **ECA** | **1** | HDL (P); ECLR71; PROF. T. N. SASAMAL | |  | CELLULAR MOBILE COMMUNICATION, ECOE-70 (L) PROF. VRINDA GUPTA  (OE) |  | L1  MICROWAVE THEORY & DEVICES; ECPC-70 (L); PROF. KARAN SHARMA | L1  WIRELESS & MOBILE COMMUNICATION; ECPC-72 (L); PROF. RAJENDER KUMAR | | L1  MICROELECTRONICS & VLSI DESIGN; ECPC-71 (L); PROF. ASHUTOSH NANDI |  |
| **2** | MICROWAVE (P); ECLR70; PROF. B. J. SINGH | | |  |  |
| **3** |  | ECPC-71 (T); PROF. ASHUTOSH NANDI |  |  |  |
| **4** | HSIR13-T; DR SHABNAM |  | ECPC-71 (T); PROF. ASHUTOSH NANDI |  |  |
| **ECB** | **5** | L5  WIRELESS & MOBILE COMMUNICATION; ECPC-72 (L); PROF. GAURAV VERMA | L5  MICROWAVE THEORY & DEVICES; ECPC-70 (L); PROF. MAHAK SARDANA |  | INTRODUCTION TO COMMUNICATION ENGINEERING, ECOE-71 (L) PROF. GAURAV VERMA  (OE) |  |  | ECPC-70 (T); PROF. MAHAK SARDANA | |  |  |
| **6** |  |  | MICROWAVE (P); ECLR70; PROF. SHWETA MEENA | | | |  |
| **7** |  |  | HDL (P); ECLR71; PROF. SUDHANSHU CHAUDHARY | | |  |  |
| **8** |  |  | ECPC-70 (T); PROF. MAHAK SARDANA |  | |  |  |
| **WEDNESDAY** | | | | | | | | | | | |
| **ECA** | **1** | L1  DIGITAL IMAGE PROCESSING; ECPE-71 (L); U GHANEKAR | L1  MICROWAVE THEORY & DEVICES; ECPC-70 (L); PROF. KARAN SHARMA | L1  HSIR13; PROFESSIONAL ETHICS AND IPR; DR KIRAN MOR | L1  MICROELECTRONICS & VLSI DESIGN; ECPC-71 (L); PROF. ASHUTOSH NANDI |  | HSIR13-T; DR SHABNAM | ECPC-70 (T); PROF. KARAN SHARMA | |  |  |
| **2** |  | SEMINAR, ECLR-72 PROF. N. P. SINGH | ECPC-72 (T); PROF. RAJENDER KUMAR | |  |  |
| **3** |  | ECPC-72(T); PROF. RAJENDER KUMAR |  | |  |  |
| **4** |  | ECPC-70(T); PROF. KARAN SHARMA |  | |  |  |
| **ECB** | **5** | HDL (P); ECLR71; PROF. T. N. SASAMAL | | HSIR13-T DR SHABNAM | L3  DIGITAL IMAGE PROCESSING; ECPE-71 (L); PROF. SUNIL SHARMA |  | L4  MICROWAVE THEORY & DEVICES; ECPC-70 (L); PROF. MAHAK SARDANA | L4  MICROELECTRONICS & VLSI DESIGN; ECPC-71 (L); PROF. ASHUTOSH NANDI | |  |  |
| **6** | SEMINAR, ECLR-72 PROF. RAJENDER KUMAR | HSIR13-T DR KIRAN MOR | ECPC-71 (T); PROF. ASHUTOSH NANDI |  |  |  |
| **7** | MICROWAVE (P); ECLR70; PROF. B. J. SINGH/ PROF. MUKESH KUMAR | | |  |  |  |
| **8** | HSIR13-T; DR SHABNAM | SEMINAR, ECLR-72 PROF. SATYENDER JAGLAN | ECPC-72 (T); PROF. GAURAV VERMA |  |  |  |
| **THURSDAY** | | | | | | | | | | | |
| **ECA** | **1** |  | SEMINAR, ECLR-72 PROF. B. J. SINGH | ECPC-72 (T); PROF. RAJENDER KUMAR | CELLULAR MOBILE COMMUNICATION, ECOE-70 (L) PROF. VRINDA GUPTA  (OE) |  | ECPC-71 (T) PROF. ASHUTOSH NANDI | \* | |  |  |
| **2** |  | ECPC-70 (T) PROF. KARAN SHARMA | ECPC-71 (T); PROF. ASHUTOSH NANDI |  |  |  | |  |  |
| **3** |  |  | ECPC-70 (T); PROF. KARAN SHARMA |  | MICROWAVE (P); ECLR70; PROF. PANKAJ VERMA | | | |  |
| **4** |  | ECPC-72 (T); PROF. RAJENDER KUMAR | SEMINAR, ECLR-72 PROF. GAURAV SAINI |  | HDL (P); ECLR71; PROF. S. S. CHAUHAN | | |  |  |
| **ECB** | **5** | \* | ECPC-71 (T); PROF. ABHISHEK SHRIMALI |  | INTRODUCTION TO COMMUNICATION ENGINEERING, ECOE-71 (L) PROF. GAURAV VERMA  (OE) |  |  | L4  MICROELECTRONICS & VLSI DESIGN; ECPC-71 (L); PROF. ASHUTOSH NANDI | | L4  HSIR13;  PROFESSIONAL ETHICS AND IPR; DR KIRAN MOR | L4  WIRELESS & MOBILE COMMUNICATION; ECPC-72 (L); PROF. GAURAV VERMA |
| **6** | HDL (P); ECLR71; PROF. MUKESH KUMAR | |  |  |  |
| **7** |  |  | HSIR13-T; DR SHABNAM |  |  |
| **8** | MICROWAVE (P); ECLR70; PROF. MAHAK SARDANA | | |  | ECPC-71 (T); PROF. ABHISHEK SHRIMALI |
| **FRIDAY** | | | | | | | | | | | |
| **ECA** | **1** | L1  WIRELESS & MOBILE COMMUNICATION, ECPC-72 (L) L1 PROF. RAJENDER KUMAR | L1  DIGITAL IMAGE PROCESSING, ECPE-71 (L) L-1 U GHANEKAR | L1  HSIR13; PROFESSIONAL ETHICS AND IPR; DR SHABNAM | CELLULAR MOBILE COMMUNICATION, ECOE-70 (L) PROF. VRINDA GUPTA  (OE) |  | \* |  | |  |  |
| **2** |  |  |  | |  |  |
| **3** |  | HDL (P); ECLR71; PROF. S. S. CHAUHAN | | |  |  |
| **4** |  | MICROWAVE (P); ECLR70; PROF. KARAN SHARMA | | | |  |
| **ECB** | **5** | SEMINAR, ECLR-72 PROF. ABHISHEK SHRIMALI | L4  DIGITAL IMAGE PROCESSING; ECPE-71 (L); PROF. SUNIL SHARMA | L4  MICROWAVE THEORY & DEVICES; ECPC-70 (L); PROF. MAHAK SARDANA | INTRODUCTION TO COMMUNICATION ENGINEERING, ECOE-71 (L) PROF. GAURAV VERMA  (OE) |  | ECPC-72 (T); PROF. GAURAV VERMA |  | |  |  |
| **6** |  |  |  |  | |  |  |
| **7** |  |  |  | SEMINAR, ECLR-72 PROF. MAHAK SARDANA | |  |  |
| **8** |  |  |  |  | |  |  |

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

**ELECTRONICS AND COMMUNICATION ENGINEERING**

**B.Tech 5th Semester**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | |
| **ECA** | **1** | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. ARVIND KUMAR | | | LHC-106  DATA STRUCTURES; ECPE-50 (L); PROF. DEEPAK DUHAN | LHC106  COMPUTER NETWORKS; ECPE-51 (L); PROF. POONAM JINDAL |  | LHC106  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. MANISHA DHINDSA | LHC106  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. T. N. SASAMAL | LHC106  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. D. K. SHARMA |
| **2** | DSP (P); ECLR51; PROF. SANDEEP SANTOSH | | ECPC-52 (T); PROF. SANDEEP SANTOSH |  |
| **3** | EMBEDDED SYSTEMS; ECLR53; PROF. RAJENDER KUMAR | | ECPC-50 (T) PROF. D. K. SHARMA |  |
| **ECB** | **4** | L3  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. T. N. SASAMAL | L3  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. MANISHA DHINDSA | L3  COMPUTER NETWORKS; ECPE-51 (L); PROF. POONAM JINDAL | ECPC-51(T); PROF. MANISHA DHINDSA |  | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. RAJOO PANDEY/ PROF. DEEPAK DUHAN | | |  |
| **5** | ECPC-50(T); PROF. MEGHA GUPTA |  |  | EMBEDDED SYSTEMS; ECLR53; PROF. MUKESH KUMAR | |  |
| **6** |  |  |  | DSP (P); ECLR51; PROF. SANDEEP SANTOSH | |  |
| **ECC** | **7** |  | ECPC-50(T); PROF. MEGHA GUPTA | L5  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. MEGHA GUPTA | L5  DIGITAL SIGNAL PROCESSING; ECPC-52 (L); PROF. SHALLY SHARMA |  | L6  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. SHELZA DUA | L6  COMPUTER NETWORKS; ECPE-51 (L); PROF. RAJNI BALA | L6  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. SHELZA DUA | L6  DATA STRUCTURES; ECPE-50 (L); PROF. RAJNI BALA |
| **8** |  | ECPC-52(T); PROF. SHALLY SHARMA |  |
| **9** |  |  |  |
| **TUESDAY** | | | | | | | | | | |
| **ECA** | **1** | DSP (P); ECLR51; PROF. POONAM JINDAL | | ECPC-50(T); PROF. D. K. SHARMA | ECPC-52(T); PROF. SANDEEP SANTOSH |  | LHC105  COMPUTER NETWORKS; ECPE-51 (L); PROF. POONAM JINDAL | LHC105  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. MANISHA DHINDSA | LHC105  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. T. N. SASAMAL |  |
| **2** | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. ARVIND KUMAR | | | ECPC-51 (T); PROF. MANISHA DHINDSA |  |  |
| **3** |  | ECPC-52 (T); PROF. SANDEEP SANTOSH |  |  |  |  |
| **ECB** | **4** | AB-102  DIGITAL SIGNAL PROCESSING; ECPC-52 ( L); PROF. SHALLY SHARMA | AB-102  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. MANISHA DHINDSA | AB-102  COMPUTER NETWORKS; ECPE-51 (L); PROF. POONAM JINDAL | EMBEDDED SYSTEMS; ECLR53; PROF. MUKESH KUMAR | |  | | |  |
| **5** |  |  | DSP (P); ECLR51; PROF. SUNIL SHARMA | |  |  |
| **6** | ECPC-50(T); PROF. MEGHA GUPTA |  | EMBEDDED SYSTEMS; ECLR53; PROF. D. K. SHARMA | |  |  |
| **ECC** | **7** | L6  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. MEGHA GUPTA | L6  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. SHELZA DUA | L6  DATA STRUCTURES; ECPE-50 (L); PROF. RAJNI BALA | AB-102  DIGITAL SIGNAL PROCESSING; ECPC-52 ( L); PROF. SHALLY SHARMA | AB-102  COMPUTER NETWORKS; ECPE-51 (L); PROF. RAJNI BALA |  |  |  |  |
| **8** |  |  |  |  |
| **9** |  |  |  |  |
| **WEDNESDAY** | | | | | | | | | | |
| **ECA** | **1** | EMBEDDED SYSTEMS; ECLR53; PROF. SUDHANSHU CHAUDHARY | | ECPC-51 (T); PROF. MANISHA DHINDSA | LHC105  DIGITAL SIIGNAL PROCESSING;ECPC-52 (L); PROF. SANDEEP SANTOSH | LHC105  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. D. K. SHARMA |  |  |  |  |
| **2** |  |  | ECPC-50(T); PROF. D. K. SHARMA |  |  |  |  |
| **3** | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. VRINDA GUPTA | | |  | ECPC-51 (T); PROF. MANISHA DHINDSA |  |  |
| **ECB** | **4** | L5  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. MEGHA GUPTA | L5  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. MANISHA DHINDSA |  | L6  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. T. N. SASAMAL | L6  DATA STRUCTURES; ECPE-50 (L); PROF. DEEPAK DUHAN |  | ECPC-50 (T); PROF. MEGHA GUPTA |  |  |
| **5** |  |  | ECPC-52 (T); PROF. SHALLY SHARMA |  |  |
| **6** |  |  |  |  |  |
| **ECC** | **7** |  | ECPC-52 (T); PROF. SHALLY SHARMA | L5  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. MEGHA GUPTA | L5  DIGITAL SIGNAL PROCESSING; ECPC-52 ( L); PROF. SHALLY SHARMA |  | L6  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. SHELZA DUA | L6  DATA STRUCTURES; ECPE-50 (L); PROF. RAJNI BALA |  |  |
| **8** |  | ECPC-50 (T); PROF. MEGHA GUPTA |  |  |  |
| **9** |  |  |  |  |  |
| **THURSDAY** | | | | | | | | | | |
| **ECA** | **1** | LHC105  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. D. K. SHARMA | LHC105  DATA STRUCTURES; ECPE-50 (L); PROF. DEEPAK DUHAN | LHC105  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. MANISHA DHINDSA | LHC-105  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. T. N. SASAMAL | LHC105  DIGITAL SIIGNAL PROCESSING; ECPC-52 (L); PROF. SANDEEP SANTOSH |  |  |  |  |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **ECB** | **4** | LHC-203  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. MEGHA GUPTA | LHC-203  DIGITAL SIGNAL PROCESSING; ECPC-52 ( L); PROF. SHALLY SHARMA | LHC-203  COMPUTER NETWORKS; ECPE-51 (L); PROF. POONAM JINDAL | LHC-203  DATA STRUCTURES; ECPE-50 (L); PROF. DEEPAK DUHAN |  | DSP (P); ECLR51; PROF. RAJENDER KUMAR | |  |  |
| **5** |  | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. RAJOO PANDEY | | |  |
| **6** |  | ECPC-51 (T); PROF. MANISHA DHINDSA |  | ECPC-52 (T); PROF. SHALLY SHARMA |  |
| **ECC** | **7** | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. RAJOO PANDEY | | | DSP (P); ECLR51; PROF. POONAM JINDAL | | \* | ECPC-51 (T); PROF. SHELZA DUA |  |  |
| **8** | EMBEDDED SYSTEMS; ECLR53; PROF. SUDHANSHU CHAUDHARY | |  | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. O. P.SAHU | | |  |  |  |
| **9** | DSP (P); ECLR51; PROF. N. P. SINGH/ PROF. MANISHA DHINDSA | | EMBEDDED SYSTEMS; ECLR53; PROF. SHELZA DUA | |  | ECPC-50(T); PROF. MEGHA GUPTA | ECPC-52(T); PROF. SHALLY SHARMA | ECPC-51(T); PROF. SHELZA DUA |  |
| **FRIDAY** | | | | | | | | | | |
| **ECA** | **1** |  |  | LHC105  DATA STRUCTURES; ECPE-50 (L); PROF. DEEPAK DUHAN | LHC105  DIGITAL SIIGNAL PROCESSING;ECPC-52 (L); PROF. SANDEEP SANTOSH | LHC105  COMPUTER NETWORKS; ECPE-51 (L); PROF. POONAM JINDAL |  |  |  |  |
| **2** | EMBEDDED SYSTEMS; ECLR53; PROF. SUDHANSHU CHAUDHARY | |  |  |  |  |
| **3** | DSP (P); ECLR51; PROF. N. P. SINGH | |  |  |  |  |
| **ECB** | **4** |  |  | ECPC-52(T); PROF. SHALLY SHARMA | LHC-106  DIGITAL SIGNAL PROCESSING; ECPC-52 ( L); PROF. SHALLY SHARMA |  | L-6  DATA STRUCTURES; ECPE-50 (L); PROF. DEEPAK DUHAN | L-6  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. T. N. SASAMAL | L6  INFORMATION THEORY & CODING; ECPC-50 (L); PROF. MEGHA GUPTA |  |
| **5** |  | ECPC-51 (T); PROF. MANISHA DHINDSA |  |  |  |
| **6** | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. O. P. SAHU/ PROF. SATYENDER JAGLAN | | |  |  |
| **ECC** | **7** | L6 | L6  ANTENNA & WAVE PROPAGATION; ECPC-51 (L); PROF. SHELZA DUA | L6  COMPUTER NETWORKS; ECPE-51 (L); PROF. RAJNI BALA | L6  MICROPROCESSOR & MICROCONTROLLER; ECPC-55 (L); PROF. SHELZA DUA |  | EMBEDDED SYSTEMS; ECLR53; PROF. D. K. SHARMA | |  |  |
| **8** |  |  | DSP (P); ECLR51; PROF. RAJENDER KUMAR | | ECPC-51 (T); PROF. SHELZA DUA |  |
| **9** |  |  | TRANSMISSION LINE AND ANTENNA (P); ECLR52; PROF. O. P. SAHU | | |  |

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

**ELECTRONICS AND COMMUNICATION ENGINEERING**

**B.Tech 3rd Semester**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | |
| **ECA** | **1** | LHC102  ELECTRONIC DEVICES & CIRCUITS; ECPC-30 (L); PROF. PANKAJ VERMA | LHC102  MEASUREMENT & INSTRUMENTATION; ECPC-33 (L); PROF. RAKESH VERMA | LHC102  DIGITAL DESIGN; ECPC-34 (L); PROF. R K SHARMA | LHC102  FIELDS & WAVES; ECPC-31 (L); PROF. VIKAS MITTAL | LHC102  RANDOM VARIABLES & STOCHASTIC PROCESSES; ECPC-32 (L); PROF. SHIKHA RANI |  | ELECTRONICS-I(P); ECLR30; PROF. SATYENDER JAGLAN | |  |
| **2** |  | DIGITAL DESIGN(P); ECLR31; PROF. VRINDA GUPTA/ PROF. SUNIL SHARMA | |  |
| **3** |  | INSTRUMENTATION(P); ECLR32; PROF. SHALLY SHARMA | |  |
| **4** |  | MATLAB PROGRAMMING(P); ECLR33; PROF. VIKAS MITTAL/ PROF. SHIKHA RANI | |  |
| **ECB** | **5** | INSTRUMENTATION(P); ECLR32; PROF. KARAN SHARMA | | ECPC-34(T); PROF. N. P. SINGH | ECPC-30(T); PROF. S. S. CHAUHAN |  | LHC-202  ELECTRONIC DEVICES & CIRCUITS; ECPC-30(L); PROF. S. S. CHAUHAN | LHC202  DIGITAL DESIGN; ECPC-34 (L); PROF. N P SINGH | LHC202  MEASUREMENT & INSTRUMENTATION; ECPC-33 (L); PROF. RAKESH VERMA | LHC202  RANDOM VARIABLES & STOCHASTIC PROCESSES; ECPC-32 (L); PROF. SHIKHA RANI |
| **6** | MATLAB PROGRAMMING(P); ECLR33; PROF. SHWETA CHHABRA | | ECPC-35(T); PROF. CHHAGAN CHARAN | ECPC-34(T); PROF. N. P. SINGH |  |
| **7** | DIGITAL DESIGN(P); ECLR31; PROF. D. K. SHARMA | | ECPC-30(T); PROF. S. S. CHAUHAN | ECPC-35(T); PROF. CHHAGAN CHARAN |  |
| **8** | ELECTRONICS-I(P); ECLR30; PROF. U. GHANEKAR | | ECPC-35(T); PROF. SHWETA CHHABRA | ECPC-32(T); PROF. SHIKHA RANI |  |
| **TUESDAY** | | | | | | | | | | |
| **ECA** | **1** | LHC-102  ELECTRONIC DEVICES & CIRCUITS; ECPC-30 (L); PROF. PANKAJ VERMA | LHC102  MEASUREMENT & INSTRUMENTATION; ECPC-33 (L); PROF. RAKESH VERMA | LHC102  DIGITAL DESIGN; ECPC-34 (L); PROF. R K SHARMA | LHC102  FIELDS & WAVES; ECPC-31 (L); PROF. VIKAS MITTAL | LHC102  COMMUNICATION ENGINEERING; ECPC-35 (L); PROF. CHHAGAN CHARAN |  | DIGITAL DESIGN(P);ECLR31; PROF. VRINDA GUPTA | |  |
| **2** |  | ELECTRONICS-I(P); ECLR30; PROF. U. GHANEKAR/ PROF SHALLY SHARMA | |  |
| **3** |  | MATLAB PROGRAMMING(P); ECLR33; PROF. RAJNI BALA | |  |
| **4** |  | INSTRUMENTATION(P); ECLR32; PROF. KARAN SHARMA | |  |
| **ECB** | **5** | LHC202  DIGITAL DESIGN; ECPC-34 (L); PROF. N P SINGH | LHC202  COMMUNICATION ENGINEERING; ECPC-35 (L); PROF. CHHAGAN CHARAN | ECPC-31(T); PROF. SATYENDER JAGLAN | ECPC-32(T); PROF. SHIKHA RANI | ECPC-35(T); PROF. SHWETA CHHABRA |  |  |  |  |
| **6** | ECPC-32(T); PROF. SHIKHA RANI | ECPC-30(T); PROF. S. S. CHAUHAN |  |  |  |  |  |
| **7** | ECPC-34(T); PROF. N. P. SINGH | ECPC-31(T); PROF. SATYENDER JAGLAN |  |  | ECPC-32(T); PROF. SHIKHA RANI |  |  |
| **8** | ECPC-30(T); PROF. S. S. CHAUHAN | ECPC-34(T); PROF. N. P. SINGH |  |  |  |  |  |
| **WEDNESDAY** | | | | | | | | | | |
| **ECA** | **1** | INSTRUMENTATION(P); ECLR32; PROF. POONAM JINDAL | |  | LHC102  COMMUNICATION ENGINEERING; ECPC-35 (L); PROF. CHHAGAN CHARAN | LHC102  RANDOM VARIABLES & STOCHASTIC PROCESSES;, ECPC-32 (L); PROF. SHIKHA RANI |  | ECPC-35(T); PROF. CHHAGAN CHARAN |  |  |
| **2** | MATLAB PROGRAMMING(P); ECLR33; PROF. SHELZA DUA | | ECPC-31(T); PROF. VIKAS MITTAL |  |  |  |  |
| **3** | ELECTRONICS-I(P); ECLR30; PROF. RAJNI BALA | | ECPC-35 (T) PROF. CHHAGAN CHARAN |  | ECPC-31(T); PROF. VIKAS MITTAL |  |  |
| **4** | DIGITAL DESIGN(P); ECLR31; PROF. SANDEEP SANTOSH | | ECPC-32 (T) PROF. SHIKHA RANI |  | ECPC-34(T); PROF. RAKESH VERMA |  |  |
| **ECB** | **5** | LHC202  COMMUNICATION ENGINEERING; ECPC-35 (L) ;PROF. CHHAGAN CHARAN | LHC-202  ELECTRONIC DEVICES & CIRCUITS; ECPC-30 (L); PROF. S. S. CHAUHAN | LHC202  MEASUREMENT & INSTRUMENTATION; ECPC-33 (L); PROF. RAKESH VERMA | LHC202  RANDOM VARIABLES & STOCHASTIC PROCESSES; ECPC-32 (L); PROF. SHIKHA RANI | LHC-202  FIELDS & WAVES; ECPC-31 (L); PROF. SATYENDER JAGLAN |  |  |  |  |
| **6** |  |  |  |  |
| **7** |  |  |  |  |
| **8** |  |  |  |  |
| **THURSDAY** | | | | | | | | | | |
| **ECA** | **1** | MATLAB PROGRAMMING(P); ECLR33; PROF. RAJNI BALA | | ECPC-31(T); PROF. VIKAS MITTAL | ECPC-30(T); PROF. PANKAJ VERMA |  | L1  COMMUNICATION ENGINEERING; ECPC-35 (L); PROF. CHHAGAN CHARAN | L1  DIGITAL DESIGN; ECPC-34 (L); PROF. R K SHARMA |  |  |
| **2** | INSTRUMENTATION(P); ECLR32; PROF. RAKESH VERMA | | ECPC-30(T); PROF. PANKAJ VERMA | ECPC-34(T); PROF. RAKESH VERMA |  |  |  |
| **3** | DIGITAL DESIGN(P); ECLR31; PROF. T. N. SASAMAL | | ECPC-32(T); PROF. SHIKHA RANI |  |  |  |  |
| **4** | ELECTRONICS-I(P); ECLR30; PROF. GAURAV VERMA | |  |  |  |  |  |
| **ECB** | **5** | LHC202  COMMUNICATION ENGINEERING; ECPC-35 (L); PROF. CHHAGAN CHARAN | LHC-202  ELECTRONIC DEVICES & CIRCUITS; ECPC-30 (L); PROF. S. S. CHAUHAN | LHC202  MEASUREMENT & INSTRUMENTATION; ECPC-33 (L); PROF. RAKESH VERMA | LHC-202  FIELDS & WAVES; ECPC-31 (L); PROF. SATYENDER JAGLAN | LHC202  RANDOM VARIABLES & STOCHASTIC PROCESSES; ECPC-32 (L); PROF. SHIKHA RANI |  |  |  |  |
| **6** |  | ECPC-31(T); PROF. SATYENDER JAGLAN |  |  |
| **7** |  |  |  |  |
| **8** |  |  | ECPC-31(T); PROF. SATYENDER JAGLAN |  |
| **FRIDAY** | | | | | | | | | | |
| **ECA** | **1** | ECPC-34(T); PROF. RAKESH VERMA | ECPC-32(T); PROF. SHIKHA RANI |  |  |  | L1  FIELDS & WAVES; ECPC-31 (L); PROF. VIKAS MITTAL | L1  RANDOM VARIABLES & STOCHASTIC PROCESSES; ECPC-32 (L); PROF. SHIKHA RANI | L1  ELECTRONIC DEVICES & CIRCUITS; ECPC-30 (L); PROF. PANKAJ VERMA | L1  MEASUREMENT & INSTRUMENTATION; ECPC-33 (L); PROF. RAKESH VERMA |
| **2** |  | ECPC-35(T); PROF. CHHAGAN CHARAN | ECPC-32(T); PROF. SHIKHA RANI |  |  |
| **3** | ECPC-30(T); PROF. PANKAJ VERMA | ECPC-34(T); PROF. RAKESH VERMA |  |  |  |
| **4** | ECPC-35(T); PROF. CHHAGAN CHARAN | ECPC-30(T); PROF. PANKAJ VERMA | ECPC-31(T); PROF. VIKAS MITTAL |  |  |
| **ECB** | **5** | ELECTRONICS-I(P); ECLR30; PROF. GAURAV VERMA | | DIGITAL DESIGN(P); ECLR31; PROF. T. N. SASAMAL | |  | MATLAB PROGRAMMING(P); ECLR33; PROF. SATYENDER JAGLAN | | LHC202  DIGITAL DESIGN; ECPC-34 (L); PROF. N P SINGH | LHC-202  FIELDS & WAVES; ECPC-31 (L); PROF. SATYENDER JAGLAN |
| **6** | DIGITAL DESIGN(P); ECLR31; PROF. D. K. SHARMA | | ELECTRONICS-I(P); ECLR30; PROF. MANISHA DHINDSA | |  | INSTRUMENTATION(P); ECLR32; PROF. POONAM JINDAL | |
| **7** | INSTRUMENTATION(P); ECLR32; PROF. SHWETA MEENA | | MATLAB PROGRAMMING(P); ECLR33; PROF. MUKESH KUMAR | |  | ELECTRONICS-I(P); ECLR30; PROF. U. GHANEKAR | |
| **8** | MATLAB PROGRAMMING(P); ECLR33; PROF. SHWETA CHHABRA | | INSTRUMENTATION(P); ECLR32; PROF. RAKESH VERMA | |  | DIGITAL DESIGN(P); ECLR31; PROF. SANDEEP SANTOSH/ PROF. RAJNI BALA | |

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