**INFORMATION TECHNOLOGY**

**B.Tech 7th Semester**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |
| **ITA** | **1** |  |  | MACHINE LEARNING(P); ITPC41;  MUKESH KUMAR LAB 3 | |  | L3  HSIR14; BUSINESS MANAGEMENT; DR GEETA SACHDEVA | L3  GAME THEORY AND APPLICATIONS; ITPE 47; G7 | L3  MACHINE LEARNING; ITPC41; DR RAJESH KUMAR AGGARWAL | |  |
| **2** |  |  | ADVANCED DATA STRUCTURES AND ALGORITHMS(P); ITPC45; DR SANTOSH KUMARLAB 4 | |  |  |
| **3** |  |  |  |  |  |  |
| **ITB** | **4** | MACHINE LEARNING(P); ITPC41; MUKESH KUMAR LAB 3 | |  |  |  | LHC203  MACHINE LEARNING; ITPC41;  MUKESH KUMAR | LHC203  ADVANCED DATA STRUCTURES AND ALGORITHMS; ITPC 45; DR SANTOSH KUMAR | LHC203  HUMAN COMPUTER INTERACTION; ITPC 43; RUBY CHAUHAN | | LHC203  GAME THEORY AND APPLICATIONS; ITPE 47; G7 |
| **5** | ADVANCED DATA STRUCTURES AND ALGORITHMS(P); ITPC45; DR SANTOSH KUMAR LAB 4 | |  |  |  |
| **6** |  |  |  |  |  |
| **TUESDAY** | | | | | | | | | | | |
| **ITA** | **1** |  |  |  | OE |  | LHC101  GAME THEORY AND APPLICATIONS; ITPE 47; G7 | LHC101  HUMAN COMPUTER INTERACTION; ITPC 43; RUBY CHAUHAN | LHC101  MACHINE LEARNING; ITPC41; DR RAJESH KUMAR AGGARWAL | |  |
| **2** |  |  |  |  |  |
| **3** |  | HSIR14-T; DR GEETA SACHDEVA |  |  |  |
| **ITB** | **4** | ADVANCED DATA STRUCTURES AND ALGORITHMS(P); ITPC45; DR SANTOSH KUMAR LAB 4 | |  | OE |  | L6  ADVANCED DATA STRUCTURES AND ALGORITHMS; ITPC 45; DR SANTOSH KUMAR | L6  HSIR14; BUSINESS MANAGEMENT; DR GEETA SACHDEVA | L6  GAME THEORY AND APPLICATIONS; ITPE 47; G7 | |  |
| **5** |  |  |  |  |  |
| **6** | MACHINE LEARNING(P); ITPC41; DR RAJESH KUMAR AGGARWAL LAB 1 | |  |  |  |
| **WEDNESDAY** | | | | | | | | | | | |
| **ITA** | **1** |  |  | ADVANCED DATA STRUCTURES AND ALGORITHMS(P); ITPC45; DR MANTOSH BISWAS LAB 10 | |  | L1  HUMAN COMPUTER INTERACTION; ITPC 43; RUBY CHAUHAN | L1  ADVANCED DATA STRUCTURES AND ALGORITHMS; ITPC 45; DR SANTOSH KUMAR |  | |  |
| **2** |  |  |  |  |  |  | |  |
| **3** |  |  | MACHINE LEARNING(P); ITPC41; DR RAJESH KUMAR AGGARWAL LAB 1 | |  |  | |  |
| **ITB** | **4** |  |  |  | LHC106  MACHINE LEARNING; ITPC41;  MUKESH KUMAR | LHC106  ADVANCED DATA STRUCTURES AND ALGORITHMS; ITPC 45; DR SANTOSH KUMAR |  | HSIR14-T; XYZ |  | |  |
| **5** |  |  |  |  |  |  | |  |
| **6** |  |  |  |  |  |  | |  |
| **THURSDAY** | | | | | | | | | | | |
| **ITA** | **1** | HSIR14-T; XYZ |  |  | OE |  | AB102  MACHINE LEARNING; ITPC41; DR RAJESH KUMAR AGGARWAL | AB102  ADVANCED DATA STRUCTURES AND ALGORITHMS; ITPC 45; DR SANTOSH KUMAR | AB102  GAME THEORY AND APPLICATIONS; ITPE 47; G7 | |  |
| **2** | MACHINE LEARNING(P); ITPC41; DR RAJESH KUMAR AGGARWAL LAB 1 | | HSIR14-T; DR VIKAS CHOUDHARY |  |  |
| **3** | ADVANCED DATA STRUCTURES AND ALGORITHMS(P); ITPC45; DR SANTOSH KUMAR LAB 9 | |  |  |  |
| **ITB** | **4** | L1  HUMAN COMPUTER INTERACTION; ITPC 43;  RUBY CHAUHAN | L1  HSIR14; BUSINESS MANAGEMENT; DR VIKAS CHOUDHARY |  | OE |  |  |  |  | |  |
| **5** |  |  |  |  |  | |  |
| **6** |  |  |  |  |  | |  |
| **FRIDAY** | | | | | | | | | | | |
| **ITA** | **1** | L3  HUMAN COMPUTER INTERACTION; ITPC 43;  RUBY CHAUHAN | L3  HSIR14; BUSINESS MANAGEMENT; DR VIKAS CHOUDHARY | L3  ADVANCED DATA STRUCTURES AND ALGORITHMS; ITPC 45; DR SANTOSH KUMAR | OE |  |  |  |  | |  |
| **2** |  |  |  |  | |  |
| **3** |  |  |  |  | |  |
| **ITB** | **4** | LHC106  GAME THEORY AND APPLICATIONS; ITPE 47;  G7 | LHC106  MACHINE LEARNING; ITPC41; MUKESH KUMAR | LHC106  HUMAN COMPUTER  INTERACTION; ITPC 43; RUBY CHAUHAN | OE |  |  | HSIR14-T; XYZ |  | |  |
| **5** |  | HSIR14-T; DR VIKAS CHOUDHARY | MACHINE LEARNING(P); ITPC41; MUKESH KUMAR LAB 10 | | |  |
| **6** |  |  | ADVANCED DATA STRUCTURES AND ALGORITHMS(P); ITPC45; DR SANTOSH KUMAR LAB 6 | | |  |

Note:

P1, P2.. : PhD Student

M1, M2…: M.Tech. Student

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

**INFORMATION TECHNOLOGY**

**B.Tech 5th Semester**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |
| **ITA** | **1** | ITPC 39; GUEST FACULTY-8; LAB 7 | | L2  AUTOMATA THEORY; ITPC 37; DR MANTOSH BISWAS | L2  UNIX AND LINUX  PROGRAMMING; ITPE 31; DR MAHENDRA KUMAR MURMU |  |  |  |  |  | |
| **2** | SOFTWARE DEVELOPMENT (P); ITPC35; MS. SEEMA KANYAN; LAB 9 | |  |  | ITPC 39; DR MANTOSH BISWAS; LAB 7 | |  | |
| **3** |  | |  |  | UNIX AND LINUX PROGRAMMING(P); ITPE 31; DR MAHENDRA KUMAR MURMU LAB3 | |  | |
| **ITB** | **4** | L5  WEB TECHNOLOGIES; ITPC 33; GUEST FACULTY-5 | L5  AUTOMATA THEORY; ITPC 37; DR MANTOSH BISWAS |  |  |  | L5  UNIX AND LINUX  PROGRAMMING; ITPE 31; GUEST FACULTY-3 | L5  DATA MINING AND DATA WAREHOUSING; ITPE 77; NEHA MIGLANI | L5  SOFTWARE DEVELOPMENT; ITPC35; GUEST FACULTY-6 | L5  MOBILE APPLICATION DEVELOPMENT; ITPC31; GUEST FACULTY-8 | |
| **5** |  |  |  |
| **6** | MOBILE APPLICATION DEVELOPMENT(P); ITPC31; NEHA MIGLANI LAB 3 | |  |
| **TUESDAY** | | | | | | | | | | | |
| **ITA** | **1** | SOFTWARE DEVELOPMENT (P); ITPC35; GUEST FACULTY-6 LAB 9 | |  | L2  AUTOMATA THEORY; ITPC 37; DR MANTOSH BISWAS | L2  UNIX AND LINUX  PROGRAMMING; ITPE 31; DR MAHENDRA KUMAR MURMU |  | MOBILE APPLICATION DEVELOPMENT (P); ITPC31; GUEST FACULTY-8 LAB 6 | |  | |
| **2** | MOBILE APPLICATION DEVELOPMENT (P); ITPC31; NEHA MIGLANI LAB 8 | |  |  | UNIX AND LINUX PROGRAMMING(P); ITPE 31; DR MAHENDRA KUMAR MURMU LAB 4 | |  | |
| **3** | WEB TECHNOLOGIES (P); ITPC33;  GUEST FACULTY-5 LAB4 | |  |  | SOFTWARE DEVELOPMENT (P); ITPC35;  MS. SEEMA KANYAN LAB 4 | |  | |
| **ITB** | **4** |  |  | SOFTWARE DEVELOPMENT (P); ITPC35;  MS. SEEMA KANYAN LAB 8 | |  | L5  SOFTWARE DEVELOPMENT; ITPC35;  GUEST FACULTY-6 | L5  UNIX AND LINUX  PROGRAMMING; ITPE 31; GUEST FACULTY-3 | L5  WEB TECHNOLOGIES;  ITPC 33; GUEST FACULTY-5 |  | |
| **5** |  |  | MOBILE APPLICATION DEVELOPMENT (P); ITPC31; NEHA MIGLANI LAB 1 | |  |  | |
| **6** |  |  | WEB TECHNOLOGIES (P); ITPC33; MS LAB 1 | |  |  | |
| **WEDNESDAY** | | | | | | | | | | | |
| **ITA** | **1** | LHC103  MOBILE APPLICATION DEVELOPMENT; ITPC31; P7 | LHC103  SOFTWARE DEVELOPMENT; ITPC35;  GUEST FACULTY-6 | LHC103  UNIX AND LINUX  PROGRAMMING; ITPE 31; DR MAHENDRA KUMAR MURMU |  |  | L2  WEB TECHNOLOGIES;  ITPC 33; GUEST FACULTY-5 | L2  DATA MINING AND DATA WAREHOUSING; ITPE 77; NEHA MIGLANI |  |  | |
| **2** |  |  |  |  | |
| **3** |  |  |  |  | |
| **ITB** | **4** | UNIX AND LINUX PROGRAMMING(P); ITPE 31; DR MAHENDRA KUMAR MURMU LAB 8 | | MOBILE APPLICATION DEVELOPMENT (P); ITPC31; NEHA MIGLANI LAB 8 | |  | LHC204  MOBILE APPLICATION DEVELOPMENT; ITPC31;  GUEST FACULTY-8 | LHC204  AUTOMATA THEORY; ITPC 37; DR MANTOSH BISWAS |  |  | |
| **5** |  |  | WEB TECHNOLOGIES(P); ITPC33; MS LAB 9 | |  |  |  | |
| **6** |  |  | SOFTWARE DEVELOPMENT (P); ITPC35;  MS. SEEMA KANYAN LAB 4 | |  |  |  | |
| **THURSDAY** | | | | | | | | | | | |
| **ITA** | **1** |  |  | UNIX AND LINUX PROGRAMMING(P); ITPE 31; DR MAHENDRA KUMAR MURMU LAB 4 | |  | L2  DATA MINING AND DATA WAREHOUSING; ITPE 77; NEHA MIGLANI | L2  MOBILE APPLICATION DEVELOPMENT; ITPC31; P7 | L2  SOFTWARE DEVELOPMENT; ITPC35; GUEST FACULTY-6 |  | |
| **2** |  |  | WEB TECHNOLOGIES (P); ITPC33;  MS LAB4 | |  |
| **3** |  |  | MOBILE APPLICATION DEVELOPMENT (P); ITPC31; NEHA MIGLANI LAB 9 | |  |
| **ITB** | **4** | L5  DATA MINING AND DATA WAREHOUSING; ITPE 77; NEHA MIGLANI | L5  SOFTWARE DEVELOPMENT; ITPC35;  GUEST FACULTY-6 | L5  AUTOMATA THEORY; ITPC 37; DR MANTOSH BISWAS | ITPC 39; GUEST FACULTY-8; SR | |  | WEB TECHNOLOGIES (P); ITPC33; MS LAB 4 | |  | |
| **5** | ITPC 39; DR.ANOOP KUMAR PATEL;  LAB 7 | |  | SOFTWARE DEVELOPMENT (P); ITPC35;  MS. SEEMA KANYAN LAB 8 | |  | |
| **6** |  |  |  | UNIX AND LINUX PROGRAMMING(P); ITPE 31; GUEST FACULTY-3 LAB9 | |  | |
| **FRIDAY** | | | | | | | | | | | |
| **ITA** | **1** | L2  DATA MINING AND DATA WAREHOUSING; ITPE 77; NEHA MIGLANI | L2  AUTOMATA THEORY; ITPC 37; DR MANTOSH BISWAS | L2  MOBILE APPLICATION DEVELOPMENT; ITPC31; P7 | L2  SOFTWARE DEVELOPMENT; ITPC35;  GUEST FACULTY-6 | L2  WEB TECHNOLOGIES;  ITPC 33; GUEST FACULTY-5 |  | WEB TECHNOLOGIES (P); ITPC33;  GUEST FACULTY-5 LAB 9 | |  | |
| **2** |  |  |  |  | |
| **3** |  | ITPC 39; DR. AWADHESH KUMAR SINGH; SR | |  | |
| **ITB** | **4** |  |  |  |  |  | L4  DATA MINING AND DATA WAREHOUSING; ITPE 77; NEHA MIGLANI | L4  UNIX AND LINUX  PROGRAMMING; ITPE 31; GUEST FACULTY-3 | L4  MOBILE APPLICATION DEVELOPMENT; ITPC31;  GUEST FACULTY-8 |  | |
| **5** |  |  | UNIX AND LINUX PROGRAMMING(P); ITPE 31;  DR MAHENDRA KUMAR MURMU LAB 4 | |  |  | |
| **6** | ITPC 39; GUEST FACULTY-8;LAB 7 | |  |  |  |  | |

**Note:**

P1, P2.. : PhD Student

M1, M2…: M.Tech. Student

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

**INFORMATION TECHNOLOGY**

**B.Tech 3rd Semester**

| **SECTION** | | **1** | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | |
| ITA | 1 | L1  JAVA PROGRAMMING; ITPC23;  GUEST FACULTY-4 | L1  DATABASE SYSTEMS; ITPC25;  DR VIKRAM SINGH | L1  MAIR24; DISCRETE MATHEMATICS; DR SMITA SONKER | L1  DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21;  DR VIJAY VERMA |  | MAIR24-T; DR SMITA SONKER |  |  |  |
| 2 |  |  | MAIR24-T; DR SARASVATI YADAV |  |  |
| 3 |  |  |  | MAIR24-T; DR PRAGATI SHARMA |  |
| 4 |  |  |  |  |  |
| ITB | 5 | JAVA PROGRAMMING(P); ITPC23; RUBY CHAUHAN LAB 4 | |  |  |  | L4  DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21;  DR VIJAY VERMA | L4  DATABASE SYSTEMS; ITPC25;  DR VIKRAM SINGH | L4  MAIR24;DISCRETE MATHEMATICS; DR SARASVATI YADAV | L4  JAVA PROGRAMMING; ITPC23;  GUEST FACULTY-4 |
| 6 | DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR VIJAY VERMA LAB 6 | | JAVA PROGRAMMING(P); ITPC23;  RUBY CHAUHAN LAB 4 | |  |
| 7 | DATABASE SYSTEMS; ITPC25;  GUEST FACULTY-7 LAB10 | | DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR PRIYANKA AHLAWAT LAB 8 | |  |
| 8 |  |  | DATABASE SYSTEMS; ITPC25;  DR VIKRAM SINGH LAB 9 | |  |
| **TUESDAY** | | | | | | | | | | |
| ITA | 1 |  |  |  |  |  | L3  DATABASE SYSTEMS; ITPC25;  DR VIKRAM SINGH | L3  JAVA PROGRAMMING; ITPC23;  GUEST FACULTY-4 | L3  COMPUTER ORGANIZATION AND ARCHITECTURE; ITPC 29;  DR PRIYANKA AHLAWAT | L3  SOFTWARE ENGINEERING; ITPC 27;  SEEMA KANYAN |
| 2 |  |  | DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR VIJAY VERMA LAB 7 | |  |
| 3 |  |  | JAVA PROGRAMMING(P); ITPC23; RUBY CHAUHAN LAB 3 | |  |
| 4 |  | MAIR24-T; DR SARASVATI YADAV | DATABASE SYSTEMS; ITPC25; DR VIKRAM SINGH LAB 10 | |  |
| ITB | 5 |  |  | LHC202  COMPUTER ORGANIZATION AND ARCHITECTURE; ITPC 29; DR PRIYANKA AHLAWAT | LHC202  JAVA PROGRAMMING; ITPC23;  GUEST FACULTY-4 | LHC202  SOFTWARE ENGINEERING; ITPC 27;  SEEMA KANYAN |  |  |  |  |
| 6 |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |
| **WEDNESDAY** | | | | | | | | | | |
| ITA | 1 | LHC102  MAIR24; DISCRETE MATHEMATICS; DR SMITA SONKER | LHC102  SOFTWARE ENGINEERING; ITPC 27;  SEEMA KANYAN | LHC102  COMPUTER ORGANIZATION AND ARCHITECTURE; ITPC 29;  DR PRIYANKA AHLAWAT |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |
| ITB | 5 | DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR VIJAY VERMA LAB 10 | | MAIR24-T; DR PRAGATI SHARMA |  |  | LHC202  DATABASE SYSTEMS; ITPC25  DR VIKRAM SINGH | LHC202  JAVA PROGRAMMING; ITPC23  GUEST FACULTY-4 |  |  |
| 6 |  |  |  | MAIR24-T; DR SMITA SONKER |  |  |  |
| 7 | JAVA PROGRAMMING(P); ITPC23; GUEST FACULTY-4 LAB 4 | |  |  |  |  |  |
| 8 | DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR PRIYANKA AHLAWAT LAB 9 | |  |  |  |  |  |
| **THURSDAY** | | | | | | | | | | |
| ITA | 1 | DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR PRIYANKA AHLAWAT LAB 9 | | LHC102  COMPUTER ORGANIZATION AND ARCHITECTURE; ITPC 29;  DR PRIYANKA AHLAWAT | LHC102  SOFTWARE ENGINEERING; ITPC 27; SEEMA KANYAN | LHC102  MAIR24; DISCRETE MATHEMATICS; DR SMITA SONKER |  |  | L1  JAVA PROGRAMMING; ITPC23;  GUEST FACULTY-4 | L1  DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR VIJAY VERMA |
| 2 | DATABASE SYSTEMS; ITPC25; DR VIKRAM SINGH LAB 4 | |  |  |
| 3 |  |  |  |  |
| 4 | DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR VIJAY VERMA LAB 8 | |  |  |
| ITB | 5 |  |  | DATABASE SYSTEMS; ITPC25; GUEST FACULTY-7 LAB 1 | |  | LHC202  MAIR24; DISCRETE MATHEMATICS; DR SARASVATI YADAV | LHC202  DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21;  DR VIJAY VERMA | LHC202  COMPUTER ORGANIZATION AND ARCHITECTURE; ITPC 29; DR PRIYANKA AHLAWAT | LHC202  SOFTWARE ENGINEERING; ITPC 27; SEEMA KANYAN |
| 6 |  |  | DATABASE SYSTEMS; ITPC25; DR VIKRAM SINGH LAB 10 | |  |
| 7 |  | MAIR24-T; DR PRAGATI SHARMA |  |  |  |
| 8 | MAIR24-T; DR PRAGATI SHARMA |  | JAVA PROGRAMMING(P); ITPC23; RUBY CHAUHAN LAB 3 | |  |
| **FRIDAY** | | | | | | | | | | |
| ITA | 1 | DATABASE SYSTEMS; ITPC25; DR VIKRAM SINGH LAB 8 | |  | LHC102  DATABASE SYSTEMS  ITPC25  DR VIKRAM SINGH | LHC102  DESIGN AND ANALYSIS OF ALGORITHMS  ITPC21  DR VIJAY VERMA |  | JAVA PROGRAMMING(P); ITPC23; DR RUBY CHAUHAN LAB 3 | |  |
| 2 |  |  |  |  | JAVA PROGRAMMING(P); ITPC23; GUEST FACULTY-4 LAB1 | |  |
| 3 | DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR VIJAY VERMA LAB 3 | |  |  | DATABASE SYSTEMS; ITPC25; GUEST FACULTY-7 LAB 4 | |  |
| 4 | JAVA PROGRAMMING(P); ITPC23;  GUEST FACULTY-4 LAB 1 | |  |  |  |  |  |
| ITB | 5 | LHC202  MAIR24; DISCRETE MATHEMATICS; DR SARASVATI YADAV | LHC202  SOFTWARE ENGINEERING; ITPC 27; SEEMA KANYAN | LHC202  DATABASE SYSTEMS; ITPC25;  DR VIKRAM SINGH | LHC202  DESIGN AND ANALYSIS OF ALGORITHMS; ITPC21; DR VIJAY VERMA | LHC202  COMPUTER ORGANIZATION AND ARCHITECTURE; ITPC 29; DR PRIYANKA AHLAWAT |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |

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