**MECHANICAL ENGINEERING**

**B.Tech 7th Semester**

| **SECTION** | | **1** | | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
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| **MONDAY** | | | | | | | | | | | |
| **MEA** | **1** |  | | HSIR13-T; DR KIRAN MOR | M103  MECHANICAL VIBRATION  RAVINDER SINGH | M103  HSIR13; PROFESSIONAL ETHICS AND IPR; DR KIRAN MOR | M103  PRODUCT DESIGN AND DEVELOPMENT  SANDEEP SINGHAL |  | PROJECT (SLOT-1) | | |
| **2** | REFRIGERATION AND AIR CONDITIONING-T SHIVAJI GOND | QUALITY CIONTROL AND RELIABILTY-T PC TIWARI | |  |
| **3** | MECHANICAL VIBRATION (P); VISHAL KUMAR | | |  |
| **4** | REFRIGERATION AND AIR CONDITIONING(P); CHANDERSHEKHAR | | |  |
| **MEB** | **5** | M103  QUALITY CIONTROL AND RELIABILTY  GUEST-7 | | M103  MECHANI  CAL VIBRATION;  RAVINDER SINGH | LHC203  REFRIGERATION AND AIR CONDITIONING  ATUL WADHWA | SEMINAR- DINESH KHANDUJA | |  | QUALITY CIONTROL AND RELIABILTY-T PANKAJ CHANDANA | M103  HSIR13; PROFESSIONAL ETHICS AND IPR; DR KIRAN MOR |  |
| **6** | MECHANICAL VIBRATION (P) MUKESH KUMAR | |  | REFRIGERATION AND AIR CONDITIONING-T ATUL WADHWA |
| **7** | REFRIGERATION AND AIR CONDITIONING(P) ATUL WADHWA | |  |  |
| **8** |  | MECHANICAL VIBRATION-T MUKESH |  | HSIR13-T; MS. GARIMA |
| **TUESDAY** | | | | | | | | | | | |
| **MEA** | **1** |  | | PROJECT (SLOT-2) | | |  | M103  PRODUCT DESIGN AND DEVELOPMENT  GUEST-8 | M103  PRODUCT DESIGN AND DEVELOPMENT  GUEST-8 | M103  REFRIGERATION AND AIR CONDITIONING  CHANDERSHEKHAR | M103  HSIR13; PROFESSIONAL ETHICS AND IPR; DR SHABNAM |
| **2** | HSIR13-T; MS. GARIMA | |  |
| **3** | REFRIGERATION AND AIR CONDITIONING-T SHIVAJI GOND | |  |
| **4** |  | |  |
| **MEB** | **5** | PROJECT (SLOT-2) | | | |  | M103  PRODUCT DESIGN AND DEVELOPMENT  SANDEEP SINGHAL |  | MECHANICAL VIBRATION (P) MUKESH KUMAR | |  |
| **6** |  |  | REFRIGERATION AND AIR CONDITIONING(P) ANIL | |  |
| **7** |  |  | MECHANICAL VIBRATION-T RAVINDER | HSIR13-T; DR SHABNAM |  |
| **8** |  |  | SEMINAR- PANKAJ CHANDNA | |  |
| **WEDNESDAY** | | | | | | | | | | | |
| **MEA** | **1** | M103  QUALITY CIONTROL AND RELIABILTY  GUEST-7 | | M103  REFRIGERATION AND AIR CONDITIONING  CHANDERSHEKHAR | M103  MECHANICAL VIBRATION  RAVINDER SINGH | QUALITY CIONTROL AND RELIABILTY-T DINESH KHANDUJA |  |  | MECHANICAL VIBRATION-T MUKESH |  |  |
| **2** | SEMINAR | |  |  |  |
| **3** |  | QUALITY CIONTROL AND RELIABILTY-T DINESH KHANDUJA |  |  |  |
| **4** | REFRIGERATION AND AIR CONDITIONING-T SHIVAJI GOND | QUALITY CIONTROL AND RELIABILTY-T PC TIWARI |  |  |  |
| **MEB** | **5** |  | | MECHANICAL VIBRATION-T RAVINDER |  | M103  PRODUCT DESIGN AND DEVELOPMENT  MUKESH | M103  PRODUCT DESIGN AND DEVELOPMENT  MUKESH |  | M103  REFRIGERATION AND AIR CONDITIONING  ATUL WADHWA |  |  |
| **6** | SEMINAR VK BAJPAI | | | HSIR13-T; MS. GARIMA |  |  |  |
| **7** | MECHANICAL VIBRATION (P) ATUL WADHWA | | | QUALITY CIONTROL AND RELIABILTY-T PANKAJ CHANDNA |  |  |  |
| **8** | REFRIGERATION AND AIR CONDITIONING(P) ANIL | | |  |  |  |  |
| **THURSDAY** | | | | | | | | | | | |
| **MEA** | **1** | REFRIGERATION AND AIR CONDITIONING(P) CHANDERSHEKHAR | | | M103  REFRIGERATION AND AIR CONDITIONING  CHANDERSHEKHAR | M103  MECHANICAL VIBRATION  RAVINDER SINGH | M103  QUALITY CIONTROL AND RELIABILTY  PC TEWARI |  | MECHANICAL VIBRATION (P) MUKESH KUMAR | |  |
| **2** | SEMINAR- PUNEET KUMAR | | |  | REFRIGERATION AND AIR CONDITIONING(P) CHANDERSHEKHAR | |  |
| **3** | HSIR13-T; DR SHABNAM | | MECHANICAL VIBRATION-T SHASHANK |  | SEMINAR- PC TIWARI | |  |
| **4** | MECHANICAL VIBRATION-T SHASHANK | |  |  | HSIR13-T; DR KIRAN MOR |  |  |
| **MEB** | **5** |  | | REFRIGERATION AND AIR CONDITIONING(-T ATUL WADHWA | LHC-205  MECHANICAL VIBRATION  RAVINDER SINGH | HSIR13-T; DR. SHABNAM |  | M103  REFRIGERATION AND AIR CONDITIONING  ATUL WADHWA | M103  MECHANICAL VIBRATION  RAVINDER SINGH | M103  QUALITY CIONTROL AND RELIABILTY  GUEST-7 |  |
| **6** |  | | QUALITY CIONTROL AND RELIABILTY-T RAGHU RAJ | MECHANICAL VIBRATION-T SHASHANK |  |
| **7** | SEMINAR- VIKAS | | | REFRIGERATION AND AIR CONDITIONING(-T ATUL WADHWA |  |
| **8** | MECHANICAL VIBRATION (P) RAVINDER SINGH | | | QUALITY CIONTROL AND RELIABILTY-T RAGHU RAJ |  |
| **FRIDAY** | | | | | | | | | | | |
| **MEA** | **1** |  | | REFRIGERATION AND AIR CONDITIONING-T SHIVAJI GOND | M103  REFRIGERATION AND AIR CONDITIONING  CHANDERSHEKHAR | M103  QUALITY CIONTROL AND RELIABILTY  GUEST-7 |  |  | SEMINAR- GIAN BHUSHAN | |  |
| **2** | MECHANICAL VIBRATION (P) RAVINDER SINGH | | | MECHANICAL VIBRATION –T RAVINDER SINGH |  |  |  |
| **3** | REFRIGERATION AND AIR CONDITIONING(P); ATUL WADHWA | | |  |  |  |  |
| **4** | SEMINAR –DIXIT GARG | | |  | MECHANICAL VIBRATION (P) MUKESH KUMAR | |  |
| **MEB** | **5** | L4  HSIR13; PROFESSIONAL ETHICS AND IPR; DR SHABNAM | | PROJECT (SLOT-1) | | | M103  QUALITY CIONTROL AND RELIABILTY  PANKAJ CHANDNA |  | REFRIGERATION AND AIR CONDITIONING(P) ANIL | |  |
| **6** |  |  |  |  |
| **7** |  |  |  |  |
| **8** |  | REFRIGERATION AND AIR CONDITIONING(-T ATUL WADHWA |  |  |

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**MECHANICAL ENGINEERING**

**B.Tech 5th Semester**

| **SECTION** | | **1** | **2** | | **3** | | **4** | | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | | | |
| **MEA** | **1** |  | | LHC104  MATERIAL SCIENCE  INDU | | LHC104  PRODUCTION TECHNOLOGY  AJAY JAIN | | LHC104  RENEWABLE ENERGY  GUEST 10 | |  | LHC104  INTERNAL COMBUSTION ENGINE & GAS TURBINE  SANDEEP KUMAR | LHC104  INDUSTRIAL ENGINEERING  GUEST-7 | LHC104  MACHINE DESIGN  GUEST-10 |
| **2** | PRODUCTION TECHNOLOGY-II (P); MELR19; JITENDER KUMAR | |  |
| **3** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P); MELR20; RAJNESH | |  |
| **MEB** | **4** | LHC205  INTERNAL COMBUSTION ENGINE & GAS TURBINE  GUEST-1 | LHC205  PRODUCTION TECHNOLOGY  ABHISHEK KAMBOJ KAMBOJ | PRODUCTION TECHNOLOGY-II (P); MELR19; MUKESH | | | |  | |  | MATERIAL SCIECE-T INDU | PRODUCTION TECHNOLOGY-II- T ABHISHEK KAMBOJ |  |
| **5** | INDUSTRIAL ENGINEERING (P)  MELR18 LOKESH MANGLA | | | |  | |  | INTERNAL COMBUSTION ENGINES AND GAS TURBINES- T NEERAJ MEHLA | MATERIAL SCIECE-T INDU |  |
| **6** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P) MELR20 NEERAJ MEHLA | | | |  | | MATERIAL SCIECE-T INDU | PRODUCTION TECHNOLOGY-II- T GOVIND PANWAR | INTERNAL COMBUSTION ENGINES AND GAS TURBINES- T NEERAJ MEHLA |  |
| **MEC** | **7** | LHC206  MACHINE DESIGN  GUEST-4 | LHC206  INDUSTRIAL ENGINEERING  LOKESH MANGLA MANGLA | LHC206  MATERIAL SCIENCE  PUNEET KUMAR | | INTERNAL COMBUSTION ENGINES AND GAS TURBINES –T  UMESH KUMAR | |  | | LHC206  PRODUCTION TECHNOLOGY  ABHISHEK KAMBOJ | LHC206  RENEWABLE ENERGY  GUEST-6 | LHC206  INTERNAL COMBUSTION ENGINE & GAS TURBINE  GUEST-1 |  |
| **8** |  | |  | |  |
| **9** |  | |  | |  |
| **TUESDAY** | | | | | | | | | | | | | |
| **MEA** | **1** | LHC104  PRODUCTION TECHNOLOGY  GUEST-12 | LHC104  MATERIAL SCIENCE  INDU | LHC104  INDUSTRIAL ENGINEERING  DINESH KHANDUJA | | LHC104  RENEWABLE ENERGY  GUEST 10 | | LHC104  INTERNAL COMBUSTION ENGINE & GAS TURBINE  SANDEEP KUMAR | |  | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P); MELR20; RAJNESH | |  |
| **2** |  | INDUSTRIAL ENGINEERING (P); MELR18;  DINESH KHANDUJA | |  |
| **3** |  | PRODUCTION TECHNOLOGY-II (P); MELR19; LOKESH MANGLA | |  |
| **MEB** | **4** | INDUSTRIAL ENGINEERING (P); MELR18;  LOKESH MANGLA | | LHC205  PRODUCTION TECHNOLOGY  ABHISHEK KAMBOJ KAMBOJ | | LHC205  MATERIAL SCIENCE  INDU | |  | | LHC205  INTERNAL COMBUSTION ENGINE & GAS TURBINE  GUEST-1 | LHC205  MACHINE DESIGN  GUEST-3 | LHC205  INDUSTRIAL ENGINEERING  GUEST-2 | LHC205  RENEWABLE ENERGY  GUEST-6 |
| **5** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P) MELR20 NEERAJ MEHLA | |  | |
| **6** | PRODUCTION TECHNOLOGY-II (P); MELR19; MUKESH KUMAR | |  | |
| **MEC** | **7** | MATERIAL SCIENCE –T PUNEET KUMAR |  |  | | PRODUCTION TECHNOLOGY-II- T GOVIND PANWAR | |  | | LHC206  MATERIAL SCIENCE  VINDUL | LHC206  PRODUCTION TECHNOLOGY  ABHISHEK KAMBOJ | LHC206  RENEWABLE ENERGY  GUEST-6 | LHC206  INTERNAL COMBUSTION ENGINE & GAS TURBINE  GUEST-1 |
| **8** |  | MATERIAL SCIENCE-T PUNEET KUMAR |  | | INTERNAL COMBUSTION ENGINE & GAS TURBINE-T NEERAJ MEHLA | |  | |
| **9** |  | PRODUCTION TECHNOLOGY-II-T ABHISHEK KAMBOJ | INTERNAL COMBUSTION ENGINES AND GAS TURBINES –T  UMESH KUMAR | | MATERIAL SCIENCE-T PUNEET KUMAR | |  | |
| **WEDNESDAY** | | | | | | | | | | | | | |
| **MEA** | **1** | PRODUCTION TECHNOLOGY-II (P); MELR19; MUKESH KUMAR | | MACHINE DESIGN  L AB102  P.K. SAINI+GUEST-10+SHASHANK | | | | | |  | PRODUCTION TECHNOLOGY-II-T AJAY JAIN |  |  |
| **2** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P); MELR20; RAJNESH | |  | MATERIAL SCIENCE-T INDU |  |  |
| **3** | INDUSTRIAL ENGINEERING (P); MELR18;  PANKAJ CHANDNA | |  | PRODUCTION TECHNOLOGY-II- T GOVIND PANWAR |  |  |
| **MEB** | **4** | LHC205  PRODUCTION TECHNOLOGY  ABHISHEK KAMBOJ KAMBOJ | LHC205  MACHINE DESIGN  SATNAM SINGH | LHC205  MACHINE DESIGN  SATNAM SINGH+GUSET-3+PHD-11 | | | | | |  |  |  |  |
| **5** |  | PRODUCTION TECHNOLOGY –T ABHISHEK KAMBOJ |  |  |
| **6** |  |  |  |  |
| **MEC** | **7** | LHC206  INDUSTRIAL ENGINEERING  LOKESH MANGLA MANGLA | MACHINE DESIGN  GUEST-4 | | LHC206  MACHINE DESIGN  SURJEET ANGRA+GUEST-4+PHD-12 | | | | |  |  |  |  |
| **8** |  |  |  |  |
| **9** |  |  |  |  |
| **THURSDAY** | | | | | | | | | | | | | |
| **MEA** | **1** |  | MATERIAL SCIENCE –T GOVIND PANWAR |  | | INTERNAL COMBUSTION ENGINE & GAS TURBINE- T  VIPIN | |  | | LHC104  MACHINE DESIGN  P.K. SAINI | LHC104  MACHINE DESIGN  P.K. SAINI+GUEST-10+SHASHANK | | |
| **2** | INTERNAL COMBUSTION ENGINE & GAS TURBINE- T  VIPIN | PRODUCTION TECHNOLOGY-II –T AJAY JAIN |  | |  | |  | |
| **3** |  |  | INTERNAL COMBUSTION ENGINE & GAS TURBINE- T  VIPIN | | MATERIAL SCIENCE –T GOVIND PANWAR | |  | |
| **MEB** | **4** | LHC205  RENEWABLE ENERGY; GUEST-6 | LHC205  MATERIAL SCIENCE; INDU | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P) MELR20 UMESH KUMAR | | | |  | | LHC205  MACHINE DESIGN  SATNAM SINGH+GUSET-3+PHD-11 | | | LHC205  INDUSTRIAL ENGINEERING  GUEST-2 |
| **5** | PRODUCTION TECHNOLOGY-II (P); MELR19; AJAY JAIN | | | |  | |
| **6** | INDUSTRIAL ENGINEERING (P)  MELR18 DIXIT GRAG | | | |  | |
| **MEC** | **7** | INDUSTRIAL ENGINEERING (P); MELR18; ABHISHEK KAMBOJ | | LHC206  INDUSTRIAL ENGINEERING; LOKESH MANGLA | |  | |  | | LHC206  PRODUCTION TECHNOLOGY  ABHISHEK KAMBOJ | LHC206  MATERIAL SCIENCE  PUNEET KUMAR | LHC206  RENEWABLE ENERGY; GUEST-6 |  |
| **8** | PRODUCTION TECHNOLOGY-II (P); MELR19; LOKESH MANGLA | | PRODUCTION TECHNOLOGY-II-T ABHISHEK KAMBOJ | |  | |  |
| **9** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P); MELR20; NEERAJ MEHLA | |  | |  | |  |
| **FRIDAY** | | | | | | | | | | | | | |
| **MEA** | **1** | LHC104  INDUSTRIAL ENGINEERING  GUEST-7 | LHC104  INTERNAL COMBUSTION ENGINE & GAS TURBINE  SANDEEP KUMAR | LHC104  RENEWABLE ENERGY  RAJNESH | | LHC104  MATERIAL SCIENCE  INDU | | LHC104  PRODUCTION TECHNOLOGY  GUEST-12 | |  |  | INDUSTRIAL ENGINEERING (P); MELR18; ABHISHEK KAMBOJ | |
| **2** |  |  |  |  |
| **3** |  |  |  |  |
| **MEB** | **4** | LHC205  MATERIAL SCIENCE  INDU | LHC205  INDUSTRIAL ENGINEERING  GUEST-2 | LHC205  RENEWABLE ENERGY; GUEST-6 | | LHC205  INTERNAL COMBUSTION ENGINE & GAS TURBINE  GUEST-1 | |  | | INTERNAL COMBUSTION ENGINE & GAS TURBINE- T NEERAJ MEHLA |  |  |  |
| **5** |  | |  |  |  |  |
| **6** |  | |  |  |  |  |
| **MEC** | **7** | PRODUCTION TECHNOLOGY-II (P); MELR19; ABHISHEK KAMBOJ | | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P); MELR20; SHRESHT KAKRAN | | | |  | | LHC206  MACHINE DESIGN  SURJEET ANGRA+GUEST-4+PHD-12 | | | LHC206  INTERNAL COMBUSTION ENGINE & GAS TURBINE  GUEST-1 |
| **8** | INTERNAL COMBUSTION ENGINES AND GAS TURBINES (P); MELR20; SHRESHT KAKRAN | | INDUSTRIAL ENGINEERING (P); MELR18; SURINDER | | | |  | |
| **9** | INDUSTRIAL ENGINEERING (P); MELR18; SURINDER | | PRODUCTION TECHNOLOGY-II (P); MELR19; SHANTI PRAKASH | | | |  | |

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**MECHANICAL ENGINEERING**

**B.Tech 3rd Semester**

| **SECTIONS** | | **1** | | **2** | **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | | | | | | | | | | | |
| **MEA** | **1** | EHGF  MACHINE DRAWING  JAIDEEP GUPTA | EHGF  MACHINE DRAWING  JAIDEEP GUPTA + AMIT SHARMA + GUEST 12 | | | |  | LHC101  HEAT TRANSFER  NIRMAL KANT SINGH | LHC101  MAIR21; APPLIED NUMVERICAL AND STATISTICAL METHODS; DR AMIT PRAKASH | LHC101  KINEMATICS OF MACHINE; MEENU |  |
| **2** |  |  |
| **3** |  |  |
| **4** |  |  |
| **MEB** | **5** | LHC201  HEAT TRANSFER  V.K. BAJPAI | | LHC201  MAIR21  APPLIED NUMVERICAL AND STATISTICAL METHODS; DR PARAS RAM | LHC201  FLUID MACHINE  SACHIN KANSAL | LHC201  HEAT TRANSFER  GUEST 1 | LHC201  KINEMATICS OF MACHINE; JAIDEEP GUPTA |  | KINEMATICS OF MACHINE-T AMIT YADAV |  |  |
| **6** |  | FLUID MACHINES(P); MELR11; ABHISHEK DHIMAN | |  |
| **7** |  | STRENGTH OF MATERIALS (P); MELR12; VINOD KUMAR MITTAL | |  |
| **8** |  | HEAT TRANSFER(P); MELR13; TARUN | |  |
| **TUESDAY** | | | | | | | | | | | |
| **MEA** | **1** | STRENGTH OF MATERIALS (P); MELR12; AMIT SHARMA | | | MAIR21-T; DR A.S.V. RAVI KANTH | HEAT TRANSFER-T VIPIN |  | EHGF  MACHINE DRAWING  JAIDEEP GUPTA + AMIT SHARMA + GUEST 12 | | |  |
| **2** | FLUID MACHINES(P); MELR11; AMIT GOYAL | | | HEAT TRANSFER-T NIRMAL KANT SINGH | STRENGTH OF MATERIAL-T NAVEEN SINGH |  |  |
| **3** | MAIR21-T; DR AMIT PRAKASH | | HEAT TRANSFER-T NIRMAL KANT SINGH | STRENGTH OF MATERIAL-T NAVEEN SINGH | KINEMATICS OF MACHINE-T MEENU |  |  |
| **4** | HEAT TRANSFER(P); MELR13; ANIL | | | KINEMATICS OF MACHINE-T MEENU | FLUID MACHINE-T (SACHIN KANSAL) |  |  |
| **MEB** | **5** | EHGF  MACHINE DRAWING  SANDEEP SINGHAL | EHGF  MACHINE DRAWING  SANDEEP SINGHAL + MUKESH+ MK GUPTA | | | |  | LHC201  MAIR21  APPLIED NUMVERICAL AND STATISTICAL METHODS; DR PARAS RAM | LHC201  STRENGTH OF MATERIAL  VK MITTAL | LHC201  HEAT TRANSFER  NEERAJ MEHLA |  |
| **6** |  |  |
| **7** |  |  |
| **8** |  |  |
| **WEDNESDAY** | | | | | | | | | | | |
| **MEA** | **1** | KOM-T; MEENU | | STRENGTH OF MATERIAL-T NAVEEN SINGH | HEAT TRANSFER(P); MELR13; NIRMAL KANT SINGH | |  | LHC101  STRENGTH OF MATERIAL;  MK GUPTA | LHC101  MAIR21  APPLIED NUMVERICAL AND STATISTICAL METHODS; DR AMIT PRAKASH |  |  |
| **2** | HEAT TRANSFER(P); MELR13; NIRMALKANT SINGH | | | MAIR21-T; DR A.S.V. RAVI KANTH | FM-T SACHIN KANSAL |  |  |  |
| **3** | FLUID MACHINES(P); MELR11; ABHISHEK DHIMAN | | | STRENGTH OF MATERIALS (P); MELR12; AMIT SHARMA | |  |  |  |
| **4** | STRENGTH OF MATERIALS (P); MELR12; AMIT SHARMA | | | FLUID MACHINES(P); MELR11; AMAN SHARMA | |  |  |  |
| **MEB** | **5** | MACHINE DRAWING EHGF  SANDEEP SINGHAL + MUKESH+GUEST 2 | | | |  |  | FLUID MACHINES(P)  MELR11ARVIND | |  |  |
| **6** |  | KOM-T JAIDEEP GUPTA | FLUID MACHINE-T ABHISHEK DHIMAN |  |  |
| **7** |  | SOM-T VINODKUMARMITTAL | KOM-T JAIDEEP GUPTA |  |  |
| **8** |  | STRENGTH OF MATERIALS (P)  MELR12 AMIT YADAV | |  |  |
| **THURSDAY** | | | | | | | | | | | |
| **MEA** | **1** | LHC101  MAIR21  APPLIED NUMVERICAL AND STATISTICAL METHODS; DR AMIT PRAKASH | | LHC101  STRENGTH OF MATERIAL –L  MK GUPTA | LHC101  FLUID MACHINE  SACHIN KANSAL | LHC101  FLUID MACHINE  SACHIN KANSAL | LHC101  KINEMATICS OF MACHINE  MEENU |  | FLUID MACHINES(P); MELR11; ARVIND | |  |
| **2** |  | STRENGTH OF MATERIALS (P); MELR12; MAHESH KUMARGUPTA | |  |
| **3** |  | HEAT TRANSFER(P); MELR13; TARUN | |  |
| **4** |  | HEAT TRANSFER-T VIPIN |  |  |
| **MEB** | **5** | STRENGTH OF MATERIALS (P); MELR12; RUPESH | | | MAIR21-T; DR AMIT PRAKASH |  |  | LHC201  FLUID MACHINE  GIANBHUSHAN | LHC201  KINEMATICS OF MACHINE  JAIDEEP GUPTA | SOM-T VINOD KUMAR MITTAL |  |
| **6** | HEAT TRANSFER(P); MELR13; V K BAJPYEE | | | STRENGTH OF MATERIALS (P); MELR12; VINOD KUMAR MITTAL | |  | MAIR21-T; DR NAVEEN KUMAR |  |
| **7** | FLUID MACHINES(P); MELR11; SACHIN KANSAL | | | HEAT TRANSFER(P); MELR13 NIRMAL KANT SINGH | |  | FM-T GIANBHUSHAN |  |
| **8** | HEAT TRANSFER-T UMESH KUMAR | | FLUID MACHINE-T ABHISHEK DHIMAN | FLUID MACHINES(P)  MELR11AMAN SHARMA | |  | MAIR21-T; DR A.S.V. RAVI KANTH |  |
| **FRIDAY** | | | | | | | | | | | |
| **MEA** | **1** | LHC101  HEAT TRANSFER  GUEST 9 | | LHC101  KINEMATICS OF MACHINE  MEENU | LHC101  FLUID MACHINE  SACHIN KANSAL | FM-T SACHIN KANSAL |  | LHC101  HEAT TRANSFER  NEERAJMEHLA | LHC101  STRENGTH OF MATERIAL –L  MK GUPTA |  |  |
| **2** | KOM-T MEENU |  |  |  |
| **3** |  |  |  |  |
| **4** | MAIR21-T; DR NAVEEN KUMAR |  | STRENGTH OF MATERIAL-T NAVEEN SINGH |  |
| **MEB** | **5** | HT-T VK BAJPYEE | | LHC201  FLUID  MACHINE  SACHIN KANSAL | LHC201  KINEMATICS OF MACHINE  JAIDEEP GUPTA | LHC201  STRENGTH OF MATERIAL –L  VK MITTAL | LHC201  MAIR21  APPLIED NUMVERICAL AND STATISTICAL METHODS; DR PARAS RAM |  | HEAT TRANSFER(P); MELR13; TARUN | |  |
| **6** |  | |  | HT-T VK BAJPYEE | SOM-T VINOD KUMAR MITTAL |  |
| **7** | HEAT TRANSFER-T UMESH KUMAR | |  | MAIR21-T; DR A.S.V. RAVI KANTH |  |  |
| **8** |  | |  | SOM-T VINOD KUMAR MITTAL | KINEMATICS OF MACHINE-T AMIT YADAV |  |

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