**TIME TABLE FOR SECOND SEMESTER M.TECH. (THERMAL ENGINEERING) FOR THE SESSION 2022-23**

**W.E.F. 03.04.2023**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DAY/TIME | 9:30-10:30 AM | 10:30 -11.30 AM | 11.30-12.30 PM | 12.30 -1:30 PM | 1:30-2.30 PM | 2.30-3:30 PM | 3:30– 4:30 PM |
| MONDAY | CHMT | AUDIT 2 | AFM | BREAK | Literature Review Seminar | | |
| TUESDAY | CHMT | ACV | CFD |  |  |  |
| WEDNESDAY |  | | | Advanced Thermal Lab 2 | | |
| THURSDAY | CHMT | AFM | CFD | Computational Techniques And Soft Computing Lab | | |
| FRIDAY | ACV | AUDIT 2 | CFD |  |  |  |
| SATURDAY | ACV | AFM | AUDIT 2 |  |  |  |

Advance Fluid Mechanics (AFM) -Mr. B N Mohaptara Literature review Seminar-Dr S. S. Sahoo

Convective Heat & Mass Transfer (CHMT)-Dr. Laxman Kumar Malla Computational Fluid Dynamics (CFD)-Dr. R K Mallik

Air Conditioning & Ventilation (ACV) -Dr.P.K.Satapathy Advance Thermal Lab-2-Ms Runu Das

Computational Techniques & Soft computing Lab-Dr. Laxman Kumar Malla

Stress management & Yoga

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, TRANSPORT/ PIC, ACADEMIC/ ALL HOSTEL NOTICE BOARD



**PIC, TIME TABLE**

**TIME TABLE FOR SECOND SEMESTER M.TECH. (DESIGN AND DYNAMICS) FOR THE SESSION 2022-23**

**W.E.F. 03.04.2023**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| DAY/TIME | 9:30-10:30 AM | 10:30 -11.30 AM | 11.30-12.30 PM | 12.30 -1:30 PM | 1:30-2.30 PM | 2.30-3:30 PM | | | 3:30– 4:30 PM |
| MONDAY | CADRP | AMV | CTSC | BREAK |  |  | | |  |
| TUESDAY | Audit 2 | Robotics | AMV | Literature Review Seminar | | | |  |
| WEDNESDAY |  | | | Literature Review Seminar | | | |  |
| THURSDAY | CADRP | AMV | CTSC | CTSC Lab | | | | |
| FRIDAY | CADRP | Robotics | Audit 2 | Robotics and Mechatronics Lab | | | | |
| SATURDAY | Audit 2 | Robotics | CTSC |  | |  |  | |

PPCME201 Computer Aided Design and Rapid Prototyping (CADRP) : Prof (Dr.) P. K. Parida

PPCME202 Advanced Mechanical Vibration (AMV) : Dr. P. K. Mallik

PPEME201 Computational Techniques and Soft Computing (CTSC) : Prof. Rururaj Pradhan

PPEME212 Robotics : Prof. S. K. Pradhan

Audit 2 :

PPRME201 Literature Review Seminar : Prof. S. K. Pradhan

Lab 3 PLCME201 Robotics and Mechatronics Lab : Prof (Dr.) P. K. Parida

Lab 4 PLCME202 Computational Techniques and Soft Computing Lab : Prof. Rururaj Pradhan

COPY TO: COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, TRANSPORT/ PIC, ACADEMICS/ALL HOSTEL NOTICE BOARD

 **PIC, TIME TABLE**

**TIME TABLE FOR SECOND SEMESTER M.TECH. (INDUSTRIAL ENGG AND MANAGEMENT ) 2022-23 Batch**

**W.E.F. 03.04.2023**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| DAY/TIME | 9:30-10:30 AM | 10:30 -11.30 AM | 11.30-12.30 PM | 12.30 -1:30 PM | 1:30-2.30 PM | 2.30-3:30 PM | 3:30– 4:30 PM |
| MONDAY | QEM | Audit 2 | CTSC | BREAK | SIMULATION LAB | | |
| TUESDAY | MSR | SCM | SCM | LITERATURE REVIEW SEMINAR | | |
| WEDNESDAY |  | | |  | | |
| THURSDAY | Audit 2 | QEM | CTSC | COMPUTATIONAL TECHNIQUES AND SOFT COMPUTING LAB | | |
| FRIDAY | MSR | Audit 2 | SCM |  |  |  |
| SATURDAY | MSR | QEM | CTSC |  |  |  |

Quality Engineering and Management (QEM) – Mrs. Lipika Mishra Literature Review Seminar- Dr. R.K Das

Supply Chain Management (SCM) – Mr. P.R. Mallick Simulation Lab – Mr. P.R. Mallick

Maintenance, Safety and Reliability (MSR) – Dr. Biswajit Mohapatra

Computational Technique and Soft Computing (CTSC) – Mr. Rururaj Pradhan

Computational Techniques and Soft Computing Lab – Mr. Rururaj Pradhan / Dr P K Mallick

Audit 2- Stress Management and Yoga

COPY TO: COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, TRANSPORT/ PIC, ACADEMICS/ALL HOSTEL NOTICE BOARD

 **PIC, TIME TABLE**