**TIME TABLE FOR SECOND SEMESTER M. TECH (POWER SYSTEM ENGINEERING) FOR THE SESSION 2023-24**

**W.E.F. 05.02.2024**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9-10 AM** | **10-11 AM** | **11 AM -12 PM** | | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| **MONDAY** | SGT  (A1-307) | AI & ML | DSE | | OE1  (A1-307) | BREAK |  |  |  |
| **TUESDAY** | OE1  (A1-307) | SGT  (A1-307) | DP | |  | DSE | Renewable Systems Lab PSE & ESM (KCR, TK) | |
| **WEDNESDAY** | Disaster Management | | DSE | | OE1 (A1-307) |  |  |  |
| **THURSDAY** | AI & ML  (A1-307) | DP | Renewable Systems Lab-  PSE & ESM (KCR, TK) (Sim. Lab) | | |  |  |  |
| **FRIDAY** |  | AI & ML  (A1-307) | DP | SGT  (A1-307) | | Project (Specialization Related) (RKP, SRP) | | |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF  EVERY MONTH | | | | | | | | |

DP: Digital Protection: Dr. L. N. Tripathy AI & ML: AI & Machine Learning: Dr. R. K. Jena

DSE: Distribution System Engineering: Mr. A. Mohapatra SGT: Smart Grid Technology: Dr. P. K. Ray

Open Elective 1: Operation Research: Dr. Jyotsnarani Patnaik Project (Specialization Related): Dr. R.K.Pradhan, Dr.S.R.Paital

Renewable Systems Lab: Mrs. T. Kisku, Mr. Kamalesh Ch. Rout

Audit-II: Disaster Management (CE)

**ROOM NO. A1-307**



**PIC, TIME TABLE**

**TIME TABLE FOR SECOND SEMESTER M. TECH (ENERGY SYSTEM AND MANAGEMENT) FOR THE SESSION 2023-24**

**W.E.F. 05.02.2024**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9-10 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| **MONDAY** | SGT  (A1-307) | AI & ML  (A1-307) | PSP | OE 1  (A1-307) | **BREAK** |  |  |  |
| **TUESDAY** | OE 1  (A1-307) | SGT  (A1-307) | WSES |  | PSP | Renewable Systems Lab PSE & ESM (KCR, TK) | |
| **WEDNESDAY** | Disaster Management  (A1-307) | | PSP | OE 1  (A1-307) |  |  |  |
| **THURSDAY** | AI & ML  (A1-307) | WSES | Renewable Systems Lab-  PSE & ESM (KCR, TK) (Sim Lab) | |  |  |  |
| **FRIDAY** |  | AI & ML  (A1-307) | WSES | SGT  (A1-307) | Project (Specialization Related) (RKP, SRP) A1-307 | | |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF  EVERY MONTH | | | | | | | |

WSES: Wind and Solar Energy System: Dr. A. K. Barisal AI & ML: AI & Machine Learning: Dr. R. K. Jena

PSP: Power System Planning: Dr. P. K. Satpathy SGT: Smart Grid Technology: Dr. P. K. Ray

Open Elective 1: Operation Research : Dr. Jyotsnarani Patnaik Project (Specialization Related): Dr. R.K.Pradhan, Dr.S.R.Paital Renewable Systems Lab: Mrs. T. Kisku, Mr. Kamalesh Ch. Rout

Audit-II: Disaster Management (CE)

**ROOM NO. A1-313**



**PIC, TIME TABLE**

**TIME TABLE FOR SECOND SEMESTER M. TECH (POWER ELECTRONICS & DRIVES) FOR THE SESSION 2023-24**

**W.E.F. 05.02.2024**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9-10 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| **MONDAY** | SGT  (A1-307) | AI & ML  (A1-307) | MACED | OE 1  (A1-307) | **BREAK** |  |  |  |
| **TUESDAY** | OE 1  (A1-307) | SGT  (A1-307) | SMPC |  | MACED | Advanced Electric Drives Lab  (SuM, SSP) (PE Lab) | |
| **WEDNESDAY** | Disaster Management (A1-307) | | MACED | OE 1  (A1-307) |  | Advanced Electric Drives Lab  (SuM, SSP) (Sim Lab) | |
| **THURSDAY** | AI & ML  (A1-307) |  | SMPC |  |  |  |  |
| **FRIDAY** |  | AI & ML  (A1-307) | SMPC | SGT  (A1-307) | Project (Specialization Related) (RKP, SRP) A1-307 | | |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF  EVERY MONTH | | | | | | | |

SMPC: Switch Mode Power Conversion: Dr. R. K. Jena AI & ML: AI & Machine Learning: Dr. R. K. Jena

MACED: Modeling, Analysis & Control of Electric Drives: Dr. D.P. Bagarty SGT: Smart Grid Technology: Dr. P. K. Ray

Open Elective 1: Operation Research : Dr. Jyotsnarani Patnaik Advanced Electric Drives Lab: Mrs. S. Mohanty, Dr. S. S. Pradhan

Audit-II: Disaster Management (CE) : Project (Specialization Related): Dr. R.K.Pradhan, Dr.S.R.Paital

**ROOM NO. A1-311**



**PIC, TIME TABLE**