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

**W.E.F. 11.09.2023**

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9.00-10.00 AM** | **10.00-11.00 AM** | **11.00-12.00 PM** | **12.00-1.00 PM** | **1.00-2.00 PM** | **2.00-3.00 PM** | | **3.00-4.00 PM** | **4.00-5.00 PM** |
| **MONDAY** | MME (A1-507) | PSA (A1-307) | PSDC (A1-307) | BREAK | PST (A1-307) | RM & IPR (A1-313) | | ERPW  (A1-313) |  |
| **TUESDAY** | POWER SYSTEM SIMULATION LAB | | | PSDC (A1-307) | PST  (A1-307) | | PSA  (A1-307) |  |
| **WEDNESDAY** | PSDC (A1-307) | MME (A1-313) | PST (A1-307) | RM & IPR  (A1-313) | ADVANCED POWER ELECTRONICS LAB | | | |
| **THURSDAY** |  | ERPW(A1-313) | PSA(A1-307) | MME (A1-503) |  |  |  | |  |
| **FRIDAY** |  | | |  |  | | | |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | | |

PSA: Power System Analysis: Prof. Dr. P.K. Satpathy PSDC: Power System Dynamics& Control: Dr. L. N. Tripathy/ Dr. S. K. Mishra

MME: Mathematical Methods in Engg.: Maths Dept. PST: Power System Transients: Mr. A. Mohapatra

Power System Simulation Lab: Dr. L. N. Tripathy, Dr. P. T. Satapathy Advanced Power Electronics Lab: Mrs. S. Mohanty, Dr. S. Chaine

RM & IPR: Research Methodology & IPR: Dr. R. K. Pradhan ERPW: English for Research Paper Writing: Humanities



**PIC, TIME TABLE**

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

**W.E.F. 11.09.2023**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9.00-10.00 AM** | **10.00-11.00 AM** | **11.00-12.00 PM** | **12.00-1.00 PM** | **1.00-2.00 PM** | **2.00-3.00 PM** | **3.00-4.00 PM** | **4.00-5.00 PM** |
| **MONDAY** | MME (A1-507) | EPES (A1-313) | AES (A1-313) | BREAK | APEC  (A1-313) | RM & IPR  (A1-313) | ERPW  (A1-313) |  |
| **TUESDAY** |  | APEC (A1-313) | EPES (A1-313) | AES (A1-313) |  |  |  |  |
| **WEDNESDAY** | APEC (A1-313) | MME (A1-313) | AES (A1-313) |  | RM & IPR (A1-313) | ENERGY SYSTEMS CONTROL LAB | | |
| **THURSDAY** |  | ERPW  (A1-313) | EPES (A1-313) | MME (A1-503) |  | | |  |
| **FRIDAY** | ENERGY SYSTEMS SIMULATION LAB | | |  |  |  |  |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

EPES: Economics and Planning of Energy System: Dr. A. K. Barisal APEC: Advanced Power Electronics Converter: Mr. N. Guru

AES: Alternate Energy Sources: Dr. M. Viswavandya Energy System Simulation Lab: Dr. P. Nanda, Dr. S. K. Mishra

MME: Mathematical Methods in Engg.: Maths Dept. Energy System Control Lab: Mrs. T. Kisku, Dr. S. Chaine

RM & IPR: Research Methodology & IPR: Dr. R. K. Pradhan ERPW: English for Research Paper Writing: Humanities



**PIC, TIME TABLE**

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

**W.E.F. 11.09.2023**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9.00-10.00 AM** | **10.00-11.00 AM** | **11.00-12.00 PM** | **12.00-1.00 PM** | **1.00-2.00 PM** | **2.00-3.00 PM** | **3.00-4.00 PM** | **4.00-5.00 PM** |
| **MONDAY** | MME (A1-507) | ED (A1-311) | ST (A1-311) | BREAK | APEC (A1-313) | RM & IPR (A1-313) | ERPW  (A1-313) |  |
| **TUESDAY** | ST (A1-311) | APEC (A1-313) | ED (A1-311) |  |  |  |  |
| **WEDNESDAY** | APEC (A1-313) | MME (A1-313) | ED (A1-311) | RM & IPR  (A1-313) | ADVANCED POWER ELECTRONICS LAB | | |
| **THURSDAY** |  | ERPW(A1-313) | ST (A1-311) | MME (A1-503) |  | | |  |
| **FRIDAY** | POWER ELECTRONICS SIMULATION LAB | | |  |  |  |  |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

APEC: Advanced Power Electronics Converter: Mr. N. Guru ED: Electric Drives: Dr. D. P. Bagarty

MME: Mathematical Methods in Engg.: Maths Dept. ST: Storage Technology: Dr. U. K. Rout

Power Electronics Simulation Lab: Mr. N. Guru, Dr. S. S. Pradhan Advanced Power Electronics Lab: Mrs. S. Mohanty, Dr. S. Chaine

RM & IPR: Research Methodology & IPR: Dr. R. K. Pradhan ERPW: English for Research Paper Writing: Humanities



**PIC, TIME TABLE**