**TIME TABLE FOR FIFTH SEMESTER ELECTRICAL ENGINEERING (SEC-A) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **DAY/TIME** | **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** | CS-I | MPMC | PE | BREAK | EECA | CS LAB A1  PE LAB A2 | | |
| **TUESDAY** | EECA | DS | EPTD |  |  |  |  |
| **WEDNESDAY** | MPMC | EPTD | DS | EECA | CS LAB A2 | | |
| **THURSDAY** | CS-I | PE | EPTD | PE LAB A1  MPMC LAB A2 | | |  |
| **FRIDAY** | MPMC LAB A1 | | | DS | PE | MPMC | CS-I |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

PE: Power Electronics: Mrs. Minakhi Behera PE Lab: A1-S.Sen, T. Kisku, A2- Dr. D. P. Bagarty, S.Sen

MPMC: Microprocessor & Microcontroller: Mr. S. Patnaik MPMC Lab: A1- S. Patnaik CF, A2- CF, CF

CS-I: Control Systems-I: Mr. K. C. Rout CS Lab: A1- K. C. Rout, L. B. Majhi, A2- Dr. M. Viswavandya, CF

EPTD: Electrical Power Transmission and Distribution: Mrs. Twinkle Kisku

EECA: Electrical Energy Conservation and Auditing: Mrs. Jasmine Hansda

DS: Data Structure: IT Dept.

**\ROOM NO A1-501**

**TIME TABLE FOR FIFTH SEMESTER ELECTRICAL ENGINEERING (SEC-B) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **DAY/TIME** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | MPMC | EECA | EPTD | BREAK | DS | PE |  |  |
| **TUESDAY** | CS-I | EPTD | MPMC | DS | MPMC LAB B1  PE LAB B2 | | |
| **WEDNESDAY** | CS LAB B1 | | | DS | PE | MPMC |  |
| **THURSDAY** | MPMC LAB B2 | | | PE | EECA | CS-I |  |
| **FRIDAY** |  | CS-I | EECA | EPTD | PE LAB B1  CS LAB B2 | | |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

PE: Power Electronics: Mrs. Minakhi Behera PE Lab: B1-N. Guru, CF, B2- N. Guru, CF

MPMC: Microprocessor & Microcontroller: Mr. S. Patnaik MPMC Lab: B1- S. Patnaik, S. R. Paital, B2- R. N. Pradhan, S. R. Paital

CS-I: Control Systems-I: Mr. K. C. Rout CS Lab: B1-L. B. Majhi, CF, B2- S. Mishra, CF

EPTD: Electrical Power Transmission and Distribution: Mrs. Twinkle Kisku

EECA: Electrical Energy Conservation and Auditing: Mrs. Jasmine Hansda

DS: Data Structure: IT Dept.

**ROOM NO A1-502**

**TIME TABLE FOR FIFTH SEMESTER ELECTRONICS & INSTRUMENTATION ENGG (SEC-A) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **TIME** | **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** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY** |
| **MONDAY** | IDS-II | MPMC | ODI | BREAK | CSE | PC-I LAB A1  CSE LAB A2 | | |
| **TUESDAY** | MPMC | PC-I | ODI | IDS-II | DS |  |  |
| **WEDNESDAY** | IDS-II | MPMC | PC-I | MPMC LAB A2 | | |  |
| **THURSDAY** | CSE LAB A1 | | | DS | CSE | PC-I |  |  |
| **FRIDAY** | DS | CSE | ODI |  | MPMC LAB A1  PC-I LAB A2 | | |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

|  |  |
| --- | --- |
| MPMC: Microprocessor & Microcontroller: A. Dastidar | PC-I: Process Control-I: D.P.Dash |
| MPMC LAB: A1, A2 (A.Dastidar, ) | PC-I LAB: A1, A2 (D.P.Dash, ) |
| CSE: Control System Engineering: T.K.Patra | ODI: Optoelectronic Devices & Instrumentation: A.Tripathy |
| CSE LAB: A1 (S.Dash, ); A2 (K.Soren, ) | DS: Data Structure: IT Department |
| IDS-II: Instrumentation Devices & System-II: K.Soren, S.Behera |  |

**ROOM NO C 102**

**TIME TABLE FOR FIFTH SEMESTER ELECTRONICS & INSTRUMENTATION ENGG (SEC-B) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **TIME** | **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** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY** |
| **MONDAY** | PC-I LAB B1  MPMC LAB B2 | | | BREAK | PC-I | MPMC | DS |  |
| **TUESDAY** | PC-I | ODI | CSE | IDS-II | PC-I LAB B2  CSE LAB B1 | | |
| **WEDNESDAY** | CSE LAB B2 | | | MPMC | ODI | DS |  |
| **THURSDAY** | DS | CSE | IDS-II | MPMC LAB B1 | | |  |
| **FRIDAY** | MPMC | IDS-II | CSE | PC-I | ODI |  |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

|  |  |
| --- | --- |
| MPMC: Microprocessor & Microcontroller: | PC-I: Process Control-I: |
| MPMC LAB: B1(), B2 ( ) | PC-I LAB: B1(), B2 ( ) |
| CSE: Control System Engineering: K.C.Bhuyan | ODI: Optoelectronic Devices & Instrumentation: A.Bisoyi |
| CSE LAB: B1 ( ); B2 ( ) | DS: Data Structure: IT Department |
| IDS-II: Instrumentation Devices & System-II: D.P.Dash |  |

**ROOM NO C 104**

**TIME TABLE FOR FIFTH SEMESTER CIVIL ENGINEERING (SEC-A) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| **MONDAY** | DS | DCS | SA-II | **LUNCH**  **BREAK** |  | DCS Lab.-A1  TE Lab.-A2 | | |
| **TUESDAY** | GE Lab.-A1  DCS Lab.-A2 | | | TE-I | WRE |  |  |
| **WEDNESDAY** | TE-I | SA-II | DCS | GE-II | WRE |  |  |
| **THURSDAY** | DS | GE-II | DCS | TE Lab.- A1  GE Lab.-A2 | | |  |
| **FRIDAY** | GE-II | TE-I | SA-II | WRE | DS |  |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

|  |  |
| --- | --- |
| DCS: Design of Concrete Structure: Mrs. P Sahoo | DCS Lab: Design of Concrete Structure Lab:  **A1:** Mrs. P Sahoo,CT13,CT14,CT17 |
| TE-I : Transportation Engineering – I: Mr. P K Behera | **A2:** Mrs. P Sahoo,CT13,CT14,CT15 |
| WRE: Water Resources Engineering: Dr. D P Satapathy, CT08 | GTE Lab: Geotechnical Engg. Lab:  **A1:** CT5,CT6,CT15,CT17 |
| GE-II : Geotechnical Engineering-II: CT 6 | **A2:** CT5,CT6,CT15,CT1 |
| SA-II: Structural Analysis- II: Mrs. S Dash, CT07 | TE Lab: Transportation Engineering Lab:  **A1:** Mr. P K Behera,CT10,CT11,CT12 |
| OE: Data Structure (DS)(IT Dept.) | **A2:** Mr. P K Behera,CT10,CT11,CT12 |

**Room No: D 303**

**TIME TABLE FOR FIFTH SEMESTER CIVIL ENGINEERING (SEC-B) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | | **12-1 PM** | | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| **MONDAY** | TE-I | DCS | SA-II | | **LUNCH**  **BREAK** | | GE Lab.-B2  DCS Lab.-B1 | | |  |
| **TUESDAY** | TE Lab.-B1  DCS Lab.-B2 | | | | TE-I | GE-II |  |  |
| **WEDNESDAY** | DS | WRE | SA-II | | DS | DCS |  |  |
| **THURSDAY** | DS | SA-II | WRE | | TE-I | GE-II |  |  |
| **FRIDAY** | GE-II | WRE | DCS | | TE Lab.- B2  GE Lab.-B1 | | |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | | | |
| DCS: Design of Concrete Structure: Mrs. P Sahu | | | | |  | | DCS Lab: Design of Concrete Structure Lab:  **B1:** Mrs. P Sahu, Mr. B Majhi,CT13,CT14 | | | | | |
| TE-I :Transportation Engineering – I: CT10 | | | | |  | | **B2** : Mrs. P Sahu, Mr. B Majhi,CT13,CT14 | | | | | |
| WRE: Water Resources Engineering: Dr. S Pradhan | | | | |  | | GTE Lab: Geotechnical Engg. Lab:  **B1:** CT1,CT5,CT16,CT18 | | | | | |
| GE-II : Geotechnical Engineering-II: CT18 | | | | |  | | **B2:** CT1,CT6,CT16,CT14 | | | | | |
| SA-II: Structural Analysis- II: CT04 | | | | |  | | TE Lab: Transportation Engineering Lab:  **B1:** CT10,CT11,CT12,CT15 | | | | | |
| OE: Data Structure(DS) (IT Dept.) | | | | |  | | **B2:** CT10,CT11,CT12,CT15 | | | | | |

**Room No: D 304**

**TIME TABLE FOR FIFTH SEMESTER MECHANICAL ENGINEERING (SEC-A) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **DAY/TIME** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | | | **3-4 PM** | **4-5 PM** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | PE-I | DME (RRP) | HT(BNM) | **LUNCH**  **BREAK** |  | | | | |  |
| **TUESDAY** | HT(BNM) | OE-1 | MS & MT(SP) | Heat Transfer lab (A1)  Measurement & Metrology Lab(A2) | | | | |  |
| **WEDNESDAY** | MoM(PKM) | PE-I | DME(RRP) | MS&MT (SP) | | MoM(PKM) | HT(BNM) | |  |
| **THURSDAY** | OE-1 | MS & MT(SP) | MoM(PKM) | Machining Lab (A1)  Heat Transfer Lab (A2) | | | | |  |
| **FRIDAY** | Measurement & Metrology Lab(A1)  Machining Lab (A2 ) | | | OE-1 | DME(RRP) | | | PE-I |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | | | |

| MoM: Mechanism of Machines: (Dr. Pramod Kumar Mallick) HT: Heat Transfer: (Mr B. N. Mohapatra)  MS & MT: Machining Science & Machine Tools: (Ms. SmrutirekhaPani) DME: Design of Machine Elements: (Mr. Rururaj Pradhan)  PE-I: Quality Control & Reliability:(Dr Biswajit Mohapatra/ Dr. R. R. Chand)  PE-I: Mechanical Measurement and Metrology (Mr. S. Maharana)  OE-I: Open Elective  Machining Lab :(Mr. S. Moharana/ Dr. Sushil Bisoi)  Heat Transfer lab: (Dr. Sushil Bisoi,Dr K tudu)  Measurement & Metrology Lab: (Dr. S. S. Das/ Mrs. L. Mishra)  **ROOM NO A1- 504** |
| --- |

**TIME TABLE FOR FIFTH SEMESTER MECHANICAL ENGINEERING (SEC-B) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **DAY/TIME** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | | **2-3 PM** | | **3-4 PM** | **4-5 PM** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | PE-I | MS&MT(SRS) | MoM(BM) | **LUNCH**  **BREAK** | Heat Transfer Lab (B1)  Machining Lab (B2) | | | |  |  |
| **TUESDAY** | Measurement & Metrology Lab(B1)  Machining Lab (B2) | | | HT(LKM) | OE-1 | | | DME(JN) |  |
| **WEDNESDAY** | MoM(BM) | PE-I | HT(LKM) | Machining Lab (B1)  Heat Transfer lab (B2) | | | | |  |
| **THURSDAY** | OE-1 | MS&MT(SRS) | DME(JN) | Heat Transfer lab (B1)  Measurement & Metrology Lab(B2) | | | | |  |
| **FRIDAY** | DME(JN) | HT(LKM) | MoM(BM) | OE-1 | | | MS&MT(SRS) | PE-I |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | | | |

| MoM: Mechanism of Machines: (Mr. Biswajit Mohanty) HT: Heat Transfer: (Dr. Laxman Kumar Malla)  MS & MT: Machining Science & Machine Tools: (DrS. R. Sen) DME: Design of Machine Elements: (Mr. Jitendra Naik)  PE-I: Quality Control & Reliability: (Dr. Biswajit Mohapatra/ Dr. R. R. Chand)  PE-I: Mechanical Measurement & Metrology (Mr. S. Maharana)  OE-1: Open Elective  Machining Lab :(Dr. K. D. Mohapatra/ Dr. S. R. Sen)  Heat Transfer lab: (Dr. L. K. Malla/ Dr. K. Tudu)  Measurement & Metrology Lab:(Dr. B. Mohapatra/ Ms. S. R. Pani) |
| --- |

**ROOM NO A1 507**

**TIME TABLE FOR FIFTH SEMESTER COMPUTER SCIENCE & ENGINEERING FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **DAY/TIME** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | DC(OE) | DBMS | IWT | **LUNCH BREAK** | AI | DBMS | ACA |  |
| **TUESDAY** | AI | IWT | CN | IWT LAB, CSE1, CL3  DBMS LAB, CSE2, CL4 | | |  |
| **WEDNESDAY** | DC(OE) | ACA | CN |  |  |  |  |
| **THURSDAY** | DBMS | CN | ACA | CN LAB, CSE1, CL3  IWT LAB, CSE2, CL4 | | |  |
| **FRIDAY** | DC(OE) | IWT | AI | DBMS LAB, CSE1, CL3  CN LAB, CSE2, CL4 | | |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

CN: Computer Networks: M. Panda DBMS: Database Management System: Dr. S. Mohapatra

ACA: Advance Computer Architecture: P.Mishra IWT: Internet & Web Technology: S. Mohanty

AI: Artificial Intelligence: J. Routray OE-1: DC: Digital Communication: E& I Dept.

CN LAB: M.Panda, T.K.Choudhury DBMS LAB: S.Das, P.Mishra

IWT LAB: S.Mohanty, A.K.Mishra

**ROOM NO B 401**

**TIME TABLE FOR FIFTH SEMESTER INFORMATION TECHNOLOGY FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **DAY/TIME** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | | **3-4 PM** | **4-5 PM** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** |  | CN | RTS(OE) | LUNCH BREAK | ECOM & ERP | OS | | AI |  |
| **TUESDAY** |  | CD | CN | ECOM & ERP | OS LAB(IT1), CL6  CN LAB(IT2), B-308 | | | |
| **WEDNESDAY** |  | OS | CD | ECOM & ERP | RTS(OE) | | AI |  |
| **THURSDAY** |  | OS | CN | CN LAB(IT1), B-308  CD LAB(IT2), CL5 | | | |  |
| **FRIDAY** |  | RTS(OE) | CD | CD LAB(IT1), CL5  OS LAB(IT2), B-308 | | | | AI |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | | |
|  |  |  |  |  |  | |  |  |  |
| OS: OPERATING SYSYTEM – S.K.DASH | | ECOM&ERP: E-COMMERCE & ERP – S.LIPSA | | CD LAB(IT1) - J.C.BADAJENA, K.PATRA | | | CD LAB(IT2) - J.C.BADAJENA, K.PATRA | |  |
| CD : COMPILER DESIGN – J.C.BADAJENA | | AI: ARTIFICIAL INTELLIGENCE – R.K.DASH | | OS LAB(IT1) - S.K.DASH, R.PADHY | | | CN LAB(IT1) - D.P.MISHRA, S.LIPSA | |  |
| CN: COMPUTER NETWORKS – D.P.MISHRA | | RTS(OE) : REAL TIME SYSYEMS – CSE DEPARTMENT(P.MISHRA) | | OS LAB(IT2) - S.K.DASH, R.PADHY | | | CN LAB(IT2) - D.P.MISHRA, S.LIPSA | |  |

**ROOM NO. B-402**

**TIME TABLE FOR 5th SEMESTER BIOTECHNOLOGY FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **DAY/TIME** | **9:00-10.00 AM** | | **10-11 AM** | **11 AM -12 PM** | | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | DS | | IT | BPE | | LUNCH BREAK | BAT |  |  |  |
| **TUESDAY** | BIOPROCESS ENGINEERING LAB | | | | | BAT | PAB | DS |  |
| **WEDNESDAY** | PLANT AND ANIMAL BIOTECHNOLOGY LAB | | | | | BPE | IMET |  |  |
| **THURSDAY** | IMMUNOTECHNOLOGY LAB | | | | |  | BAT | IMET | PAB |
| **FRIDAY** | DS | IT | | | IMET |  | PAB | BPE | IT |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | | | |
|  |  | |  |  | |  |  |  |  |  |
| Bioanalytical Techniques (BAT): Dr. S. K. Nayak | | | |  | | Industrial Microbiology and Enzyme Technology (IMET): Dr. S. K. Nayak | | | |  |
| Plant and animal Biotechnology (PAB): Dr. S. Dash & Dr. A. Nayak | | | |  | | Bioprocess Engineering lab: Dr. S. K. Das & Dr. S. Dash | | | |  |
| Bioprocess Engineering (BPE): Dr. S. K. Das | | | |  | | Plant and Animal Biotechnology lab: Dr B. Baliyarsingh & Dr. A. Nayak | | | |  |
| Data Structure (DS): (IT Dept.) | | | |  | | Immunotechnology Lab: Dr. S. Dash & Dr. S. K. Das | | | |  |
| Immunotechnology (IT): Dr. S. Dash | | | |  | |  | | | |  |

**ROOM: D-310**

**TIME TABLE FOR FIFTH SEMESTER FASHION & APPAREL TECHNOLOGY FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| **DAY/TIME** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | | **3-4 PM** | **4-5 PM** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **MONDAY** | GMT -I | ITTD | TTM | LUNCH BREAK |  | GMT LAB | | |  |
| **TUESDAY** | GPF (PE-I) | ESO | TTM |  | TTM LAB | | |  |
| **WEDNESDAY** | GMT-I | TSC (OE-I) | ITTD | TSC (OE-I) | ESO | ITTD | |  |
| **THURSDAY** | TSC (OE-I) | GPF (PE-I) | ESO |  | ESO LAB | | |  |
| **FRIDAY** | GMT-I | GPF (PE-I) | TTM |  | |  | | |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | | |

GMT-I: Garment Manufacturing & Technology –I: GMT LAB:

TTM: Testing of Textile Materials: TTM LAB:

ITTD: Indian Traditional Textile Design: ESO LAB:

ESO: Embroidery & Surface Ornamentation:

GPF (Professional Elective-I): Garment Processing & Finishing:

TSC: (Open Elective-I): Textile Structural Composite:

**ROOM NO C-409**

**TIME TABLE FOR FIFTH SEMESTER TEXTILE ENGINEERING FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

| DAY/TIME | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| MONDAY | FSD | TCP-I | YM-III | LUNCH BREAK | FSD LAB GR-B  YM & FM -III LAB GR-A | |  |  |
| TUESDAY | FM-III | YM-III | OE-I | PE-I |  |  |  |
| WEDNESDAY | FSD | TCP-I | PE-I | TCP-I LAB GR-B  FSD LAB GR-A | |  |  |
| THURSDAY | FSD | YM-III | FM-III | PE-I | OE-I |  |  |
| FRIDAY | OE-I | TCP-I | FM-III | TCP-I LAB GR-A  YM & FM -III LAB GR-B | |  |  |
| SATURDAY | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

**TCP-I = TEXTILE CHEMICAL PROCESSING-I FSD = FABRIC STRUCTURE AND DESIGN**

**YM-III = YARN MANUFACTURING- III PE-I = TECHNICAL TEXTILE/ TEXTILE FINISHING AND CLOTHING CARE**

**FM-III = FABRIC MANUFACTURING-III OE-I = TEXTILE STRUCTURAL COMPOSITE**

**ROOM NO D 301**

**TIME TABLE FOR FIFTH SEMESTER B. PLAN. FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY/TIME** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| **MONDAY** | RDM | IUD | SUD | PS-V | **LUNCH**  **BREAK** | PS-V | | |
| **TUESDAY** | REPM | LS/SW | SUD | | LS/SW | | |
| **WEDNESDAY** | PL | IUD | | LS/SW | PS-V | | |
| **THURSDAY** | LS/SW | REPM | PS-V | | PS-V | | |
| **FRIDAY** | LS/SW | REPM | PL | | RDM | | LS/SW |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

PL: Planning Legislation\_UPCPL501: Ms. Parna Sarkhel (PS)

REPM: Real Estate Planning and Management\_UPCPL502: Ms. Shreeparna Sahoo (SS)

IUD: Introduction to Urban Design\_UPCPL503: Ms. Shrestha Das (SD)

SUD: Sustainable Urban Development\_UPCPL504: Mr. Santosh Kumar (SK)

RDM: Rural Development and Management\_UPCPL505: Ms. Pallavi Singh (PS)

PS-V: Planning Studio V\_ULCPL501: Ms. Parna Sarkhel (PS); Ms. Shrestha Das (SD) LS/SW: Library Studies/Studio Work

**TIME TABLE FOR I. M.Sc. 5th SEMESTER (APPLIED PHYSICS) FOR THE SESSION 2023-2024**

**W.E.F. 06.07.2023**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY/TIME** | **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** | MPL | MPL | MPL | (,) | **LUNCH**  **BREAK** | QMA | QMA | SSP |
| **TUESDAY** | (,) | QMA | QMA | (,) | DSE-II (T) | DSE-II (T) | SSP |
| **WEDNESDAY** | SSPL | SSPL | SSPL | MP-II | DSE-II (L) | DSE-II (L) | DSE-II (L) |
| **THURSDAY** | EVS | EVS | DSE-II (T) | DSE-II (T) | MP-II | MP-II | (,) |
| **FRIDAY** | MP-II | QML | QML | QML | SSP | SSP | (,) |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

|  |  |  |
| --- | --- | --- |
| EVS | : ENVIRONMENTAL SCIENCE | : |
| MP-II | : MATHEMATICAL PHYSICS - II | : MRS. DIPIKA DASH |
| QMA | : QUANTUM MECHANICS AND APPLICATIONS | : DR VARSA PUROHIT |
| SSP | : SOLID STATE PHYSICS | : DR. AKASH SHARMA |
| DSE-II (T) | : DSE - II THEORY | : MRS. A. K. PANDA |
| MPL | : MATHEMATICAL PHYSICS – II LABORATORY | : MRS. DIPIKA DASH, L2 |
| QML | : QUANTUM MECHANICS LABORATORY | : DR. VARSA PUROHIT, DR R. R SAHOO |
| SSPL | : SOLID STATE PHYSICS LABORATORY | : DR. AKASH SHARMA, DR PRACHI MOHANTY |
| DSE-II (L) | : DSE - II LABORATORY | : MRS. A. K. PANDA, DR R. R SAHOO |

**ROOM NO. A2- 512**

**TIME TABLE FOR FIFTH SEMESTER INT. M.Sc. (APPLIED CHEMISTRY) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY/ TIME** | **9:00 AM-10.00 AM** | **10-11 AM** | **11 AM -12 PM** | **12-1 PM** | **1-2 PM** | **2-3 PM** | **3-4 PM** | **4-5 PM** |
| **Monday** |  | Physical Chemistry-IV (MB) | Organic Chemistry-IV (SD) | **LUNCH**  **BREAK** | Environmental Science (BT) |  |  | Molecular Spectroscopy (JPD) |
| **Tuesday** | Physical Chemistry-IV (MB) | Environmental Science (BT) | Analytical Technique-I (L1) | Molecular Spectroscopy (JPD) | Physical Chemistry Lab-IV (JPD/AS) | | |
| **Wednesday** | Physical Chemistry-IV (MB) | Environmental Science (BT) | Molecular Spectroscopy (JPD) | Organic Chemistry-IV (SD) | Organic Chemistry Laboratory-III (SM/L1) | | |
| **Thursday** | Organic Chemistry-IV (SD) | Analytical Technique-I (L1) | Molecular Spectroscopy (JPD) | Analytical Technique-I  (L1) | Analytical Technique Lab (SD/GD) | | |
| **Friday** | Inorganic Chemistry Lab-III (BT/GD) | | | Organic Chemistry-IV (SD) |  | Analytical Technique-I (L1) | Physical Chemistry-IV (MB) |
| **Saturday** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

JPD: Dr. J P Dhal; BT: Dr. B Tosh; AS: Dr. Alfa Sharma; GD: Dr. G Dalei; MB: Dr. M Behera; SD: Dr. S Das; SM: Dr. S. Mohanty; L1: Guest Faculty

**Class room: -NCR**

**TIME TABLE FOR FIFTH SEMESTER INT. M.Sc. (MATH & COMPUTING) FOR THE SESSION 2023-24**

**W.E.F. 06.07.2023**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY/TIME** | **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** | RDBMS | FRST | JAVA | ES | LUNCH  BREAK | MMS | MMS |  |
| **TUESDAY** | FRST | RDBMS | AC | MMS | JAVA LAB ( COMP. LAB.) | | |
| **WEDNESDAY** |  | RDBMS LAB ( COMP. LAB.) | | | MMS | AC |  |
| **THURSDAY** |  | JAVA | ES | AC | FRST |  |  |
| **FRIDAY** | RDBMS | FRST | AC | ES |  | JAVA |  |
| **SATURDAY** | REMEDIAL CLASSES, STUDENT MENTORING, INDUSTRIAL VISITS ETC. ON 1ST AND 3RD SATURDAYS OF EVERY MONTH | | | | | | | |

**ROOM NO : A2 NEW 508**

AC : ADVANCE CALCULUS : New Faculty

FRST : FUZZY & ROUGH SET THEORY : DR. S MISHRA

MMS : MATHEMATICAL MODELLING AND SIMULATION : DR. S S ROUTRAY

RDBMS : RELATIONAL DATABASE MANAGEMENT SYSTEMS : CSA DEPT.

ES : ENVIRONMENT SCIENCE : CHEMISTRY DEPT.

JAVA : JAVA PROGRAMMING : CSA DEPT.

RDBMS LAB : CSA DEPT.

JAVA LAB : CSA DEPT.