**TIME TABLE FOR FIRST SEMESTER M. TECH (POWER SYSTEM ENGINEERING) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9:30-10:30 AM** | | **10:45 -11.45 AM** | **12.00-1:00 PM** | **1:00-2:15 PM** | **2:15-3:15 PM** | **3:30-4:30 PM** |
| **MONDAY** | PSA | | PSDC | ACS | BREAK | PST | RM |
| **TUESDAY** | PST | | PSA | ACS | PSDC | ERPW |
| **WEDNESDAY** | PSDC | | PST | ACS |  |  |
| **THURSDAY** | RM | PSA | | ERPW |  |  |
| **FRIDAY** | POWER SYSTEM SIMULATION LAB | | | |  |  |
| **SATURDAY** | POWER ELECTRONICS LAB | | | |  |  |

PSA:Power System Analysis: Prof. P.K. Satpathy P SDC: Power System Dynamics& Control: Dr. L. N. Tripathy

ACS:Advanced Control System: Dr. M. Viswavandya PST: Power System Transient: Mr. A. Mohapatra

Power System Simulation Lab: Dr. P. K. Ray, Dr. L. N. Tripathy, J.P.Patra Power Electronics Lab:Mr. N. Guru, Mrs. S. Mohanty

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

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE



**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (ENERGY SYSTEM ENGINEERING) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9:30-10:30 AM** | **10:45 -11.45 AM** | **12.00-1:00 PM** | **1:00-2:15 PM** | **2:15-3:15 PM** | **3:30-4:30 PM** |
| **MONDAY** |  | PSDC | ACS | BREAK | PEC | RM |
| **TUESDAY** | PEC | EES | ACS | PSDC | ERPW |
| **WEDNESDAY** | PSDC | PEC | ACS | EES |  |
| **THURSDAY** | RM |  | ERPW |  | EES |
| **FRIDAY** | ENERGY SYSTEMS CONTROL LAB | | |  |  |
| **SATURDAY** | ENERGY SYSTEMS SIMULATION LAB | | |  |  |

EES:Electrical Energy Sources: Dr. A. K. Barisal PEC: Power Electronic Converters: Mr. N. Guru

PSDC: Power System Dynamics& Control: Dr. L. N. Tripathy Energy System Simulation Lab: Dr. A. K. Barisal, Dr. U. K. Rout

Pratyush Patra,,

ACS:Advanced Control System: Dr. M. Viswavandya Energy Systems Control Lab: Mrs. M. Srivalli, J. Hansda

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

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE



**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (POWER ELECTRONICS & DRIVES) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **TIME**  **DAY** | **9:30-10:30 AM** | **10:45 -11.45 AM** | **12.00-1:00 PM** | **1:00-2:15 PM** | **2:15-3:15 PM** | **3:30-4:30 PM** |
| **MONDAY** | ST | ED | ACS | BREAK | PEC | RM |
| **TUESDAY** | PEC | ST | ACS | ED | ERPW |
| **WEDNESDAY** | ED | PEC | ACS |  |  |
| **THURSDAY** | RM | ST | ERPW |  |  |
| **FRIDAY** | POWER ELECTRONICS SIMULATION LAB | | |  |  |
| **SATURDAY** | POWER ELECTRONICS LAB | | |  | |

PEC: Power Electronic Converters: Mr. N. Guru ED: Electric Drives: Dr. D. P. Bagarty

ACS: Advanced Control System: Dr. M. Viswavandya ST: Storage Technology: Dr. U. K. Rout

Power Electronics Simulation Lab: Mr. N. Guru, Prachitara Satpathy Power Electronics Lab: Mr. N. Guru, Mrs. S. Mohanty

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

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE



**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (INFORMATION TECHNOLOGY) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **DAY/TIME** | **9:30-10:30 AM** | **10:45 -11.45 AM** | **12.00-1:00 PM** | **1:00 PM-2:15PM** | **2:15-3:15 PM** | **3:30-4:30 PM** |
| **MONDAY** | **AAD** | **ADSA LAB** | | **LUNCH BREAK** | **ITCT** | **AUDIT-I** |
| **TUESDAY** |  | **CI** | **DM** | **COMPUTING LAB-I** | |
| **WEDNESDAY** | **CI** | **ITCT** | **RM&IPR** |  |  |
| **THURSDAY** | **AUDIT-I** | **RM&IPR** | **DM** |  | **CI** |
| **FRIDAY** | **DM** | **ITCT** | **AAD** | **ADSA LAB** | |
| **SATURDAY** |  | **COMPUTING LAB-I** | | **AUDIT-I** | **AAD** |

Computational Intelligence(CI)- Mrs. Jayashree Dev

Advanced Algorithm Design(AAD)- Mrs. Jayashree Dev

Information Theory and Coding Technique(ITCT)- Mr. Debi Prasad Mishra

Data Mining(DM)- Mr. J. Chandrakant Badjena

Research Methodology and Intellectual Property Right(RM & IPR)- Other Department

Advanced Data Structures & Algorithm Lab- Mrs. Jayashree Dev

Computing Lab-I – Dr. Ranjan Kumar Dash/ Ms. Swati Lipsa

Audit-I – Other Department

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE



**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (ELECTRONICS & INSTRUMENTATION ENGG.) FOR THE SESSION 2020-21 THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DAY/TIME | 9.30-10.30 AM | 10.45-11.45 AM | 12.00 -1.00 PM | 1. 00PM- 2.15 PM | 2.15–3.15 PM | 3.30 -4.30 PM |
| MON | PDC (KCB) | ACS (SB) | BISP (MCT) | B  R  E  A  K | ACS LAB (SB/AKS) | |
| TUE |  | PDC (KCB) | BISP (MCT) | ISD LAB (AB/DB) | |
| WED | PDC (KCB) | ACS (SB) | IDS (CBM) | AUDIT | AUDIT |
| THU |  | IDS (CBM) | IDS (CBM) | ACS LAB (AKS/AKP) | |
| FRI |  | ACS (SB) | BISP (MCT) | ISD LAB (CBM/DB) | |
| SAT | RM & IPR | RM & IPR |  |  |  |

ACS: Advanced Control System , SB : SRIBATSA BEHERA

IDS: Instrumentation Devices & Systems, CBM : CHANDRA BHANU MISHRA

PDC: Process Dynamics and Control , KCB : KANHU CHARAN BHUYAN

BISP: Biomedical Instrumentation & Signal Processing ,MCT : MADHAB CHANDRA TRIPATHY

ACS Lab: Advanced Control System Lab , SB : SRIBATSA BEHERA, AKS : AMIT KUMAR SWAIN , AKP : ASIT KUMAR PANDA

ISD Lab: Instrumentation System Design Lab, CBM : CHANDRA BHANU MISHRA , AB: ABHYARTHANA BISOYI, DB : DEBASHREE BRAHMA

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE



**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (ELECTRONICS & COMMUNICATION ENGG.) FOR THE SESSION**

**2020-21 THROUGH ONLINE MODE**

**W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DAY/TIME | *9.30-10.30 AM* | *10.45-11.45 AM* | *12.00 -1.00 PM* | *1.00PM- 2.15 PM* | *2.15–3.15 PM* | *3.30 -4.30 PM* |
| MON | WC(BKE) | SCS(AB) | CR(SP) | B  R  E  A  K | AC LAB-I (NCN/SP) | |
| TUE | CR(SP) | ACT(NCN) | WC(BKE) |  |  |
| WED | SCS(AB) | AC LAB-I (AT/SP) | | AUDIT | AUDIT |
| THU | WC LAB (SP/SN) | | WC(BKE) | ACT(NCN) | ACT(NCN) |
| FRI | SCS(AB) | WC LAB (TKP/SN) | |  |  |
| SAT | RM & IPR | RM & IPR |  |  | |

SCS: Satellite Communication System, AB : ABHYARTHANA BISOYI

ACT: Advanced Communication Techniques, NCN : NARESH CH NAIK

WC: Wireless Communication , BKE : BIJAY KUMAR EKKA

CR: Cognitive Radio, SP: Sagupha Parween

AC Lab-1: Advanced Communication Lab- I, AT: ARUNA TRIPATHY, NCN: NARESH CH NAIK. SP: SAGUPHA PARWEEN

WC Lab: Wireless Communication Lab, TKP: TAPAS KUMAR PATRA, SP: SAGUPHA PARWEN, SN: SASMITA NAYAK

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE 

**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (SIGNAL PROCESSING ENGG.) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| DAY/TIME | *9.30-10.30 AM* | *10.45-11.45 AM* | *12.00-1.00 PM* | *1.00PM- 2.15 PM* | *2.15–3.15 PM* | *3.30 -4.30 PM* |
| MON | OSP (SN) | ASP (SBB) | LASP(SM) | B  R  E  A  K | ASP LAB-I (SN/KA) | |
| TUE | LASP(SM) | OSP (SN) | DIVP (RR) | DIVP LAB (RR/PPP) | |
| WED | OSP (SN) | ASP (SBB) |  | AUDIT | AUDIT |
| THU | DIVP (RR) | DIVP (RR) | LASP(SM) | DIVP LAB (RR/PPP) | |
| FRI | ASP (SBB) | ASP LAB-I (SM/KA) | |  |  |
| SAT | RM & IPR | RM & IPR |  |  |  |

LASP: Linear Algebra for Signal Processing , SM : SOUMYASHREE MANGARAJ

DIVP: Digital Image and Video Processing , RR: RASHMITA ROUTRAY

ASP: Advanced Signal Processing, SBB:SUMAN BALA BEHERA

OSP: Optical Signal Processing, SN: SASMITA NAYAK

DIVP Lab: Digital Image and Video Processing Lab, RR: RASHMITA ROUTRAY, PPP: PRAGYA PARAMITA PRADHAN

ASP LAB-1: Advanced Signal Processing Lab-1, SM : SOUMYASHREE MANGARAJ , SN: SASMITA NAYAK, KA: KABITA AGRAWAL

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE 

**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (COMPUTER SCIENCE AND ENGG.) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY/TIME** | **10.00-11.00** | **11.15-12.15** | **12.15-1.15** | **1.15-2.15** | **2.30-3.30** | **3.30-4.30** | |
| **MONDAY** | DM | MFC | B  R  E  A  K | RM | ADSA LAB | | |
| **TUESDAY** | ADSA | RM |  | COMPUTING LAB-I | | |
| **WEDNESDAY** | DM | MFC |  | ADSA LAB | | |
| **THURSDAY** | ADSA | CC |  |  | |  |
| **FRIDAY** | DM | CC | MFC |  |  | |
| **SATURDAY** | ADSA | CC |  | COMPUTING LAB-I | | |

Mathematical foundations of Computer Science (MFCS)- M & H Dept.

Advanced Data Structures and Algorithms (ADSA)- S Das

Data Mining (DM)- S Mohanty

Cloud Computing (CC)-J.Dash

Research Methodology & IPR (RM)- M & H Dept

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE 

**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (GEOTECHNICAL ENGG.) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **9.30 Am-10.30Am** | **10.45Am-11.45Am** | **12.00 Noon-1.00 Pm** | **1.00 Pm – 2. 00 Pm** | **2.15 Pm- 3.15 Pm** | **3.30 Pm - 4.30 Pm** |
| **MONDAY** | Research Methodology & IPR | AG | TE&P | B  R  E  A  K |  |  |
| **TUESDAY** | TE&P | GIT | TG |  |  |
| **WEDNESDAY** | Research Methodology & IPR | AG | GIT |  |  |
| **THURSDAY** | TE&P | Stress Management by Yoga | TG | Computational Geo-techniques Laboratory | |
| **FRIDAY** | TG | GIT | AG | Geotechnical Engineering Laboratory | |
| **SATURDAY** |  | Stress Management by Yoga | Research Methodology & IPR |  |  |

|  |  |
| --- | --- |
| **Subject Name** | **Name of the Assigned Teacher** |
| Advanced Geo-mechanics(AG) | M. Puhan |
| Ground Improvement Techniques(GIT) | Benazeer Sultana |
| Theory of Elasticity and Plasticity(TE&P) | SubhadiptaChoudhury |
| Transportation Geo-Techniques(TG) | Pinky Sahu |
| Research Methodology & IPR |  |
| Geotechnical Engineering Laboratory | SubhadiptaChoudhury& R Bhanu |
| Computational Geo-techniques Laboratory | Abhijeet Swain &R.Bhanu |
| Stress Management by Yoga |  |

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE 

**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (WATER RESOURCES ENGINEERING) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **9.30 AM-10.30AM** | **10.45AM-11.45AM** | **12.00 Noon-1.00 PM** | **1.00 PM – 2. 00 PM** | **2.15 PM- 3.15 PM** | **3.30 PM - 4.30 PM** |
| **MONDAY** | Research Methodology & IPR | WRSPM | WRSPM | B  R  E  A  K |  |  |
| **TUESDAY** | AFM | CM | AH | Hydraulic Engineering Laboratory | |
| **WEDNESDAY** | Research Methodology & IPR | AH | CM | Software Laboratory | |
| **THURSDAY** |  | Stress Management by Yoga | WRSPM | AFM |  |
| **FRIDAY** | AH | CM | AFM |  |  |
| **SATURDAY** |  | Stress Management by Yoga | Research Methodology & IPR |  |  |

|  |  |
| --- | --- |
| **Subject Name** | **Name of the Assigned Teacher** |
| Advanced Fluid Mechanics(AFM) | Dr.DebaPrakashSatapathy |
| Advanced Hydrology(AH) | Ms.SwetalinaNath |
| Water Resources System Planning and Management(WRSPM) | Dr.FalguniBaliarsingh |
| Computational Methods(CM) | Ms. SipraraniPradhan |
| Research Methodology & IPR |  |
| Hydraulic Engineering Laboratory | Dr. F Baliarsingh and Dr. D P Satapathy |
| Software Laboratory | Dr. F Baliarsingh and Dr. D P Satapathy |
| Stress Management by Yoga |  |

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE 

**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (STRUCTURAL ENGINEERING) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **9.30 AM-10.30AM** | **10.45AM-11.45AM** | **12.00 Noon-1.00 PM** | **1.00 PM – 2. 00 PM** | **2.15 PM- 3.15 PM** | **3.30 PM - 4.30 PM** |
| **MONDAY** | Research Methodology & IPR | TEP | PC | B  R  E  A  K |  |  |
| **TUESDAY** | PC | CM | TEP |  |  |
| **WEDNESDAY** | Research Methodology & IPR | PC | CM | Advanced Concrete Lab. | |
| **THURSDAY** | FEA | Stress Management by Yoga | FEA | Computational Lab-I | |
| **FRIDAY** | CM | PC | TEP |  |  |
| **SATURDAY** | FEA | Stress Management by Yoga | Research Methodology & IPR |  |  |

|  |  |
| --- | --- |
| **Subject Name** | **Name of the Assigned Teacher** |
| Theory of Elasticity and Plasticity(TEP) | Mrs.Sabita Dash |
| Finite Element Analysis and its Applications(FEA) | Mr.BiswajitMajhi |
| Prestressed Concrete(PS) | PadmabatiSahoo |
| Computational Methods(CM) | Rosalin Dalai |
| Research Methodology & IPR |  |
| Advanced Concrete Lab. | Mrs.Sabita Dash and Debasmita Panda |
| Computational Lab-1 | Sirajudheen C.H. and Smita Sahoo |
| Stress Management by Yoga |  |

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE 

**PIC, TIME TABLE**

**TIME TABLE FOR FIRST SEMESTER M. TECH (BIOTECHNOLOGY) FOR THE SESSION 2020-21**

**THROUGH ONLINE MODE W.E.F.22.12.2020**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **DAY/TIME** | **9:30-10:30 AM** | **10:30 -11.30 AM** | **11.30 AM-12.30 PM** | **12.30 -1:30 PM** | **1:30-2.30 PM** | **2.30-3:30 PM** | **3:30– 4:30 PM** |
| **Monday** | CMR  (SD) | BB  (BBS) |  | AB  (SKD) | B  R  E  A  K |  | **RM**  (RKP) |
| **Tuesday** |  | CMR  (SD) | BB  (BBS) | ABP  (SM) | AUDIT-I |  |
| **Wednesday** | Bioprocess Engineering LAB (BBS) | | | | AB  (SKN) |  |
| **Thursday** | RM  (RKP) |  | BB  (BBS) | ABP  (SM) | CMR  (SD) |  |
| **Friday** | AUDIT-I | ABP  (SM) | AB  (SKD) |  |  |  |
| **Saturday** | Biostatistics & Bioinformatics Lab (SKN) | | | | AUDIT-I |  |

**ABP**: Advanced Bioprocess Engineering: S. Mahapatra

**RM**: Research Methodology & IPR: Dr. R. K. Pradhan

**AB**: Applied Bioinformatics: Dr. S. K. Nayak & Dr. S. K. Das

**CMR**: Cell culture and Metabolic regulations: Dr. S. Dash

**BB**: Bioinstrumentation and Biostatistics: B. Baliyarsingh

**Bioprocess Engineering Lab**: B. Baliyarsingh

**Biostatistics & Bioinformatics Lab**: Dr. S. K. Nayak

AUDIT-I: Other Department

This time table is to be followed till classroom teaching is resumed. The link for each class/ lab will be shared by the respective teacher.

COPY TO COLLEGE NOTICE BOARD/ PRINCIPAL/ ALL HODs/ PIC, ACADEMICS/ COE 

**PIC, TIME TABLE**