**Timetable Division**

**No.ID/TT/3 Aug 10, 2024**

**Following changes are made in the time table Second semester 2023-24.**

**Instructor/Instructor In charge Change**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SlNo** | **Course No**  | **Course Title** | **Section No** |  **Existing** |  **New** |
| 1) | CHEM F110 | CHEMISTRY LABORATORY | P9 | Suryoday Pradhan, Divya Mohan, Ankur Chanda | Suryoday Pradhan, Divya Mohan, Ankur Chanda, Paramita Pattanayak |
|  | CHEM G554 | PHY METHODS IN CHEMISTRY | L1 | Himanshu Aggarwal Manab Chakravarty | Himanshu Aggarwal Manab ChakravartyArijit Mukherjee |
| 3) | EEE F111 | ELECTRICAL SCIENCES | T1 | Pratyush Chakraborty Suhaib Imtiaz | Pratyush Chakraborty Abhinav Sharma |
|  |  |  | T2 | Sudha Radhika, Suhaib Imtiaz | Sudha Radhika Anbumani P |
|  |  |  | T5 | Sudha Radhika | Sudha Radhika Anbumani P |
|  |  |  | T6 | Pratyush Chakraborty | Pratyush ChakrabortyAbhinav Sharma |
|  |  |  | T8 | Kanika, Suhaib Imtiaz | Kanika, Suhaib Imtiaz |
|  |  |  | T9 | Kanika | Kanika , Suhaib Imtiaz |
| 4) | EEE F215 | DIGITAL DESIGN | T1 | TBA | Kanika Monga |
|  |  |  | T2 | TBA | Kanika Monga |
|  |  |  | T5 | Joyjit Mukherjee | Bvvsn Prabhakar Rao |
|  |  |  | T6 | Bvvsn Prabhakar Rao | Joyjit Mukherjee |
| 5) | EEE F211 | ELECTRICAL MACHINES | P1 | Pratyush Chakraborty , Pam Paul Gyang , Pragada Dheeraj Abhinav | Pratyush Chakraborty Pam Paul Gyang Pragada , Dheeraj Abhinav , Aabid Chandbasha Mulla |
|  |  |  | P2 | Mithun Mondal Kommaboina Mahender Tba | Mithun Mondal Kommaboina Mahender N Praneeth |
|  |  |  | P3 | Alivelu Manga Parimi Kurakula Anudeep , Durga K Prasad | Alivelu Manga Parimi Kurakula Anudeep Durga K Prasad , Avula Vijay Kumar |
|  |  |  | P4 | Sudha Radhika ,Gorityala Aishvaria ,Pam Paul Gyang | Sudha Radhika Gorityala Aishvaria Pam Paul Gyang , Aabid Chandbasha Mulla |
|  |  |  | P5 | Ankur Bhattacharjee Pragada Dheeraj Abhinav Tba | Ankur Bhattacharjee Pragada Dheeraj Abhinav , N Praneeth |
|  |  |  | P6 | Alivelu Manga Parimi Durga K Prasad , Kurakula Anudeep | Alivelu Manga Parimi Durga K Prasad Kurakula Anudeep Avula Vijay Kumar |
|  |  |  | P7 | Neha Tak , Gorityala Aishvaria , Swati Patro | Neha Tak , Gorityala Aishvaria , Swati Patro Banala Rathan Kumar |
|  |  |  | P8 | Neha Tak , Kommaboina Mahender , Swati Patro | Neha Tak Kommaboina Mahender Swati Patro ,Banala Rathan Kumar |
| 6) | ECE F214/ EEE F214/ INSTR F214 | ELECTRONIC DEVICES | T1 | Sayan Kanungo | Sayan Kanungo ,Sagnik Kundu |
|  |  |  | T6 | Sk Masum Nawaz | Sk Masum Nawaz Sagnik Kundu |
| 7) | EEE F311 / ECE F311 | COMMUNICATION SYSTEMS | P2 | Prasant K Pattnaik , Sree Rama Amrutha Lahari Yuvraj Maphrio Mao | Prasant K Pattnaik Neha Parmar , Dasari Bujji Babu |
|  |  |  | P3 | Nitish Kumar Gupta Krishna Ky Kgr ,Yuvraj Maphrio Mao | Nitish Kumar Gupta Neha Parmar , Dasari Bujji Babu |
|  |  |  | P4 | Nitish Kumar Gupta Krishna Ky Kgr , Neha Parmar | Nitish Kumar Gupta Krishna Ky Kgr , Sree Rama Amrutha Lahari |
|  |  |  | P5 | Subhradeep Pal , Sanjana Matthew , Neha Parmar | Subhradeep Pal , Sanjana Matthew , Krishna Ky Kgr |
| 8) | EEE F434 / ECE F434 | DIGITAL SIGNAL PROCESS | P1 | Bvvsn Prabhakar Rao Nishchitha N K | Bvvsn Prabhakar Rao Tba |
|  |  |  | P3 | S K Sahoo ,Nishchitha N K | S K Sahoo , Tba |
|  |  |  | P4 | Bvvsn Prabhakar Rao Annaram Sowjanya | Venkateswaran R Annaram Sowjanya |
| 9) | EEE F411 | INTERNET OF THINGS | P1 | Ravi Kiran Y ,Krishnapriya G B , Parvathy Nair | Ravi Kiran Y Krishnapriya G B Ritesh Kumar Sing Yuvraj Maphrio Mao |
|  |  |  | P2 | Ravi Kiran Y , Abhishek Kumar , Granthana Sen | Ravi Kiran Y Granthana Sen Parvathy Nair |
|  |  |  | P3 | Ravi Kiran Y , Parvathy Nair , Ritesh Kumar Singh | Ravi Kiran Y , Parvathy Nair , Ritesh Kumar Singh , Yuvraj Maphrio Mao |
| 10) | BITS F415 | INTRODUCTION TO MEMS | P1 | Sanket Goel , Abhishek Kumar , Ritesh Kumar Singh | Sanket Goel , Abhishek Kumar , Nishchitha N K |
| 11) | MEL G621 | VLSI DESIGN | P2 | Kanika Monga , Anshul Awasthi | Anshul Awasthi |
| 12) | EEE F111 | ELECTRICAL SCIENCES | T3 | Sourav NandiMegha Y Bhat | Sourav NandiMegha Bhat , Chinamadhavi .V  |
|  |  |  | T4 | Ar Megha Y Bhat Aindam Kushagra  | Arindam KushagraMegha Y Bhat , Ankit Patel |
|  |  |  | T7 | Arindam Kushagra | Arindam KushagraChinamadhavi .V |
|  |  |  | T8 | Kanika MongaSuhaib Imtiaz | Kanika MongaSuhaib ImtiazAnkit Patel |
| 13) | ECE F214/ EEE F214/ INSTR F214 | ELECTRONIC DEVICES | T2 | S K Chatterjee | S K ChatterjeeO V Vishnu Vardhan Koundinya |
|  |  |  | T5 | Parikshit Parshuram Sahatiy | Parikshit Parshuram SahatiyO V Vishnu Vardhan Koundinya |
| 14) | EEE F434 / ECE F434 | DIGITAL SIGNAL PROCESS | L1 | Subhendu K Sahoo Rajesh Tripathy | Venkateswaran R Rajesh K Tripathy |
| 15) | CS F215 / ECE F215 / EEE F215/ INSTR F215 | DIGITAL DESIGN | P1 | Bvvsn Prabhakar Rao Tba | Bvvsn Prabhakar Rao Sreejith V |
| 16) | EEE F313 / INSTR F313 | ANALOG & DIGITAL VLSI DES | P3 | S K Sahoo Tba | Venkateswaranr Sreejith V. |
|  |  |  | P5 | Gowtham Polumati Kandi Mounica | Venkateswaran R Gowtham Polumati Kandi Mounica |
|  |  |  | T1 | Syed Ershad Ahmed | Syed Ershad Ahmed Muzaffar Naveed |
|  |  |  | T2 | Chetan Kumar  | Chetan Kumar D Ramachandra Rao |
|  |  |  | T3 | Syed Ershadahmed | Syed Ershad Ahmed Muzaffar Naveed |
|  |  |  | T4 | Surya Shankardan | Surya Shankar Dan D Ramachandra Rao |
| 17) | INSTR F312 | TRANSD & MEASUREMENT TEC | T1 | Arindam Kushagra | Arindam Kushagra Reshma P A |
|  |  |  | T2 | Sanket Goel | Sanket Goel Reshma P A  |
| 18) | MEL G624 | ADVANCED VLSI ARCHITECTURE | P1 | TBA | Subhendu K Sahoo |
| 19) | BITS F110 | ENGINEERING GRAPHICS | P1 | Muddasani RajkumarAbhishek Sarkar | Muddasani RajkumarAbhishek Sarkar Neha Sethy |
|  |  |  | P4 | K RameshN.Jivitha | K Ramesh , N.Jivitha  Abhishek Umashankar  |
|  |  |  | P5 | Dilawaiz aliK Ramesh | Dilawaiz ali , K RameshSourabh Soni |
|  |  |  | P6 | Kushagra PandeyK S Deepak | Kushagra PandeyK S Deepak , Siddhartha Keisham |
|  |  |  | P7 | Md Zabiulla , P Ramya Priya | Pooja N , Md Zabiulla P Ramya Priya |
|  |  |  | P8 | Kaivalya Avinash BhandwalkarRenuka Pradeep Rekhade | Kaivalya Avinash BhandwalkarRenuka Pradeep RekhadeRenuka Roy |
|  |  |  | P9 | Bandhan MajumdarRenuka Pradeep Rekhade | Bandhan MajumdarRenuka Pradeep RekhadeJinka Chaithanya |
|  |  |  | P10 | Meenu KrishnanVemu Sahiti | Alagu Lavanya , Meenu KrishnanVemu Sahit |
| 20) | CE F313 | FOUNDATION ENGINEERING | T1 | Ammavajjula Sesha Sai Rag | Ammavajjula Sesha Sai RagDivya Jyothi bathni |
| 21) | PHY F110 | PHYSICS LABORATORY | P1 | Suvadip DasLekshmi S M | Debanjan PolleyLekshmi S M |
|  |  |  | P3 | Manabendra KuiriSurajit Das | Manabendra KuiriSai Ruthwik        |
|  |  |  | P5 | Aranya Bhuti BhattacherjeeTBA | Aranya Bhuti BhattacherjeeAnajali Vajigi |
|  |  |  | P6 | Subrahmanya Bhima Sa, Yash Pareek | Subrahmanya Bhima Sa,Risitha Sahoo |
|  |  |  | P11 | Suvadip DasAnamika Avinash  | Debanjan PolleyAnamika Avinash Pathak |
| 22) | PHY F214 | ELEC MAGNET & OPTICS LAB | P1 & P2 | K V SHIV CHAITANYADebanjan Polley | K V SHIV CHAITANYAKannan Ramaswamy |

 New Section

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **Course No.** | **Course Title** | **Section No.** | **Instructor** |  **Hour/Room** |
| **1)** | PHY F111 | MECH OSCIL & WAVES | T9 | Suvadip Das | **M W 6****G101** |

 Room/Hour Changes

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S.No** | **Course No** | **Course Title** | **SEC** | **Existing Room/Hour** | **New Room/Hour** |
| 1) | MEL G631 | PHYSICS AND MODELLING OF MICROELECTRONIC DEVICES | P1 | **J114** | **I114** |
| 2) | MATH F214 | ELEMENTARY REAL ANALYSIS | T1 | Th 9 G108  | M 6 G108 |
| 3) | BITS F218 | GENERAL MATHEMATICS III | T1 | M 10 I-111 | T 9 I-213 |
| 4 | CE G619 | FINITE ELEMENT ANALYSIS | P1 | F 8 9 & M 9 10 | F 8 9 & Th 1 2 |
| 5 | EEE G614 | ADV WIRELESS COMMUNICATIONS | P1 | W 7 8 & F 6 7 | WF 8 9 |
| 6) | CE G562  | ADVANCED CONCRETE TECHNOLOG | L1 | M7 F203 | M9 F202 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No |  Course No. |  Course Title |  Existing Date |  New Date |
|  1) |  PHY F415 | GENERAL THEORY OF RELATIVITYAND COSMOLOGY |  07/10 - 4.00 - 5.30PM 10/12 AN | 06/10- 11:00 AM to 12:30 PM. 15/12 FN |

 Mid/Compre exam date

 New Course

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl. No.** | **Course No.** | **Course Title** | **Instructor** |
| 1) | PHY F342 | SOLID STATE PHY | ARANYA BHUTI |
| 2) | PHY F341 | ATOMIC & MOLECULAR PHY | ARAVIND RAGHAVAN |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |

 Prof. Runa Kumari

 FIC, Timetable & Exams

 N.B.: TT & LTC CC: Concerned HOD, concerned Instructor, Instructor-in-charge

**Birla Institute of Technology & Science,** Pilani

Hyderabad Campus, Jawahar Nagar, Kapra Mandal

Hyderabad 500078, Telangana, India

**Tel:**

**Fax:**

**Web:**

+91 40 6630 3573(O), +91 9912564154

+91 40 6630 3998

<http://universe.bits-pilani.ac.in/hyderabad/> pradyumnkumarsahoo/Profile