|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **INTERNSHIP PROJECTS** | | | | | | |
| **S. No.** | **Roll No.** | **Name of Student** | **Name of the Organization** | **Title of Internship Project** | **Duration** | **Academic Batch** |
| 1 | 202314018 | Raghu Krishna Moorthy | Technology Information, Forecasting & Assessment Council, New Delhi | Technology Foresight on process Intensification: Emerging tool to efficient manufacturing | 20/01/2016 – 26/04/2016 | 2014-2016 |
| Institute of Chemical Technology, Mumbai | Studies on lithium extraction using liquid membrane | May –July 2015 |
| 2 | 202315002 | Purva Parmar | Robert Bosch, Coimbatore | Short Term Solar Irradiance Forecasting Using Artificial Neural Network | 02/09/2016 – 05/05/2017 | 2015-2017 |
| 3 | 202315003 | Devesh Tiwari | Forbes Marshall, Pune | Energy Audit of Textile Industry | January – May 2017 |
| 4 | 202315004 | Dabilipuram Naveen | Robert Bosch, Coimbatore | Forecasting of Solar PV Power Using Mathematical Approach | 12/09/2016 – 05/05/2017 |
| 5 | 202315007 | Aishwarya Arun Kumar | CSIR- IIP, Dehradun | Role of Organic Solvents on Hydrothermal Liquefaction of Azolla & Role of Bio-energy in 3R and Smart Cities | July-December 2016 |
| 6 | 202315012 | Farooq Nizamuddin Papa A | Forbes Marshall, Pune | Energy Audit of Tire Industries | January – May 2017 |
| 7 | 202315019 | Kannan P | Forbes Marshall, Pune | Energy Audit of Tyre and Textile Industry | January – May 2017 |
| 8 | 202315020 | Surya S | CSIR-NEERI, Nagpur | Microbial Fuel Cell Using Food Waste, A Waste to Energy Approach | July 2016-May 2017 |
| 9 | 202316002 | Amit M Gajbe | IFB Industries, Goa (Home Appliances Division) | Life Cycle Assessment | 25/5/2017-25/7/2017 | 2016-2018  2016-2018 |
| 10 | 202316003 | Muthiah G | National Productivity Council | Energy Audit at Ultratech Cement Works | 15/5/2017-15/6/2017 |
|  |  |  | Mercedes Benz India Pvt Ltd (Project Intern) | CFD Analysis of Wind Shield De-Icing | July –December 2017 |
| 11 | 202316004 | Kartik Mahajan | National Productivity Council | Energy Audit at UltraTech Cement Plants | 1/6/2017-31/6/2017 |
| 12 | 202316005 | Rinkal | IFB Industries, Goa (Home Appliances Division) | Energy Efficiency and Renewable Energy | 25/5/2017-25/7/2017 |
| 13 | 202316006 | Mahesh S | National Productivity Council | Energy Audit at UltraTech Cement Plants | 15/5/2017-15/6/2017 |
| 14 | 202316007 | Chetan M Phalak | National Productivity Council | Energy Audit at UltraTech Cement Plants | 1/6/2017-31/6/2017 |
| 15 | 202316008 | Kirubaharan R | IFB Industries, Goa (Home Appliances Division) | Energy Efficiency and Renewable Energy | 25/5/2017-25/7/2017 |
| 16 | 202316010 | Joel Titus | National Productivity Council | Energy Audit at UltraTech Cement Plants | 1/6/2017-31/6/2017 |
| 17 | 202316011 | Varunkumar K G | Kavin Engineering and Services Limited, Coimbatore | Oil and Gas Processing | 5/6/2017- 30/6/2017 |
| 18 | 202316012 | Ankit Rohilla | National Productivity Council | Energy Audit at UltraTech Cement Plants | 1/6/2017-31/6/2017 |
| 19 | 202316017 | Ajeet Kumar Singh | National Productivity Council | Energy Audit at UltraTech Cement Plants | 1/6/2017-31/6/2017 |
| 20 | 202317001 | Avinash Kumar | See-Tech Solution, Nagpur | Report on Energy Management Techniques in Taj Group of Hotels | 02/06/2018 – 03/07/2018 | 2017-2019 |
| 21 | 202317002 | Ayan Routh | Calcutta Electric Supply Corporation Limited, Kolkata | Operation and Energy Management of Thermal Power Plant | 25/05/2018- 08/06/2018 |
| 22 | 202317003 | Kirthikaa. M | CSIR - Central Leather Research Institute, Chennai | Analysis of Microalgae | 25/05/2018- 25/06/2018 |
| 23 | 202317004 | Priya Mehta | NITI, Aayog, Delhi | Status of Solar Energy in India | 21/05/2018-06/07/2018 |
| 24 | 202317005 | Rudraksha Makwana | National Environmental Engineering Research  Institute  Nagpur | Plastic Waste Utilization | 15/07/2018- 02/07/2018 |
| 25 | 202317006 | Sneha Sheshan | Rihand Super Thermal Power Project, NTPC Limited | Energy & Efficiency Management System | 19/06/2018 – 09/07/2018 |
| 26 | 202317007 | Vanipenta Venkata Ramireddy | Ottotractions, Kerala | A Proposal to Install a Wind Turbine  for Phase III Commercial Use | 04/06/2018 – 21/06/2018 |
| 27 | 202317008 | Vishnu Prakash P | Ottotractions, Kerala | A Proposal to Install a Wind Turbine  for Phase III Commercial Use | 04/06/2018 – 21/06/2018 |
| 28 | 202317009 | Suyog Waghmode | Supercraft Foundry, Jaysingpur | Energy Saving Potential in Supercraft Foundry and Proposal for Installation of Solar Power Plant | 21/06/2018 – 21/07/2018 |
| 29 | 202317010 | Judefelix. J | See-Tech Solution, Nagpur | Report on Energy Management Techniques in Taj Group of Hotels | 02/06/2018 – 03/07/2018 |
| 30 | 202317012 | Roja K | National Institute of Wind Energy, Chennai | Energy Management Systems | 28/05/2018 – 06/07/2018 |
| 31 | 202317013 | Velamakuri Prasad | Ottotractions, Kerala | A Proposal to Install a Wind Turbine  for Phase III Commercial Use | 04/06/2018 – 21/06/2018 |
| 32 | 202317014 | Arul Solomon P | Ottotractions, Kerala | A Proposal to Install a Wind Turbine  for Phase III Commercial Use | 04/06/2018 – 21/06/2018 |
| 33 | 202317015 | B. Subrahmanyam | National Institute of Wind Energy, Chennai | Pre-feasibility Report on “Smart Grid” | 15/05/2018– 15/07/2018 |
| 34 | 202317019 | Mohit Singh Rana | Indian Institute of Technology, Delhi | Evaluating the Lignin Tolerance in Lignolytic Bacteria for the Application in Lignocellulosic Bio-ethanol Production | 21/05/2018- 13/07/2018 |
|  |  |  | IIT Patna | Effect of Engineered Nanoparticles on Growth and Biofuel Potential of Selected Microalgal Strains | 23/07/2018- 08/12/2018 |
| 35 | 202317020 | Surisetti Bhaskar | National Institute of Wind Energy, Chennai | Pre-feasibility Report on “Smart Grid” | 15/05/2018– 15/07/2018 |