## **Faculty Achievements**

**Dr. S. Barman**, Associate Professor have been financial awarded with international travel grant by) Govt. of India, Department of Science and Technology to attend 18th Asian Pacific Confederation of Chemical Engineering Congress (APCChE 2019) held during 23/09/2019 to 27/09/2019 at Sapporo, Japan.

**Dr. R. Mehta** and his coworkers have been awarded the prestigious award was conferred upon by Plast India Foundation, an apex plastics organization of India. We won the gold trophy in the PlastIndia 2018 (7th Feb 2018) held at Gandhinagar, Gujarat, for the category: Best Research in Polymer Sciences, Technology and Engineering. Specifically, the award has been given for our work on "Glass fiber reinforced epoxy-silyated clay nanocomposites", having implications for the Indian navy.

**Dr. R. Mehta** has been awarded for the "Best Innovative Young Researcher" at the 4th International Conference on Nanoscience and Nanotechnology (ICONN 2017) at SRM University

**Dr. H. Bhunia**, Dr. R.K. Gupta, and Dr. Dr. Avinash Chandra have been financial awarded with international travel grant by International Atomic Energy Agency (IAEA) Govt. of India to attend International Conference on Application of Radiation Science and Technology (ICARST-2017) at IAEA Headquarters in Vienna, Austria from April 24-28, 2017 for present a paper.

## **Student Achievements**

**Mr. Saudagar Dongare**, Senior Research Fellow (DST-SERB) has been awarded Best Presenter of the Technical Session for "Improved catalytic activity and selectivity on metal oxide electrocatalysts for low temperature aquous-phase CO<sub>2</sub> reduction" in Innovative Development in Chemical Technology (IDCT-2021) during March 19-20, 2021, organized by University School of Chemical Technology, GGSIPU, New Delhi, India.

**Mr. Saudagar Dongare**, Senior Research Fellow (DST-SERB) has been awarded Commendation prize for "Electroreduction of carbon dioxide to ethanol using nanostructured copper-based Electrocatalysts" in New Generation Ideation Contest (NGIC) – 2020 during January 05-07, 2021, organized by *HPCL Green R&D Centre, Bengaluru*, India.

**Mr. Saudagar Dongare**, Senior Research Fellow (DST-SERB) has been awarded second best paper for "Synthesis and Characterization of Copper Nanoparticles: Potential Application Towards Electrochemical Reduction of Carbon Dioxide" in 3<sup>rd</sup> National Symposium on Shaping the Energy Future: Challenges & Opportunities (SEFCO-2019) during May 10-11, 2019, *CSIR-Indian Institute of Petroleum, Dehradun*, India