## International Conference and Exhibition on Reinforced Plastics (ICERP 2023) in Mumbai

FRP Institute in Partnership with ITTA organized the International Conference and Exhibition on Reinforced Plastics (ICERP 2023) on 18<sup>th</sup> - 20<sup>th</sup> January 2023 at the Bombay Exhibition Centre, Mumbai. This was the 10<sup>th</sup> Edition of ICERP event and first time ITTA has become a partner with FRP Institute, Chennai. The composite products are showing very high growth rate in India and therefore, for the benefits of ITTA members, this cooperation will be helpful to resolve various issues of the composite industry in future. Number of ITTA members have exhibited their Products & Services in the exhibition such as JD Techfab Pvt. Ltd., Jushi India Fiberglass Pvt. Ltd., Marktech Composites Pvt. Ltd., Arvind PD Composites, Montex Glass Fibre Industries Pvt. Ltd., Saumit Interglobe Pvt. Ltd., The Bhor Chemicals and Plastics Pvt. Ltd., and Urja Products Pvt. Ltd.

The Objective of the Conference and Exhibition was to bring together all the stakeholders in one platform in the field of Composites. ICERP 2023 was the Gateway to the Indian composites market with a higher growth rate in the next few years as the Indian economy offers opportunities to international companies for making an investment in the Indian Composites Industry. In addition, there was a Composite product display, Awards and Business Meetings.

The conference covered the interesting topics such as Global Market composites Scenario, Flame Retardant Solutions for Composites, Composites in Chemical Sector, An Overview of opportunities for Composites Applications in India in the Road Infrastructure, The application of FRP composites in building engineering, Durability of FRP Buildings, FRP Composites and Fireretardant Properties, Composites In Marine Applications, Use of 3 Dimensional Composite fabrics for Ballistic Protection, Hybrid Composite Beams (HCB)-Innovative Composite Bridge beams for Highway and Rail bridges, Carbon Efficient Infrastructure with Composites, Graphene and Carbon Nanomaterials for Applications in Composites, The Recyclamine Technology and Recyclable Epoxy Systems for Composites, Lightweight Composites for Automotive Applications, FRP Bridge Construction in India, etc.

ITTA participated in the ICERP 2023 exhibition and had a stall displaying our activities and services. Number of delegates visited the stall, enquired about activities of ITTA, future technical textile courses, conference & exhibition and showed interest to become a member.

## **GLIMPSES OF EVENT**









