

International Conference and Exhibition on Reinforced Plastics

29th to 31st January, 2015 at Hitex Exhibition Center HYDERABAD, INDIA



Joint Organisers:



Organisers:



Main Supporters























ICERP 2015 - A Gateway to the Indian Composites Market

EVENT: ICERP is an important event of the Indian composites industry organized by FRP Institute once in two years. It is the largest event on composites in India and second largest event in Asia. ICERP 2015 is the 7th in the series being organized by FRP Institute and the focus will be on upgradation of composites technology in India to reach global level and to address entrepreneur's challenges to achieve global standards.

VENUE: The selection of Hyderabad as venue for the event is of significant importance as lot of advanced composites product end users especially the defence organizations such as Defence Research and Development Organisation (DRDO), Defence Research and Development Laboratory (DRDL), Advanced Systems Laboratory (ASL) are located in Hyderabad.





ICERP 2015 Exhibition: The event will be an ideal platform for Indian companies to showcase their capabilities to global composites fraternity and it gives an opportunity for international players to explore new business opportunities in India. Exhibition will provide opportunities for visitors to source their requirement of composites raw materials, composites products, process machinery, accessories and speciality chemicals etc.

ICERP 2015 Conference: The conference will focus on the latest developments on mechanization, automation to meet the growing challenges of end user requirements. It will also provide update on composites in terms of raw materials, process developments, machinery, case studies etc.

ICERP 2015 Business Meeting: There will be a special technological business meet that will focus on technological tie ups with global leaders for upgradation of technology and for business growth and to compete on global level. It will also explore the market sectors which were not tapped properly earlier.

ICERP – JEC Innovation Award Programme: To promote and encourage innovations on composites carried out in India, FRP Institute in association with JEC Composites, France gives away ICERP-JEC Innovation Award during the event. These awards encourage Indian composites companies to create value to their customers and also bring international recognition.

ICERP 2015 Product Display: There will be product display of selected composites products and innovative products developed in India. This product showcase will give an opportunity for the end users to learn the latest developments in the composites products.





ICERP 2015 Process Demonstrations: There will be live demonstrations on composites process and this will be an attractive feature for the visitors and delegates. This will give an opportunity for end users and young entrepreneurs to learn latest developments on composites process and update their technology.

ICERP 2015 Technical Sales Promotion: This opportunity is created for the companies to promote their materials, products and applications etc. Companies can share their latest advancements and improvements that they have made on their products. This is basically a techno-commercial presentation. Presentations will be charged and each company can give a maximum of three presentations. This forum is open to all visitors, delegates etc and there is no charge for attending the forum.

ICERP 2015 End user Resource and Information Center (ERIC): To provide an opportunity for the end users to know about the capabilities of composites for various demanding applications, a team of technical experts and consultants will be available for interaction during the event. This facility can be effectively utilized by the end users. The main objective of this initiative is to increase the confidence of endusers on composites as a materials system for various applications and also to address the concerns of end users on quality and reliability of composites.

Organising Committee

Chairman:

Dr. K. Narayana Reddy President, FIAAP, Hyderabad Vice Chairman, FRP Institute Mobile: +91 9848033618 Secretary: Dr. A. Selvam Executive Secretary, FRP Institute

Mobile: +91 9841426644



Sub Committees

Exhibition Committee

Mr. Sushil Shah, Chairman

Conference Committee

Dr. R. K. Gupta, Chairman Dr. Srinivasa Iyer, Co-Chairman Prof. M. A. Shenoy, Co-Chairman Prof. G. V. Rao, Co-Chairman

Business Meetings Committee

Mr. Rajesh Varma, Chairman

Innovation Programme Committee

Prof. B. Shankar Rao, Chairman

Product showcase & Process live Demo Committee

Mr. Kumarpal Rawji, Chairman Mr. Anand Rao G, Co-Chairman

Hospitality (Travel & Accommodation) Committee

Mr. Salim Sheik, Chairman

Food & Beverages Committee Mr. N. Srinivas, Chairman

Gala Dinner & Cultural Programme Committee Mr. T. Balachandra, Chairman Logistics Committee

Mr. Vivek George, Chairman

Technical Sales Presentation Committee

Mr. Sanjeev Reddy, Chairman

Inaugural & Valedictory Programme Committee

Mr. O. Vasudeva Reddy, Chairman

IT enabled services Committee

Mr. Satyen Vora, Chairman

Sponsorship Committee

Mr. R. Raghavan, Chairman

Guest relations Committee

Mr. P.V. Jai Kishore, Chairman Mr. Vishwanath, Co-Chairman

Security, Vigilance & Volunteers Committee

Mr. N. Satyanarayana, Chairman

Public Relations Committee

Mr. J. K. Trivedi, Chairman Mr. Ankush Ved, Co-Chairman **Ground Facilities Committee**

Mr. V. Chakravarthy, Chairman Mr. V. Murali Krishna, Co-Chairman

Souvenir Committee

Mr. B. S. Sambi Reddy, Chairman

VIP Reception Committee

Mr. Subhash Vithaldas, Chairman Mr. Pradip Thakkar, Co-Chairman Mr. S. Ramachandran, Co-Chairman Prof. S. C. Lakkad, Co-Chairman Mr. Rajan Baveja, Co-Chairman Mr. B. Vijay Krishna, Co-Chairman

Co-Ordination committee

Ms. Piya Thakkar, Chairperson

Visitor Registration Committee

Mr. Henry Moses, Chairman

Exhibition Marketing, Branding and Advertisement Committee

Mr. Alok Gupta, Chairman Mr. Gokul Venkataraman, Co-Chairman

Advisory Committee

Mrs Frédérique Mutel

JEC Group, France

Mr. Frederic Reux

JEC Group, France

Mr. Habibur Rahman

CIAM, Malaysia

Dr. Hota Ganga Rao West Virginia University, USA Dr. N. G. Nair

NGN Composites, India

Mr. Pichai Varalitichai TCIA. Thailand

reire manana

Mr. Raj Mathur USA

Dr. Frank Henning

FICT, Germany



Dr. Eckhard Neise

TAML, India

Mr. Anindya Ghosh Owens Corning, India

Mr. Sunil Saxena Owens Corning, India

Mr. Jitendra Godse Owens Corning, India

Dr. S. K. Nayak

C.I.P.E.T., India

Mr. B. V. V. S. Rao

Goa Glass Fibre, India

Mr. Biswajit Sarma

PPG Fibreglass, India

Dr. P. K. C. Bose

Saertex, India

Dr. Avinash Chandar

D.R.D.O., India

Dr. V. G. Sekaran

D.R.D.O., India

Dr. K. Jayaraman D.R.D.O., India

D.R.D.O., India

Dr. Tessy Thomas D.R.D.O., India

Dr. Kota Harinarayana

A.D.A., India

Dr. Ramesh Sundaram LS.A.M.P.E., India

Mr. Soumitra Biswas

Mr. B. S. Rajpurohit

Dr. Ramasubramanian

C.U.L., India

C.P.E.L. India

FRP Institute

FRP Institute is a non profit professional society of the Indian composites community founded in the year 1999. It has members from all over India and it works in close collaboration with the industries and institutions for upgrading the composites technology and to promote the growth of the Indian Composites Industry. FRP Institute organises training programmes, workshops on composites. It has successfully organised six International events - International Conference and Exhibition on Reinforced Plastics (ICERP) and has got the recognition of international composites fraternity. FRP Institute organises India Pavilion in leading composites shows like JEC Show, Paris, China Composites Expo, JEC Asia to explore export opportunities for Indian composites industries.

FIAAP

Fibreglass Industries Association of Andhra Pradesh (FIAAP) is a registered society constituted in 2004 with a membership of over 300 Composites professionals and industries and aims at working for the development of composites industry in India in general and in Telangana and Andhra Pradesh states in particular FIAAP organises various technical programmes, seminars, industrial visits, expos / exhibitions and leads delegations to international expos and events in the interest of upgrading the composites technology and enhancing the growth of composites industry. Under its Government of India's sanctioned FRP Cluster, FIAAP has successfully completed the targetted soft interventions events and moving further to establish a world class common facility centre for composites in Hyderabad.

Hyderabad

Hyderabad, the joint capital of both Telangana and Andhra Pradesh states, is founded in the year 1591 by Mohammed Quli Qutub Shah. It offers a fascinating panorama of the past with richly mixed cultural and historical tradition spanning over 400 years. It is one of the fastest growing cities in India and has emerged as a strong industrial, commercial and technology center. From Nawabs and Pearls to the world's hi-tech happening point, the city's journey is fascinating. Hyderabad is known for its hospitality, amiable culture, pearls, bangles, delicious Biriyani, Irani chai and of course an ambient climate during January.



Hitex



The Hyderabad International Trade Expositions Limited (HITEX) Hyderabad has been at the forefront of conducting and facilitating global events, exhibitions and conventions across industry verticals for over a decade now. Spread over 50 acres, it has 3 A/C Exhibition halls of area 3500sqm each and another 10000sqm in the pipeline. Built with world class infrastructure that patronages cutting edge facilities, sophisticated services, vast exhibition facilities/grounds and advance conferencing methods, it outcasts all the other destinations as a one-stop resource for exhibitions, trade shows, corporate events, conferences, food & beverages, hotel bookings and all aspects of onsite management.

Organisers: FRP Institute, NP 23/24, Developed Plot, Ekkattuthangal, Chennai - 600 032, India. Tel: +91 44 4290 0325/2225 0359, Fax: +91 44 2225 0349; Email: exhibition@icerpshow.com, drselvam@frpinstitute.org, Website: www.icerpshow.com; www.frpinstitute.org Mobile: +91 9841426644