



'ASSOCIATION OF POLYMER ENGINEERS'

ONE-DAY NATIONAL WORKSHOP

ON

'Mastering Composites Technology : Innovations and Applications in Modern Engineering'

22nd NOVEMBER 2024



Department of Polymer Engineering

School of Mechanical Sciences

www.crescent.education

B. S. Abdur Rahman Crescent Institute of Science & Technology

B. S. Abdur Rahman Crescent Institute of Science & Technology (Deemed to be University, Estd. u/s 3 of the UGC Act. 1956, India), formerly known as Crescent Engineering College is acclaimed throughout India for its quality education and research.

The Institute is accredited by NAAC with A+ and it is a rising stalwart in higher education with promising Quality and Placement.

The institute is committed to focus on three dimensions of higher education Viz., quality teaching, innovative research and appropriate applications of knowledge through extension, outreach and consultancy activities.

The institute is located at Vandalur, Chennai–600048, adjacent to the Kilambakkam Bus Terminus which is on the Chennai–Trichy National Highway.



Department of Polymer Engineering

Department of Polymer Engineering

The Department of Polymer Engineering was established in 1996 with the aim to provide technical services and manpower to various polymer industries, research institutions and national laboratories. The department offers B. Tech. Polymer Engineering Programme. The B.Tech. programme is accredited by NBA.

The Department has adequate infrastructure and well-equipped laboratories for the development, characterisation, designing and processing of plastics, rubbers and Composites products.

The Department is empowered with a team of highly qualified faculty members having expertise in diversified fields.



Department of Polymer Engineering

The Workshop

Composites are used widely in many applications. The requirements of composites with respect to the varieties of applications, has led to continuous research in the development fabrication of newer types of bio and natural fibre-based composites, nanocomposites and advanced composites etc. The properties of composites such as high strength-to-weight ratio, stiffness and environmental stability are the main attractions which create the increased usage of composites in automobiles, aircrafts, building structures, medical implants, and machineries etc. Recently, many advancements happened in the development of composites with enhanced property spectrum.

This programme will help the participants, to understand the basics to recent advancement in the development and manufacture of new types of composites. The experts from both industry and academia will present series of lectures in the morning session. After noon session will imparts practical skill in the manufacturing process of composite.

Workshop Coverage

- Introduction to Composites
- Manufacturing Techniques
- Design Considerations
- Recent Trends in Composites
- Polymer Nanocomposites for Emerging
 Technologies
- Natural fiber Reinforced Green Composites
- Hands-on Training

Chief Patron

Mrs. Qurrath Jameela Chancellor

Mr. Abdul Qadir Abdul Rahman Buhari Pro Chancellor

Patron Dr. T. Murugesan Vice-Chancellor

Dr. Thajuddin Pro-Chancellor

Co-Patron Dr. N. Raja Hussain Registrar

Conveners

Dr. H. Siddhi Jailani

Professor & Dean (School of Mechanical Sciences) Department of Mechanical Engineering

Dr. S. S. M. Abdul Majeed

Professor & Director (Admission) Department of Polymer Engineering

Dr. S. Shamshath Begum Associate Professor & HoD (i/c)

Department of Polymer Engineering

Coordinator Dr. Basanta Kumar Behera Assistant Professor (Sr. Gr) Department of Polymer Engineering

Registration

Guidelines to Participants

- Number of participants is limited to 30
- Participants will be selected on first come first serve basis
- Selected candidates will be intimated by e mail
- Confirmation of participation by email is compulsory

Registration Fee

UG Students	Rs. 300/-
Research Scholars, PG Students	Rs. 500/-
• Faculty from Institutions and Universities	Rs. 750/-
Industry Professionals	Rs. 1000/-

Mode of Payment

Please make online	payment
Name of the account	t : HOD Polymer Engineering
Bank	: Indian Overseas Bank (IOB), Vandalur, Chennai, 600048
Account No.	: 1657010000019913
IFSC code	: IOBA0001657

Dates to Remember

Last date for Registration	14.11.2024
----------------------------	------------

- Intimation of Selection : 15.11.2024
- Confirmation to Participants : 18.11.2024

Online Registration

Please register through the below link :

https://forms.gle/X9vPLMXkXuDzjzqDA





Organising Commitee



Organizing Commitee

Dr. Basanta Kumar Behera (Coordinator) Dr. Poondi Srinivasan Dr. J. Shahitha Parveen Mrs. R. Daulath Banu Mrs. J. Dafini



For Assistance, Please Contact

Dr. S. Shamshath Begum Head of the Department Department of Polymer Engineering B. S. Abdur Rahman Crescent Institute of Science & Technology Vandalur, Chennai - 600 048

Mobile No. : 9094736035 : 91763 54412

Email ID : hodpt@crescent.education bkbehera@crescent.education

YouTube.com/@ Polymer_Crescent_official



രി



Crescent.education/Polymer 🛁

Engineering





Facebook.com/ CrescentinstituteSciTech

