

Central Institute of Petrochemicals Engineering & Technology (CIPET)

Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India **Head Office: Guindy, Chennai - 600032.**

Catalyst for the growth of POLYMER industries







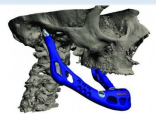


Online Course on "POLYMERS FOR MEDICAL APPLICATIONS"









About CIPET:

Central Institute of Petrochemicals Engineering & Technology (CIPET) was established in 1968 by Government of India with the assistance of United Nations Development Programme (UNDP) at Chennai. Today CIPET is a premier academic institution for higher & technical education under the Ministry of Chemicals & Fertilizers, Govt. of India fully devoted in all the domains of plastics viz:- Design, CAD/CAM/CAE, Tooling & Mould Manufacturing, Plastics Processing & Production Engineering, Testing & Quality Assurance. CIPET operates from various locations spread across the country to cater the needs of the polymer and allied industries.

Course Content:

- Biomaterials: Preparation, Characterization and Testing
- Medical Device Development
- 3D Printing Techniques for Biomedical Applications
- Regulations and Directives
- · Polymers for implants, stent, scaffolds, etc.

Course Highlights:

- · Learn Anytime, Anywhere & On the go.
- Lectures by Experts from Research Institutes
 / Industries
- Online Participatory Presentation and Discussions
- Brain Storming Sessions with Experts
- Access to recorded content after Course Completion

Participants:

Industry Personnel, Research Scholars, Faculties & Students

Date of Commencement: 10/12/2024

Duration: 40 Hours (4 Weeks) / 2 Hours/day (Monday to Friday / 6:00pm to 8:00pm)

Fee Details:

INR 1,180/- (₹1000 + GST) for Indian Nationals USD 50 for International Participants

For details, please contact:

CIPET Head Office

R. Jeevan Ram
cipethovtc@cipet.gov.in
+91 9662517275

CIPET: IPT - Kochi

Dr. K. P. Bhuvana
vtc-kochi@cipet.gov.in
+91 9894398623





https://tinyurl.com/CIPETONLINE