

CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

(Dept. of Chemicals & Petrochemicals, Ministry of Chemical and Fertilizers, Govt of India)
ASAP-CSP Building, KINFRA Integrated Industrial & Defence Park, Lakkidi,
Mangalam P O, Ottapalam, Palakkad, Kerala-679301.
www.cipet.gov.in, palakkad@cipet.gov.in
Ph. 0466 2967187

ANNUAL CALENDAR FOR STC PROGRAMME -FY 2024-25

SI. No.	Name of Programme	Major Course Content	Duration	Course Fee (Rs.) & In take per batch	Course Coordinator	Period	Remarks
1	Injection Moulding: Process, Parameter Settings & Troubleshooting	 Polymer materials and Fundamentals Injection Molding Techniques Auxiliary Equipments of Injection Moulding Troubleshooting of Injection Molding Parameter settings of Injection molding Testing of plastic products and Materials 	80 Hrs	10000/- Per Candidate 25 candidates	Mr. Libin Roberts Mob: 8129150011	May 2024 July 2024	Attractive group discount will be offered to college students/ group of employees

2	Fundamentals of Injection Moulding	Importance & usage of different Processing Techniques Injection Moulding Blow Moulding Rotation Moulding Film Extrusion Extrusion Techniques Thermo Forming Trouble-shootings	24 hrs	2500/- Per candidate 40 Candidates	Mr. Manoj C Mob 8075136442	June 2024 August 2024	Attractive group discount will be offered to college students
3	Injection Moulding: Process, Parameter Settings & Troubleshooting	Importance & usage of different Processing Techniques Injection Moulding Blow Moulding Rotation Moulding Film Extrusion Extrusion Techniques Thermo Forming Trouble-shootings	40 Hrs	5000/- per Candidate 25 candidates	Mr. Libin Roberts Mob: 8129150011	July 2024 September 2024	Attractive group discount will be offered to college students/ group of employees

4	Plastic Processing Techniques	Importance & usage of different Processing Techniques Injection Moulding Compression Moulding Blow Moulding Rotation Moulding Extrusion Techniques Blown film extrusion Calendring Transfer Moulding Thermo Forming Trouble-shootings	80 hrs	10000/- per candidate 35 candidates	Mr. Libin Roberts Mob: 8129150011	August 2024 November 2024	Attractive group discount will be offered to college students/ group of employees
5	Plastic Processing Techniques	Importance & usage of different Processing Techniques Injection Moulding Blow Moulding Rotation Moulding Film Extrusion Extrusion Techniques Thermo Forming	40 hrs	5000/- per candidate 25 candidates	Mr. Manoj C Mob 8075136442	October 2024 December 2024 March 2025	Attractive group discount will be offered to college students/ Group of employees

€	Fundamenta Plastic Processing	Polymer materials and its significance Plastic processing techniques Auxiliary Equipment's in Plastic Processing Troubleshooting of Plastic Processing Testing of plastic products and Materials	24 hrs	2500/- per candidate 40 candidates	Mr. Manoj C Mob 8075136442	November 2024 January 2024 March 2025	Attractive group discount will be offered to college students
77	Fundament Polymer Synthesis& Characteriz	properties Testing of plastic products and	40 hrs	2500/- per candidate 35 candidates	Mr. Libin Roberts Mob: 8129150011	December 2024 February 2025 March 2025	Attractive group discount will be offered to college students

8	In Plant Training Programme / Internship Training Programmes	Injection Moulding Compression Moulding Blow Moulding Rotation Moulding Extrusion Techniques Blown film extrusion Thermo Forming	2 weeks		Mr. Libin Roberts Mob: 8129150011	November 2024 December 2024 March 2025	
---	--	--	---------	--	--------------------------------------	--	--

TAILOR-MADE COURSES

CIPET: Palakkad is conducting Tailor made, Entrepreneurship Development Programme - industry specific / Job oriented Skill up gradation programmes to upgrade the knowledge of technical personnel working in different fields of Plastics and allied industries. Depending upon the need of the industries and development of new technology in the field, Short-term courses are designed in such a way that the industries could derive maximum benefits out of it. Through such programs, personnel from plastics industries acquaint themselves with the latest trends in technology and get their technical problems solved through interaction and exchange of ideas with CIPET faculty.

Location: https://goo.gl/maps/YAx9k1kAkC28QZci9



Scan to Apply



For more details: Contact Mr. Libin Roberts, (Sr. Technical Officer & In Charge) Mob: 8129150011

