

# CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

(formerly Central Institute of Plastics Engineering & Technology)

INSTITUTE OF PETROCHEMICALS TECHNOLOGY (IPT), LUCKNOW

(Department of Chemicals & Petrochemicals,

Ministry of Chemicals & Fertilizers, Govt. of India)

B-27, Amausi Industrial Area, Lucknow, Uttar Pradesh-226008

Website: [www.cipet.gov.in](http://www.cipet.gov.in)

e-mail: [cipetlko2@gmail.com](mailto:cipetlko2@gmail.com), Mobile:- 7607194014



CIPET सि पेट  
probe · perform · practice · Plastics



## ADMISSION NOTICE - 2021

CIPET is a premier Academic institution for higher & technical education under the Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India fully devoted in all the domains of plastics viz:- Design, CAD/CAM/CAE, Tooling & Mould Manufacturing, Production Engineering, Testing and Quality Assurance. CIPET-IPT, Lucknow is one of the premier centres of CIPET located in Lucknow. The main objective of CIPET, Lucknow is to develop technical trained manpower through Long Term Training courses & advanced Short Term Course, Modular Programmes, Tailor Made Programme in the field of Plastics Processing, Testing, Mould Design & Tooling. CIPET also renders its extensive services in the area of Plastic Product & Raw Material Testing, Equipment & Instrument Calibration, Processing of Plastics, Design & Fabrication of Moulds and Dies, Technical Consultancy and advisory services, Research & Development in the field of Plastics. CIPET-IPT, Lucknow announces admissions to following degree courses which are affiliated to Dr. A.P.J. Abdul Kalam Technical University, Lucknow.

COURSES	DURATION	MODE OF ADMISSION
M.TECH (Plastics Engineering)	2 years	Uttar Pradesh combined entrance test (UPCET-2021) Organised by National Testing Agency (NTA) for Dr. A.P.J. Abdul Kalam Technical University, Lucknow.  <a href="https://aktu.ac.in/upcet2021/">https://aktu.ac.in/upcet2021/</a>  Further details available on <a href="https://aktu.ac.in/">https://aktu.ac.in/</a>
B.TECH (Plastics Engineering)	4 years	
B.TECH (Manufacturing Technology)	4 years	
B.TECH (Plastics Engineering) Lateral entry to second year	3 years	
B.TECH (Manufacturing Technology) Lateral entry to second year	3 years	

Link for pre-registration

<https://forms.gle/SFpA23pcJ68vZ2tz8>

For further information on admissions please contact:  
9456714696, 7607194002, 7275167998, 9929444230

