

# CIPET:SARP ARSTPS Training Programmes



## CENTRAL INSTITUTE OF PETROCHEMICALS ENGINEERING & TECHNOLOGY (CIPET)

(Formerly Central Institute of Plastic Engineering & Technology )

### SARP: Advanced Research School for Technology & Product Simulation (ARSTPS)

Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers, Govt. of India

TVK Industrial Estate, Guindy, Chennai – 600032.



### About Us

Advanced Research School for Technology and Product Simulation (ARSTPS), R&D wing of CIPET. ARSTPS offers high-end solutions for complex & critical engineering problems through our dedicated team of Scientists. We provide solution to both design and tooling services.

### Training Methodology

Training is a blend of Theory and Practical sessions. Experienced Faculties with Live Projects

### Selection

On First-Come, First-Served basis. New batches will be started on Monday, every Week.

### Contact Us



+91-9944424697



arstpscipet@gmail.com

arstps.mit@gmail.com



www.arstps.gov.in

www.cipet.gov.in

## Training Calendar 2021

SI No	Name of the Course	Duration in Hrs.	Course Fee (Rs.)
1	Geometrical Measurements Using CMM	24	4000+18% GST
2	Reverse Engineering & 3D- Modelling	40	5000+18% GST
3	Additive Manufacturing – FDM	16	4500+18% GST
4	Additive Manufacturing – SLS	16	4500+18% GST
5	Additive Manufacturing – SLA	16	4500+18% GST
6	Plastic Moulding-Vaccum Casting	24	5000+18% GST

### Target Audience

Business Owners / Aspiring Entrepreneurs / Managers / Supervisors / Sales & Marketing Executives / Project & Process Engineers / Quality Assurance Engineers / Technical Personnel from Industries / Researchers & Degree/Diploma Students.

### CIPET:SARP, ARSTPS-Incubation Centre

CIPET: SARP, ARSTPS established “INNOVEX LAB” - Technology Incubation Centre.

Start-up's & MSMEs venturing into new product development for various Engineering sectors are INVITED to register as 'Incubate' with CIPET.

([https://www.cipet.gov.in/innovex\\_lab.php](https://www.cipet.gov.in/innovex_lab.php))