

## **Vocational Training / In-plant / Internship Training programmes**

<b>Name of the Conducting Organization</b>	<b>:</b>	<b>CIPET : Centre for Skilling and Technical Support (CSTS)</b>
<b>Head Of the Institution</b>	<b>:</b>	<b>Mr. R.T.Nagaralli Director and Head</b>
<b>Address</b>	<b>:</b>	<b>437/A HEBBAL INDUSTRIAL AREA, MYSORE – 570016</b>
<b>Phone</b>	<b>:</b>	<b>0821-2511903, 9466146001</b>
<b>E-mail</b>	<b>:</b>	<b><a href="mailto:mysore@cipet.gov.in">mysore@cipet.gov.in</a>, <a href="mailto:cipetmys1@gmail.com">cipetmys1@gmail.com</a>, <a href="mailto:stcmys17@gmail.com">stcmys17@gmail.com</a></b>
<b>Venue of Training</b>	<b>:</b>	<b>CIPET :CSTS,Mysore</b>
<b>Target Group</b>	<b>:</b>	<b>Engineering Undergraduates &amp; Post Graduates Students, Diploma Students</b>
<b>Batch Size ( Min)</b>		<b>10 Nos. of Participants</b>
<b>Course Fee</b>	<b>:</b>	<b>Rs. 1250 per week per student + 18% GST (Non- Residential)</b>
<b>Duration of the Programme (Min)</b>	<b>:</b>	<b>Two weeks to Four weeks</b>
<b>Banking Details (Account No., Name &amp; Other details)</b>	<b>:</b>	<b>A/C. No. 30759381669, IFSC Code : SBIN 0006555, STATE BANK OF INDIA, Hebbal, Mysore.</b>
<b>Objectives of the Training program</b>	<b>:</b>	<b>Students will be getting practical exposure in state of art Tool room, Testing, CAD/CAM &amp; Processing. It will also help them to get harness Entrepreneur skills and to understand the Industry requirements.</b>

**CIPET- CSTS  
MYSORE**

**Programme Details :**

<b>S. no.</b>	<b>Field of Training/ Module</b>	<b>Topics covered</b>	<b>Duration</b>	<b>Cost of Training per student</b>
1	Exposure on “ <b>Plastics Technology</b> ”	Practical demonstration on CAD software’s – 1 day Practical demonstration on Tool room machineries – 2 days Practical demonstration on Processing machineries – 2 days	1 Week (30 Hrs)	1250
2	Exposure on “ <b>Plastics Technology</b> ”	Practical demonstration on CAD software’s – 2 days Practical demonstration/ Exposures on Toolroom machineries ; Conventional machines, simulation, CNC machines – 4 days Practical demonstration on Processing machineries : Hand, Conventional and PLC based machines – 4 days	2 Weeks (60 Hrs)	2500
4	Exposure on “ <b>Plastics Technology</b> ”	Practical demonstration on CAD software’s – 7 days Practical demonstration/ Exposures on Toolroom machineries ; Conventional machines, simulation, CNC machines – 7 days Practical demonstration on Processing machineries : Hand, Conventional and PLC based machines – 6 days	4 Weeks (120 Hrs)	5000
5	Exposure on “ <b>CNC Operation &amp; Programming</b> ”	- Exposure on Simulation - Exposure on CNC milling machine - Exposure on CNC Lathe	2 Weeks (60 Hrs)	6000
6	Exposure on “ <b>CNC Operation &amp; Programming</b> ”	- Exposure on Simulation - Exposure on CNC milling machine - Exposure on CNC Lathe - Exposure on EDM machine	4 Weeks (120 Hrs)	12000

**NOTE: 18 % GST Applicable on Course Fee per participant.**

**Every First week & Third week of month training will be commenced.**

## **Terms and Conditions**

1. The proposed programmes are on Non-Residential. .
2. The programme cost to be pay in advance in the form of DD payable to CIPET, Mysore or Digital payment made to **SBI Account No. 30759381669, IFSC Code: SBIN 0006555, STATE BANK OF INDIA, Hebbal, Mysore** before the commencement of the programme.
3. After joining of the course the amount paid will not be refund at any case.
4. Duration of the programme is 6 hours per day
5. Certificates will be issued to the participant who is successfully completing the training programme.