

Short Term Programs Courses Offered by CAD/CAM/CAE Department

S.No	Name of the Course	Duration	Total Course Fee in Rs.
1	AUTOCAD	45 hrs	4000
2	CAD-SOLIDWORKS	60 hrs	8000
3	CAD-CATIA	60 hrs	8000
4	CAD-SIEMENS NX	60 hrs	8000
5	CAD-CREO	60 hrs	8000
6	Autocad + Solidworks/SIEMENS NX/CATIA/CREO	100 hrs	10000
7	Manufacturing and Mould Design using Siemens NX	60 hrs	7000
8	Moldflow Analysis of Injection Molding Plastics parts	60 hrs	6000
9	CAD/CAM-SIEMENS NX	90 hrs	10000
10	CAD/CAM-CATIA	90 hrs	10000
11	MasterCAM	90 hrs	10000
12	Project work on ANSYS software	60 hrs	10000
13	CAD/CAM-SIEMENS NX with Mold Design and Development	120 hrs	12000
14	CBIT in Plastics processing techniques	90 hrs	15000
15	Autocad + CNC programming & operating of CNC machine (lathe/MILLING/EDM/WEDM)	160 hrs	16000
16	Master Programme in CAD/CAM/CAE with CNC Programming (EDM/LATHE/MILLING) or Injection Moulding Techniques	720 hrs	65000
17	Integrated Engineering software programme on CAD/CAM/CAE	720 hrs	65000

Concession for group of minimum 05/10/15/30 candidates-10%/ 20%/ 25%/ 30% respectively applicable only for external students on course fee.

For Internal students 50 % concession on course fee is applicable.

GST(18%) will be added extra

Registration Link : <https://forms.gle/MNqFTLT57qbXykRE6>

Contact: Mr. Karthik Panchal : 9351933329 & Mr.Mirtunjay Kumar: 9725701560

Sponsored Programs offered by CIPET:IPT Ahmedabad

S.No	Name of the Program	Sponsored by	Duration	Total Intake	Eligibility	Contact Person
01	Siemens NX CAD/CAM with Mould Design & Development	DSAG	3 Month	23	Min. ITI/Diploma pass students of Gujarat	Mr. Mirtunjay Kumar-9725701560
02	Programming & Operator of CNC Milling Machine	DSAG	4 Month	50	Min. ITI/Diploma pass students of Gujarat	Mr. Karthik Panchal : 9351933329
03	Machine Operator - Tool Room (CPC/Q5104)	MSME	960 Hrs(6 months)	30	Min. 8 th Pass of Gujarat	Mr. Karthik Panchal : 9351933329
04	Plastics Product Manufacturing Operator (CPC/Q0105)	MSME	960 Hrs(6 months)	30	Min. 8 th Pass of Gujarat	Mr. Anil Shah 9428018172
05	Machine Operator Assitant Plastics Processing (RSC/Q4801(CPC/Q0103))	PMKVY	480 Hours	60	Min. 8 th Pass of Gujarat	Mr. Anil Shah 9428018172
06	Machine Operator & Programmer: CNC Milling (RSC/Q4301((CPC/Q7103)	PMKVY	480 Hours	60	Min. 8 th Pass of Gujarat	Mr. Karthik Panchal : 9351933329
07	Machine Operator Assistant Injection Moulding (RSC/Q4501(CPC/Q0203)	PMKVY	480 Hours	60	Min. 8 th Pass of Gujarat	Mr. Anil Shah
08	Machine Operator – Plastics Processing (CPC/Q 0104)	M/s Petronet LNG Foundation	960 Hrs(6 months)	100	Min. 8 th Pass of All India	Mr. Anil Shah 9428018172
09	Machine Operator – Tool Room (CPC/Q 5104)	M/s Petronet LNG Foundation	960 Hrs(6 months)	25	Min. 8 th Pass of All India	Mr. Karthik Panchal : 9351933329
10	Machine Operator & Programmer – CNC Milling (CPC/Q 7404)	M/s Petronet LNG Foundation	960 Hrs(6 months)	75	Min. 8 th Pass of All India	Mr. Karthik Panchal : 9351933329

11	CNC Programming VMC Milling	Centre for Entrepreneurship Development	60 Hrs	20	ITI/ Diploma with Min. 01 Year Experience of MSME Industries	Mr. Karthik Panchal : 9351933329
12	CNC Programming Lathe	Centre for Entrepreneurship Development	60 Hrs	20	ITI/ Diploma with Min. 01 Year of Experience of MSME Industries	Mr. Karthik Panchal : 9351933329
13	CNC EDM & WIRE CUT	Centre for Entrepreneurship Development	60 Hrs	20	ITI/ Diploma with Min. 01 Year of Experience of MSME Industries	Mr. Karthik Panchal : 9351933329
14	Plastics Products Manufacturing	Centre for Entrepreneurship Development	60 Hrs	20	ITI/ Diploma with Min. 01 Year of Experience of MSME Industries	Mr. Anil Shah 9428018172

Tailor Made Programs

CIPET: IPT Ahmedabad also offers customizable Programs to the working Professionals/Industrialists/Research Scholars/Entrepreneurs/Students etc., as per your need in the domain of

- ✓ Plastic Product Design,
- ✓ Mould Design,
- ✓ CAD.CAM/CAE Software's,
- ✓ Programming & Operation of CNC Milling/Lathe/EDM/Wirecut Machines,
- ✓ Mould Assembly,
- ✓ Plastic Materials, Processing Techniques,
- ✓ Applications,
- ✓ Testing of Plastic Materials and Products, Quality Control etc.

The Duration of the Program ranges from Two Days to Two Months

Contact Mr. C. Raj Shekar- +91-8686077370 for further details