

Short Term sponsored Courses (STC)

S.No.	Title	Duration	Intake Capacity in Nos.	Course Cordinator Phone Nos	Venue	Beneficiaries
1	DSAG-High End Program- CNC Milling	450 Hrs	75	Mr. E N Durga Prasad- 7229004049,	CIPET- IPT: Ahmedabad	ST Candidates
2	DSAG -Basic and advanced machining techniques	960 Hrs	50			ST Candidates
3	DSAG -Plastic product Manufacturing	960 Hrs	50	Mr.Avanish Chahar- 9458029986		ST Candidates
4	DSCW - Basic and adaned machining techniques	960 Hrs	50	Mr. anil shah - 9428018172		sc- candidates
5	DSCW - Plastic product manufacturing	960 Hrs	50			sc- candidates
6	CED-DraughtsMan Mechanical/CNC Milling	300 /240 Hrs	180 each			Open to all Categeory
7	DSAG-High End Programe Unigraphics NX	450 Hrs	50			ST Candidates
8	GUJCOST-Workshop on Taguchi Approach for Experimentation	40 Hrs	40	Mr. C Raj Shekar M: 8686077370		Open to all Categeory
9	GUJCOST-Workshop on Siemens NX with Mould Design	40 Hrs	40	Mr. Mirtunjay Kumar M: 9725701560		Open to all Categeory
10	GUJCOST-Workshop on CNC Programming through MasterCAM software	40 Hrs	40			Open to all Categeory
11	GUJCOST-Workshop on Advanced Modules on Solidworks /CATIA	40 Hrs	40			Open to all Categeory

CAD/CAM/CAE STC COURSES

S.No	Title	Duration	Intake Capacity in Nos.	Course Cordinator Phone Nos	Venue	Beneficiaries
1	AUTOCAD	30 hrs	20	Mr. C Raj Shekar- 8686077370 Mr. Mirtunjay Kumar- 9725701560	CIPET- IPT: Ahmedabad	Open to all Categeory
2	CAD-SOLID WORKS, SIEMENS NX, CATIA,CREO	60 hrs	20			
3	CAD/CAM- SIEMENS NX, CATIA,CREO	60 hrs	20			
4	CAD/ With Mould Design -SIEMENS NX, CATIA,CREO	75 hrs	20			
5	CAD/ CAM With Mould Design-SIEMENS NX, CATIA,CREO	90 hrs	20			
6	Moldflow	75hrs	20			
7	ANSYS	75hrs	20			
8	MasterCAM	75hrs	20			
9	Project Work on Product Design Analysis through ANSYS	75hrs	20			
10	Project Work on Product Design Analysis through Moldflow	75hrs	20			
11	Project Work on ANSYS/MOLDFLOW/CATIA/SEIMENS NX	75hrs	20			
12	CBIT in Injection Molding Techniques	45hrs	20			
13	CBIT in Extrusion/Blow/Statistical process control/DOE Optimization/Engineering Drawing/Plastics part Design	30hrs	20			
14	CBIT in Mold Design and Mold Making	30hrs	20			
15	CBIT in Plastics processing techniques	90hrs	20			