



GUJARAT CSR AUTHORITY
An Initiative by Government of Gujarat

Project Inception Report

On

Training Programme for Skill Development in the field of “Plastic Product Manufacturing Technology”.



Sponsored by

Gujarat State Investment Limited – Ahmedabad

Organised by

CIPET-AHMEDABAD- HIGH LEARNING CENTRE

**CENTRAL INSTITUTE OF PLASTICS ENGINEERING AND TECHNOLOGY
(Department of Chemicals & Petrochemicals)
(Ministry of Chemicals & Fertilizers, Govt. of India)**

Objective Skill Training:

Vocational Education prepares people for a specific trade. Vocational training institutions became resources to local economies by orientating training around local enterprise needs or developing relevant technologies collaboratively with local manufacturers, the young learners engaged in vocational programs were able to develop better connections with employers, and locally relevant skills which were more likely to lead to employment. The courses offered are of about 1 to 6 months duration and offer training across several skills.

Skill development is necessary to provide deliverable skill & technical input in the field of Plastics Product Manufacturing/Modern Processing techniques for the young unemployed people of Gujarat. This would result in a fleet of skilled workforce committed to provide qualitative manpower to the Manufacturing industries in line with the country's vision and help the underprivileged candidates to become technically competent for gainful employment and social harmony in the state of Gujarat.

Role of GCSRA:

Gujarat CSR Authority has also putting greater emphasis on Skill Development of youth. To fulfill this purpose, CSR authority has collected different short term courses from credible Training Providers throughout Gujarat. As, Gujarat State Investment Limited has decided to spent their CSR Fund in Skill Training, GCSRA has implemented Training Program through CIPET- Ahmedabad.

About Project Partner CIPET-Ahmedabad:

Central Institute of Plastics Engineering & Technology (CIPET) is a premier national institution under the aegis of the Ministry of Chemicals & Fertilizers, Govt. of India fully devoted to Academic, Technology Support Services and Research & Development (ATR). CIPET operates on hub & spokes model with 23 locations - High Learning Centres, Other Learning Centres, Vocational Training Centres, Specialized Units, R & D Wings & Petrochemical Data Services spread across the length & breadth of the country catering to the needs of Polymer and allied industries.

Inauguration of Training Program at CIPET Ahmedabad:

Name of the Course: Plastic Processing Manufacturing Technology

Duration of Course: 6 Months (01.09.2016 to 02.03.2016)

No. of Students Enrolled: 22 Students

Cost of Project : Rs. 10,95,000/-



The inauguration program of Training Programme on “**Plastic Processing Manufacturing Technology**” was held on 27th September, 2016 on Tuesday. In beginning of the inauguration program, Mr. Ajay Nema, Manager (Testing), CIPET-Ahmedabad has welcomed the participants and briefed about training programme and provided the information about the how this training program is important for the youth for developing the self employment. From GCSRA, Mr. Pankaj Kamaliya, Chief Operations Officer has taken part in the programme.

After self introduction of the participants, Mr. Praveen Deshmukh, Technical Officer, CIPET has taken reviews and feedback from all present trainees of training programme and discussed the brief information about training program objective and its content and outcome of the programme.

CIPET is providing Course Material to all the candidates. Mr. Pankaj Kamliya has distributed the Course Material at the time of inauguration programme.

The work order of the training programme was issued by GCSRA on 26th July, 2016. The list of candidates is attached for kind perusal.

Some Photographs of the Inauguration Programme at CIPET-Ahmedabad

Introduction session at the time of Starting of Training Programme



 **Trainees At Classroom**



 **Trainees at Practical Training**



✚ Visit conducted by Team GCSRA at CIPET-Ahmedabad

