Central Institute of Plastics Engineering & Technology (CIPET)

Context

Union Minister of Chemicals & Fertilizers, Shri D. V. Sadananda Gowda reviewed the activities of Central Institute of Petrochemicals Engineering & Technology (CIPET) through Video Conferencing today.

About Central Institute of Plastics Engineering & Technology (CIPET)

- Central Institute of Plastics Engineering & Technology (CIPET) was established in 1968 by Government of India with the assistance of United Nations Development Programme (UNDP) at Chennai.
- The main objective of setting up of this specialized institute was to develop manpower in different disciplines of Plastics Engineering & Technology as no similar institute was in existence in the country.
- International Labour Organization (ILO) served as the executing agency.
- During the initial project period between 1968 and 1973, the institute achieved the targets envisaged and was rated as one of the most successful UNDP projects implemented worldwide.
- Today CIPET is a premier Academic institution for higher & technical education under the Ministry of Chemicals & Fertilizers, Govt. of India fully devoted in all the domains of plastics.

A PREMIER GOVT. OF INDIA INSTITUTE FOR HIGHER & TECHNICAL EDUCATION AND RESEARCH IN THE FIELD OF POLYMER SCIENCE & TECHNOLOGY

- Post-independence, it became a matter of concern that Plastic Engineering & Technology was a growing science and yet there was not enough human resource to meet the demand.
- Imperative need was felt to establish CIPET -- the unique institute of its kind in the country and even today the institute holds a premier position.
- The primary objective of CIPET has been contributing towards the growth of the plastics industry through a combined program of education and research.
- The Institute has evolved through the years, creating closer ties with industries with the intent to create innovative plastic based solutions which are resource efficient and marketable.
- CIPET has an enviable interface with its business and industry partners. We provide technical / consultancy services in design, tooling, plastics processing & testing for the benefit of plastics & allied industry.