## II. TECHNOLOGY PROMOTION, DEVELOPMENT AND UTILIZATION PROGRAMMES

## 1. INTRODUCTION

The Technology Promotion, Development and Utilization (TPDU) Programmes are directed towards meeting the specific needs of industry and are of particular relevance in the present context. Programmes and activities under the scheme are centered around promoting industrial R&D, development and commercialization of technologies, acquisition, management and export of technologies, promotion of consultancy capabilities, etc.

## 2. **OBJECTIVES**

The broad objectives of TPDU Programmes are:

- Promote and support industry efforts towards R&D
- Encourage R&D system-industry cooperation
- Support industry for technology development, demonstration and absorption of imported technology
- Build indigenous capabilities for development and commercialization of contemporary products and processes of high impact
- Evaluate the status and performance of technology in selected sectors / areas.
- Facilitate effective transfer and management of technology
- Promote international technology trade including export of technology projects, services and technology intensive products

- Promote and strengthen consultancy capabilities for domestic use and export requirements. Support and use mechanisms. both national and international. towards transfer of technology, both within and outside the country
- Generate endogenous capacities for the development and utilization of digital information resources for providing inputs to scientific & industrial research in the country

## 3. IMPLEMENTATION

The objectives are implemented through the following component programmes:

- Industrial R&D Promotion Programme
- Technology Development and Innovation Programme
- Technology Management Programme
- International Technology Transfer Programme
- International Cooperation Programme
- Consultancy Promotion Programme
- Technology Information Facilitation Programme
- Gender Budget Cell
- Publicity and Promotion
- Information Technology and e-Governance