### PPE5I103 FUNDAMENTALS OF PLASTIC MOULD AND DIE DESIGNING

### **Module I Product Design**

Orthographic projection-Projection of solids—vertical and horizontal surfaces-Inclined Surfaces-Curved Surfaces-Sectional views and assembly drawing.

Basic Principles-Shrinkage-Flash lines-Undercuts-suggested Wall thickness-Draft-Tolerance-Moulded holes-threads-radius- moulded hinges-integral hinge-snap fits - product design thumb rules - case studies and product design.

# Module II Mould Design

Parting line-Construction of core and cavity -types of gate -types of ejection-Mould temperature control - cooling - Mould alignment Mould anciliary parts.

Types of moulds-two plate - three plate - split moulds - Machine selection-Principles of shrinkage allowances-materials for mould parts-life of mould-mould maintenance-case studies on mould design. Injection Moulds for threaded components - automatic unscrewing - various unscrewing methods

## **Module III Screw Design**

Extrusion die design-Construction features of an extruder, Process, Characteristics of Polymer melt, Die geometry, Die head Pressure, characteristics of land length to Profile thickness, Extrudate die swell, Die materials, Classification of dies- Dies for Solid Section, Dies for Hollow Profiles, Blown film dies, Flat film dies, Parison dies, Wire and cable Coating dies, Spiral mandrel die, Fish tail die, Adjustable Core die

### **Text Books**

- 1. Injection Mould Design for Thermoplastic By Pye, R.G.W
- 2. Injection Mould & Molding By Dym
- 3. Injection Moulds 130 Proven Design By Gastrow, H
- 4. Plastics Product Design Engineering Hand Book By Dubois, H
- 5. Plastics Product Design & Process Engineering By Belofsky, Harold
- Laszlo Sors and Imre Balazs, "Design of Plastics Moulds and Dies", Elsevier, Amsterdam - Oxford – Tokyo - NY, 1989.

### **Reference Books**

- 1. Plastic Design & Processing By Sharma, S.C.
- 2. Plastics Moulds & Dies By Sors, & Others
- 3. Injection Mould Design Fundamentals (Vol. I& II) By Glanvill & Denton