

GUJARAT TECHNOLOGICAL UNIVERSITY**BE - SEMESTER-V • EXAMINATION – WINTER • 2014****Subject Code: 153405****Date: 08-12-2014****Subject Name: Plastics Manufacturing Technology****Time: 10.30 am - 01.00 pm****Total Marks: 70****Instructions:**

1. Attempt all questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1 (a)** Explain about thermoset injection moulding process , parts and their respective functions with a neat sketch **07**
- (b)** What is cycle time? Discuss the process variables and its effect on moulding cavity with suitable examples **07**
- Q.2 (a)** Explain the working of compression moulding process with neat sketch **07**
- (b)** Describe the influence of process variables such as temperature, pressure, part size & configuration on quality and cycle time **07**
- OR**
- (b)** Describe about the principle and operation of plunger transfer moulding and screw transfer moulding with suitable sketches **07**
- Q.3 (a)** Describe about the dies for producing products such as- film-blown film, cast film, co-extruded films with suitable sketches **07**
- (b)** Explain the applications of extrusion in sheets, coextruded sheets, pipes, corrugated pipes with neat sketches **07**
- OR**
- Q.3 (a)** Describe twin screw extruder along with its merits and demerits with a neat sketch **07**
- (b)** Explain vented barrel extruder operation with a neat sketch along with its applications **07**
- Q.4 (a)** Explain the principle and operation of extrusion blow moulding and its applications with a neat sketch **07**
- (b)** Explain the construction and working of injection blow moulding along with its applications in a neat sketch **07**
- OR**
- Q.4 (a)** Describe about the materials and design factors affecting blow mould product **07**
- (b)** Briefly explain PP/PEN stretch blow moulding and its application using a neat sketch **07**
- Q.5 (a)** Explain drape forming and plug assisted forming with suitable sketches **07**
- (b)** Discuss about the principle and operation of snap back vacuum forming **07**
- OR**
- Q.5 (a)** Briefly explain the working operation of matched die forming and continuous forming with suitable sketches **07**
- (b)** Discuss about the principle and operation of blow back vacuum forming with a suitable sketch **07**
