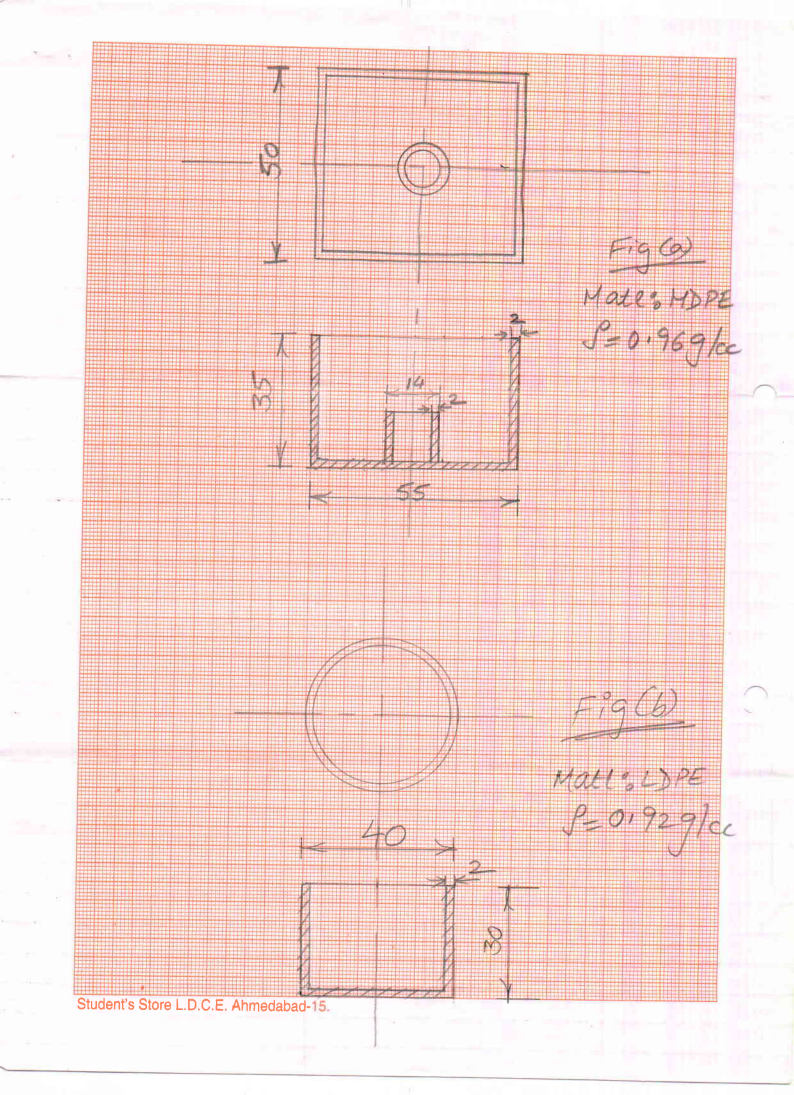
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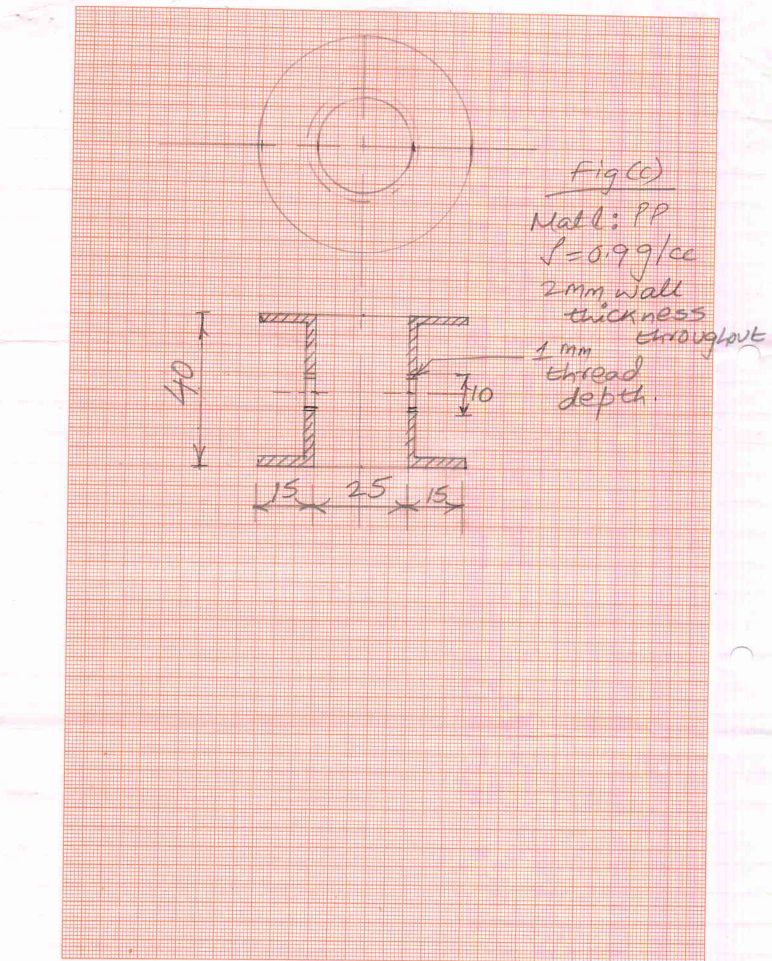
## GUJARAT TECHNOLOGICAL UNIVERSITY

**BE - SEMESTER-VIII • EXAMINATION - SUMMER 2014** Subject Code: 182301 Date: 05-06-2014 Subject Name: Plastics Mould & Die Design II 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. 0.1 (a) For the product shown in the fig.[a], workout the feed system dimensions. 07 (b) Draw a suitable fully automatic injection mould showing ejection and cooling in graph 07 paper for the product shown in fig.[a]. Q.2 (a) Discuss helical channel Cooling for deep cores 07 (b) Write C program for Shot Capacity. 07 OR (b) Discuss Stripper plate Ejection in detail. 07 (a) Define : Layout; Heat Rods, Baffle cooling; Collapsible cores; undercut; fingercam; O-Q.3 07 ring (b) Fill in the blanks: 07 a. Material of a O ring is \_\_\_\_\_ b. For tall and hollow products, \_\_\_\_\_ cooling sytem is used. c. Dog Leg Cam is used for \_\_\_\_\_ products. d. \_\_\_\_\_ calculations are must due to crystalline nature of plastic materials. e. Difference between Heat Rods and Heat Pipes is f. Collapsible cores are used for products having \_\_\_\_\_ g. Material of construction of wear plate used in Split mould is \_\_\_\_\_ OR **Q.3** (a) Calculate the projected area of the product shown in the figure[a]. 07 For the product shown in fig. [b], design at least 2 layouts for cavity and show cooling 07 **(b)** channels. (a) Discuss Heat pipes in detail. 07 Q.4 (b) Write C program for cooling period of cycle. 07 OR (a) Determine the pitch and the pitch circle diameter for the interconnecting groove design, 07 0.4 given the following information: Diameter of insert : 30mm ; Gap between inlet and outlet grooves : 4.5mm ; number of impressions : 12 ; depth of groove : 5mm. **Q.4** (b) Write C program for plasticizing capacity. 07 (a) Design a Dog Leg Cam for the product shown in fig.[c] 07 Q.5 (b) [I] Tick the correct one: 1. The cooling channels for shallow core inserts are done by (a) Lathe (b) shaping (c) milling (d) drilling 2. Stripping of threads in HDPE can be done upto depth of (a) 3mm (b) 2mm (c) 1mm (d) 2.5 mm 3. Circlip is made up of (a) mild steel (b) spring steel (c) EN8 (d) none of these 4. Tall hollow products in multi impression moulds require (a) rectangular edge gate (b) diaphragm gate (c) ring gate (d) wrinkle gate 5. To prevent leakage in cooling circuits, we use (a) metal rings (b) circlips (c) O rings (d) insulating rings

[II] Write about pipe dies.

Q.5	(a)	What are collapsible cores? Discuss	07
	<b>(b)</b>	Discuss various mould designs of compression mould.	07
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