## **GUJARAT TECHNOLOGICAL UNIVERSITY** BE - SEMESTER-VII • EXAMINATION – WINTER 2013

## Subject Code: 172302 Subject Name: Plastic Mould and Die Design - I Time: 10:30 TO 01:00 Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- Q.1 (a) For the product shown in the fig.[a], workout the feed system 07 dimensions.
  - (b) Draw a suitable hand injection mould in graph paper for the product 07 shown in fig.[a].
- Q.2 (a) For the product shown in fig[b], write down step by step machining . 07 Mention the machine that is to be used in the toolroom for various operations.
  - (b) The shot capacity of an Injection moulding machine is 200 gms. It is 07 desired to mould the product shown in fig.[a] on this machine. Work out the no.of impressions that can be moulded on this machine.

OR

Bulk factor of PS = 1.4 Bulk factor of PP = 1.9 Specific gravity of PS= 1.04 Specific gravity of PP = 0.9

# (b) Discuss Pin Ejection in detail.

- Q.3 (a) Discuss difference between integer and insert bolster type of moulds. 07
  - (**b**) Fill in the blanks:
    - a. Material of a guide pin is \_\_\_\_\_
    - b. For tall and hollow products, \_\_\_\_\_gate is used.
    - c. Rectangular edge gate cannot be used for \_\_\_\_\_ materials.
    - d. \_\_\_\_\_is the disadvantage of a ring gate.
    - e. Fan gate is used for \_\_\_\_\_products.
    - f. Material of construction of a ejector pin is \_\_\_\_\_
    - g. Minimum diameter of a runner is \_\_\_\_\_

#### OR

- Q.3 (a) Calculate the efficiency of full round, half round, trapezoidal and 07 hexagonal runners.
  - (b) A rectangular box molded in PP has dimensions of 185x125x40mm. 07 Top open, this box has wall thickness of 2mm throughout. If a 2 impression mould is desired, do the feed system calculations.
- Q.4 (a) A product in HDPE weighing 3.5 gms is to be molded on an injection 07 moulding machine having shot capacity of 150 gms. Work out how many impressions can be moulded on this machine .Assume bulk factor of HDPE = 1.8 ; Specific gravity of HDPE = 0.96. Bulk factor of PS= 1,4; sp.gr.of PS=1.04
  - (b) Discuss Sleeve Ejection in detail.

1

## Date: 05-12-2013

**Total Marks: 70** 

07

2

Q.4 (a) Define : Ejection ; Ejector ; Retaining plate ; runner, gate, shot capacity; 07 push back pin

OR

- Q.4 (b) Discuss advantages, disadvantages and applications of Pin Gate; 07 Submarine Gate ; Overlap gate ; rectangular edge gate; tab gate ; ring gate and diaphragm gate.
- Q.5 (a) Calculate the shot capacity of the injection moulding machine if a 07 product of weight 15 gms is to be moulded in ABS and a 20 impression mould is desired. Assume:
  Bulk factor of PS = 1.9
  Bulk factor of ABS = 1.8
  Specific gravity of PS = 1.04
  Specific gravity of ABS = 1.0

(**b**) Tick the correct one:

- 1. Material of Bolster is (a) MS (b) EN-24 (c) EN-8 (d) EN 48B (e) none of these
- 2. Function of push back pin is [a] To eject the product. [b] to protect the core/cavity while mould opening.[c] to protect the core/cavity while mould closing [d] none of these.
- Grinding operation removes metal in (a) Millimeters(b) Cms Microns (d) None of these
- 4. For removal of metal burrs from the holes , the operation done is [a] grinding [b] honing [c] reaming [d] polishing
- 5. Gate has a minimum crosssectional area due to : (a) To increase pressure drop (b) to offer resistance so that impression fills completely.(c) to decrease pressure drop (d) none of these.
- 6. Sleeve ejection is preferred for (a) short hollow products (b) tall hollow products (c) solid tall products (d) solid short products.
- 7. Function of Ejector retainer plate is (a) to hold the ejector element (b) to hold the ejector plate (c) to protect the ejector plate (d) none of these.
- Q.5 (a) Discuss Air Ejection in detail
  - (b) Write the function of : Lathe ; Shaping machine ; Drilling machine ; 07 Grinding machine ; wire EDM ; milling machine ; honing machine.

\*\*\*\*\*

07

07