

- Q.24 Explain standard mould parts.
- Q.25 Explain mould housing.
- Q.26 Explain Allowances.
- Q.27 Describe dimensional tolerances.
- Q.28 Explain examples of conceptual designs.
- Q.29 Explain the Mould data
- Q.30 Describe concept of software packages.
- Q.31 Describe Elastomer processing software.
- Q.32 Explain the worksheets.
- Q.33 Explain Heating circuit layouts.
- Q.34 Explain principles of plastic processing.
- Q.35 Explain the features of moulds.

SECTION-D

Note: Long answer type questions. Attempt any two questions out of three questions. (2x10=20)

- Q.36 Explain with diagram:-
'ALTERNATIVE CONCEPTUAL DESIGN'.
- Q.37 Explain various design parameters for optimum mould design with proper diagram?
- Q.38 If clamping force=800KN. The max injection volume with 400 no. of keys=140 cm³, and max. injection pressure with 400 keys=1000bar, Determine the shot capacity of the injection unit.

No. of Printed Pages : 4
Roll No.

202035

3rd Year / Advance Diploma in Tool & Die Making Subject:- Tool Design Practice-III (Plastic Moulds)

Time : 4Hrs.

M.M. : 100

SECTION-A

Note: Multiple choice questions. All questions are compulsory (10x1=10)

- Q.1 The external form of moulding
 - a) core
 - b) cavity
 - c) Ejector
 - d) Register king
- Q.2 In multiple cavity mould gate is channel that connects
 - a) Runner with impression
 - b) Machine nozzle with impression
 - c) Machine nozzle with runner
 - d) All
- Q.3 Which material not made by injection moulding
 - a) Nuts
 - b) Tubes
 - c) Car handle
 - d) Electrical fitting
- Q.4 Wafer of material escape from impression if two mould half not completely closed
 - a) flash
 - b) slug
 - c) vent
 - d) Air

- Q.5 How die used in injection moulding cooled?
- a) oil b) Air
c) water d) all
- Q.6 A moulding with projection to outside surface of component called
- a) undercut moulding b) blow moulding
c) underfeed moulding d) none
- Q.7 Hole in side of moulding can be formed by
- a) split cavity b) side core
c) finger cam d) None
- Q.8 When mould is opened space between mould plates called
- a) shut height b) Day light
c) Impression d) Tool height
- Q.9 In hot runner mould, Runner kept at
- a) Elevated temperature within mould
b) Normal temperature within mould
c) Below normal temperature
d) All of these
- Q.10 Plastics can be shaped into
- a) Sheets b) films
c) Fibers d) All of these

SECTION-B

Note: Objective type questions. All questions are compulsory. (10x1=10)

- Q.11 Define moulding design.
- Q.12 Define design layouts.
- Q.13 Define mould parts.
- Q.14 What is gating system.
- Q.15 Define heating layout.
- Q.16 Define conceptual design.
- Q.17 Write use of bill of materials.
- Q.18 The portion of cast which form the external shape is _____.
- Q.19 Expand CAD.
- Q.20 Channels through which molten flows into the die cavity are _____.

SECTION-C

Note: Short answer type questions. Attempt any twelve questions out of fifteen questions. (12x5=60)

- Q.21 Explain applications of designs in manufacturing of moulds.
- Q.22 Explain mould design practice.
- Q.23 Explain components of mould materials.