

N.B.

Maximum marks -80

- (1) Question No.1 is compulsory and Answer 3 Questions out of remaining 5 Questions.
- (2) Assume suitable data wherever necessary
- (3) Figures to the right indicate full marks.

- Q.1
- a) Give reasons for any five of the following statements.
    - i) Shaving operation is carried out after blanking operation.
    - ii) Guide bushes and pillars are always hardened
    - iii) Optimum cutting clearance between die and punch should be provided to get proper cutting.
    - iv) Percentage reduction in second draw is always less than the percentage reduction in first draw.
    - v) Roll over radius is observed around the holes after piercing.
    - vi) Dowels are located diagonally across each other and as a part as possible.
    - vii) Material should be soft and annealed to carry out draw operation successfully.

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- b) Explain classification of presses.

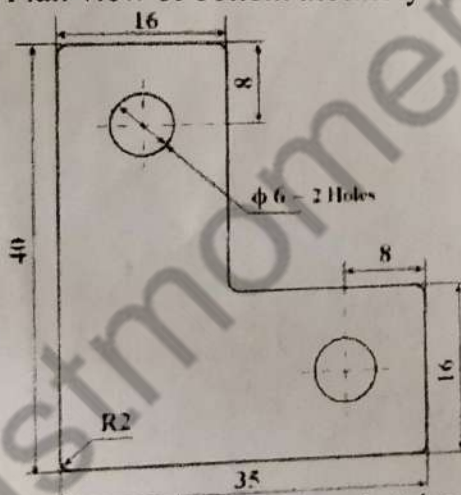
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- Q.2
- a) Part shown in figure is to be produced on progressive die.
    - i) Draw an economical strip layout. Consider sheet size 400x 1200mm.
    - ii) Calculate tonnage required for the layout.
    - iii) Draw the following views of progressive die.
      - Plan view of bottom assembly and sectional front elevation.

6

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12



Material: MS

Thickness: 2mm

Ultimate Shear Strength: 340N/mm<sup>2</sup>

All dimensions are in mm

- Q.3
- a) With the help of neat sketch explain the methods of reducing spring back in bending.
  - b) Explain various types of defects observed in deep drawing operation with causes and their remedies.
  - c) Illustrate the methods of punch mounting.
- Q.4
- a) Explain double roll feed mechanism and also write its advantages.
  - b) Write benefits, limitations and applications of press tools.
  - c) Write safety precautions to be taken in press shop.

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Q. 5 a) Circular cup shown in figure is manufactured through deep drawing operation. Determine the following parameters. 15

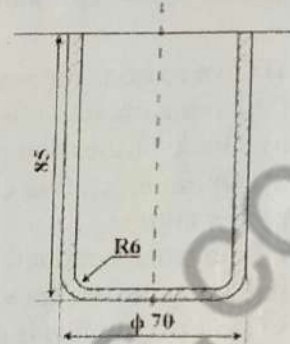
- Blank size
- Percentage reduction
- Number of draws
- Radius on punches and dies
- Die clearance, punch diameter and die openingsize.
- Drawing force and blank holding force

Material: Copper

Thickness: 1.5mm

Yield Strength: 350N/mm<sup>2</sup>

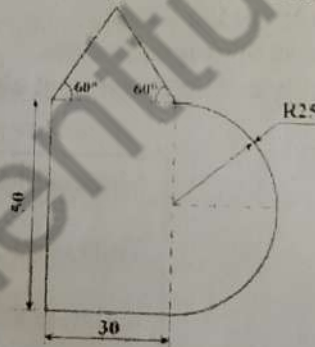
All dimensions are in mm



- Q. 6 b) With the help of neat sketch explain working & construction of redraw die 5
- a) A press is designed to for giving 120 ton at 30° crank from BDC, when stroke is 20cm. prepare a monograph from BDC. From monograph explain: 10
- Overloading of torque without overloading capacity
  - Overloading of capacity without overloading of torque

b) Solve any two of the following 10

- Find the centre of pressure of component shown in figure.



- Explain with the help of neat sketch embossing die.
- Explain with the help of neat sketch working & construction of trimming die.