

Printed Pages: 3 TME – 403

(Following Paper ID and Roll No. to be filled in your Answer Book)

PAPER ID: 4081

Roll No.

B. Tech.

(SEM. IV) EXAMINATION, 2006-07

MANUFACTURING SCIENCE - I

Time: 3 Hours [Total Marks: 100]

Note: (1) Attempt all 5 questions as instructed therein.

- (2) There are choices within. Marks are indicated therein. Answer briefly.
- 1 Answer part (d) and any **two** more parts from the remaining:
 - (a) What do you understand by yield criteria? 5
 Explain Tresea's yield criteria and compare it with Von-Mises' yield criterion.
 - (b) What are the advantages of open-die and closed-die forging process? Explain open-die forging process in brief.
 - (c) Explain some advantages and disadvantages of cold working in light of hot working.
 - (d) Derive a relation to determine the forging force for forging of rectangular strip with sticking friction condition.

- **2** Answer part (d) and any **two** more parts from the remaining:
 - (a) What is the difference between drawing and extrusion? What types of defects may occur in drawing and extrusion?
 - (b) Derive expression for drawing stress σ_{xa} for σ_{xa} for σ_{xa} wire drawing through a conical die of die angles σ_{xa} and coefficient of friction

$$\mu$$
, as $\sigma_{xa} = \frac{1+B}{B} \left[1 - \left(D_a / D_b \right)^{2B} \right]$ where $B = \mu$.

- (c) Explain in brief major effect of friction in forming operations and also the role of lubrication in forming operations.
- (d) What do you mean by friction hill rolling? 10 Derive a relation to determine roll separating force.
- 3 Answer any **four** parts:
 - (a) On what factors the selection of press for shut metal forming operation depend?
 - (b) Describe the difference between compound and progressive dies. Illustrate with sketch and an example.
 - (c) With the help of neat diagram explain in brief the deep drawing operation.
 - (d) What are different types of press? Explain 5 any one.
 - (e) Explain flat-face and inclined face punch with neat sketches. 5

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4	Answer any four parts:		
	(a)	What are the different methods by which	5
		high energy release rates can be obtained?	
		Explain in brief.	
	(b)	List the different operations in sequence for	5
		powder metallurgy process. Explain in brief	
		" sintering".	
	(c)	Why is there a need for flexible fixturing for	5
		holding work pieces? Are there any	
		disadvantage? Explain.	
	(d)	Explain the important mechanical and	5
		physical properties of plastics and its uses.	
	(e)	Write short notes on any two of the $2\frac{1}{2}$ ×	2
		followings:	
		(i) Principles of jigs and fixtures	
		(ii) Electro-hydraulic forming	
		(iii) Welding of plastics	
5	Ansv	ver any four parts :	
	(a)	What are different types of patterns?	5
		Explain single piece pattern.	
	(b)	Explain 'riser' and 'runner' as related to	5
		castings and compare riser versus runner.	
	(c)	Explain the essential properties of a moulding sand.	5
	(d)	Explain in brief the mechanics of solidification	5
		of casting of pure metals.	
	(e)	Explain in brief the Die casting methods.	5
	(f)	Sketch and briefly describe Cupola furnace.	5