M.E. First Semester (Production Tech. & Mgt.) (P.T.) (CBS)

13531: Advanced Metal Forming and Casting Technology: 1 SPTM 2

P. Pages: 1 Time: Three Hours			Madein Fring (1821 1822 1822 1822 1822 1822 1822 1822 1822 1822 1822 1822 1822 1	AU - 3243 Max. Marks : 80	
	Note	2. 3. 4. 5.	Answer Three question from Section A and Three question from Section B. Assume suitable data wherever necessary. Illustrate your answer necessary with the help of neat sketches. Use of slide rule, Drawing instrument, is permitted. Use of pen Blue/Black ink/refill only for writing book.		
			SECTION – A		
1.	a)	What is	neutral axis? Explain the effect of elastic core on bending?	8	
	b)	Explain	the theory of sheet metal cutting with neat sketch.	5	
2.	a)	What is	center of pressure? Calculate center of pressure any component of your choice.	8	
	b)	What is:	spring back? How can you compensate its effect in bending?	5	
3.		-	a suitable die of your choice for producing a washer of 50mm diameter having a 5mm at the center from a 2mm thick M. S. sheet.	14	
4.		Design a	drawing die for a suitable component.	13	
5.	a)	Explain area of a	how will you calculate the number of passes required for reducing cross sectional n ingot?	7	
	b)	•	the following series of passes with neat sketches: mond Square passes. ii) Oval - Circular passes.	7	
			SECTION – B		
6.		Design a	nd draw a multi-impression forging die for a component of your choice.	13	
7.		•	with a suitable example how the shape of a edging or rolling impression in forging be decided?	13	
8.	a)		e the three sources of forging defects? Explain the causes and remedies of the g forging defects: cks ii) Cold Shuts iii) Mismatch	7	
	b)	What is S	Simpson rule? Explain its application in forging die design with suitable example.	6	
9.		Explain t	the steps involved in PMT using a suitable example of your choice.	13	
10.	a)		with neat sketches the method of 'Investment casting'. List out the specific ons and limitations of this process.	7	
	b)	•	the following techniques of inspection of casting: iographic Inspection. ii) Ultrasonic Inspection.	7	

AU - 3243 1

http://www.sgbauonline.com