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Question Paper Code: 93702

B.E./B.Tech. DEGREE EXAMINATION, MAY 2024

Third Semester

Mechanical Engineering

19UME302 - FUNDAMENTAL OF MANUFACTURING

(Regulation 2019)

Dura	ation: Three hours		Maximum: 100 Marks				
	Answer A	ALL Questions					
	PART A - $(10 \times 1 = 10 \text{ Marks})$						
1.	Cast iron and steel pipes are produced by	У	CO1- U				
	(a) slush casting	(b) investment casting					
	(c) true centrifugal casting	(d) die casting					
2.	The directional solidification in casting of	CO1- U					
	(a) chaplets and riser	(b) chills and padding	;				
	(c) chaplets and padding	(d) chills and riser					
3.	Heat is created by the chemical reaction in						
	(a) Resistance welding	(b) Oxyacetylene weld	ling				
	(c) Tungsten arc welding	(d) Thermit welding					
4.	The welding process used for weld the n	CO2- U					
	(a) Gas welding (b) Arc welding	(c) Ultrasonic welding	(d) Resistance welding				
5.	Good surface finish and better dimension	nal accuracy can be achieve	ed in CO3- U				
	(a) cold working process	(b) hot working proces	SS				
	(c) Both (a) and (b)	(d) None of the above					

6.	_	-	epth of drawing is more t	than the	CO3- U	
		hen the process is calle				
	(a) forced drawing	(b) hollow drawing	(c) deep drawing	(d) all of the	ne above	
7.	Punching a number of	of holes in a sheet is kn	nown as?		CO4- U	
	(a) Perforating	(b) Parting	(c) Notching	(d) Lancing	g	
8.	Cutting a whole piec	e of the sheet metal is	called		CO4- U	
	(a) Piercing	(b) Shearing	(c) Blanking	(d)Trimmi	ng	
9.	For The process of o	combining two or more	e distinct polymer molecule	es to form a	CO5- U	
	new product with di	fferent characteristics	is called as			
	(a) binding	(b) stabilizing	(c) filling	(d) blendin	g	
10.	The plastics which se	often when heat is app	lied with or without pressur	re, but	CO5- U	
	requires cooling to s	et them to shape are ca	alled as			
	(a) thermosetting ma	terials	(b) thermosetting materia	ıls		
	(c) thermoplastic ma	terials	(d) thermostatting materi	als		
		PART - B (5	x 2= 10Marks)			
11.	What are the pattern	materials		CO	01 - U	
12.	Distinguish MIG and TIG welding process.				CO2- U	
13.	What is wire drawing?				CO3- U	
14.	List down some of the special forming process?				CO4- U	
15.	State the differences between thermosetting and thermoplastic polymers.				s. CO5- U	
		PART - C (2)	5 x 16= 80 Marks)			
16.	(a) Explain the fun	ction of Centrifugal ca	sting with a neat diagram.	CO1-U	(16)	
	- · · ·	Or	-		` '	
	(b) Explain with n	eat sketch of Shell mo	ulding process	CO1-U	(16)	

17.	(a)	Explain about submerged arc welding process with neat sketch	CO2-App	(16)
		Or		
	(b)	Explain the working principle of ultrasonic welding machine.	CO2-App	(16)
18.	(a)	Define Rolling and explain the different types of rolling with neat Sketch.	CO3-App	(16)
		Or		
	(b)	Discuss the various forging operations with suitable sketch.	CO3-App	(16)
19.	(a)	Explain about metal spinning process with neat sketch.	CO4-App	(16)
		Or		
	(b)	Briefly explain about explosive forming processes with the help of neat diagram	CO4-App	(16)
20.	(a)	Explain blow molding process with its salient features.	CO5-App	(16)
		Or		
	(b)	Explain about thermoforming process and its types with neat	CO5-U	(16)
		sketch.		