

3504

BOARD DIPLOMA EXAMINATION, (C-09) OCT/NOV-2017

DME—FOURTH SEMESTER EXAMINATION

ENGINEERING MATERIALS

Time	e: 3 hours]	[Total Marks : 80
	PART—A	3×10=30
Inst	ructions: (1) Answer all questions. (2) Each question carries three m (3) Answers should be brief and strashall not exceed five simple ser	aight to the point and
1.	Write the differences between destructive and tests.	d non-destructive
2.	Sketch neatly the body-centered cubic cryst give any two examples of it.	al structure and
3.	What is the function of coke and limestone blast furnace?	in the charge of $1\frac{1}{2}+1\frac{1}{2}$
4.	What are hypo-eutectoid, eutectoid and hyper-	eutectoid steels? 3
5.	Calculate the percentage of cementite and carbon steel.	pearlite in 1·3%
6.	What is sub-zero heat treatment?	3
7.	What is meant by pack carburising?	3
8.	What is the influence of silicon and phose carbon steels?	phorus on plain 3
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9.	Write any three properties and three uses of copper.	3				
10.	List any six methods of forming to shape in powder metallurgy.	3				
	PART—B 10×5=	50				
Inst	 (1) Answer any five questions. (2) Each question carries ten marks. (3) Answers should be comprehensive and the criteri for valuation is the content but not the length of t answer. 					
11.	Explain the procedure for conducting tensile test on universal testing machine, with a sketch.	10				
12.	Explain the phenomenon of crystallization of pure metal with neat sketches.					
13.	Explain the procedure of manufacturing pig iron from blast furnace with a neat sketch. 10					
14.	(a) With a neat sketch explain the cooling curve of pure iron.	4				
	(b) Explain the following reactions in iron carbon equilibrium diagram:(i) Peritectic reaction(ii) Eutectic reaction	6				
15.	Describe the following: 4+3	+3				
	(a) Process annealing					
	(b) Spheroidise annealing					
16.	Give the composition and uses of the following: 4+3	+3				
	(a) Muntz metal					
	(b) Gun metal					
	(c) Aluminium bronze					
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17 .	Write a	short note of	on following	characteristics	of metal	powder:
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5×2

- (a) Shape
- (b) Flowability
- (c) Purity
- (d) Apparent density
- (e) Compressibility
- **18.** (a) Write any five desirable properties of bearing metals. 5
 - (b) Define the following mechanical properties: $2\frac{1}{2}+2\frac{1}{2}$
 - (i) Hardness
 - (ii) Fatigue

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