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C14-M-302

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BOARD DIPLOMA EXAMINATION, (C-14) OCT/NOV-2016 DME—THIRD SEMESTER EXAMINATION

MATERIAL SCIENCE

Time: 3 hours]	[Total Marks: 80
	PART—A	3×10=30
Instructions: ((1) Answer all questions.	
((2) Each question carries three mark	ks.
	(3) Answers should be brief and strain and shall not exceed <i>five</i> simple	-
tests.	differences between destructive and r	3
2. What is th	e effect of grain size on mechanical	properties? 3
3. List any si	x methods of steel making.	3
4. Calculate to carbon stee	the percentage of cementite and pe el.	earlite in 1·2% 3
5. Define the	following:	1½+1½=3
(a) Ferrite		
(b) Austen	ite	

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6.	hardening processes?	' What are various o	1+2=3
7.	Write about vacuum hardening prod	cess.	3
8.	What is the effect of carbon on pro	perties of steel?	3
9.	Write the composition, properties as		1+1+1=3
10.	List different methods for compacting	ng the metal powders	. 3
	PART—B		10×5=50
Inst	cructions: (1) Answer any five ques	tions.	
	(2) Each question carries	ten marks.	
	(3) Answers should be confor valuation is the conanswer.	•	
11.	Explain the Rockwell hardness test C-scale.	and compare B-scale	with 5+5=10
12.	(a) Define the term 'recrystallization	ı'.	2
	(b) Describe the solidification of pure	metal with a neat ske	etch. 3+5=8
13.	Draw a neat sketch of puddling f wrought iron is produced from it.	iurnace and explain	how 10
14.	(a) Explain cooling curve of pure ir	on.	4
	(b) Distinguish among hypoeutecto eutectoid steels.	id, eutectoid and hy	per- 6
15.	Name the important heat-treatment any two of them with neat sketches	-	plain 4+6=10
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16 .	Write down the composition, properties and applications of the	
	following:	10

- (a) Mild steel
- (b) Gray cast iron
- (c) Malleable cast iron
- **17.** (a) Define the following:

2+2+1=5

- (i) Brittleness
- (ii) Impact strength
- (iii) Fatigue
- (b) What are the desired properties of bearing metal? Name any three types of bearing metal. 2+3=5
- **18.** Describe the characteristics of metal powders used in powder metallurgy.

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