

C-14-M-106/RAC-106

4055

BOARD DIPLOMA EXAMINATION, (C-14) APRIL/MAY-2015

DME—FIRST YEAR EXAMINATION

WORKSHOP TECHNOLOGY

Time	e: 3 hours]	[Total Marks : 80
	PART—A	3×10=30
Inst	ructions: (1) Answer all questions.	
	(2) Each question carries three mark	ζS.
	(3) Answers should be brief and strand shall not exceed <i>five</i> simple	
1.	Write the specific applications of any three mea carpentry.	suring tools in 1×3=3
2.	List out different holding tools used in carpent	ry. ½×6
3.	Write a short note on sine bar.	3
4.	Write about file card.	3
5.	What are the advantages and disadvantages of	forging? 1½+1½
6.	Draw a neat sketch of stake and name its par	ts. $1\frac{1}{2}+1\frac{1}{2}$
7.	List out six pricing operations.	½×6=3
8.	What is meant by sand binder? Name the types o	f sand binder. $1\frac{1}{2}+1\frac{1}{2}$
9.	Explain any two hand moulding tools with a n	teat sketch. $1\frac{1}{2}+1\frac{1}{2}$
10.	Explain the principle of hot rolling.	3
/40	55 1	[Contd

WWW.MANARESULTS.CO.IN

Inst	ructions: (1) Answer any five questions.	
	(2) Each question carries ten marks.	
	(3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.	
11.	Explain the following hand saws used in carpentry with a neat sketch: (a) Ripsaw (b) Bow saw	2
	(c) Dovetail saw	
	(d) Keyhole saw	
12.	What is tap? Explain different types of tap that are used in fitting with a neat sketch.	6
13.	Explain the construction and working principle of vernier height gauge with a neat sketch. 5+4	5
14.	(a) List out the forging operations.	2
	(b) Explain any four forging operations with a suitable diagram.	8
15.	(a) List out any four types of seam as applied in sheet metal work.	2
	(b) Draw and explain four types of seam.	8
16.	Explain any five operations performed on drilling machine. $2 \times 5 = 10$	0
17.	(a) List any four materials used for pattern making.	2
	(b) Explain any four properties of a moulding sand.	8
18.	(a) Write four advantages of hot working process. $\frac{1}{2} \times 4 = \frac{1}{2}$	2

* * *

4+4

(b) Explain the following hot working processes:

(i) Extrusion

(ii) Drawing (cupping)

/4055 2 AA15N—PDF