

C16-M-106/RAC-106

6057

BOARD DIPLOMA EXAMINATION, (C-16) OCTOBER—2020

DME—FIRST YEAR EXAMINATION

WORKSHOP TECHNOLOGY

PART—A

 $3 \times 10 = 30$

Instructions: (1) Answer all questions

- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed *five* simple sentences.
- 1. Draw neat sketch of hand saw and name its parts.
- **2.** Define (a) drilling (b) reaming (c) boring.
- 3. Mention a list of marking tools used in fitting shop.
- 4. List out different types of machine forging hammers.
- 5. What are the advantages and disadvantages of forging?
- 6 List any six types of seams used in sheet metal work.
- 7. List any six types of patterns used in foundry.
- **8.** List any six hand moulding tools used in a foundry shop.
- **9.** State the difference between reeling and rolling.
- **10.** What is hot working? State its advantages.

PART—B	10×5=50

	(3) Answers should be comprehensive and the criteria for valuation are the content but not the length of the answer.
11.	Explain the following hand saws used in carpentry with a neat sketch :
	(a) Rip saw
	(b) Bow saw
	(c) Dove tail saw
	Explain the following hand saws used in carpentry with a neat sketch: (a) Rip saw (b) Bow saw (c) Dove tail saw (d) Key hole saw
12.	(a) Sketch and describe a universal scribing block.
	(b) Explain the use of (i) feeler gauge and (ii) radius and fillet gauge.
13.	Draw the sketches and list the uses of the following tools: 10
	(a) Fuller
	(b) Swage
	(c) Set hammer
	(d) Hardie tool
	(e) Flatter
	Explain any five types of snips used in sheet metal with a neat sketch.
15.	Explain any five operations performed on drilling machine. 10
16.	(a) What is a pattern? List out four types of pattern allowances.
	(b) Explain any three pattern allowances with neat sketches.
/60	7 2 [Contd

Instructions: (1) Answer any five questions.

(2) Each question carries ten marks.

_{*} /6057 3 AA20—PDF