Contents

CHAPTER 1 Fitting Shop

1.1 - 1.30

- Introduction
- Fitting tools
- Fitting operations
- Safe and correct practices
- Model record sheet
- Objective questions
- Do's and don'ts
- Exercises

CHAPTER 2

Carpentry Shop

- Introduction
- Timber
- Wood joints carpentry tools
- Ply wood varieties
- Model record sheet
- Objective question
- Exercises

CHAPTER 3

Electrical Wiring Shop

- Introduction
- Wires and wire sizes
- Wiring methods
- Common house wiring methods
- Table of symbols
- House hold electrical appliances
- Safe practices
- Exercises

2.1 - 2.16

3.1 - 3.16

CHAPTER 4

Sheet Metal Shop

4.1 - 4.16

- Introduction
- Hand tools
- Sheet metal joints
- Revetting
- Soldering
- Brazing
- Sheet metal layouts
- Model record sheet
- Models for practice
- Exercises

CHAPTER 5

Welding Shop

- Introduction
- Arc welding joints
- Preparation of work
- Effect of current and speed
- Welding positions
- Gas welding techniques
- Types of flames
- Safe welding practices
- Model record sheet
- Exercises

CHAPTER 6

Blacksmithy Shop

- Introduction
- Tools
- Forging operations
- Safe practices
- Model record sheet
- Models for practice
- Exercises

6.1 - 6.8

5.1 - 5.16

		(**
CHAPTER 7		
Foundry Shop		7.1 - 7.8
	 Introduction Moulding sand Types of patterns Tools Preparation of moulds <i>Exercises</i> 	
CHAPTER 8		
Machine Shop		8.1 - 8.16
	 Introduction Lathe parts Cutting parameters Tool materials Tool geometry Lathe Operations 	
CHAPTER 9		
Plumbing	 Introduction G.I. Pipe fittings PVC pipes Fittings and Properties Applications Joining Technical data 	9.1 - 9.8
CHAPTER 10		
IT Workshop	 Introduction Origin of Computers Capabilities of Computers Types of Computers Parts of Computers CD/DVD ROM Drive Assembling various Components 	10.1 - 10.27
CHAPTER 11	resentening various components	
Power Tools		11.1 - 11.8
Annexures		A.1 - A.8