Course Name: 03 Years Diploma in Engineering

Semester : First

Subject Title: Workshop-I

Subject Code: 112

Teaching and Examination Scheme:

Teaching Scheme			Examination						
L	T	P	Full	External	Internal	External	Total Pass	Duration	
TH			Marks.	Exam	Exam	Pas Marks	Marks	of	
				Marks	Marks			External	
								Exams	
01		4	50	30	20		25		

Rationale:

Engineering diploma technician is expected to know basic workshop practice. like Wood working, Sheet metal. The students are required to identify, operate, control various machines, select and use various tools and equipments related to Wood working and sheet metal processes together with exposure to fabrication soldering and joint making of various types.

Objectives:

The student will able to

- Know basic workshop processes.
- Read and interpret job drawing.
- Identify, select and use various marking, measuring, holding, striking and cutting tools & equipments.
- Operate, control different machines and equipments.
- Inspect the job for specified dimensions
- Produce jobs as per specified dimensions.
- Adopt safety practices while working on various machines.

CONTENTS:

Sr.No.	Details Of Theory Contents	Jobs	Theory (hr)	Practice(hr)
	CARPENTRY SHOP			
01	1. Introduction.	04	04	14
	2. Various types of woods.			17
	3. Different types of tools, machines and accessories.			
	4. Practice Job			
	a. Preparation of cross lap joints.			
	b. T Lap joints			
	c. Dovetail Joints			
	d. Wood turning			

02	FITTING SHOP:			
	1. Introduction			
	2. Various marking, measuring, cutting, holding and striking			
	tools.			
	3. Different fitting operation like chipping, filing, right			
	angle, marking, drilling, tapping etc.			
	4. Working Principle of Drilling machine, Tapping dies its use.	03	03	12
	5. Safety precautions and safety equipments.			
	6. Practice 3 Jobs (V groove, Square notch, Fitting of two			
	parts)			
03	SHEET METAL SHOP.			
	1. Introduction			
	2. Various types of tools, equipments and accessories.			
	3. Different types of operations in sheet metal shop.			14
	4. Soldering and riveting.	03	03	14
	5. Safety precautions			
	6. Practice Jobs (Making funnel, tray, cylinder)			
	TURNING SHOP	03	04	16
	1. Introduction			
	2. Various marking, measuring, cutting, holding and			
	striking tools.	•		
	3. Working Principle of Drilling machine, Tapping dies its			
04	use.			
	4. Drilling and Tapping			
	5. Turning: Plain, taper			
	6. Threading and Knurling			
	7. Safety precautions and safety equipments.			56
	Total	13	14	56

Skill to be developed:

Intellectual Skills:

- 1. Ability to read job drawing
- 2. Ability to identify and select proper material, tools, equipments and machine.
- 3. Ability to select proper parameters (like cutting speed, feed, depth cut use of lubricants)

in machine.

Motor Skills:

- 1. Ability to set tools, work piece, and machines for desired operations.
- 2. Ability to complete job as per job drawing in allotted time.
- 3. Ability to use safety equipment and follow safety procedures during operations.
- 4. Ability to inspect the job for confirming desired dimensions and shape.
- 5. Ability to acquire hands-on experience.

Notes: 1] The Faculty/ Instructor shall give demonstration to the students by preparing a specimen job as per the job drawing.

2] The workshop diary shall be maintained by each student duly signed by Faculty/Instructor of respective shop

Books:

- S.K. Hajara Chaudhary- Workshop Technology-Media Promotors and Publishers, New Delhi
- B.S. Raghuwanshi- Workshop Technology- Dhanpat Rai and sons, New Delhi
- R K Jain- Production Technology- Khanna Publishers, New Delhi
- H.S.Bawa- Workshop Technology- Tata McGraw Hill Publishers, New Delhi
- Kent's Mechanical Engineering Hand book- John Wiley and Sons, New York
- Electronics Trade & technology Development Corporation.(A Govt. of India undertaking) Akbar Hotel Annex, Chanakyapuri, New Delhi- 110 021
- Learning Materials Transparencies, CBT Packages developed by N.I.T.T.E.R. Bhopal.

