

Discipline :MECHANICALENGG	Semester :3 RD	Name of the Teaching Faculty: JAYADEB DASH
Subject: WORKSHOP PRACTICE -III	No. of days/per week class allotted: 06	Semester From date : 01.09.2021 To Date: 19.03.2021 No. of Weeks: 15
Week	Class Day	Theory / Practical Topics
1 ST	1 ST	Preparation of caliper
	2 ND	Preparation of caliper
	3 RD	Preparation of caliper
	4 TH	Preparation of caliper
	5 TH	Preparation of caliper
	6 TH	Preparation of caliper
2 ND	1 ST	Preparation of try square
	2 ND	Preparation of try square
	3 RD	Preparation of try square
	4 TH	Preparation of try square
	5 TH	Preparation of try square
	6 TH	Preparation of try square
3 RD	1 ST	Preparation of hammer, square , Hexagonal
	2 ND	Preparation of hammer, square , Hexagonal
	3 RD	Preparation of hammer, square , Hexagonal
	4 TH	Preparation of hammer, square , Hexagonal
	5 TH	Preparation of hammer, square , Hexagonal
	6 TH	Preparation of hammer, square , Hexagonal
4 TH	1 ST	Preparation of hammer, square , Hexagonal
	2 ND	Preparation of hammer, square , Hexagonal
	3 RD	Preparation of hammer, square , Hexagonal
	4 TH	Preparation of hammer, square , Hexagonal
	5 TH	Preparation of hammer, square , Hexagonal
	6 TH	Preparation of hammer, square , Hexagonal
5 TH	1 ST	Preparation of door ring with hook
	2 ND	Preparation of door ring with hook
	3 RD	Preparation of door ring with hook
	4 TH	Preparation of door ring with hook
	5 TH	Preparation of door ring with hook
	6 TH	Preparation of door ring with hook
6 TH	1 ST	Preparation of hexagonal head bolt
	2 ND	Preparation of hexagonal head bolt
	3 RD	Preparation of hexagonal head bolt
	4 TH	Preparation of hexagonal head bolt
	5 TH	Preparation of hexagonal head bolt
	6 TH	Preparation of hexagonal head bolt
7 TH	1 ST	Preparation of hexagonal head bolt
	2 ND	Preparation of hexagonal head bolt
	3 RD	Preparation of hexagonal head bolt
	4 TH	Preparation of hexagonal head bolt
	5 TH	Preparation of hexagonal head bolt

	6TH	Preparation of hexagonal head bolt
8 TH	1 ST	Preparation of octagonal flat chisel
	2 ND	Preparation of octagonal flat chisel
	3 RD	Preparation of octagonal flat chisel
	4 TH	Preparation of octagonal flat chisel
	5TH	Preparation of octagonal flat chisel
	6TH	Preparation of octagonal flat chisel
9 TH	1 ST	Preparation of octagonal flat chisel
	2 ND	Preparation of octagonal flat chisel
	3 RD	Preparation of octagonal flat chisel
	4 TH	Preparation of octagonal flat chisel
	5TH	Preparation of octagonal flat chisel
	6TH	Preparation of octagonal flat chisel
10 TH	1 ST	Cutting of slot, botch, mortise and Tenon Joint
	2 ND	Cutting of slot, botch, mortise and Tenon Joint
	3 RD	Cutting of slot, botch, mortise and Tenon Joint
	4 TH	Cutting of slot, botch, mortise and Tenon Joint
	5TH	Cutting of slot, botch, mortise and Tenon Joint
	6TH	Cutting of slot, botch, mortise and Tenon Joint
11 TH	1 ST	Cutting of slot, botch, mortise and Tenon Joint
	2 ND	Cutting of slot, botch, mortise and Tenon Joint
	3 RD	Cutting of slot, botch, mortise and Tenon Joint
	4 TH	Cutting of slot, botch, mortise and Tenon Joint
	5TH	Cutting of slot, botch, mortise and Tenon Joint
	6TH	Cutting of slot, botch, mortise and Tenon Joint
12 TH	1 ST	Cutting of slot, botch, mortise and Tenon Joint
	2 ND	Cutting of slot, botch, mortise and Tenon Joint
	3 RD	Cutting of slot, botch, mortise and Tenon Joint
	4 TH	Preparation of single dove tail joint
	5TH	Preparation of single dove tail joint
	6TH	Preparation of single dove tail joint
13 TH	1 ST	Lap & Butt Joint using Arc Welding
	2 ND	Lap & Butt Joint using Arc Welding
	3 RD	Lap & Butt Joint using Arc Welding
	4 TH	Lap & Butt Joint using Arc Welding
	5TH	Lap & Butt Joint using Arc Welding
	6TH	Lap & Butt Joint using Arc Welding
14 TH	1 ST	Lap Joint using Gas Welding
	2 ND	Lap Joint using Gas Welding
	3 RD	Lap Joint using Gas Welding
	4 TH	Lap Joint using Gas Welding
	5TH	Lap Joint using Gas Welding
	6TH	Lap Joint using Gas Welding
15 TH	1 ST	Joining Two non-ferrous parts through
	2 ND	Joining Two non-ferrous parts through
	3 RD	Joining Two non-ferrous parts through
	4 TH	Joining Two non-ferrous parts through
	5TH	Joining Two non-ferrous parts through
	6TH	Joining Two non-ferrous parts through