GOVERNMENT POLYTECHNIC JAJPUR

A/ P: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019

Website: https://www.gpjajpur.org E-mail: principalgpjajpur@yahoo.co.in Contact: 9437155107

DEPARTMENT OF MECHANICAL ENGINEERING

Nimal-2 P		LESSON PLAN
Discipline: Mechanical	Semester: 3rd	Name of the Teaching faculty: SOUBHAGYA GHADAI, JAYADEB DASH
Subject: MED(Pr1)	No of	Semester from Date:01/07/2024 To Date: 08/11/2024
	Days/Week class	No of weeks: 15
	alloted: 4	
Week	Class Day	Topics
1st	1st (Gr 1)(2p)	Revision of Engineering Drawing of 1st Year
	1st (Gr 2)(2p)	Revision of Engineering Drawing of 1st Year
	2nd (Gr 1)(2p)	Revision of Engineering Drawing of 1st Year
	2nd (Gr 2)(2p)	Revision of Engineering Drawing of 1st Year
2nd	1st (Gr 1)(2p)	Cut section Screw Threads
	1st (Gr 2)(2p)	Cut section Screw Threads
	2nd (Gr 1)(2p)	Cut section Screw Threads
	2nd (Gr 2)(2p)	Cut section Screw Threads
3rd	1st (Gr 1)(2p)	first angle orthographic Projection of Bolt and nut
	1st (Gr 2)(2p)	first angle orthographic Projection of Bolt and nut
	2nd (Gr 1)(2p)	first angle orthographic Projection of Bolt and nut
	2nd (Gr 2)(2p)	first angle orthographic Projection of Bolt and nut
4th	1st (Gr 1)(2p)	first angle orthographic Projection of Cotter joint
	1st (Gr 2)(2p)	first angle orthographic Projection of Cotter joint
	2nd (Gr 1)(2p)	first angle orthographic Projection of Cotter joint
	2nd (Gr 2)(2p)	first angle orthographic Projection of Cotter joint
5th	1st (Gr 1)(2p)	first angle orthographic Projection of Knuckle joint
	1st (Gr 2)(2p)	first angle orthographic Projection of Knuckle joint
	2nd (Gr 1)(2p)	first angle orthographic Projection of Knuckle joint
	2nd (Gr 2)(2p)	first angle orthographic Projection of Knuckle joint
6th	1st (Gr 1)(2p)	Details to assembly of Rigid pedestal bearing
	1st (Gr 2)(2p)	Details to assembly of Rigid pedestal bearing
	2nd(Gr 1)(2p)	Details to assembly of Rigid pedestal bearing
	2nd (Gr 2)(2p)	Details to assembly of Rigid pedestal bearing
7th	1st (Gr 1)(2p)	Details to assembly of Simple Screw jack
	1st (Gr 2)(2p)	Details to assembly of Simple Screw jack
	2nd (Gr 1)(2p)	Details to assembly of Simple Screw jack
	2nd (Gr 2)(2p)	Details to assembly of Simple Screw jack
	and the second	

LESSON PLAN

8th	1st (Gr 1)(2p)	Assembly to details of Connecting rod of IC Engine
	1st (Gr 2)(2p)	Assembly to details of Connecting rod of IC Engine
	2nd (Gr 1)(2p)	Assembly to details of Connecting rod of IC Engine
	2nd (Gr 2)(2p)	Assembly to details of Connecting rod of IC Engine
9th	1st (Gr 1)(2p)	Assembly to details of Boiler safety valve
	1st (Gr 2)(2p)	Assembly to details of Boiler safety valve
	2nd (Gr 1)(2p)	Assembly to details of Boiler safety valve
	2nd (Gr 2)(2p)	Assembly to details of Boiler safety valve
10th	1st (Gr 1)(2p)	Assembly to details of Spring loaded valve
	1st (Gr 2)(2p)	Assembly to details of Spring loaded valve
	2nd (Gr 1)(2p)	Assembly to details of Spring loaded valve
	2nd (Gr 2)(2p)	Assembly to details of Spring loaded valve
11th	1st (Gr 1)(2p)	Fundamental of AutoCAD
	1st (Gr 2)(2p)	Fundamental of AutoCAD
	2nd (Gr 1)(2p)	Fundamental of AutoCAD
	2nd (Gr 2)(2p)	Fundamental of AutoCAD
12th	1st (Gr 1)(2p)	Setting units, sheet size, limits etc.
	1st (Gr 2)(2p)	Setting units, sheet size, limits etc.
	1st (Gr 1)(2p)	Setting units, sheet size, limits etc.
	1st (Gr 2)(2p)	Setting units, sheet size, limits etc.
13th	1st (Gr 1)(2p)	2D Drafting: Auto CAD Software over view.
	1st (Gr 2)(2p)	2D Drafting: Auto CAD Software over view.
	1st (Gr 1)(2p)	2D Drafting: Auto CAD Software over view.
	1st (Gr 2)(2p)	2D Drafting: Auto CAD Software over view.
14th	1st (Gr 1)(2p)	Use of draw tool Bar
	1st (Gr 2)(2p)	Use of draw tool Bar
	1st (Gr 1)(2p)	Use of draw tool Bar
	1st (Gr 2)(2p)	Use of draw tool Bar
15th	1st (Gr 1)(2p)	Use of draw tool Bar
	1st (Gr 2)(2p)	Use of draw tool Bar
	1st (Gr 1)(2p)	Use of draw tool Bar
	1st (Gr 2)(2p)	Use of draw tool Bar

van la .

Southearla Charles Dayledeb Signature of Faculty

, .