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 LESSON PLAN

Discipline: Mechanical	Semester: 4th	Name of the Teaching faculty: JAYADEB DASH
Subject: TOM & M LAB	No of Days/Week class alloted: 5	Semester starts from Date: 04.02.2025 To 17.05.2025 No of weeks: 15
Week	Class Day	Topics
1st	1st (3p, Gr 2)	LESSON PLAN, ASSESSMENT SCHEME, Cos, Exams.
		Determination of centrifugal force of a governor (Hart Nell / Watt/Porter).
		i) Aim of the expt, theory, procedure
		ii) Tools and equipments required
		iii) setting of different types of governors (Hartnell, watt and porter)
	2nd (3p, Gr 2)	Determination of centrifugal force of a governor (Hart Nell / Watt/Porter).
		i) How to take readings for each type of governor(Demo)
		ii) Machine handling and precautions
		iii) Setting, observations
	1st (3p, Gr 2)	Determination of centrifugal force of a governor (Hart Nell / Watt/Porter).
		i) Tabulation and calculations for centrifugal force by students
2nd		Determination of centrifugal force of a governor (Hart Nell / Watt/Porter).
	2nd (3p, Gr 2)	i) Record submission
		ii) Viva, assessment
		Study & demonstration of static balancing apparatus.
	1st (3p, Gr 2)	i) Aim of the expt, theory, procedure
3rd		ii) Tools and equipments required
	2nd (3p, Gr 2)	Study & demonstration of static balancing apparatus.
		i) Machine handling and precautions
		ii) Taking readings and calculation by students
	1-+/2- 5-2\	Study & demonstration of static balancing apparatus.
	1st (3p, Gr 2)	i) Viva, record submission and checking
4th		ii) Assessment
	2nd (3p, Gr 2)	Study & demonstration of journal bearing apparatus.
		i) Aim of the expt, theory, procedure
		ii) Tools and equipments required
5th	1st (3p, Gr 2)	Study & demonstration of journal bearing apparatus.
		i) Observations and calculation by students
		ii) Study of different types of journal bearings
	2nd (3p, Gr 2)	Study & demonstration of journal bearing apparatus.
		i) Viva, record submission and checking
		ii) Assessment
		Study of different types of Cam and followers
6th	1st (3p, Gr 2)	i) Aim of the expt, theory, procedure
		ii) Tools and equipments required iii) Animations and videos of cams and followers
	2nd (3p, Gr 2)	Study of different types of Cam and followers
		i) Demonstration of experiment
		i) Study of different types of Cam and followers
	1st (3p, Gr 2)	Study of different types of Cam and followers
		i) viva, record submission and checking
		ii) Assessment
		Study & demonstration of epicyclic gear train.

		i) Aim of the expt, theory
	2nd (3p, Gr 2)	ii) Tools and equipments required
		iii) Procedure
7th		iv) Observations and calculation of parameters by students
7 (11		Study & demonstration of epicyclic gear train.
8th	1st /3n Gr 2)	
	1st (3p, Gr 2)	i) viva, record submission and checking
	2nd (3p. Gr 2)	ii) Assessment Determination of the thickness of ground M.S flat using Vernier Caliper.
		i) Aim of the expt, theory, parts of a Vernier caliper
		ii) How to find least count Determination of the thickness of ground M.S flat using Vernier Caliper.
	1st (3p, Gr 2)	
		i) precautions
2.1		ii) handling and practice of taking readings using Vernier Caliper
9th		iii) Observations and calculation of thickness of a MS flat by students
	2nd (3p, Gr 2)	Determination of the thickness of ground M.S flat using Vernier Caliper.
		i) viva, record submission and checking
		ii) Assessment
		Determination of diameter of a cylindrical component using micrometer
	1st (3p, Gr 2)	i) Aim of the expt, theory, parts of a micrometer
		ii) How to find least count
10th		iii) Procedure to measure diameter of a cylindrical component (Demo)
20011		Determination of diameter of a cylindrical component using micrometer
	2nd (3p, Gr 2)	i) Precautions
		ii) Handling and practice
		iii) Observations and calculation of dia by students
	1st (3p, Gr 2)	Determination of diameter of a cylindrical component using micrometer
		i) viva, record submission and checking
		ii) Assessment
11th	2nd (3p, Gr 2)	Determine the heights of gauge blocks or parallel bars using Vernier height gauge.
		i) Aim of the expt, theory, parts of a height gauge
		ii) How to find least count
		iii) Procedure to measure height (Demo)
		Determine the heights of gauge blocks or parallel bars using Vernier height gauge.
	1st (3p, Gr 2)	i) Precautions
		ii) Handling and practice
12th		iii) Observations and calculation of height by students using height gauge
		Determine the helghts of gauge blocks or parallel bars using Vernier height gauge.
	2nd (3p, Gr 2)	i) viva, record submission and checking
		ii) Assessment
		Determine the thickness of ground MS plates using slip gauges.
	1st (3p, Gr 2)	i) Aim of the expt, theory
		ii) Slip gauges
13th		iii) Procedure and Demonstration of experiment
	2nd (3p, Gr 2)	Determine the thickness of ground MS plates using slip gauges.
		i) Precautions
		ii) Observations and calculation of thickness by students using slip gauges.
	1st (3p, Gr 2)	Determine the thickness of ground MS plates using slip gauges.
14th		i) viva, record submission and checking
	2-4/20 (12)	Determination of angel of Machined surfaces of components using sin bar with slip
		gauges.
	2rid (3p, Gr 2)	1) Air of the expt, these,
	2ria (3p, G1 2)	i) Aim of the expt, theory ii) how to use sine bars and slip gauges (Demo)

		Determination of angel of Machined surfaces of components using sin bar with slip
15th	1st (3p, Gr 2)	gauges.
		i) Observations and calculation by students
	2nd (3p, Gr 2)	Determination of angel of Machined surfaces of components using sin bar with slip
		gauges.
		i) viva, record submission and checking
		ii) Assessment
		Dayadeb Day Faculty signature
		Jay od Faculty signa