GOVERNMENT POLYTECHNIC JAJPUR

At/ Po: Ragadi, Block: Korei, Dist.: Jajpur, Odisha- 755019

DEPARTMENT OF MINING ENGINEERING

LESSON PLAN

Discipline: MINING	Semester: 3 rd	Name of the Teaching: Suprava Behera
Subject: MOM LAB	No of Days/Week class alloted:2	Semester starts from Date: 15/09/2022 To 22/12/2022 No of weeks: 15
Week	Class Day	Topics
1st	1st (3p), Gr-1 & Gr-2	Bernoulli's Theorem by Bernoulli's Verification Apparatus.
		i) Aim of the expt, theory, procedure
		(ii) Details of machine parts, machine handling and precautions
	2nd (3p), Gr-1 & Gr-2	Bernoulli's Theorem by Bernoulli's Verification Apparatus.
		i) setting of machine and how to take readings (Demo)
		ii) taking readings for Bernoulli's Theorem by students
	1st (3p), Gr-1 & Gr-2	Bernoulli's Theorem by Bernoulli's Verification Apparatus.
Dural		i) calculations for Bernoulli's Theorem by students
2nd	2nd (3p), Gr-1 & Gr-2	Bernoulli's Theorem by Bernoulli's Verification Apparatus.
		i) viva, record submission and checking
3rd	1st (3p), Gr-1 & Gr-2	Determine rate of flow through the venturimeter set-up.
		i) Aim of the expt, theory, procedure
		(ii) Details of machine parts, machine handling and precautions
510	2nd (3p), Gr-1 & Gr-2	Determine rate of flow through the venturimeter set-up.
		i) setting of machine and how to take readings (Demo)
		ii) taking readings for Venturimeter by students
	1st (3p), Gr-1 & Gr-2	Determine rate of flow through the venturimeter set-up.
4th		i) calculations for Venturimeter by students
	2nd (3p), Gr-1 & Gr-2	Determine rate of flow through the venturimeter set-up.
		i) viva, record submission and checking
5th	1st (3p), Gr-1 & Gr-2	Conduct tensile test of a mild steel specimen and plot stress-stain curve, show salient points on i
		i) Aim of the expt, theory, procedure
		(ii) Details of machine parts, machine handling and precautions
	2nd (3p), Gr-1 & Gr-2	Conduct tensile test of a mild steel specimen and plot stress-stain curve, show salient points on in
		i) Tools and equipments required
		ii) setting of machine and how to take readings and plot stress-strain curve (Demo)
6th	1st (3p), Gr-1 & Gr-2	Conduct tensile test of a mild steel specimen and plot stress-stain curve, show salient points on i
		iii) taking readings for tensile test of a mild steel and plot stress-strain curve by students
	2nd (3p), Gr-1 & Gr-2	Conduct tensile test of a mild steel specimen and plot stress-stain curve, show salient points on i
		i) calculations for tensile test of a mild steel specimen by students
7th	1st (3p), Gr-1 & Gr-2	Conduct tensile test of a mild steel specimen and plot stress-stain curve, show salient points on i
		i) viva, record submission and checking
	2nd (3p), Gr-1 & Gr-2	Determine volumetric efficiency of air- compressor.
		i) Aim of the expt, theory, procedure
		(ii) Details of machine parts, machine handling and precautions
		Determine volumetric efficiency of air- compressor.
	1st (3p), Gr-1 & Gr-2	i) setting of machine and how to take readings (Demo)

8th		ii) taking readings for air-compressor by students
oth	2nd (3p), Gr-1 & Gr-2	Determine volumetric efficiency of air- compressor.
		i) calculations for volumetric efficiency of air- compressor by students
9th	1st (3p), Gr-1 & Gr-2	Determine volumetric efficiency of air- compressor.
		i) viva, record submission and checking
	2nd (3p), Gr-1 & Gr-2	Study of 2-stroke & 4-stroke diesel engines.
		i) Aim of the expt, theory, working principle
		ii) Animations and videos for working principle 2-stroke and 4-stroke diesel engines
	1st (3p), Gr-1 & Gr-2	Study of 2-stroke & 4-stroke diesel engines.
10th		i) Details of diesel engine parts and classification
	2nd (3p), Gr-1 & Gr-2	Study of 2-stroke & 4-stroke diesel engines.
		ii) Animations and videos for working principle 2-stroke and 4-stroke diesel engines
	1st (3p), Gr-1 & Gr-2	Study of 2-stroke & 4-stroke diesel engines.
		i) Demonstarion of experiment
11th		ii) application of 2-stroke & 4-stroke diesel engines.
	2nd (3p), Gr-1 & Gr-2	Study of 2-stroke & 4-stroke diesel engines.
		i) viva, record submission and checking
	1st (3p), Gr-1 & Gr-2	Conduct I/C engine testing on single cylinder diesel engine & find out I.H.P., B.H.P. & mechanical
		efficiency.
12th		i) Aim of the expt, theory, procedure
12(11	2nd (3p), Gr-1 & Gr-2	Conduct I/C engine testing on single cylinder diesel engine & find out I.H.P., B.H.P. & mechanical efficiency.
		i) Details of diesel engine parts, machine handling and precautions
	1st (3p), Gr-1 & Gr-2	Conduct I/C engine testing on single cylinder diesel engine & find out I.H.P., B.H.P. & mechanical efficiency.
4.2+6		i) setting of machine and how to take readings (Demo)
13th	2nd (3p), Gr-1 & Gr-2	Conduct I/C engine testing on single cylinder diesel engine & find out I.H.P., B.H.P. & mechanical efficiency.
		i) taking readings for single cylinder diesel engine by students
	1st (3p), Gr-1 & Gr-2	Conduct I/C engine testing on single cylinder diesel engine & find out I.H.P., B.H.P. & mechanical efficiency.
14th		i) calculations for I.H.P., B.H.P. & mechanical efficiency of single cylinder diesel engine by students
	2nd (3p), Gr-1 & Gr-2	Conduct I/C engine testing on single cylinder diesel engine & find out I.H.P., B.H.P. & mechanical efficiency.
		i) viva, record submission and checking
15th	1st (3p), Gr-1 & Gr-2	i) Doubt clearing, Remedial and leftout practicals
		ii) viva on overall practicals
	2nd (3p), Gr-1 & Gr-2	i) Doubt clearing, Remedial and leftout practicals
		ii) viva on overall practicals

Signature of Faculty