GOVERNMENT POLYTECHNIC JAJPUR DEPARTMENT OF MECHANICAL ENGINEERING LESSON PLAN

		LESSON PLAN
Discipline: Mechanical	Semester: 4th	Name of the Teaching faculty: Suprava Behera
Subject: ME LAB- II	No of Days/Week class alloted: 2	Semester from Date: 10.03.2022 To Date: 30.06.2022 No of weeks:
Week	Class Day	Topics
1st	1st(3p, Gr 1)	Study of 2-S, 4-S petrol & diesel engine models
		i) Aim of the expt, Basic theory, parts of engine model
	1st(3p, Gr 2)	Study of 2-S, 4-S petrol & diesel engine models
		i) Aim of the expt, Basic theory, parts of engine model
		Study of 2-S, 4-S petrol & diesel engine models
	2nd(3p, Gr 1)	i) Opearting principle
		(ii) Animations and videos of 2-S and 4-S petrol and diesel engine models.
	2nd(3p, Gr 2)	Study of 2-S, 4-S petrol & diesel engine models
		i) Opearting principle
		(ii) Animations and videos of 2-S and 4-S petrol and diesel engine models.
		Study of 2-S, 4-S petrol & diesel engine models
	1st(3p, Gr 1)	i) Record submission and checking
	131(36, 31 1)	ii) Viva, assessment
		Study of 2-S, 4-S petrol & diesel engine models
	1st(3p, Gr 2)	i) Record submission and checking
		ii) Viva, assessment
2nd		Verification of Bernoulli's theorem
	2nd(3p, Gr 1)	
	2(0)	ii) Demonstration to conduct practical
		Verification of Bernoulli's theorem
	2nd(3p, Gr 2)	
	2114(5), 61 2)	ii) Demonstration to conduct practical
		Verification of Bernoulli's theorem
	1st(3p, Gr 1)	i) Machine handling and Precautions ii) Taking readings, Observations table and calculation of the total head of incompressible fluid (ressure head+kinetic head+potential head) by students.
		Verification of Bernoulli's theorem
3rd	1st(3p, Gr 2)	i) Machine handling and Precautions ii) Taking readings, Observations table and calculation of the total head of incompressible fluid (ressure head+kinetic head+potential head) by students.
	2nd(3p, Gr 1)	Verification of Bernoulli's theorem
		i) Record submission and checking
		ii) Viva, assessment
		Verification of Bernoulli's theorem
	2nd(3p, Gr 2)	i) Record submission and checking
		ii) Viva, assessment
		Determination of Cd from venturimeter
	1st(3p, Gr 1)	i) Aim of the expt, theory, procedure, precautions
		ii) Demonstration to conduct practical
	1st(3p, Gr 2)	Determination of Cd from venturimeter
		i) Aim of the expt, theory, procedure, precautions
4th		ii) Demonstration to conduct practical
401	2nd(3p, Gr 1)	Determination of Cd from venturimeter
		ii)Taking readings, Observations table and calculation by students

		Determination of Cd from venturimeter
	- 42 6 2	i) Machine handling and Precautions
	2nd(3p, Gr 2)	ii)Taking readings, Observations table and calculation by students
5th		Determination of Cd from venturimeter
	1st(3p, Gr 1)	i) Record submission and checking
		ii) Viva, assessment
		Determination of Cd from venturimeter
	1st(3p, Gr 2)	i) Record submission and checking
		ii) Viva, assessment
		Determination of Cc, Cv, Cd from orifice meter
	2nd(3p, Gr 1)	i) Aim of the expt, theory, procedure, precautions
		ii) Demonstration to conduct practical
	2nd(3p, Gr 2)	Determination of Cc, Cv, Cd from orifice meter
		i) Aim of the expt, theory, procedure, precautions
		ii) Demonstration to conduct practical
		Determination of Cc, Cv, Cd from orifice meter
	1st(3p, Gr 1)	i) Machine handling and Precautions
		ii)Taking readings, Observations table and calculation by students
		Determination of Cc, Cv, Cd from orifice meter
	1st(3p, Gr 2)	i) Machine handling and Precautions
		ii)Taking readings, Observations table and calculation by students
6th		Determination of Cc, Cv, Cd from orifice meter
	2nd(3p, Gr 1)	i) Record submission and checking
		ii) Viva, assessment
		Determination of Cc, Cv, Cd from orifice meter
	2nd(3p, Gr 2)	i) Record submission and checking
		ii) Viva, assessment
		Determination of the brake thermal efficiency of single cylinder petrol engine.
	1st(3p, Gr 1)	i) Aim of the expt, theory, procedure, precautions
		ii) Demonstration to conduct practical
		Determination of the brake thermal efficiency of single cylinder petrol engine.
	1st(3p, Gr 2)	i) Aim of the expt, theory, procedure, precautions
		ii) Demonstration to conduct practical
7th		Determination of the brake thermal efficiency of single cylinder petrol engine.
	2nd(3p, Gr 1)	i) Machine handling and Precautions
		ii)Taking readings, Observations table and calculation by students
		Determination of the brake thermal efficiency of single cylinder petrol engine.
	2nd(3p, Gr 2)	i) Machine handling and Precautions
	2110(35), 31 2)	ii)Taking readings, Observations table and calculation by students
18		
		Determination of the brake thermal efficiency of single cylinder petrol engine.
	1st(3p, Gr 1)	i) Record submission and checking
		ii) Viva, assessment
		Determination of the brake thermal efficiency of single cylinder petrol engine.
	1st(3p, Gr 2)	i) Record submission and checking
8th		ii) Viva, assessment
	2nd(3p, Gr 1)	Study of pressure measuring devices (manometer, Bourdon tube pressure gauge)
		(ii) Functions of different pressure measuring devices
	2nd(3p, Gr 2)	Study of pressure measuring devices (manometer, Bourdon tube pressure gauge)
		i) Aim of the expt, Basic theory, types of pressure measuring devices
		(ii) Functions of different pressure measuring devices
	1st(3p, Gr 1)	Study of pressure measuring devices (manometer, Bourdon tube pressure gauge)
		i) Record submission and checking
	1ct/2n Gr 21	Study of pressure measuring devices (manometer, Bourdon tube pressure gauge)

9th 2nd(3p, Gr 1) 2nd(3p, Gr 1) 2nd(3p, Gr 2) 2nd(3p, Gr 2) 2nd(3p, Gr 2) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure measuring devices (manometer, Bourdon tube pressure) 3tudy of pressure meas	
2nd(3p, Gr 1) 2nd(3p, Gr 2) Study of pressure measuring devices (manometer, Bourdon tube pressur i) Viva, assessment Study of pressure measuring devices (manometer, Bourdon tube pressur ii) Viva, assessment Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	
2nd(3p, Gr 2) Study of pressure measuring devices (manometer, Bourdon tube pressur i) Viva, assessment Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	re gauge)
i) Viva, assessment Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	e gauge)
2nd(3p, Gr 2) i) Viva, assessment Determination of the Darcy's coefficient from flow through pipe 1st(3p, Gr 1) i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	
1st(3p, Gr 1) i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	
1st(3p, Gr 1) i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	
ii) Demonstration to conduct practical Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	-
1st(3p, Gr 2) Determination of the Darcy's coefficient from flow through pipe i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	
1st(3p, Gr 2) i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	
ii) Demonstration to conduct practical	
10th 10th 10th 10th 10th 10th 10th 10th	
Determination of the Darcy's coefficient from now through pipe	
2nd(3p, Gr 1) i) Machine handling and Precautions	
ii)Taking readings, Observations table and calculation by students	
Determination of the Darcy's coefficient from flow through pipe	
2nd(3p, Gr 2) i) Machine handling and Precautions	
ii)Taking readings, Observations table and calculation by students	
Determination of the Darcy's coefficient from flow through pipe	
ii) Viva, assessment Determination of the Darcy's coefficient from flow through pipe	
1st(3p, Gr 2) i) Record submission and checking	
11th Determination of the brake thermal efficiency of single cylinder diesel er	ngine.
Determination of the brake thermal efficiency of single cylinder diesel en	ngine.
1 1tions	
i) Aim of the expt, theory, procedure, precautions ii) Demonstration to conduct practical	
Determination of the brake thermal efficiency of single cylinder diesel en	ngine.
1st(3p, Gr 1) i) Machine handling and Precautions	
ii)Taking readings, Observations table and calculation	
Determination of the brake thermal efficiency of single cylinder diesel e	ngine.
1st(3p, Gr 2) i) Machine handling and Precautions	
ii)Taking readings, Observations table and calculation by students	
Determination of the brake thermal efficiency of single cylinder diesel e	ngine.
2nd(3p, Gr 1) i) Record submission and checking	
ii) Viva, assessment	
Determination of the brake thermal efficiency of single cylinder diesel e	ngine.
2nd(3p, Gr 2) i) Record submission and checking	
ii) Viva, assessment	
Determination of the B.H.P, I.H.P BSFC of a multi cylinder engine by Mo	rse test.
1st(3p, Gr 1) i) Aim of the expt, theory, procedure, precautions	
ii) Demonstration to conduct practical	
Determination of the B.H.P, I.H.P BSFC of a multi cylinder engine by Mo	rse test.
1st(3p, Gr 2) i) Aim of the expt, theory, procedure, precautions	
ii) Demonstration to conduct practical	
Determination of the B.H.P, I.H.P BSFC of a multi cylinder engine by Mo	rse test.
2nd(3p, Gr 1) i) Machine handling and Precautions	
ii)Taking readings, Observations table and calculation	
Determination of the B.H.P, I.H.P BSFC of a multi cylinder engine by Mo	orse test.
2nd(3p, Gr 2) i) Machine handling and Precautions	
ii)Taking readings, Observations table and calculation	
Determination of the B.H.P, I.H.P BSFC of a multi cylinder engine by Mo	orse test.
1st(3p, Gr 1) i) Record submission and checking	

14th		ii) Viva, assessment
		Determination of the B.H.P, I.H.P BSFC of a multi cylinder engine by Morse test.
	1st(3p, Gr 2)	i) Record submission and checking
		ii) Viva, assessment
	2nd(3p, Gr 1)	Determination of the mechanical efficiency of an air Compressor.
		i) Aim of the expt, theory, procedure, precautions
		ii) Demonstration to conduct practical
		Determination of the mechanical efficiency of an air Compressor.
	2nd(3p, Gr 2)	i) Aim of the expt, theory, procedure, precautions
		ii) Demonstration to conduct practical
	1st(3p, Gr 1)	Determination of the mechanical efficiency of an air Compressor.
		i) Machine handling and Precautions
		ii)Taking readings, Observations table and calculation by students
	1st(3p, Gr 2)	Determination of the mechanical efficiency of an air Compressor.
		i) Machine handling and Precautions
15th		ii)Taking readings, Observations table and calculation by students
		Determination of the mechanical efficiency of an air Compressor.
	2nd(3p, Gr 1)	i) Record submission and checking
		ii) Viva, assessment
	2nd(3p, Gr 2)	Determination of the mechanical efficiency of an air Compressor.
		i) Record submission and checking
		ii) Viva, assessment

Shelm 10.03.2027 (Mech.) Signature of faculty Lect. Cornect