LESSON PLAN

DEPARTMENT OF MECHANICAL ENGINEERING, ITT, CHOUDWAR

SUBJECT: Pr.1 AUTOMOBILE ENGINEERING LAB **Periods:**4 per week **SEMESTER:**6th

NAME OF FACULTY: Manoranjan Sahoo, Instructor (Mech)

No. of weeks: 15

Week	Class Day	Theory / Practical Topics
1st	1 st	Study of Automobile chassis.
	2^{nd}	Study of Automobile chassis.
2 nd	1 st	Study of Automobile chassis.
	2 nd	Study of Automobile chassis.
3 rd	1 st	Study the differential mechanism of the Tractor.
	2 nd	Study the differential mechanism of the Tractor.
4^{th}	1 st	Study the differential mechanism of the Tractor.
	2^{nd}	Study the differential mechanism of the Tractor.
$5^{\rm th}$	1 st	Study the hydraulic braking system of automobile.
	2^{nd}	Study the hydraulic braking system of automobile.
6th	1 st	Study the hydraulic braking system of automobile.
	2^{nd}	Study the hydraulic braking system of automobile.
7th	1 st	Study Study the cut section model of carburetor solex type and maruti car
		type.
	2^{nd}	Study Study the cut section model of carburetor solex type and maruti car
		type.
8th	1 st	Study Study the cut section model of carburetor solex type and maruti car
		type.
	2^{nd}	Study Study the cut section model of carburetor solex type and maruti car
		type.
9th	1 st	Study Study the cut section model of carburetor solex type and maruti car
		type.
	2^{nd}	Study the fuel pump cut section model.
10th	1^{st}	Study the fuel pump cut section model.
	2^{nd}	Study the fuel pump cut section model.
11th	1 st	Study the fuel pump cut section model.
	2^{nd}	Study the actual cut section of gear box.
12th	1 st	Study the actual cut section of gear box.
	2^{nd}	Study the actual cut section of gear box.
13th	1 st	Study the actual cut section of gear box.
	2^{nd}	Study of actual car engine
14th	1^{st}	Study of actual car engine
	2^{nd}	Study of actual car engine
15th	1^{st}	Study of actual car engine
	2^{nd}	Revision