## **LESSION PLAN**

		LESSION PLAN
Discipline : Mechanical Engg.	Semester : 6th	Name of the Teaching Faculty : Surendra Kumar Tarai
Subject : Automobile Engg.Lab	No.of days/Per weeks Class Alloted Weeks :4	Semester from date: 16.01.2024 To Date: 26.04.2024 No.of  Weeks: 15
Weeks	Class day	Pratical
RD(JAN-2024	1et	Study of Automobile chassis.
	2nd	Study of Automobile chassis.
TH(JAN-2024	1st	Study of Automobile chassis.
	2nd	Study of Automobile chassis.
1ST(FEB-2024)	1st	Study the differential mechanism of the Tractor
	2nd	Study the differential mechanism of the Tractor
ND(FEB-2024	1st	Study the differential mechanism of the Tractor
	2nd	Study the hydraulic braking system of automobile.
RD(FEB-2024	1st	Study the hydraulic braking system of automobile.
	2nd	Study the hydraulic braking system of automobile.
TH(FEB-2024	1st	Study Study the cut section model of carburetor solex type and maruti car type.
	2nd	Study Study the cut section model of carburetor solex type and maruti car type.
ST(MAR-2024	1st	Study Study the cut section model of carburetor solex type and maruti car type.
	2nd	Study Study the cut section model of carburetor solex type and maruti car type.
ND(MAR-2024	1st	Study the fuel pump cut section model.
	2nd	Study the fuel pump cut section model.
RD(MAR-2024	1st	Study the fuel pump cut section model.
	2nd	Study the fuel pump cut section model.
TH(MAR-2024	1st	Study the fuel pump cut section model.
	2nd	Study the actual cut section of gear box.
LST(APR-2024	THE RESERVE OF THE PARTY OF THE	Study the actual cut section of gear box.
	2nd	Study the actual cut section of gear box.
ND(APR-2024	AND DESCRIPTION OF THE PARTY OF	Study the actual cut section of gear box.
	2nd	Study of actual car engine
RD(APR-2024	1st	Study of actual car engine
	2nd	Study of actual car engine
TH(APR-2024	1st	Study of actual car engine
	2nd	Study of actual car engine
TH(APR-2024	1st	Checking Record.
	2nd	Checking Record.

