

NILASAILA INSTITUTE OF SCIENCE & TECHNOLOGY SERGARH-756060, BALASORE (ODISHA) (Approved by AICTE& affiliated to SCTE&VT, Odisha)



LESSON PLAN

SUBJECT: Th-2 (AUTOMOTIVE SYSTEM & HEAVY EQUIPMENTS)

CHAPTER WISE DISTRIBUTION OF PERIODS

SI.No.	Name of the chapter as per the Syllabus	No. of Periods as per the Syllabus	No. of periods actually needed
1	FRONT AXLE	5	6
2	STEERING & STEERING GEOMETRY	8	9
3	SUSPENSION SYSTEM	11	12
4	BRAKES SYSTEM	20	21
5	WHEEL & TYRES	6	7
6	CHASSIS & HEAVY EQUIPMENTS	10	11
	Total Period:	60	66

Discipline: AUTOMOBILE ENGINEERING	Semester: 6th	Name of the Teaching Faculty: Er. Nihar Ranjan Sahoo
Week	Class Day	Theory / Practical Topics
1 st	1 st	Introduction to Automotive System.
	2 nd	1. FRONT AXLE Introduction & study of front axle assemblies.
	3 rd	Front axle function, construction & Types of stub axle
	4 th	Front axle function, construction & Types of stub axle
	5 th	Front axle function, construction & Types of stub axle
	1 st	Front wheel assembly.
2 nd	2 nd	Front wheel assembly.
	3 rd	2. STEERING & STEERING GEOMETRY Introduction of steering system, function of steering
	4 th	Principle of correct steering & Components of steering system & Types of steering gear.
	5 th	Principle of correct steering & Components of steering system & Types of steering gear.
3 rd	1 st	Principle of correct steering & Components of steering system & Types of steering gear.
	2 nd	Steering geometry i.e. camber, caster, king-pin, Inclination, understeer, oversteer, combined angle
	3 rd	Steering geometry i.e. camber, caster, king-pin, Inclination, understeer, oversteer, combined angle
	4 th	Steering geometry i.e. camber, caster, king-pin, Inclination, understeer, oversteer, combined angle
	5 th	Toe-in Toe-out, wheel alignment & effects of incorrect wheel alignment, steering turning angle and turning radius.

4 th	1 st	Toe-in Toe-out, wheel alignment & effects of incorrect wheel alignment, steering turning angle and turning radius.
	2 nd	3. SUSPENSION SYSTEM Introduction & function & requirement of suspension system.
	3 rd	Types of suspension spring like leaf spring, coil spring, rubber torsion unit, Torsion bar.
	4 th	Types of suspension spring like leaf spring, coil spring, rubber torsion unit, Torsion bar.
	5 th	Types of suspension spring like leaf spring, coil spring, rubber torsion unit, Torsion bar.
5 th	1 st	Types of suspension system such as independent suspension system, rigid axle Suspension system, its advantages and disadvantages
	2 nd	Types of suspension system such as independent suspension system, rigid axle Suspension system, its advantages and disadvantages
	3 rd	Types of suspension system such as independent suspension system, rigid axle Suspension system, its advantages and disadvantages
	4 th	Types of suspension system such as independent suspension system, rigid axle Suspension system, its advantages and disadvantages
	5 th	Types of suspension system such as independent suspension system, rigid axle Suspension system, its advantages and disadvantages
	1 st	Stabilizer bar & shock absorber.
	2 nd	Stabilizer bar & shock absorber.
6 th	3 rd	Stabilizer bar & shock absorber.
	4 th	INTERNAL ASSEMENT
	5 th	INTERNAL ASSEMENT
7 th	1 st	4. BRAKE SYSTEM Introduction, Principle of operation and requirements of brakes.
	2 nd	Types of brakes such as drum brakes and its leading & trailing shoes, disc brakes. Brake fade.
6 th	1 st 2 nd 3 rd 4 th 5 th 2 nd 3 rd 4 th 1 st	Torsion bar. Types of suspension system such as independent suspension system, riaxle Suspension system, its advantages and disadvantages Types of suspension system such as independent suspension system, riaxle Suspension system, its advantages and disadvantages Types of suspension system such as independent suspension system, riaxle Suspension system, its advantages and disadvantages Types of suspension system such as independent suspension system, riaxle Suspension system, its advantages and disadvantages Types of suspension system, its advantages and disadvantages Types of suspension system, its advantages and disadvantages Stabilizer bar & shock absorber. Stabilizer bar & shock absorber. Stabilizer bar & shock absorber. INTERNAL ASSEMENT INTERNAL ASSEMENT 4. BRAKE SYSTEM Introduction, Principle of operation and requirements of brakes. Types of brakes such as drum brakes and its leading & trailing shoes, di

	3 rd	Types of brakes such as drum brakes and its leading & trailing shoes, disc brakes. Brake fade.
7 th	4 th	Types of brakes such as drum brakes and its leading & trailing shoes, disc brakes. Brake fade.
	5 th	Hydraulic brakes and its components like master cylinder, tandem master cylinder, wheel cylinder, brake fluid and brake fluid grades.
	1 st	Hydraulic brakes and its components like master cylinder, tandem master cylinder, wheel cylinder, brake fluid and brake fluid grades.
	2 nd	Hydraulic brakes and its components like master cylinder, tandem master cylinder, wheel cylinder, brake fluid and brake fluid grades.
8 th	3 rd	Hydraulic brakes and its components like master cylinder, tandem master cylinder, wheel cylinder, brake fluid and brake fluid grades.
	4 th	Hydraulic brakes and its components like master cylinder, tandem master cylinder, wheel cylinder, brake fluid and brake fluid grades.
	5 th	Hydraulic brakes and its components like master cylinder, tandem master cylinder, wheel cylinder, brake fluid and brake fluid grades. Advantages and disadvantages of hydraulic brakes.
9 th	1 st	Hydraulic brakes and its components like master cylinder, tandem master cylinder, wheel cylinder, brake fluid and brake fluid grades. Advantages and disadvantages of hydraulic brakes.
	2 nd	brake fluid and brake fluid grades. Advantages and disadvantages of hydraulic brakes.
	3 rd	brake fluid and brake fluid grades. Advantages and disadvantages of hydraulic brakes.
	4 th	Power brake types, working and construction of air brake & handbrake.
	5 th	Power brake types, working and construction of air brake & handbrake.
	1 st	Power brake types, working and construction of air brake & handbrake.
10 th	2 nd	Power brake types, working and construction of air brake & handbrake.
	3 rd	Adjustment and bleeding of brake.

a oth	4 th	Common brake problems.
10 th	5 th	Anti-lock braking system.
11 th	1 st	Anti-lock braking system.
	2 nd	5. WHEEL & TYRES Introduction Basic construction of a tyre
	3 rd	Tyre dimension Classification of tyre, advantages and disadvantages of radial ply tyres over cross ply tyre.
	4 th	Tyre size designation
	5 th	Different types of tyre damages
12 th	1 st	Different types of tyre damages
	2 nd	Wheel, and its type
	3 rd	Wheel dimensions Wheel designation
	4 th	6. CHASSIS & HEAVY EQUIPMENTS Introduction and lay out of chassis showing its main components.
	5 th	Types of chassis, frame and important chassis layouts.
13 th	1 st	Types of chassis, frame and important chassis layouts.
	2 nd	Tractor and its construction, Classification, construction and description of dump truck, grader, road roller, dozer, loader, cranes, scraper.
	3 rd	Tractor and its construction, Classification, construction and description of dump truck, grader, road roller, dozer, loader, cranes, scraper.
	4 th	Tractor and its construction, Classification, construction and description of dump truck, grader, road roller, dozer, loader, cranes, scraper.

13 th	5 th	Tractor and its construction, Classification, construction and description of dump truck, grader, road roller, dozer, loader, cranes, scraper.	
	1 st	Tractor and its construction, Classification, construction and description of dump truck, grader, road roller, dozer, loader, cranes, scraper.	
	2 nd	Tractor and its construction, Classification, construction and description of dump truck, grader, road roller, dozer, loader, cranes, scraper.	
14 th	3 rd	Tractor and its construction, Classification, construction and description of dump truck, grader, road roller, dozer, loader, cranes, scraper.	
	4 th	Tractor and its construction, Classification, construction and description of dump truck, grader, road roller, dozer, loader, cranes, scraper.	
	5 th	Revision.	

