KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session (2022-2023)

Discipline: Mechanical	Semester: 6 th ,Summer/2023	Name of the Faculty:
Engg.		Durga Sankar Panda
		Lecturer
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Subject: Automobile	No of Days/week: 04	Start Date: 13/02/2023
Engineering and Hybrid		End Date: 23/05/2023
Vehicles		

Week	Class Day	Theory Topics
1st	1 st	Automobiles: Definition, need and classification
	2 nd	Layout of automobile chassiswith major components (Line diagram)
	3 rd	Clutch System: Need, Types (Single & Multiple)
	4th	Working principle with sketch: Different types of clutces
2nd	1 st	Gear Box: Purpose of gear box, Types
	2 nd	Construction and working of a 4 speed gear box
	3 rd	Concept of automatic gear changing mechanisms
	4th	Propeller shaft: Constructional features and working
3rd	1 st	Differential: Need, Types and Working principle
	2 nd	Working of differential of 4-wheeler
	3 rd	Review class

	4th	Assignment Evaluation & Class Test
Week	Class Day	Theory Topics
4th	1 st	Braking systems in automobiles: Need and types
	2 nd	Mechanical Brakes
	3 rd	Hydraulic Brake
	4th	Air Brake and Vacuum Brake
5th	1 st	Air assisted Hydraulic Brake
	2 nd	Review class
	3 rd	Assignment Evaluation & Class Test
	4th	Battery ignition system: Schematic diagram, elements and working
6th	1 st	Magnet ignition system: Schematic diagram, elements and working
	2 nd	Spark plugs: Purpose, construction and specifications
	3 rd	Common ignition troubles and its remedies
	4th	Conventional suspension system for Rear and Front axle
7th	1 st	Independent suspension system used in cars (coil spring and tension bars)
	2 nd	Constructional features and working of a telescopic shock absorber
	3 rd	Review class
	4th	Assignment Evaluation & Class Test
8th	1 st	Engine cooling: Need and classification
	2 nd	Cooling systems of IC engine
	3 rd	Defects of cooling and their remedial measures
	4th	Engine lubrication: Need and classification
9th	1 st	Describe the Lubrication System of I.C. engine
	2 nd	Review class
	3 rd	Assignment Evaluation & Class Test

	4th	Fuels for Automobiles, Fuel Properties
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Week	Class Day	Theory Topics	
10th	1 st	Air fuel ratio, Carburetor	
	2 nd	Carburetion process for Petrol Engine	
	3 rd	Multipoint fuel injection system for Petrol Engine	
	4th	Air fuel ratio of diesel engine. Filter for Diesel engine	
11th	1 st	Elements of fuel injection system of Diesel engine	
	2 nd	Working principle of fuel injection system for multi cylinder Engine	
	3 rd	Principle of Fuel feed pump and Fuel Injector for Diesel engine	
	4th	Review class	
12th	1 st	Assignment Evaluation & Class Test	
	2 nd	Introduction to Electric and Hybrid vehicles	
	3 rd	Social and Environmental importance of Hybrid and Electric Vehicles	
	4th	Description of Electric Vehicles, operational advantages	
13th	1 st	Present performance and applications of Electric Vehicles	
	2 nd	Battery for Electric Vehicles, Battery types and fuel cells	
	3 rd	Hybrid vehicles, Types of Hybrid and Electric Vehicles	
	4th	Parallel, Series, Parallel and Series configurations	
	1 st	Drive train	
14th	2 nd	Solar power generation and its application for automobiles	
	3 rd	Solar powered vehicles	
	5 th	Review class	
	1 st	Assignment Evaluation & Class Test	
	2 nd	Discussion of previous year Question papers	
	3 rd	Discussion of previous year Question papers	
15th	4th	Discussion of Possible Questions	

Durga Sankar Panda HoD, Mechanical Engineering