

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



LESSON PLAN

SUBJECT: TH-4 (AUTOMOTIVE ENGINE)

CHAPTER WISE DISTRIBUTION OF PERIODS

SI.No.	Name of the chapter as per the Syllabus	No. of periods as per syllabus	No. of periods actually needed
1	Petrol engines & its constructional details	10	10
2	Diesel engine & its constructional details	10	10
3	Performance of I.C engine	10	10
4	Fuel feed system for petrol & diesel engine	14	14
5	Cooling system	8	8
6	Lubrication system	8	8
	Total Period:	60	60

DISCIPLINE: AUTOMOBILE	SEMESTER: 4TH	NAME OF THE TEACHING FACULTY: Er.Pradyumna Kumar Khilar		
ENGINEERING		SESSION:2023-24 EXAMINATION:2024(S)		
WEEK	CLASS DAYS	THEORY TOPICS		
₁st	₁st	1 Petrol engine and its constructional details		
	₂ nd	1.1 Working principle of two stroke & four stroke petrol engine.		
	3rd	1.1 Working principle of two stroke & four stroke petrol engine.		
	₄th	1.2 Constructional details of petrol engine with materials. Engine components like piston, cylinder block, valve, connecting rod, crank shaft, crank slot.		
₂ nd	1st	1.2 Constructional details of petrol engine with materials. Engine components like piston, cylinder block, valve, connecting rod, crank shaft, crank slot.		
	₂ nd	1.2 Constructional details of petrol engine with materials. Engine components like piston, cylinder block, valve, connecting rod, crank shaft, crank slot.		
	₃rd	1.3 Cylinder arrangement: inline and v-type engine firing order of multi cylinder engine.		
	₄ th	1.3 Cylinder arrangement: inline and v-type engine firing order of multi cylinder engine.		
₃rd	1st	1.4 Side valve actuating mechanism over head valve actuating mechanism.		
	₂ nd	1.4 Side valve actuating mechanism over head valve actuating mechanism.		
	3rd	1.5 I, F & T type valve arrangement, valve clearance.		
	₄ th	1.5 I, F & T type valve arrangement, valve clearance.		
₄th	1st	1.6 Timining gear, vibration damper, inlet & exhaust manifold		
	₂ nd	1.6 Timining gear, vibration damper, inlet & exhaust manifold		
	3rd	2. Diesel engine and its constructional details		
	₄th	2.1 Working principle two strokes & four stroke diesel engine.		
	₁ st	2.1 Working principle two strokes & four stroke diesel engine.		
₅th	₂ nd	2.2 Types, advantages & limitations of diesel engine over petrol engine.		
5611	3rd	2.3 Function & types of combustion chamber.		
	4th	2.3 Function & types of combustion chamber.		
₆ th	₁ st	2.4 Direct injection type combustion chamber, pre combustion chamber, turbulence chamber. Their advantages & disadvantages.		
	₂ nd	2.4 Direct injection type combustion chamber, pre combustion chamber, turbulence chamber. Their advantages & disadvantages.		
	3rd	2.4 Direct injection type combustion chamber, pre combustion chamber, turbulence chamber. Their advantages & disadvantages.		
	₄th	3. Performance of I.C engine		

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₇ th	1st	3.1 Define mechanical efficiency, Indicated thermal efficiency,Relative efficiency,brake	
		thermal efficiency,overall efficiency,mean effective pressure & specific fuel	
		consumption. 3.1 Define mechanical efficiency, Indicated thermal efficiency,Relative efficiency,brake	
	₂ nd	thermal efficiency, overall efficiency, mean effective pressure & specific fuel	
		consumption.	
	rd	3.2 Define air-fuel ratio & calorific value of fuel.	
	3rd		
	₄th	3.2 Define air-fuel ratio & calorific value of fuel.	
₈ th	₁ st	3.3 Morse — test and preparation of heat balance sheet	
	₂nd	3.3 Morse — test and preparation of heat balance sheet	
	3rd	3.4 Work out problems to determine efficiencies & specific fuel consumption.	
	₄th	3.4 Work out problems to determine efficiencies & specific fuel consumption.	
	₁ st	4. Fuel feed system for petrol & diesels engine	
₉ th	₂ nd	4.1 Line diagram of petrol engine fuel supply system.	
	3rd	4.2 Components of petrol engine fuel supply system like fuel tanks, fuel lines, fuel pumps, (mechanical & electrical) fuel filter.	
	₄th	4.2 Components of petrol engine fuel supply system like fuel tanks, fuel lines, fuel pumps, (mechanical & electrical) fuel filter.	
	1st	4.3 Requirements and working principle of carburetors. Air fuel ratios for different	
		conditions in carburettors.	
+h	₂nd	4.4 Circuits of various types of carburetor, like down draught carburetor ,side draught	
₁₀ th		carburetor.	
	₃ rd	4.5 Description of motorcycle carburetor	
	₄ th	4.6 line diagram of diesel engine fuel supply system.	
	₁st	4.7 Requirements and types of fuel injection system.	
	₂ nd	4.8 Air injection, solid injection individual pump system injection common rail system	
₁₁ th		injection	
1133	₃ rd	4.9 TBL system MPFI system PFI system ECM control functions	
	₄th	4.10 Constructional details of fuel pump.	
	₁ st	4.11 Fuel injectors.	
	₂ nd	4.12 Governing system of fuel: Mechanical governor pneumatics governor. Hydraulic	
₁₂ th	2	governor.	
126	₃ rd	MIDSEM EXAM	
		MIDSEM EXAM	
	4th		
₁₃ th	₁ st	5.Cooling System	
	₂ nd	5.1 Necessity & types of engine cooling.	
	3rd	5.2 Constructional details of air cooling & water cooling (thermo siphon & pump air circulation)	
	₄ th	5.3 Advantages and limitations of air cooling.	
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₁₄ th	1st	5.4 Water pump thermostat, radiator.
	₂ nd	5.5 Anti-freezing and anti-corrosive additives.
	3rd	6. Lubrication System
	₄th	6.1 Types, requirements and properties (flash point & fire points) of lubricants.
₁₅ th	1st	6.2 Types of lubrication system gravity type, Splash type, pressure type, dry sump type, semi pressure type etc.
	₂ nd	6.2 Types of lubrication system gravity type, Splash type, pressure type, dry sump type, semi pressure type etc.
	3rd	6.3 Parts of lubricating system like oil sump, oil cooler, oil filter, oil pressure gauge, oil pressure indicating light ,oil label indicator.
	₄th	6.4 Oil filters and its types — full flow filter and bypass filter.crank case ventilation.