CourseCode	20ME5604	Year	III	Semester	Π			
Course Category	Minor in AE	Branch	ME	Course Type	Theory			
Credits	4	L - T - P	3 - 1 - 0	Prerequisites	Nil			
Continuous	30	Semester End	70		100			
Evaluation	50	Evaluation	70	Total Marks	100			

ALTERNATE FUEL AND EMISSION CONTROLS IN AUTOMOTIVES

Cours	se Outcomes	Skill	Level	Units			
Upon successful completion of the course, the student will be able to							
CO1	Understand the fundamental concepts of Alternative fuels and	Understand	L2	1,2,3,4,5			
	their emission control						
CO2	Illustrate various pollutants emitting from automotive and their	Apply	L3	2,3,4			
	effects and control techniques						
CO3	Analyse the pollutant characteristics and methodologies,	Analyse	L4	1,3,4,5			
	testing equipment used to measure pollutants.						

	Contribution of Course Outcomes towards achievement of Program Outcomes Strength of correlations (3: High, 2: Moderate, 1: Low)													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2	1	-	-	1	-	2	-	1	-	-	1	3	1
CO2	2	1	-	-	-	-	2	-	-	-	-	1	3	1
CO3	2	1	-	-	-	-	2	-	-	-	-	1	3	1

Syllabus				
UNIT	Contents	Mapped		
		COs		
I	Alternate fuels : Introduction to alternate energy sources, availability, properties of biofuels, methanol, ethanol, vegetable oils, biodiesel. Gaseous fuels: hydrogen, natural gas, compressed natural gas (CNG), liquefied petroleum gas(LPG),Hydrogen,Producer gas, Oxygenated fuels: benzol, diethyl ether (DEE), dimethyl ether (DME)-properties and their performance.	CO1, CO3		
II	Pollutants and emissions: Types of pollutants, HC, CO, CO2, NOx, smoke and soot other emissions: aldehydes, sulphur, Emission standards-Bharat stage, Euro norms, Effect of emissions on environment, human health, transient operation effects on pollution.	CO1, CO2		
ш	Performance and emission characteristics: alternate fuels Emission characteristics in SI engines, alcohol – gasoline blends, methanol reformed gas engine. Use of alcohols in CI engines. Properties, production and storage methods of hydrogen, safety precautions, Biogas production and its properties, properties of LPG and CNG. Performance, combustion and emission characteristics of hydrogen, biogas, LPG and CNG in SI and CI engines.	CO1, CO2, CO3		
IV	Emission control techniques: Engine design changes, Engine operating	CO1,		

	parameters, EGR systems, glow plugs, thermal converters, Catalytic	CO2,						
	converters: classification, honey comb, 2-way, 3-way catalytic converters,	CO3						
	Particulate filter, Selective catalytic reduction (SCR) systems, Fumigation,							
	water injection, secondary air injection, enhanced evaporative emission							
	control system (EVAP), PCV system.							
	Methodology and equipment to measure pollutants: testing equipment-	CO1,						
	Exhaust gas analyzer, Orsat apparatus, NDIR, FID, Chemiluminescent	CO3						
\mathbf{V}	analyzers, Gas chromatography, smoke meters, measurement of CO2 Test							
	procedures: ECE, FTP Tests. SHED Test -chassis dynamometers, dilution							
	tunnels, Cycle test-I, Cycle test-II.							

Learning Resources

Text books

1.V. Ganesan, Internal combustion engines, 4/e, McGraw Hill, 2015.

2.J. Erjavec, A systems approach to automotive technology, 2/e, Cengage Learning, 2013. **Reference books**

1.J. B. Heywood, Internal Combustion Engines Fundamentals, McGraw Hill, 2017.

2.M.F. Hordeski, Alternative Fuels: The Future of Hydrogen, The Fairmont Press, Inc., 2008.

3.R.K. Rajput, A textbook of Internal Combustion Engines, 2/E, Laxmi Publications (P) Ltd, 2007.

4. Alternative Fuels: Fuel Cells and Natural Gas, Society of Automotive Engineers, Incorporated, 2000.

5.S.S. Thips, Alternative Fuels: Concepts, Technologies and Developments, Jaico Publishing House, 2010

E- Resources & other digital material

1..<u>https://nptel.ac.in/courses/112/104/112104122/</u>

2..https://ocw.mit.edu/courses/materials-science-and-engineering/3-080-economic-environmentalissues-in-materials-selection-fall-2005/