GUJARAT TECHNOLOGICAL UNIVERSITY

MECHANICAL (I.C. ENGINE & AUTOMOBILE ENGINEERING) (11) COMBUSTION ENGINEERING SUBJECT CODE: 2711108 SEMESTER: I

Type of course: Advanced

Prerequisite: -Elementary knowledge of Thermodynamics and IC engines

Rationale: The subject focuses at imparting knowledge and skills regarding various combustion phenomena, Fundamentals of combustion kinetics, Combustion of liquid fuel droplet & solid fuels and combustion chambers of IC engines.

Teaching and Examination Scheme:

Teaching Scheme			Credits	Examination Marks						Total
L	Т	Р	С	Theor	ry Marks		Prace	tical Marks	Marks	
				ESE	PA (M)	PA (V)		PA (I)		
				(E)		ESE	OEP	PA	RP	
4	2	0	5	70	30	30	0	20	0	150

Content:

Sr.	Content	Total	% Weightage
No.		Hrs	
1.	Unit 1: Combustion thermodynamics;	20	30
	Stoichiometry; first and second laws of thermodynamics applied to		
	combustion; Ignition and combustion in SI engine; Flame travel; turbulent		
	flame propagation; flame stabilization; vaporization; Review of detonation		
	and Diesel knock; effect of various factors; Combustion chambers for SI		
	engines; Combustion in CI engine; Ignition delay and diesel knock; Excess		
	air supply and air motion; Combustion chamber for CI engines-Construction		
	and Performance aspects; M-combustion chamber; latest combustion chamber		
	and technology.		
2.	Unit 2: Fundamentals of combustion kinetics:	12	20
	Combustion products in equilibrium; rate of reactions; chain reactions;		
	opposing reactions; consecutive reactions, competitive reactions;		
	Conservation equation for multi component reacting systems.		
3.	Unit 3: Combustion of liquid fuel droplet;	12	25
	Fuel atomization; types of injectors; spray formation and characteristics; Oil –		
	fired furnace combustion; gas turbine spray combustion; direct injection		
	engine combustion; detonation of liquid gaseous mixture.		
4	Unit 4: Combustion of solid fuels;	12	25
	Coal combustion; combustion of pulverized coal; combustion of coal on bed		
	in a fluidised bed and in a cyclone burners; stabilization of pulverized coal		
	combustion; design consideration of coal burners; combustion generated		
	pollution.		

Reference Books:

- 1. Combustion Engineering Gary L. Borman, Kenneth W. Ragland, McGraw Hill
- 2. Principles of Combustion Kenneth K. Kuo, John Wiley & Sons
- 3. Fuels & Combustion S. P. Sharma & Chander Mohan, Tata McGraw Hill
- 4. Fuels & Combustion Sarkar
- 5. Introduction to combustion phenomenon, Kanury murty, Mc-Ggraw hill
- 6. Combustion, fundamentals, strehlow, Mc-Ggraw hill

Course Outcome:

After successful completion of the course, student will be able to:

- 1. Apply the fundamentals of combustion phenomenon
- 2. Apply the principles of combustion kinetics
- 3. Review the concepts of combustion of liquid fuels
- 4. Analyse and apply the fundamentals combustion of liquid fuels
- 5. Review the concepts of combustion of solid fuels
- 6. Analyse and apply the fundamentals combustion of solid fuels