III Year I Semester L T P C
Code: 20CE5415 3 0 0 3

AIR POLLUTION CONTROL

Course Objectives

The course will address the following:

- 1. To know the analysis of air pollutants
- 2. To know the Threshold Limit Values (TLV) of various air pollutants
- 3. To acquire the design principles of particulate and gaseous control
- 4. To learn plume behavior in different environmental conditions

Course Outcomes

Upon successful completion of this course, the students will be able to

- 1. Identify sources of air pollution
- 2. Control Automobile pollution and Odor pollution
- 3. Judge the plume behavior in a prevailing environmental condition
- 4. Decide the ambient air quality based on the analysis of air pollutants
- 5. Design particulate and gaseous control measures for an industry

UNIT – I Air Pollution:

Definition of terms related to air pollution and control-Sources of air pollution—Primary and secondary pollutants – Indoor air pollution – Ozone holes and Climate Change.

UNIT-II Thermodynamics and Kinetics of Air-pollution:

Applications in the removal of gases like SOx, NOx, CO and HC - Air-fuel ratio- Control of products of combustion, Automobile pollution. Odor pollution control

UNIT – III Meteorology and Air Pollution:

Properties of atmosphere: Heat, Pressure, Wind forces, Moisture and relative Humidity, Lapse Rates - Influence of Terrain and Meteorological phenomena on plume behaviour and Air Quality - Wind rose diagrams and Isopleths- Plume Rise Models

UNIT-IV Ambient Air Quality Management:

Monitoring of SPM - RPM SO2; NOx and CO - Stack Monitoring for flue gases - Noise Monitoring - Weather Station. Emission Standards- Impact of Air pollution on human health, animals and plants

UNIT-V Air Pollution Control:

Control of particulates – Control at Sources, Process Changes, Equipment modifications, Design and operation of control Equipments – Settling Chambers, Cyclone separators –Fabric filters–Scrubbers, Electrostatic precipitators

	 Text Books: 1. Air Pollution and Control, K.V.S.G. Murali Krishna, Laxmi Publications, New Delhi, 2. Air Pollution, M. N. Rao and H. V. N. Rao, Tata McGraw Hill Company. 	2015
	References:1. An Introduction to Air pollution, R. K. Trivedy and P.K. Goel, B.S. Publications.2. Air Pollution by Warkand Warner- Harper & Row, New York.	
KAGHU	ENGINEERING COLLEGE (Autonomous)	MECH Dept.