Cours	se title: Air Quality Management					
Course code: NRE 134		No. of credits: 3	L-T-P: 28-14-		arning urs: 42	
	equisite course code and title (if any)			Monito	ring	
	ratory or NRE 131 Environmental Che		iology			
	rtment: Department of Energy and E					
	se coordinator: Prof. Suresh Jain	Course inst	ructor: Prof. S	uresh Ja	ain	
	act details:	1				
	se type: Core se Description	Course offe	red in: Semest	ter 2		
This of issues potpo discip appro discip under stand gain r Cours 1. Th po 2. St 3. Th th	course aims to provide the interester s: both ambient and indoor. We attra- burri of scientific, human, ecologic plines. The intention of this course is pach focusing on problem solving a plines of air pollution and will be the rstanding of the nature and parameter lards. Field trips to plants and public real-life insights leading to enrichment se objectives the course objectives has three compo follutants transformation and transport tudents would get an insight into the his life cycle of air pollution will en the sources and then the transport mo population and there control mechanis	empt to present the cal, social, economics is to provide a solic and appreciation of the mode of teaching ers of the Indian air utility services will at of insights and ho ponents i.e., source of and receptors. dispersion of air po- table the student to pechanisms of the po-	e problems o ic, political, l basis for ass f the vast su g in this cour emission and also be organ rizons. s of air pollu llution in the a first identify	f air po legal a emblin bject b rse. It r ambien ized fo tion, p atmosp the po	ollution and me g a cor ranches makes nt air q r stude athway here ollutant	a as a edical nmon s and better uality nts to rs (air s and
	se content				_	_
SNo	Topi			L	Т	Р
1.	Air-pollution-definition, sources, of Introduction to air pollution, type classification of air pollutants and a of air pollution on human health, m	es of air pollutants air pollution effects	(the impacts	2		
2.	Air pollution monitoring, standard Ambient air quality monitoring tech Selection of monitoring locations, A norms, rules and regulations and ai	hniques, Air pollution indice		3	1	
3.	Air pollution meteorology Composition and structure of the a balance, humidity, condensation, stability, Wind rose diagram, Poten	tmosphere, atmosp lapse rate and	heric energy	6	2	
4.	Dynamics of pollutant dispersion Basic understanding of chemical transform and transport pollutants that lead to the formation and	and disposal and physical pro- in the atmosphere	mechanism	7	4	

	dispersion of air pollutants and Gaussian plume models.							
5.	Air pollution control and removal Methods for monitoring and control; selection of control equipment's, engineering control concepts; process change, fuel change; pollutant removal and disposal of pollutants; control devices and systems, removal of dry particulate matter, liquid droplets and mist removal, gaseous pollutants and odor removal, control of stationary and mobile sources.	7	4					
6.	Indoor air pollution Introduction to indoor air pollution, types of pollutants, sources & classification of indoor air pollutants and their effects.	3	1					
7.	Demonstration		2					
	Air quality modeling using AERMOD software (case study)	20						
Ev.	Total aluation criteria	28	14					
•	2 minor tests: 15% each							
•	Assignments/Quizzes: 10%							
•	Field Visit or/Term Paper: 10%							
•	Major test: 50%							
Le	arning outcomes							
•	After attending the course the students shall have acquired knowledge			-				
	to evaluate air quality management and analyze the causes and effects o	fair po	lution.					
•	Students would be able to understand the type and nature of air pollutants, the behavior of							
	plumes and relevant meteorological determinants influencing the dispersion of air							
	pollutants.							
•	The basic understanding of methods available for controlling point, line and area sources							
 The basic understanding of methods available for controlling point, line ar and first-hand experience of using most widely used air quality models such 								
D۵	dagogical approach	5001105		<u>UD</u>				
	aterials							
	quired text							
1. 2.	De N.N. (2000) <i>Air Pollution Control Engineering</i> , McGraw-Hill Internatio Gammage R.B. and Berven B.A. (1996) <i>Indoor Air Pollution and Heal</i> Publishers.			Lewis				
3.	Godish T. (2004) Air Quality, Lewis Publishers, New York.							
4. 5		Griffin R.D. (2007) Air Quality Management, Taylor & Francis Publication.						
5.	Lutgens F.K. and Tarbuck E.J. (1996) The Atmosphere an Introduction to L	VIELEUI UI	ugy, Pl	muce				
,	Hall Publisher, New Jersey.							
6.	Stern A.C. (editor) (1976) Air Pollution (Vol. I-VIII), Academic Press, New York.							
7.	Turner D.B. (1994) <i>Workbook of Atmospheric Dispersion Estimates</i> , 2nd ed., Ann Arbor, MI, Lewis Publishers.							
	Vesilind A. and Morgan S.M. (2004) Introduction to Environmental Engineering, Eds. 2nd, Thomson Brooks/Cole.							
9.	9. Work K. and Warner S. (1980) Air Pollution: Sources and Control, M.: Myr.							
Su	ggested readings							
1. Boubel R.W., Turner D.B., Fox D.L. and Stern A.C. (1994) Fundamentals of Air Pollution, 3rd								
••	edition, Academic Press, Inc.							

- 2. Buonicore A.J. and Davis W.T. (1994) Air Pollution Engineering Manual, Air and Waste Management Association, New York, Van Nostrand Reinhold.
- 3. Lodge J.P. (Ed.) (1988) *Methods of Air Sampling and Analysis*, Lewis Publishers, Inc., Michigan.
- 4. Lutgens F.K. and Tarbuck E.J. (1998) The Atmosphere, Prentice Hall, New Jersey.
- 5. Perkins H.C. (1974) Air Pollution, McGraw-Hill, International Student Edition.
- 6. Rao C.S. (1991) *Environmental Pollution Control Engineering*, New Age International (P) Ltd., Publishers, New Delhi.
- 7. Seinfield J.H. and Pandis S.N. (1998) *Atmospheric Chemistry and Physics: From Air Pollution to Climate Change*, Wiley, New York.

Case studies Websites

Journals

- 1. Atmospheric Environment
- 2. Environment Science & Technology
- 3. Journal of Air and Waste Management Association
- 4. Journal of Environmental Management
- 5. Journal of Environmental Modelling & Software
- 6. Journal of Environmental Pollution
- 7. Science of the Total Environment
- 8. Transportation Research Part D: Transport and Environment

Additional information (if any)

Student responsibilities

Attendance, feedback, discipline, guest faculty etc