Course Type	Course Code	Name of the Course	L	T	P	Credits
DE	NESD506	Aerosols in the Atmosphere	3	0	0	3

Course Objectives

• This course aims to introduce the fundamentals of atmospheric aerosols associated with air quality, climateand health effects. This course is conceptualized to prepare students for research and future careers in thefield of air quality and atmospheric science.

Learning Outcomes

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

- Know about the physical, chemical and optical characteristics of atmospheric aerosols.
- Understand the severity of aerosol and research aspects in context of air quality, climate and health effects.
- Know about monitoring techniques and statistical modelling tools for source identification.

Unit No.	Topics to be covered	Lecture Hours	Learning outcomes
1.	Aerosol size Distribution: Size distribution of aerosol based on number, mass, surface and volume; Properties of size distributionand lognormal distribution; Formation pathways; Effect of landscape/sources on size distribution; Lifetime of aerosol	6	Understand about the physical properties of aerosol and how landuse pattern controls the overallaerosol size distribution.
2.	Aerosol Chemical and Optical characteristics: Inorganics, dust, trace metals, black carbon, organicaerosol, polyaromatic hydrocarbons; Interactionbetween gases and particles; Aerosol chemistry; Effect of meteorology and seasons; Light absorptionand scattering; Cloud condensation nuclei andbiological aerosols; Toxicity.	10	Acquire knowledge about thechemical characterization ofaerosol, atmospheric processes thatmodify their properties and role ofdifferent chemicals components inthe atmosphere.
3.	Aerosol Effects: Visibility impairment; Implications for climate andhuman health, Wintertime fog formation; Acid rain.	6	Develop understanding about theaerosol effects on air quality, climate and health effects.
4.	Measurement and Monitoring: Filter measurements and speciation; AnalyticalInstruments for chemical, size and opticalcomponents of aerosol; Real time monitoring; Sampling protocol for representative site selection; Exposure to satellite monitoring and visualizationtools.	10	Acquire information about the different aerosol measurement and monitoring techniques.
5.	Source apportionment: Source fingerprints; Enrichment factor; Principalcomponent analysis, Positive matrix factorization; Wind rose, Potential source contributing function, Concentration weighted trajectories.	10	Knowledge about the differentreceptor modelling tools utilized forfinding probable sources ofatmospheric aerosols and theirorigin.
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Text Books

- 1. John H. Seinfeld and Spyros N Pandis Atmospheric Chemistry and Physics, From Air Pollutionto Climate Change-Wiley (2016).
- 2. R M Harrison, R E Hester, Xavier Querol- Airborne Particulate Matter: Sources, AtmosphericProcesses and Health.
- 3. Daniel J. Jacob Introduction to atmospheric chemistry-Princeton univ press (1999).

Reference books:

- 1. Peter V. Hobbs Introduction to Atmospheric Chemistry-Cambridge University Press (2000).
- 2. Judith G. Chow and John G. Watson- Guideline on Speciated Particulate Monitoring.
- 3. Charles E. Kolb and Douglas R. Worsnop- Chemistry and Composition of Atmospheric AerosolParticles.