Course title: Environmental Monitoring Laboratory					
Course code: NRE 138	No. of	credits: 3	L-T-P: 14-0-56		
				hours: 42	
Pre-requisite course code and title (if any): Fundamental Knowledge of Elementary Chemistry					
Department: Department of Natural Resources					
Course coordinator: Dr Kamna Sachdev	Course instructor: Dr Kamna Sachdeva				
Contact details:					
Course type: Core		Course offered in: Semester 1			

Course Description

The course is designed to develop sampling and analytical skills of the students which are required in environmental monitoring. Through this course, the students will be able to perform quantitative analysis of various physical, chemical and biological parameters involved in water, air, soil and microbiology research. The students will be exposed to various standard protocols used in environmental monitoring. This course will serve as foundation course for all the advance courses offered in subsequent semesters. The course will also be giving an opportunity to the students to learn the theory and to develop their practical skills to use the contemporary tools and techniques required for environmental impact assessment.

Course objectives

- 1. The course is designed to develop sampling and analytical skills of the students which are required in environmental monitoring
- 2. The students will be exposed to various standard protocols used in environmental monitoring.

Course content					
SNo	Topic	L	T	P	
1.	Water and soil analysis				
	Introduction, sampling techniques, basic concept of quantitative	3			
	techniques, instrument methods of analysis, standard solutions				
	Acidity and Alkalinity: Sources and nature, environmental				
	significance, methods of measurement, Application of data spare	1		4	
	Hardness: General considerations; causes and sources,	-			
	environmental significance, methods of determination, application	1		4	
	of data in environmental science				
	Chlorides: General considerations; causes and sources, environmental significance, methods of determination, application	1		1	
	of data in environmental science	1		4	
	Solids: Dissolved and undissolved solids, settleable solids,				
	turbidity and Jar test, methods of determination, environmental	1		4	
	significance, SVI, application of data	1		1	
2.	Dissolved oxygen: General considerations, environmental	1		4	
	significance of dissolved oxygen, collection of samples for				
	determination of dissolved oxygen, methods of determination.				
	BOD: General consideration, nature of BOD reaction, method of	1		4	
	measurement, application of data	1			
	COD: General consideration, methods of measurement, application			4	
	of data in environmental science			_	
	Sulphates: General considerations; causes and source,	1		4	

	environmental significance, methods of determination, application			
	of data in environmental science			
	Soil analysis: moisture & pH determination, organic content	1		8
	determination (Walkly black method) and iron content analysis			
3.	Air			
	Ambient monitoring: SPM, RSPM, SOx, NOx, principles involved	1		10
	in the methods of measurements, calibration of methods and			
	analyzers, data analysis and interpretation	2		
4.	Microbiology			
	Understanding of indicators of fecal contamination and the concept	1		6
	of indicator organisms; coliform bacteria count and MPN method			
	Total	16		56

Evaluation criteria

•	Project Work:	20%
•	Viva:	30%
•	Practical and records:	50%

Learning outcomes

- 1. Students will be trained in analytical and conceptual skills required for environmental chemistry research.
- 2. Students will be able to correlate environmental impacts and field processes

Pedagogical approach

Materials

Required text

- 1. Radojevic M. and Valdimir N.B. (2006) Practical Environmental Analysis, RSC publishing.
- 2. APHA (1980) Standard Methods for the Examination of Water and Wastewater Published by American Public Health Association, 15th ed.

Suggested readings

- 1. Kim Y.J. and Platt U. (Eds.) (2008) *Advanced Environmental Monitoring*, XXII, 420 p. Springer.
- 2. Laboratory Analytical Techniques Series (LATS), published by CPCB.
- 3. Roa M. (2008) Environmental Science Activities Kit, Jossey-Bas.
- 4. Wagner T.P. and Robert S. (2009) *Environmental Science: Active Learning Laboratories and Applied Problem Sets*, 2nd Edition, Wiley.
- 5. Wells E. (2009) Lab Manual for Environmental Science, Cengage Learning

Case studies

Websites

Journals

- 1. Environmental Management
- 2. Environmental Pollution
- 3. Environmental Science and Technology

Additional information (if any)

Student responsibilities

Attendance, feedback, discipline, guest faculty etc