Course title: Environmental Chemistry and Microbiology			
No. of credits: 3	L-T-P: 35-10-0	Learning hours: 45	
Pre-requisite course code and title (if any): Fundamental knowledge of basic and applied chemistry			
Department: Natural and Applied Sciences			
Co	Course instructor:		
Contact details:			
Course type: Core Co		Course offered in: Semester 1	
Course Description			
The objective of the course is to provide detail understating of various aspects of chemistry, which are			
particularly valuable to environmental scientific practice and lay a foundation for understanding in			
specialized areas of environment management and practices. Students will get the training in analytic and			
conceptual skills required for environmental chemistry research.			
Course objectives			
	No. of credits: 3   (if any): Fundamenta   Sciences   Co   covide detail understat   ntal scientific practic   unagement and practic	No. of credits: 3 L-T-P: 35-10-0   c (if any): Fundamental knowledge of basi   Sciences   Course instructor:   Course offered in: Set   Course offered in: Set   covide detail understating of various aspect   ntal scientific practice and lay a found   unagement and practices. Students will get	

1. To provide understating of various aspects of chemicals and chemistry, which are particularly valuable to environmental scientific practice

2. To lay a foundation for understanding in specialized areas of environment management and practices.