



Environmental Chemistry and Pollution Control

(A Value Added Course)

offered by Department of Chemistry School of Advanced Sciences (SAS)

Environmental chemistry deals with the various chemical phenomena taking place in the environment. Environmental chemistry may be considered as the multi-disciplinary study involving physical and lifesciences, meteorology, agriculture, public health and engineering etc. Environmental pollution on one hand and deforestation and population explosion on the other hand are threating the very existence of life on the earth. Hence, the basic concepts of environmental chemistry at all levels of education are extremely important. This course will help participants to understand, monitor, protect and improve the environment around us. And they can be a part of the effort to understand and address new problems that we all face.

Linkfor Registration: https://tinyurl.com/yvcchc3f







Course Benefits:-

- The students will learn basic chemical contents in the context of environmental studies.
- Apply basic chemical concepts to analyze chemical processes involved in different environmental problems (air, water & soil).
- Students will learn the conceptual skills required for environmental chemistry research

Instructors: 1. Dr. Sabeel M Basheer

2. Dr. Soumyakanta Prusty

EVERY MONDAY 03.00 PM to 05.00 PM Commence from 21-02-2022.

Certificate after completion of course