

Environmental Studies

Study of Environmental Studies mainly deals with the study of Climatic Changes, Conservation of Energy, Soil, water and methods to treat air, water and soil pollution. The Scientific approach treating the Environment in Physical, Chemical and Biological Contexts is called Environmental Studies. also called as Ecology.

Building a Career in Environmental Science has a highest growth with Fruit full salaries and more opportunities on Research and Development.

Environmental scientists are recruited by the mines, fertilizer plants, textile and dying industry, food processing units, etc. After holding a degree in this field you will get a vast career option to choose.

By Studying environmental science, you'll understand better the complex relationships between humankind and nature.

In our college this course has been studied by all students of Semester ii as compulsory subject (AECC2), but in our institution our department of ENVS has always tried to make all the students understand how to deal with nature to have a sustainable life, which keep our beautiful Earth livable. We also encourage students not to use the natural resources in an unplanned way, we believe ENVS is not a subject to score only, it's a subject which makes us learn how to save our Nature.