

# C. U. SHAH UNIVERSITY, WADHWAN CITY.

Faculty of: Computer Science

Course: Bachelor of Science Information Technology

Semester: II

Subject Code: VAC202-1C

Subject Name: ENVIRONMENTAL STUDIES

	Sr. No	Catego ry	Subjec t Code	Subject Name	Teachi hours Weel		rs/ ek Cr	Credit	reditCredit	Evaluation Scheme/ Semester  Theory Pract ical								
]					Th	Tu	u Pr			Internal Assessment  Marks Duration		End Semeste rExams Mark Durati s on		Intern al Assessm ent		I		Total
	7	VAC	VAC202- 1C	ENVIRONMEN TAL STUDIES	2	- -		2	2	10 10 05	Assignment MCQ Attendance	25	1	-				50

## AIM:

This course is aimed at enabling the students

• To familiar/aware students Environmental Science, natural resources, about pollution and effects of environment in human population.

## **COURSE CONTENTS**

## Unit I The Multidisciplinary nature of Environmental Science

(4 Lectures)

Definition, Scope and Importance of Environmental Science, Need of Public Awareness.

## **Unit II Natural Resources**

(8 Lectures)

Introduction to Natural Resources, Renewable and Non-renewable resources, Forest Resources, Water Resources, Food Resources, Energy Resources, Land Resources.

Unit III Pollution (8 Lectures)

Definition of Pollution, Causes, effects and control measure of pollution: Air pollution, Water pollution, Soil pollution, Noise pollution, Thermal Pollution. Role of individual in prevention of Pollution. Disaster management: Floods, Earthquakes and cyclone

## **Unit IV Human Population and Environment**

(10 Lectures)

Human population growth, variation among nations, Global population growth, Methods of sterilization: Urbanization, Environment and Human health, climate and health, Water related diseases, Human rights: Equity, Nutrition, health and human rights. Value Education: Environmental values, valuing nature, valuing cultures. Woman and child welfare. Role of information technology in environment and human health.

# Arrangement of lectures duration and practical session as per defined credit numbers:

Units		Duration Hrs.)	Cre	ation of edits mbers)	Total Lecture Duration	Credit Calculation		
	Theory	Practical	Theory	Practical	Theory+ Practical	Theory+ Practical		
Unit – 1	4	00			4			
Unit – 2	8	00	2	0	8	2		
Unit – 3	8	00		U	8			
Unit – 4	J <b>nit − 4</b> 10 00				10			
Total	30	00	2	0	30	2		

# **Evaluation:**

Theory Marks	Practical Marks	Total Marks
50	00	50

# **REFERENCE BOOKS:**

• Text book for environmental studies: by Erach Bharucha for UGC