

# SNS COLLEGE OF TECHNOLOGY



Vazhiamyampalayam, Coimbatore-35

(An Autonomous institution)

Accredited by NBA-AICTE and Re-Accredited by NAAC-UGC with A+ Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

## DEPARTMENT OF PHYSICS

COURSE NAME: 19HST102- ENVIRONMENTAL SCIENCE

I YEAR / II SEMESTER

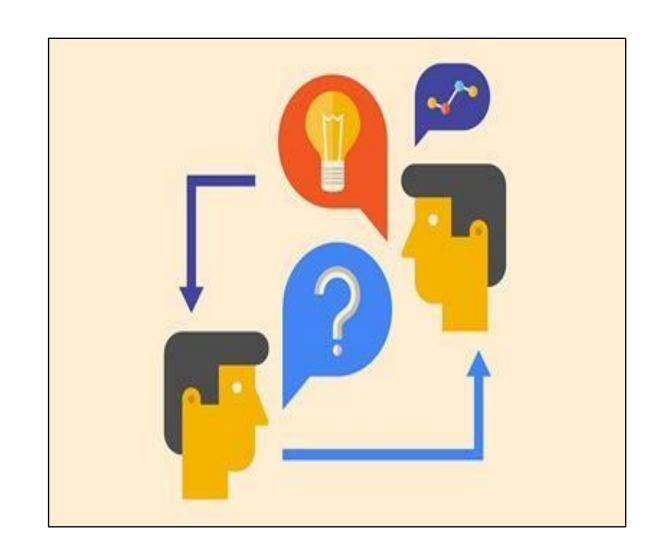
**UNIT: 1. ECO SYSTEM** 

**TOPIC: 1. INTRODUCTION TO ECO SYSTEM** 





# **BRAINSTORMING**





### **INTRODUCTION**





#### **ENVIRONMENT**

The sum of total of all living and non-living things around us influencing one another

#### **ENVIRONMENTAL STUDIES**

The process of educating the people for preserving quality environment





### **INTRODUCTION**



#### ENVIRONMENTAL SCIENCE

Study of environment, its biotic and abiotic components and their interrelationship





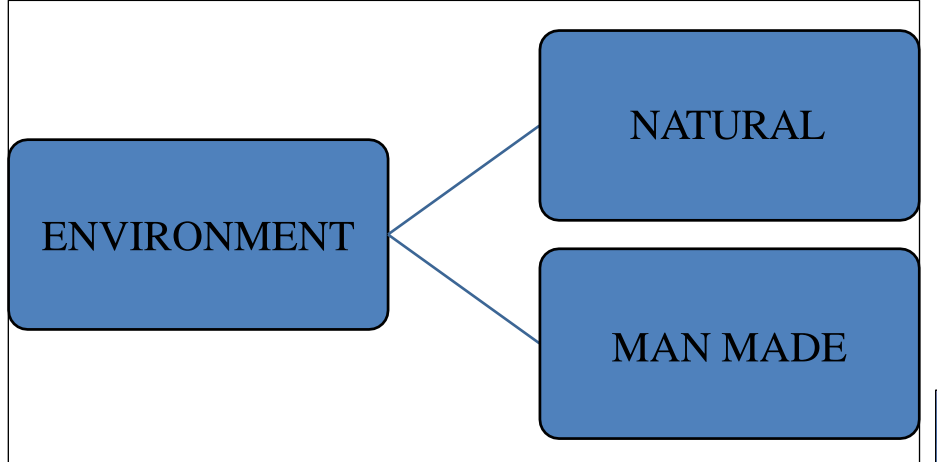
#### **ENVIRONMENTAL ENGINEERING**

The application of engineering principles to the protection and enhancement of the quality of the environment and public health and welfare



### TYPES OF ENVIRONMENT









NATURAL: Biotic & abiotic components through natural process

MAN- MADE: Modified environment with modern technologies



### **ECOLOGY**

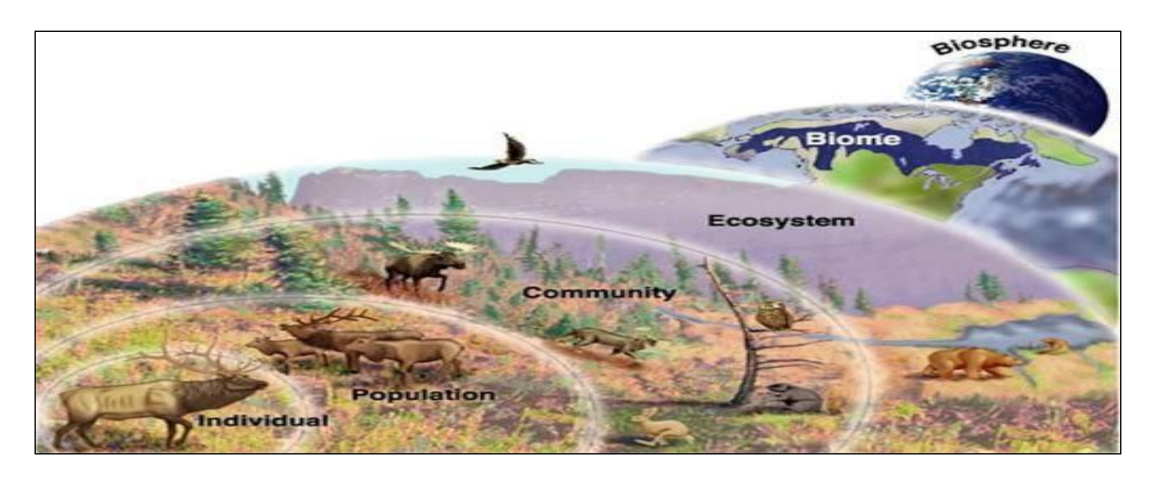


#### **ECOLOGY:**

Study of an ecosystem (or) Study of interactions between the biotic and abiotic components with environment

Biota: Set of living things in a particular time or place.

**Biome:** Set of ecosystem. (a small ecosystem with in an ecosystem)











• How can two people fairly share a cake with a single knife cut?



**Ans**: The first person begins by dividing the cake into two pieces. Then the second person chooses which piece they will take. This means both sides will be satisfied

• What Can You Catch but Not Throw?



Ans: Cold!

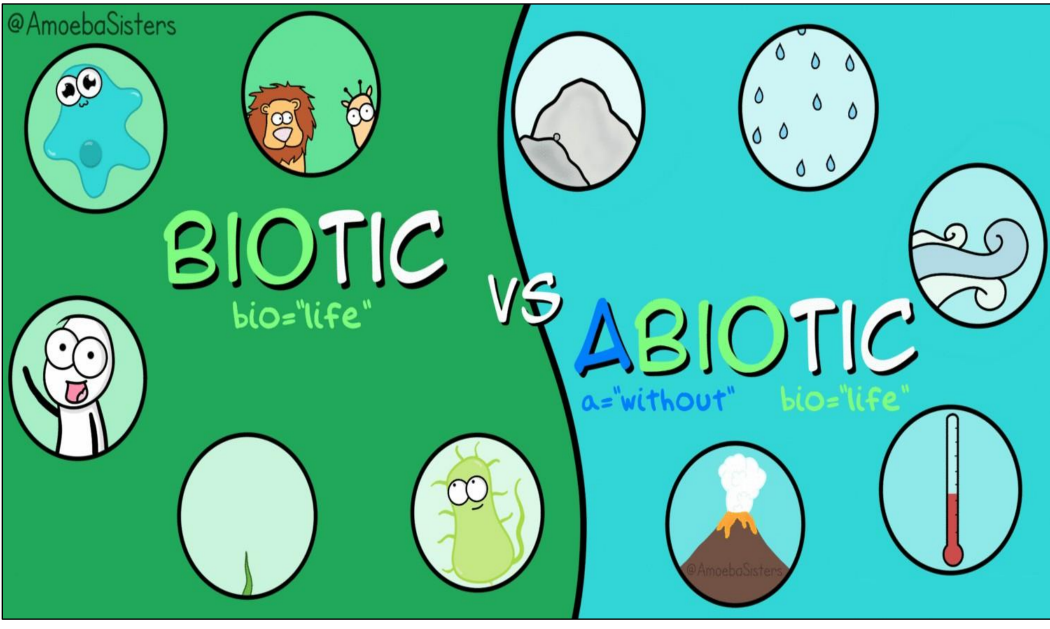


### **COMPONENTS**



- Abiotic/Non living components
- Biotic/Living components
- Energy components

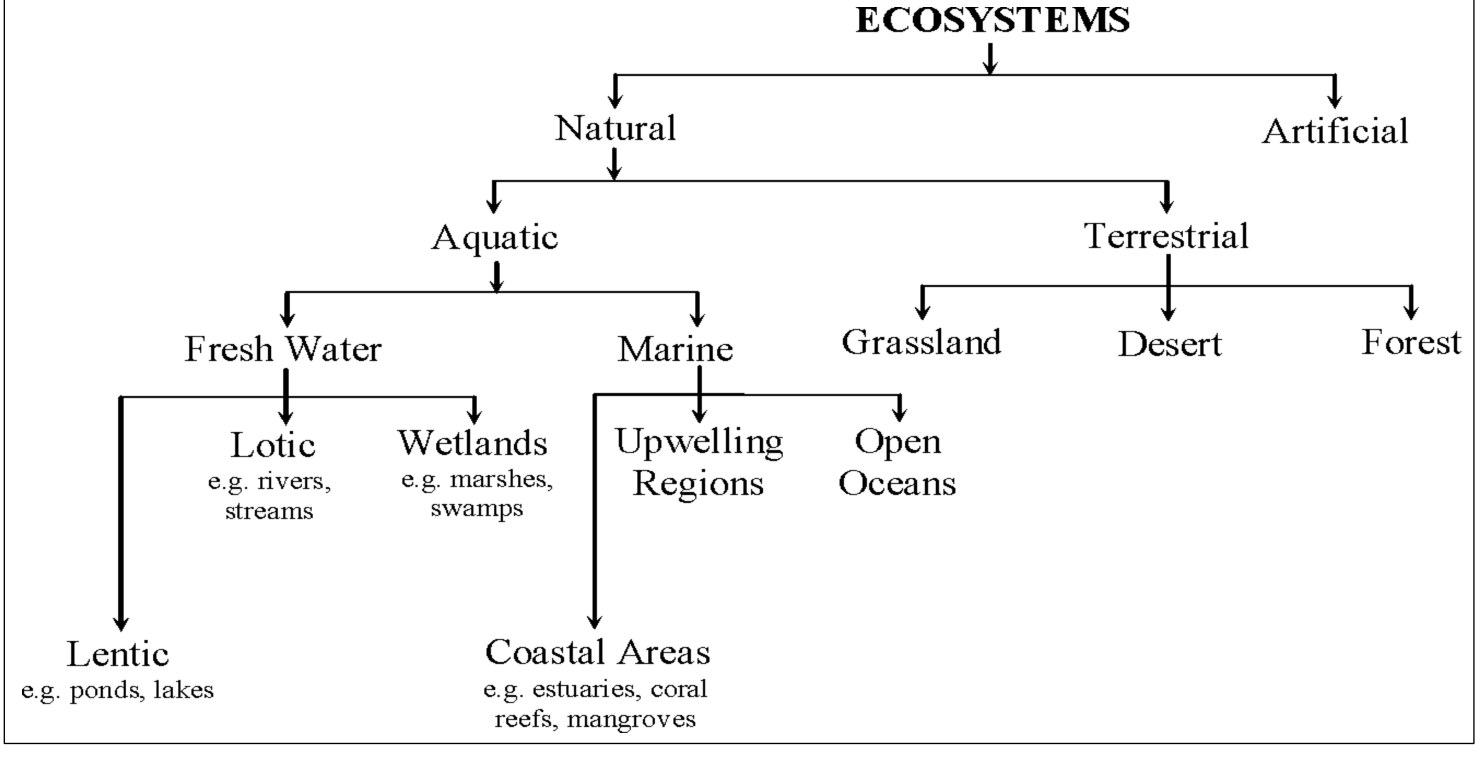






#### TYPES OF ECOSYSTEM







### **ASSESSMENT**



1. Draw flow chart for various types of an ecosystem.

2. Mention the components of environment and ecosystem.





# **SUMMARY**



#### REFERENCES



- 1. Dr. A.Ravikrishnan, Environmental science & Engineering" Srikrishna hitech Pub. Co. Ltd, 2013.
- 2. G.Tayer Miller: Environmental Science", Cenage Learning India Pvt Ltd, 2011.
- 3. Benny joseph, "Environmental science & engineering" Tata McGraw-Hill.Pub.Co.Ltd. New Delhi.2009.