

School of Advanced Sciences Fall Semester 2018-19 Continuous Assessment Test -I

Course Code

: CHY 1002

Course Name

: Environmental Sciences

Slot

: B1+TB1

Duration

: 90 Minutes.

Max. Marks

:50

Date

: 13-08-2018

Faculty Name: PRABHAKARAN D, ASHARANI I.V, THIRUMANAVELAN G, MADHVESH PATHAK, KAUSHIK CHANDA, KARPAGAM S, BARNALI MAITI, NAPOLEON A.A, MOHANA ROOPAN S, VEERA VENKATA RAMESH E, VIJAYANAND C, ASHOK KUMAR S.K, U. VIJAYALAKSHMI.

Class Nbrs : 6664, 6666, 6669, 6671, 6673, 6675, 6677, 6678, 6683, 6685, 6687, 6790, 7302

Answer ALL the Ouestions

 $(10 \times 5 = 50 \text{ Marks})$

- 1. Discuss briefly on energy flow in an ecosystem.
- 2. Explain the following terms with suitable examples.
 - a. Extinct Species b. Endangered Species c. Endemic Species, and d. Rare Species.
- 3. Is the genetically modified crops are in need to feed the world? Justify your answer.
- 4. State and explain the various types of species interaction.
- 5. Elaborate how carbon circulates between biotic and abiotic components on earth. How do humans interfere in this?
- 6. Discuss briefly the different stages of ecological succession.
- 7. State the IPAT equation and explain its significance.
- 8. Describe the advantages of in-situ biodiversity conservation over ex-situ conservation.
- 9. Figure out why species are being threatened in biodiversity hotspots.
- 10. What is the ecological niche of a species? Explain briefly the differences between a habitat

and an ecological niche.

xxxxxxxx