

Avinashilingam Institute for Home Science and Higher Education for Women
Coimbatore-641 043

Continuous Internal Assessment-II, October-2018

Class: III UG
Major: All

Time: 2 Hrs
Maximum Marks: 60

15BAES01 – Environmental Studies

Part-A

5x1=5

Circle the Correct Answer

1. Domestic sewage and discarded vegetables are examples of ... pollutants.
a) Degradable b) Non degradable c) Primary d) Secondary
2. Exposure to ultra-violet radiation leads to
a) Skin disease b) Breathing Trouble c) Heart disease d) Liver disease
3. Dengue is caused by
a) Flies b) Bugs c) Mosquitoes d) Cockroach
4. Our present global population is billion.
a) 7 b) 8 c) 9 d) 10
5. The Environment Protection Act was established in the year
a) 1985 b) 1986 c) 1987 d) 1988

Part-B

Answer the following

5X2=10

6. Define in-situ conservation.
7. What is environmental pollution?
8. Define climate change.
9. Expand: AIDS.
10. Define population explosion.

Part-C

Answer the following

3X5=15

- 11a) Mention the hotspots of biodiversity in India?
(or)
 - 11b) Distinguish between in-situ and ex-situ conservation
 - 12a) Evaluate the effects of water pollution on living organisms
(or)
 - 12b) Give your assessment on the rainwater harvesting and water table.
 - 13a) Explain the significance of environment and human health?
(or)
 - 13b) “One individual and one sapling” – give your views.
Part-D
- Answer the following
- 14 a) Evaluate the causes, effects and control measures of soil pollution.
(or)
 - 14b) Analyse various social issues related to environment pollution.
(or)
 - 15a) Examine the overpopulation and environmental problems in India.
(or)
 - 15b) “Field visit on environmental studies”- give your comment.

No. of Copies: All III UG

Proof read

Sandhya