# SYBMS Sem III ATKT

March - 2019

IT/EAD/Adv/cB/A

Paper / Subject Code: 80302 / Foundation Course (Environmental Management) - III

### Q.P. Code : 19976

#### [Time: 2.30 Hours]

[Marks:75]

Please check whether you have got the right question paper.

N.B: All Question are compulsory carrying 15 marks each

Q.1

Em Bons

A) Multiple choice question( any 8)

- 1) A study of relationship between man and nature
  - a) Environment studies
  - b) History
  - c) Food chain
  - d) Anthropology
- 2) Process through which plants reproduce
  - a) Eating
  - b) Evaporation
  - c) Pollination
  - d) Transpiration

3) Which of the following is not biodegradable?

- a) Vegetables
- b) Earthworm
- c) Fruits
- d) Aluminum foil
- Which of the following gas occupies the highest percentage of the current atmosphere on Earth
  - a) Co<sub>2</sub>
  - b) Oxygen
  - c) Nitrogen
  - d) Ozone
- 5) Noise is
  - a) Loud sound
  - b) Constant sound
  - c) Unwanted sound
  - d) Slow sound

E5A26F2A2AD14C7F1ABBC6D068F78FDB

-6

08

Paper / Subject Code: 80302 / Foundation Course (Environmental Management) - III

## Q.P. Code : 19976

- 6) Air (prevention and control of pollution) Act was enacted in the year ....
  - a) 1981
  - b) 1974
  - c) 1994
  - d) 2004

#### 7) The EIA should be conducted

- a) Before commencement of project
- b) During the project
- c) After completion of the project
- d) At any time before or after the project
- 8) ISO 14000 standards deal with
  - a) Pollution management
  - b) Environmental management
  - c) Risk management
  - d) All of the above
- 9) What kind of energy a wind turbine use?
  - a) Potential energy
  - b) Kinetic energy
  - c) Thermal energy
  - d) Chemical energy
- The material used for the containment, protection, handing, delivery and presentation of goods refers to
  - a) Packaging
  - b) A box
  - c) Material handing
  - d) Containerization
- B) True or False (any 7)
  - 1) In the ecosystem the energy transfer gets to become more efficient as we go up in the food chain
  - 2) A food web consists of interlocking food chains
  - 3) Mitigation means minimizing the effect of disaster
  - 4) Global warming could lead to a rise in sea levels worldwide
  - 5) One carbon credit is equivalent to 1 ton of carbon reduction
  - 6) Environmental protection is not among the fundamental duties of the citizens of India.
  - 7) A solar cell is an electronic device which directly converts wind into electricity
  - 8) Geothermal energy is the heat from the earth it is clean and sustainable

E5A26F2A2AD14C7F1ABBC6D068F78FDB

07