CBCS Scheme

17CIV18/28

Question Paper Version: A

USN

First/Second Semester B.E. Degree Examination, June/July 2018 Environmental Studies

(COMMON TO ALL BRANCHES)

Time: 2 hrs.]

[Max. Marks: 30

INSTRUCTIONS TO THE CANDIDATES

- 1. Answer all the thirty questions, each question carries ONE mark.
- 2. Use only Black ball point pen for writing / darkening the circles.
- 3. For each question, after selecting your answer, darken the appropriate circle corresponding to the same question number on the OMR sheet.
- 4. Darkening two circles for the same question makes the answer invalid.
- 5. Damaging/overwriting, using whiteners on the OMR sheets are strictly prohibited.
- 1. The sequence of eating and being eaten in an ecosystem is called
 - a) Food chain

b) Carbon cycle

c) Food web

- d) hydrological cycle
- 2. In aquatic ecosystem phytoplankton can be considered as a
 - a) Consumer

b) Producer

c) Macro consumer

- d) None of these
- 3. Ecological pyramids are studies of
 - a) Pyramid of Energy
- b) Pyramid of numbers
- c) Pyramid of biomass
- d) all of these
- 4. E.I.A can be expanded as
 - a) Environment & Industrial act
- b) Environment & Impact Activities
- c) Environmental Impact Assessment
- d) None of these
- 5. Water logging is a phenomena in which
 - a) Water patterns are rotated
 - b) Soil root zone becomes saturated due to over irrigation.
 - c) Erosion of soil
 - d) Soil degradation

17CIV18/28

6.	The permissible limit of Lead in domestral a) 0.05 mg/L b) 0.005 mg/L	ic portable water as per BIS is c) 0.5 mg/L d) 5 mg/l	/L
7.	Carbon cycle involves a) Ammonia, nitrate and proteins b) Carbon dioxide, water and energy c) Sulphur dioxide, Sulphate & Proteins d) Carbon, Nitrogen and Oxygen		
8.	Deforestation means a) conservation of forest c) monocrop cultivation	b) destruction of forest d) decrease in agriculture	
9.	Blue baby syndrome is caused by the co a) Phosphates c) Arsenic	ntamination of water due to b) Sulphur d) Nitrates	
10.	Excess fluorides in drinking water cause a) Blue babies c) Beriberi	b) Fluorosis d) Rickets	
11,	Fixation of nitrogen is done by a) Lightening c) Fertilizer factory	b) Fixing bacteriad) All of these	, 97. 15 A
12.	Recycled waste water can be used for a) crop irrigation c) Replenishing fast depleting aquifers	b) landscape gardening d) All of these	9
13.	Noise pollution is controlled by a) Reducing the noise at the source c) Protecting the receiver	b) Preventing its transmission d) All of these	
14.	LPG is a mixture of a) N ₂ and H ₂ S c) Propane and butane	b) CO ₂ and N ₂ d) Methane and CO ₂	
15.	Direct conversion of solar energy is atta a) Solar photovoltaic cells c) Solar thermal system	hined by b) diesel hybrid system d) None of these.	
16.	Nuclear wastes are active for a) 5 years b) 10 years	c) 50 years d) cent	uries
17.	Molasses from sugar industry is used to a) Biodiesel b) Hydrogen		methanol
18.	Demography is the study of a) Animals behaviour c) Rivers	b) Population growthd) Forests	



19.	The major objectives of family we	elfare program is	
17.	a) Employment generation c) Disease control	b) Population growth and control d) None of these	
20.	Which green house gas is known as colorless, non flammable, sweetish odour an laughing gas?		
	a) Methane	b) CO ₂	
	c) Nitrous oxide	d) SO ₂	
21.	Nuclear fission reaction involves the bombardment of ²³⁵ U by		
	a) Electrons	b) Neutrons	
	c) Protons	d) Alpha radiation	
22.	Remote sensor detects		
	a) Electromagnetic radiation	b) only visible radiations	
	c) only IR radiations	d) only UV radiations	
23.	The tiger conservation project was started in		
	a) 1973	b) 1975	
	c) 1981	d) 2000	
24	Centre for science and environme	ent is	
3	a) Government organization	b) Non government organization	
)	c) International body	d) None of these	
25.	The leader of "Chipko Movement	r" is	
23.	a) Sunderlal Bahuguna	b) Medha Patkar	
	c) Vandana Shiva	d) Mahatma Gandhi	
26.	GILO is a project associated with	100	
20.	a) Environment protection	b) Environment education	
	c) Women education	d) None of these	
27.	India has the largest share of which of the following		
21.	a) Manganese	b) Mica	
	c) Copper	d) Silver	
20	Physical pollution of water is due to		
28.	a) Dissolved oxygen	(b) pH	
	c) Turbidity	d) None of these	
20	Which of the following is the source of fly ash?		
29.	a) Vehicular exhaust	b) Sewage	
	c) Thermal power plant	d) All of these	
30.		drinking water as per the Indian standard is	
	a) 6 to 9	b) 6.5 to 8.5 d) 6.5 to 7.5	
	c) 6 to 8.5	u) 0.5 to 1.5	