



USN		15CIV18/28

# First/Second Semester B.E Degree Examination, June/July 2019 Environmental Studies

(COMMON TO ALL BRANCHES)

Time: 2 hrs.] [Max. Marks: 40

### INSTRUCTIONS TO THE CANDIDATES

- Answer all the forty questions, each question carries ONE mark.
- Use only Black ball point pen for writing / darkening the circles.
- For each question, after selecting your answer, darken the appropriate circle corresponding to the same question number on the OMR sheet.
- Darkening two circles for the same question makes the answer invalid.
- Damaging/overwriting, using whiteners on the OMR sheets are strictly prohibited.
- Which of the following conceptual spheres of the environmental is having the least storage capacity
  - a) Atmosphere
- b) Lithosphere
- c) Hydrosphere
- d) Biosphere

- In a Food chain humans are
  - a) Primary consumers
  - c) Primary and Secondary consumers
- b) Secondary consumers
- d) Producers
- The two major components of Ecosystem are
  - a) Adiabatic and Isotropic
  - c) Cyclic and Biologic

- b) Ecologic and Climatologic
- d) Abiotic and Biotic
- Percentage of Nitrogen in Earth's atmosphere is
  - a) 98%
- b) 78%
- c) 21%
- d) 12%

- A Food web consists of
  - a) A portion of food chain
  - c) Interlocking of food chains
- b) Producers, Consumers and Decomposers
- d) A set of similar consumers

- EIA is
  - a) Environmental and Industrial Activities
  - c) Environmental Impact Assessment
- b) Environment Impact Activities
- d) Environmental Internal Activities





## www.FirstRanker.com

#### www.FirstRanker.com

7.	India has the World's a) Manganese	largest share of b) Copper	c) Mica	d) None of these
8.	The pH value of the aca) 5.6	eid rain water is less than b) 7.0	c) 8.5	d) 9.5
9.	Bhopal Gas tragedy ca a) Methyl Iso Cyanat c) Mustard Gas	aused due to leakage of e (MIC)	b) Sulfur dioxide d) Methane	
10.	What is the maximum a) 1.0 mg/L	allowable concentration of b) 1.25 mg/L	f fluorides in drinking wat c) 1.5 mg/L	er d) 1.75 mg/L
11.	Excess fluorides in dri a) Blue babies	inking water is likely to cau b) Fluorosis	use c) Taste and odour	d) Cholera
12.	Excess Nitrates in drir a) Blue babies	nking water leads to b) Dental carriers	c) Typhoid	d) dysentry
13.	The adverse effect of a) Water pollution	modem agriculture is b) Soil degradation	c) Water logging	d) All of above
14.	Noise is a) Loud sound	b) Unwanted sound	e) Constant sound	d) None of these
15.	Forest rich area in Kar a) Western Ghats	mataka is found in h) Bandipur	c) Nagarhole	d) Mangalore
16.	Access of food is mai a) Household Income c) Human resources		b) Food Assistance progr d) Society / Community	rammes
17.	a) Forest	Earth's lungs b) Carbon cycle	c) Water sources	d) Mines
18.	Geothermal energy is a) Heat energy	a b) Wind energy	c) Current energy	d) Solar energy
19.	World Environmental a) 5 th June	day is celebrated every ye ь) 5th Мау	ar on c) 10 th June	d) 10 <sup>th</sup> May
20.	The diesel vehicles pe a) NO	ollute Environmental large b) CO	ly through c) Hydro Carbons	d) All of these
21.	Global atmospheric to a) Water pollution c) Soil erosion	emperature likely to he inc	reased due to b) Burning fossil fuels d)—Nois ollution	
			- 18	

FirstRanker.com

Ctili\*,001



## www.FirstRanker.com

## www.FirstRanker.com

15C1V18128

22.	Biogas is produced by a) Microbial activity b) Harvesting crop	c) Both (a) & (b)	d) None of these
23.	Which green house gas is known as colourless no a) Methane b) CO2	n — flammable sweetish o c) Nitrous oxide	dor and laughing gas d) Ethane
24.	Carbon cycle involves a) Ammonia, Nitrate & Proteins c) Sulphur dioxide, Sulphate	b) CO2, Water & Energy d) All of these	
25.	Direct conversion of solar energy is attained by a) Solar photo voltaic system c) Electrolytic cells	b) Galvanic cells d) Hydrogen cells	
26.	Plant use has for photosynthesis a) Oxygen b) Methane	c) Nitrogen	d) Carbon dioxide
27.	The major objectives of family welfare programs a) Disease control c) Employment generation	s in India is b) Population growth rate d) None of these	e control
28.	Which of the following is not a renewable source a) Fossil fuel b) Solar energy	e for energy c) Tidal wave energy	d) Wind energy
29.	Major compound responsible for the destruction a) CFC b) Oxygen	of stratospheric ozone laye c) Methane	er is d) Carbon dioxide
30.	Ozone layer thickness is measured in a) Dobson unit b) PPM	c) NTU	d) BTU
31.	Remote sensing is a a) Sensor system b) Satellite system	c) Ground segment	d) All of these
32.	Environmental (protection) Act was enacted in t a) 1986 b) 1996	he year c) 2006	d) 2016
33.	G1S can be expanded as a) Geological Information system c) Geological Internet system	b) Geographic Informati d) Geodynamic Internet	
34.	Global warming could affect a) Climate c) Melting of Glaciers	b) Increase in sea leavel d) All of the above	
35.	Which of the following is NGO? a) Narmada Bachao Andolan c) KSPCB	b) CPCB d) None of these	





36. Ozone layer is present in

www.FirstRanker.com

www.FirstRanker.com

15CIV18/28

	a) Troposphere	b) Stratosphere	c) Meososphere	d) Thermosphere	
37.	Environmental protect a) 51 — A(g)	tion is the fundamental dut b) 48 - A	ties of the citizen of India c) 47	under the article d) 25	
38.	The Air (prevention as a) 1981	nd control of pollution) Ac b) 1991	et was enacted in the year c) 1996	d) 1999.	
39.	Wind energy generation a) Direction of wind		c) Humidity	d) Precipitation	
40.	Sustainable developm a) Utilization of natur c) Elimination of was	al resources	b) Consumption of energy d) All of these		
		www.FirstRanker	COLL		