UTU 461 B.Tech (Sem II)	Even Semester Examination, 2017 ENVIRONMENTAL STUDIES	Booklet Code
Roll No.		Question Booklet Number
[Time : 2 Hours]	[Maximum Marks : 50]	100341

Instructions to the Examinee:

- Do not open the booklet unless you are asked to do so.
- The booklet contains 50 questions. Examinee is required to answer all 50 questions
 in the OMR Answer-Sheet provided and not in the question booklet. All questions
 carry equal marks.
- Examine the Booklet and the OMR Answer-Sheet very carefully before you proceed.
 Faulty question booklet due to missing or duplicate pages/questions or having any other discrepancy should be got immediately replaced.
- 4. Four alternative answers are mentioned for each question as A, B, C & D in the booklet. The candidate has to choose the most correct answer and mark the same in the OMR Answer-Sheet as per the direction :

Question:

- Q.1 A O O
- Q.2 A B 0
- Q.3 A O O O

Illegible answers with cutting and over-writing or half filled circle will be cancelled.

- In case the candidate does not fill the appropriate circle in the OMR Answer-Sheet and leave blank, 'Zero' mark will be given.
- The candidate has to mark answers on the OMR Answer-Sheet with black or blue ball point pen only carefully as per directions.
- There will be no negative marking.
- Examinee, please handover the original Answer-Sheet to the invigilator before leaving the examination hall. Candidate can carry Question Booklet with him.
- Rough work, if any, should be done on the blank page provided for the purpose at the end of booklet.
- Write your Roll Number and other required details in the space provided on the title page of the booklet and on the OMR Answer-Sheet with ball point pen. Do not use lead pencil.
- 11. To bring and use of log-book, calculator, pager and cellular phone in examination hall is prohibited.

Greenhouse gases which is present in very high quantity is: A. Propane Ethane C. Carbon dioxide Methane Layer of atmosphere in which Ozone 2. layer lies is: Exosphere A. Mesosphere B. Troposphere C. Stratosphere D. Air quality standards are based on: Climate and topography A. Ambient air quality alone B. Dose of a pollutant C. Method of measurement D. A major part of air pollution load lies in: Troposphere A. Stratosphere B.

Thermosphere

Ionosphere

The state having the largest forest cover in India is: Andhra Pradesh B. Orissa C. Maharashtra D. Chattisgarh 6. Which one of the following is necessary for the growth and maintenance of animal bones and teeth? significant aldulus A. Hydrogen B. Oxygen Phosphates C. Sulphur D. 7. Which of the following organisms are used as components of biofertilisers? Blue green algae only A. Coliform bacteria and B. mushrooms N-fixing bacteria only C. Blue green algae and N-fixing D. bacteria The dominant gas in biogas is: 8. CH, C, H, CO, NO,

C.

D.

- 9. The directions for the regulation, prohibition or the closure of any industry are given by:
 - State government
 - B. Central government
 - C. State Pollution Control Board
- Dan diway Board
- 10. Which of the following methods is suitable for hypothesis testing?
 - Two way analysis of variance
 - B. T-test
 - C. Cluster Analysis
 - D. Correlation and regression
- 11. Among the following which country has lowest per capita green house gas emission?
 - A. France
 - B. India
 - C. China
 - D. Mexico
- 12. Decrease in India's forest cover is attributed mainly to :
 - A. Urbanization and Industrialization
 - B. Agriculture and Dairying
 - C. Rail and Road Construction
 - D. Mining and Power Plants

- Green house effect is warming due to:
 - A. Infra-red rays reaching earth
 - B. Moisture layer in atmosphere
 - Increase in temperature due to increase in carbon dioxide concentration of atmosphere
 - D. Ozone layer of atmosphere
- 14. Soil conservation is :
 - Conversion of sterile soil into fertile one
 - B. Aeration of soil
 - C. Erosion of soil
 - D. Protection against loss.
- 15. Major aerosol pollutant in jet plane emission is :
 - A. Sulphur dioxide
 - B. Carbon monoxide
 - C. Methane
 - D. Fluorocarbon
- 16. Pyramid of numbers in a grassland/tree ecosystem :
 - A. Always inverted
 - B. Always upright
 - C. Both (A) and (B)
 - D. Spindle-shaped

- When huge amount of sewage is dumped into a river, its B.O.D. will? Slightly decrease B. Remain unchanged C. Increase D. Decrease In a biotic community, the primary 26. consumers are: Detritivores Herbivores B. C. Carnivores D. Omnivores 27. Which country has the greatest contribution for the whole formation in ozone layer? Α. Russia Japan B. olmonic. Germany D. The most common indicator organism 28. that represents polluted water is: C.vibrio Entamoeba histolytica B. E.coli C.
- 29. In coming years, skin related disorders will be more common due to :
 - A. Water pollution
 - B. Depletion of ozone layer
 - C. Pollutants in air
 - D. Use of detergents
- 30. Radioactivity is measured by:
 - A. Geiger-Muller counter
 - B. Polarimeter
 - C. Calorimeter
 - D. Colorimeter
- 31. Amongst the following Indian States which one has the minimum total forest cover?
 - A. Sikkim
 - B. Goa
 - C. Haryana
- D. Kerala
- 32. MAB stands for :
 - A. Mammals and biosphere
 - B. Mammals and biology programme
 - C. Man and biology programme
 - D. Man and biosphere programme

D.

P. Typhi

- 17. Acid rain is due to increase in atmospheric concentration of:
 - A. Ozone and dust
 - B. CO, and CO
 - C. SO, and CO
 - D. SO, and NO
- 18. Food chain in which microorganisms breakdown the food formed by primary producers is:
 - Parasitic food chain
 - B. Detritus food chain
 - C. Consumer food chain
 - D. Predator food chain
- 19. Pick up the correct food chain:
 - A. Grass → chameleon → insect → bird
 - B. Grass \rightarrow fox \rightarrow rabbit \rightarrow bird
 - C. Phytoplankton →
 zooplankton→ fish
 - D. Fallen leaves → bacteria→
 insect larvae
- 20. Most hazardous metal pollutant of automobile exhausts is :
 - A. Mercury
 - B. Cadmium
 - C. Lead
 - D. Copper

- 21. Ultraviolet radiations from sunlight causes a reaction with oxygen that produces:
 - A. Fluorides
 - B. Carbon monoxide
 - C. Sulphur dioxide
 - D. Ozone
- 22. Study of inter-relationships between organisms and their environment is :
 - A. Ecology
 - B. Ecosystem
 - C. Phytogeography
 - D. Ethology
- 23. Which of the following statement about the forest is not correct:
 - Forest reduces soil erosion
 - B. Provides recreational opportunities
 - C. Provides economic development
 - D. None of the above
- 24. Sounds above what level are considered hazardous noise pollution?
 - A. Above 30 dB
 - B. Above 50 dB
 - C. Above 80 dB
 - D. Above 120 dB

[P.T.O.]

Consumers are also called: 33. Which of the following acts as 37. Photoautotrophs "nature's scavengers"? Saprotrophs B. Insects A. Heterotrophs C. Microorganisms B. Reducers As per IPAT equation impact of Man C. 38. environment degradation depend: Animals D. Population, Affluence and 34. A fossil fuel is best described as : technology A flammable solid or gas A. Population B. A fuel that contains carbon B. industrialization Fossilised rock that will burn Urbanization and poverty C. Population, Pollution in a power station D. The layer which provides ideal site for A flammable substance formed flying of jet planes is: from ancient biological Thermosphere material B. Stratosphere Chipko movement was started to Mesosphere C. conserve: Troposphere D. Forests Which of the following are important A. 40. biotic factors that can affect the Grasslands B. structure and organization of biological C. Deserts communities? Soil Nutrient availability, soil pH, Food chain always starts with: 36. light intensity Precipitation, Respiration A. B. temperature Transpiration Predation, competition, disease C. Nitrogen fixation C.

All of the above

wind,

D.

D.

Photosynthesis

45. In India, Tropical rain forest occurs in: 21" March is observed as: 41. Jammu and Kashmir A. World forest day A. World environment day B. B. Andaman & Nicobar World wildlife day C. Uttar Pradesh C. D. World population day Himachal Pradesh D. 5th June is observed as: Deforestation generally decreases : World forest day Rainfall World environment day B. Soil erosion World wildlife day Draught World population day Study of trends in human population D. Global warming growth and prediction of future growth 47. If waste materials contaminate the source of drinking water which of the is called: following diseases will spread? A. Demography Scurvy A. Biography B. Typhoid B. Malaria C. C. Paleography Anaemia D. Biochemical oxygen demand means: Psychology 48. Industrial pollution Most stable ecosystem is: 44. Air pollution B. Forest Polluting capacity of effluent C. Desert B. Dissolved O, needed by D. Ocean C. microbes to decompose Mountain organic waste

- 49. The TAJ MAHAL at AGRA may be damaged by :
 - Sulphur dioxide
 - B. Chlorine
 - C. Hydrogen
 - D. Oxygen
- 50. Which ecological unit or relationship is least related to abiotic factors?
 - Community
 - B. Symbiosis
 - C. Population
 - D. Species