Paper-II ENVIRONMENTAL SCIENCE

| Test Booklet No. प्रश्नपत्रिका क्र. Paper-II ENVIRONMENTAL SCIENCE | | | | | ty.com | | | | |
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| a. | | , | Seat No. | | | | | | |
| _ | nature and Name of Invigilator | | Seat No. | | | | | | 1 |
| 1. (5 | Signature) | (In figures as in Admit Card) | | | | | | L L | |
| (1 | Name) | Seat | No | | | | | | |
| 2. (\$ | Signature) | | | (In wo | ords) | | | | |
| | Name) | OM | R Sheet No. | | | | | | |
| | | OW | l l | C*11 . 1 | 1. 41. | | 1.1.4 | | |
| | EC - 31213 | | (To be | | • | | | | |
| | ne Allowed : 1¼ Hours] | | | | | | | : 100 | |
| Nur | nber of Pages in this Booklet : 12 | N | lumber of Qu | | | | ookle | t : 50 | |
| 1. 2. 3. | Instructions for the Candidates Write your Seat No. and OMR Sheet No. in the space provided on the top of this page. This paper consists of 50 objective type questions. Each question will carry two marks. All questions of Paper-II will be compulsory, covering entire syllabus (including all electives, without options). At the commencement of examination, the question booklet will be given to the student. In the first 5 minutes, you are requested to open the booklet and compulsorily examine it as follows: (i) To have access to the Question Booklet, tear off the paper seal on the edge of this cover page. Do not accept a booklet without sticker-seal or open booklet. (ii) Tally the number of pages and number of questions in the booklet with the information printed on the cover page. Faulty booklets due to missing pages/ questions or questions repeated or not in serial order or any other discrepancy should not be accepted and correct booklet should be obtained from the invigilator within the period of 5 minutes. Afterwards, neither the Question Booklet will be replaced nor any extra time will be given. The same may please be noted. (iii) After this verification is over, the OMR Sheet Number should be entered on this Test Booklet. | 1. 2. 3. | परिक्षार्थींनी आपला आ तसेच आपणांस दिलेल्य सदर प्रश्नपत्रिकेत 50 आहेत. या प्रश्नपत्रिकेत हे या विषयाच्या संपूर्ण परीक्षा सुरू झाल्यावर ि मिनीटांमध्ये आपण सद पहाव्यात. (i) प्रश्नपत्रिका उ सील नसलेली (ii) पहिल्या पृष्ठा तसेच प्रश्नपी पृष्ठे कमी अ क्रम असलेल सुरुवातीच्या प्रश्नपत्रिका मिळणार नार्ह् विद्यार्थ्यांनी व (iii) वरीलप्रमाणे | ग उत्तरपत्रिकः विद्वार्याय गिल सर्वे प्रश् अभ्यासक्रम वद्यार्थ्याला र प्रश्नपत्रिक वद्यार्थ्याला र प्रश्नपत्रिक विद्वर नमूद् व तिकंता स्ति वस्तिकतिल ए स्रलेली/क गिकंवा इतः जिस्सेच वेळ नोंद्द घ्यावी सर्व पडत् | या पृष्ठावः केचा क्रमांव प्रश्न आहे म सोडिविं प्रावर आधा प्रश्नपत्रिक त उघड्न म तर त्रुटी 3 तच पर्यवे यावी. त्य स्त्री वाढवून साळून परि | रील वरच्य क त्याखाल त. प्रत्येक णे अनिवाय रित आहेत ज दिली जा खालील ब असलेली असलेली असलेली असलेली असलेली जिसकाला | ती लिहावा प्रश्नास र्म आहे. स र्हेल. सुरुव विले सील त्रेकेची ए पडताव्हे प्रश्नांचा सदोष प्रश् परत देव नाही या | त. दोन गुण दरचे प्रश्न वातीच्या 5 त्य तपासून त उघडावे. कारू नये. कूण पृष्ठे न पहांवी. च्युकीचा न्यात्रिका क दुसरी ा बदलून वी कृपया | |
| 4. 6. 8. | Each question has four alternative responses marked (A), (B), (C) and (D). You have to darken the circle as indicated below on the correct response against each item. Example: where (C) is the correct response. A B D Your responses to the items are to be indicated in the OMR Sheet given inside the Booklet only. If you mark at any place other than in the circle in the OMR Sheet, it will not be evaluated. Read instructions given inside carefully. Rough Work is to be done at the end of this booklet. If you write your Name, Seat Number, Phone Number or put any mark on any part of the OMR Sheet, except for the space allotted for the relevant entries, which may disclose your identity, or use abusive language or employ any other unfair means, you will render yourself liable to disqualification. | 5. 6. 7. 8. | ओ.एम.आर. प्रत्येक प्रश्नासाठी (A), आहेत. त्यातील योग्य काळा/निळा करावा. उदा. : जर (C) हे योग्य या प्रश्नपत्रिकेतील प्रश्न इतर ठिकाणी लिहीलेली: आत दिलेल्या सूचना क प्रश्नपत्रिकेच्या शेवटी र जर आपण ओ.एम.आर नाव, आसन क्रमांक, प्र केलेली आढळून आल्या | (B), (C) अ उत्तर असेत् आ उत्तर असेत् आ उत्तर अं उत्तर तपासर्ल गळजीपूर्वक गोडलेल्या व गोडलेल्या व र, वर नमूद भोन नंबर वि स अथवा अ | त्तिण (D) ह काना खाल ल तर. | अशी चार नी दर्शविल D . उत्तरपिट हीत. ना ना ना ना ना ना ना ना ना ना ना ना ना | त्याप्रमाणे मंकेतच द चे काम क तिरीक्त इ गंशी कोण कंवा इतर | ठळकपणे र्शवावीत. जरावे. तर कोठेही तीही खुण | |
| 9. 10. 11. | You have to return original OMR Sheet to the invigilator at the end of the examination compulsorily and must not carry it with you outside the Examination Hall. You are, however, allowed to carry the Test Booklet and duplicate copy of OMR Sheet on conclusion of examination. Use only Blue/Black Ball point pen. Use of any calculator or log table, etc., is prohibited. | 9. 10. 11. | अवलंब केल्योस विद्या परीक्षा संपल्यानंतर विद्य परत करणे आवश्यक अ द्वितीय प्रत आपल्याबरो फक्त निळ्या किंवा क कॅलक्युलेट प्रतासकरी | गर्थ्याने मूळ गहे. तथापी,! बिर नेण्यास जळ्या बॉल गॅग टेबल | ओ.एम.अ प्रश्नपत्रिक विद्यार्थ्यांन पेनचाच वापरण्याः | ार. उत्तरर्पा 1 व ओ.एम 11 परवानर्ग 1 वापर क स परवान | त्रेका पर्यवे :आर. उत्त ो आहे. रावा. गी नाही. | ब्रेक्षकांकडे रपत्रिकेची | |

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Environmental Science Paper II

Time Allowed: 75 Minutes] [Maximum Marks: 100 Note: This Paper contains Fifty (50) multiple choice questions, each question carries

Two (2) marks. Attempt All questions. Normal pressure of the atmosphere 3. According to second law 1. at mean sea level is thermodynamics (A) 1000 hpa (A) Every energy transfer is 100% (B) 1013.2 hpa efficient (C) 1020 hpa (D) 1000.2 hpa (B) No energy transfer is 100% 4. Maximum concentration of ozone in efficient the atmosphere occurs at/in: (C) Energy transfer enriches next (A) Near ground trophic level in energy content (B) Mesosphere (D) Energy transfer could increase (C) Upper stratosphere (D) Lower stratosphere more than 100% energy in an Wind rose diagram of a station gives 5. ecosystem 2. The atmosphere takes up moisture (A) Frequency of extreme wind from water bodies (lakes, rivers and speeds oceans) through (B) Frequency of wind speeds of different ranges (A) Condensation

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different directions

(D) Frequency of wind from

(C) Frequency of wind from

speed ranges

different directions in different

3

(B) Evaporation

(C) Precipitation

(D) Infiltration

| 6. | Which of the following radionuclides | | | | | |
|----|--------------------------------------|--|--|--|--|--|
| | is present in human body? | | | | | |

- (A) I-131
- (B) Zn-65
- (C) Co-60
- (D) C-14
- 7. 100 mg of NaCl dissolved in 100 mL water represents how many ppm?
 - (A) 1000
 - (B) 1.0
 - (C) 10
 - (D) 100
- 10% transmittance of a solution on 8. colorimeter indicates an absorbance of
 - (A) 2
 - (B) 1
 - (C) 0.1
 - (D) 0.2

- 9. How much is the permissible limit of arsenic in drinking water?
 - (A) 10 mg/lit
 - (B) 1 mg/lit
 - (C) $10 \mu g/lit$
 - (D) 1 µg/lit
- 10. Mineral matter in soil approximately
 - (A) 10%
 - (B) 25%
 - (C) 40%
 - (D) 30%
- The interlocking network of transfer 11. of food from one trophic to another can be explained using:
 - (A) Food-chain
 - (B) Food-web
 - (C) Detritus cycle
 - (D) Exchange pool

- 12. Western Ghats mountain range is called as ecological hot spot because:
 - (A) Number of plants is high
 - (B) Number of animals is high
 - (C) Number of plants and animals is high
 - (D) Number of species of biota is high
- 13. There more/varied are and specialized niche found in:
 - (A) Alage
 - (B) Pteridophytes
 - (C) Plants
 - (D) Animals
- 14. A series of orderly changes that occurs in nature over the time and space is known as:
 - (A) Ecological succession
 - (B) Ecological degradation
 - (C) Decline in number of species
 - (D) Increase parasites

- SHIIdenHounty.com 15. Liquid based formulation biofertilizer are designed for:
 - (A) Soil application through drip irrigation
 - (B) Aerial application
 - (C) Seed application
 - (D) Root application
- 16. 'Avalanche' are a result of which of the following?
 - (A) Earthquakes beneath the ocean floor
 - (B) Pressure differentials on the equator
 - (C) Pollution of mountainous regions
 - (D) Unstability of ice-capped hilly terrains (glaciers)
- 'Silica oozes' are located at which of 17. the following sites?
 - (A) Meandering river beds
 - (B) Deep sea floors
 - (C) Lake deposits
 - (D) River banks

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| | | | DEC-31213/II Maximum permissible dose of | |
|-----|--|-----|---|---|
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| 18. | The excessive rains/droughts, caused | 21. | Maximum permissible dose of | |
| | due to El Nino, are prominently observed along | | radiation for worker is: | ì |
| | (A) coasts of Peru and Chile | | (A) 5 rem/year | , |
| | (B) eastern coastal belt of South | | (B) 2 rontgen/year | |
| | America | | (C) 1 rontgen/year | |
| | (C) eastern coastal belt of India | | (D) 2 rem/year | |
| | (D) eastern coastal regions of Japan | 22. | How much nuclear energy is released | |
| 19. | Which of the following is associated | | per fission of U-235 ? | |
| | with the phosphorous cycle of the earth? | | (A) 1000 keV | |
| | (A) Trade winds | | (B) 100 keV | |
| | (B) Guano | | (C) 200 meV | |
| | (C) Photosynthesis | | (D) 500 MeV | |
| | (D) Evaporation of water | 23. | Nearly % of solar | |
| 20. | The hazardous surface effects of an | | energy is in the infrared region of | |
| | earthquake are due to | | the solar spectrum. | |
| | (A) Primary waves | | (A) 46 | |
| | (B) Secondary waves | | (B) 30 | |
| | (C) 'L' waves | | (C) 78 | |
| | (D) shear waves | | (D) 25 | |

- 24. Arrange them in decreasing order of their pollution potential:
 - (A) Natural gas, coal, petroleum
 - (B) Coal, petroleum, natural gas
 - (C) Petroleum, coal, natural gas
 - (D) Natural gas, petroleum, coal
- 25. There are different stages in the biomethanation of waste. Which of the following involves methane generation?
 - (A) Aceticlastic
 - (B) Acetogenic
 - (C) Acidogenesis
 - (D) Hydrolysis
- 26. The water sample for D.O. analysis is fixed at the site itself because:
 - (A) D.O. increases in transit
 - (B) The D.O. depletes due to microbial activity
 - (C) Suspended solids increase in transit
 - (D) The dissolved solids increase during transport

- Student Bounty Com 27. Acidification of soil has been reported from various parts of the country which is caused due to:
 - (A) use of organic fertilizers
 - (B) excess and long term use of inorganic fertilizers
 - (C) practice of crop rotation
 - (D) controlled irrigation
- 28. O₃ pollution is indicated by plant leaves in the form of:
 - (A) Intercoastal bronzing
 - (B) Minute chlorotic dots
 - (C) Tip and margin browning
 - (D) Watery film on epidermis
- 29. Mangroves ecologically are important because:
 - (A) They are evergreen in nature
 - (B) They function as nursery for many marine organisms
 - (C) They harbour mosquitoes
 - (D) They provide fodder to grazing cattle

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- 30. Noise pollution during festivals is considered to be high, when it exceeds:
 - (A) 30 dB
 - (B) 70 dB
 - (C) 110 dB
 - (D) 150 dB
- 31. Driving force behind the formulation of the Environmental (Protection) Act, 1986 adopted by Govt. of India was:
 - (A) UN Conference on Human Environmental, Stockholm 1972
 - (B) UN Conference on global climate change
 - (C) Doha Declaration
 - (D) UN Conference Environment and Development, Rio
- 32. Which impacts of developmental activities are not susceptible to mitigation measures?
 - (A) Reversible
 - (B) Adverse
 - (C) Positive
 - (D) Irreversible

- Student Bounty Com The impact identification in EIA brings together
 - (A) Project characteristics and baseline information
 - (B) Project characteristics and mitigation measures
 - (C) Baseline information and impacts
 - (D) Impacts mitigation and measures
- 34. Strategic environmental impact assessment is applicable for
 - (A) Industrial projects
 - (B) Mining projects
 - (C) Infrastructural projects
 - (D) Policy, plan or program
- Environmental inventory enlists 35. as it exists in nature.
 - (A) Total environmental assets
 - (B) Affected environmental assets
 - (C) Partial environmental assets
 - (D) Flora and Fauna

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| | | | DEC-31213/II |
| 36. | Ramsar UN Convention is to protect | 39. | An Act related to biodiversity is |
| | and conserve | | known as: |
| | (A) Wetlands | | (A) The Dielegical Discounity Act |
| | (B) Grasslands | | (A) The Biological Diversity Act |
| | (C) Tropical forests | | 2002 |
| | (D) Wildlife | | (B) The Biodiversity Act 2002 |
| 37. | The Act, which gave the Government and Forest Department the power to | | (C) The Plant and Animal Diversity Act 2002 |
| | create Reserve Forests in India, | | (D) The Forest Biodiversity Act |
| | is | | 2002 |
| | (A) Indian Forest Act of 1927 | 40 | 1 |
| | (B) Forest Conservation Act of 1980 | 40. | does <i>not</i> come under the |
| | (C) Wildlife Protection Act of 2002 | | applicability of Environment (Protection) Act, 1986, which is |
| | (D) The Environment Act of 1986 | | related to hazard waste |
| 38. | Which of the following categories of | | management and handling. |
| | Bio-medical waste is considered as | | (A) Bio-medical waste |
| | 'Hazardous waste category No. 1'? | | (A) Dio-medical waste |
| | (A) Microbial waste | | (B) Radio-active waste |
| | (B) Biotechnological waste | | (C) River pollution due to |
| | (C) Human anatomical waste | | agricultural practices |
| | (D) Discarded medicines | | (D) Domestic waste |

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- 41. Arithmetic mean, geometric mean and harmonic mean are equal if and only if:
 - (A) all observations are positive
 - (B) all observations are distinct
 - (C) all observations in are ascending order
 - (D) all observations are equal
- 42. A multiple linear regression model is written as follows:
 - (A) $Y = \alpha + \beta_1 X_1$
 - (B)
 - (C)
 - (D)

- 43. For the binomial distribution:
 - (A) Mean < variance
 - (B) Mean = variance
 - (C) Mean > variance
 - (D) Mean and variance have no definite relationship
- 44. Probability of an event must be:
 - (A) positive
 - (B) between 0 and 1
 - (C) small
 - (D) less than 1
- The purpose behind studying models of population growth is to:
 - (A) predict the population size
 - (B) identify dominating species
 - (C) identify endangered species
 - (D) compare similarities and differences between environmental conditions

- 46. The problem of acid rain is caused due to presence of higher concentration of in air over industrial area.
 - (A) CO
 - (B) CO₂
 - (C) O_3
 - (D) SO_2/SO_3
- 47. Goitre is caused due to:
 - (A) Excess of iodine
 - (B) Deficiency of iodine
 - (C) Excess of chlorine
 - (D) Deficiency of chlorine
- 48. Agenda 21 is a blue-print for sustainable development and was issued at the end of UN Conference on Environment and Development held at:
 - (A) Stockholm
 - (B) Rio de Janeiro
 - (C) Johannesburg
 - (D) Kyoto

- Shindenribounty.com 49. Which of the following refers to efforts for controlling ozone depletion?
 - (A) Kyoto protocol
 - (B) Ramsan convention
 - (C) Montreal protocol
 - (D) CITES convention
- 50. Coupling of cyanobacteria cultivation in the nutrient rich effluents with decomposition of organic matter can minimise release of green house gases. It is due to all of the following, except:
 - (A) Autotrophic nature
 - (B) Ability to fix nitrogen
 - (C) Ability to deplete nutrients
 - (D) Heterotrophic nature

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ROUGH WORK