# **PAPER-II**

C:	ENVIRONMEN	IAI	L SCIE	T	CE								
	gnature and Name of Invigilator		N. 60										
1.	· · · /	C	OMR Sheet No.:(To be filled by the Candidate)										
_	(Name)	R	Roll No.		(			T	1				
2.	(Signature)	11			/T C	<u>                                       </u>		<u> </u>	<del>                                     </del>				
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Time : 1 <sup>1</sup> / <sub>4</sub> hours]			[Maximum Marks : 100										
Number of Pages in this Booklet: 8			Number of Questions in this Booklet : <b>50</b>										
	Instructions for the Candidates			Ų	<b>ग्रीक्षा</b> र्	थियों व	के लिए	र निर्देश	<del></del> रा				
2.	Write your roll number in the space provided on the top of this page.  This paper consists of fifty multiple-choice type of questions. At the commencement of examination, the question booklet will be given to you. In the first 5 minutes, you are requested to open the booklet and compulsorily examine it as below:  (i) To have access to the Question Booklet, tear off the paper seal on the edge of this cover page. Do not accept	1. 2. 3.	इस पृष्ठ के उ इस प्रश्न-पत्र परीक्षा प्रारम्भ पाँच मिनट उ जाँच के लिए (i) प्रश्न-पुरि की सीत प्रस्तिका	ऊपर में प् होन् आपर् दिय् स्तक न क	िनयत पचास व ने पर, को प्रश् वे जायेंग जा खोल को फाड़	स्थान बहुविकल प्रश्न-पुस्ति न-पुस्ति गे, जिस्क ाने के वि इ लें ।	पर अप त्र्पीय प्र स्तिका का खो की जाँग् लए उर खुली	ाना रोल श्न हैं आपको लिने तः व आपव सके कव	ानम्बर । देदी थाउसव् कोअवः गरपेज	जायेगी क्री निम्न रय करनी पर लगी	। पहले गिलिखित गिहै : कागज		
	a booklet without sticker-seal and do not accept an 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 pages/questions missing or duplicate or not in serial order or any other discrepancy should be got replaced immediately by a correct booklet from the invigilator within the period of 5 minutes. Afterwards, neither the Question Booklet will be replaced nor any extra time will be given.  (iii) After this verification is over, the OMR Sheet Number		(ii) कॅवर पृ प्रश्नों व हैं । दो गये हों त्रुटिपूण लौटाक इसके ि तो आप अतिरिव (iii) इस जाँच पर अंवि	हुड़ की प्या र उप लिए कित्र कित्र कित्र	पर छ संख्या र्ग पुस्ति सीरिट पुस्तिक सके स्र आपक प्रश्न-पु समय र् बाद ( कर दें	पे निर्देश को अ तका जि यल में ा स्वीव थान पर हो पाँच स्तिका दिया ज OMR <sup>ए</sup> ।	गानुसा च्छी त नमें पृ न हों हार न ह दूसर्र मिनट वापस ग्रिक क	ारह चैक् छ/प्रश्न अर्थात् करें सही दिये ज् ली जारे ।	कं कर कम हों किसी तथा उ प्रश्न-पुं गयेंगे औ संख्या इ	लें कि ं या दुब् भी प्रव सी सम स्तिका र । उसके र न ही स प्रशन-	ये पूरे वारा आ कार की ाय उसे ले लें । बाद न आपको		
4.	should be entered on this Test Booklet. Each item 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: (A) (B) (D)	<ol> <li>4.</li> <li>5.</li> </ol>	प्रत्येक प्रश्न वे गये हैं । आप जैसा कि नीचे उदाहरण :(A जबकि (C) स प्रश्नों के उत्तर	ाको वे दिः ) वही उ	सही उ खाया ग (B) उत्तर है	ज़्तर के गया है	वृत्त के । D	ो पेन से	भरकर	काला ।	करना है		
5.	where (C) is the correct response. Your responses to the items are to be indicated in the <b>OMR</b> <b>Sheet given inside the Paper I Booklet only.</b> If you mark at any place other than in the circle in the OMR Sheet, it will not be evaluated.	6.	अंकित करने किसी अन्य स् नहीं होगा । अन्दर दिये ग	हैं । श्थान	यदि ३ । पर उ	भाप ON त्तर चिह	AR पत्र ऱ्नांकित	क पर र्ग १ करते	देये गये	वृत्त के	अलावा		
	Read instructions given inside carefully.	7.	कच्चा काम (	Rou	ugh W	Vork) इ	सं पुस्	तका के	अन्तिम	पृष्ठ प	र करें्।		
	Rough Work is to be done in the end of this booklet.  If you write your Name, Roll 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 such as change of response by scratching or using	8.	यदि आप O! नम्बर, फोन न सके, अंकित अन्य अनुचित उत्तर को मि अयोग्य घोषित	नम्बर करत न स टाना	र या क ते हैं अ ाधन क ा या स	होई भी १थवा अ ज प्रयोग १फेद स्व	ऐसा चि भद्र भा । करते याही स्	ग्रह्म जि षा का हैं, जैर	ससे आ प्रयोग व वे कि अ	पकी पह हरते हैं, मंकित वि	चान हो या कोई कये गये		
	white fluid, you will render yourself liable to disqualification. You have to return the test question booklet and Original OMR Sheet to the invigilators at the end of the examination compulsorily and must not carry it with you outside the Examination Hall. You are, however, allowed to carry duplicate copy of OMR Sheet on conclusion of examination.  Use only Blue/Black Ball point pen.		आपको परीक्ष निरीक्षक महोव उसे अपने सा परीक्षा समाप्ति सकते हैं। केवल नीले/व किसी भी प्रव	ा स दय व ाथ प त पर काले	ामाप्त ह को लौट परीक्षा १ र OM: <b>ा बाल</b>	होने पर टाना आ भवन से R पत्रक <b>प्वाईंट</b>	प्रश्न-प् वश्यक बाहर की डु <b>पेन</b> ब	है और न लेक फ्लीकेट <b>हा ही</b>	परीक्षा र जायें प्रति अ <b>इस्तेमाल</b>	समाप्ति । हालां ।पने साथ <b>। करें</b>	के बाद के आप य ले जा I		
	Use of any calculator or log table etc., is prohibited.		प्रयोग वर्जित			47 (	13/				7 7/1		

प्रयोग वर्जित है । गलत उत्तरों के लिए कोई नकारात्मक अंक नहीं हैं । D-89-13 P.T.O.

12. There is no negative marks for incorrect answers.

### ENVIRONMENTAL SCIENCE PAPER – II

**Note:** This paper contains **fifty** (50) objective type questions of **two** (2) marks each. **All** questions are compulsory.

- 1. Mesoscale Meteorological Phenomena occur over areas of horizontal distance in the range (km)
  - (A) 100 200 km
  - (B) 1 100 km
  - (C) 10-50 km
  - (D) 1 10 km
- 2. The Indian monsoon period is from
  - (A) October to November
  - (B) December to February
  - (C) June to September
  - (D) March to May
- **3.** Which of the following is <u>not</u> a reactive oxygen species?
  - (A) Hydrogen peroxide
  - (B) Hydroxyl ion
  - (C) Singlet oxygen
  - (D) Superoxide anion
- 4. If air quality standard for carbon monoxide is 9.0 ppmV, the percentage as in mg/m<sup>3</sup> at 1 atm. at 25 °C is
  - (A)  $10.3 \text{ mg/m}^3$
  - (B)  $15.2 \text{ mg/m}^3$
  - (C)  $20.0 \text{ mg/m}^3$
  - (D)  $5.6 \text{ mg/m}^3$

- **5.** Azaridine, Ethylene dibromide, Bis(chloromethyl) ether are
  - (A) Alkylating agents
  - (B) Hydrocarbons
  - (C) Hydrazines
  - (D) Aromatic amines
- **6.** Normality of 0.25 M phosphoric acid is
  - (A) 0.25
- (B) 0.50
- (C) 0.75
- (D) 2.50
- **7.** Match List I with List II and choose the correct answer from the codes given below:

List – I	List – II
(Air	(Sources /
<b>Pollutants</b> )	<b>Activities</b> )

- a. Carbon monoxide
- 1. Coal burning
- b. Nitrogen oxide
- 2. Cigarette Smoking
- c. Sulphur dioxide
- 3. Chemical reaction with VOCs
- d. Ozone
- 4. Power and Industrial Plant

#### **Codes:**

- a b c d
- (A) 2 4 1 3
- (B) 1 2 3 4
- (C) 3 1 4 2
- (D) 4 3 2 1

- 8. The gaseous material which is used for the synthesis of Methyl isocyanate is
  - (A) Chloranil
  - (B) Sevin
  - (C) Phosgene
  - (D) Chlorine
- **9.** During the determination of COD, sulphanilic acid is added, because
  - (A) it maintains the acidic nature
  - (B) it precipitates the mercury ions
  - (C) it oxidises nitrites to nitrates
  - (D) it reacts with ferrous ammonium sulphate
- **10.** Which year was declared as International Year of Biodiversity?
  - (A) 2002
- (B) 2010
- (C) 2020
- (D) 1972
- **11.** The forest biome characterised by 3-4 tree species/km<sup>2</sup> is
  - (A) Tropical
- (B) Temperate
- (C) Boreal
- (D) Taiga
- **12.** Which of the following is a type of biodiversity extinction caused primarily due to anthropogenic activities?
  - (A) Carboniferous rain forest collapse
  - (B) Permian Triassic extinction
  - (C) Cretaceous paleogene extinction
  - (D) Holocene extinction

- **13.** The chemical used in a fermenter with molasses as a substrate is
  - (A) Diammonium sulphate
  - (B) Diammonium phosphate
  - (C) Diammonium nitrate
  - (D) Diammonium chloride
- **14.** Which of the following is an example of lotic ecosystem?
  - (A) Stream ecosystem
  - (B) Pond ecosystem
  - (C) Bog ecosystem
  - (D) Wetland ecosystem
- **15.** Which pyramid is always straight?
  - (A) Pyramid of biomass
  - (B) Pyramid of number
  - (C) Pyramid of energy
  - (D) Pyramid of number and biomass
- **16.** Which of the following type of materials present in a landslide suggest that the movement was rotational?
  - (A) Rockflow, Debris flow, Earthflow
  - (B) Rock slump, Debris slump, Earth slump
  - (C) Rockfall, Debris fall, Earth fall
  - (D) Rock topple, Debris topple, Earth topple
- 17. Which of the following parameters is not a good indicator of contamination in ground water ?
  - (A) BOD
- (B) Nitrates
- (C) Silica
- (D) Chlorides

- **18.** On an aerial photograph, the distance between the principal point and the conjugate principal point is called
  - (A) Relief
  - (B) Tilt
  - (C) Photo-base
  - (D) Focal length
- **19.** An equatorial west to east remote sensing satellite orbiting the earth at an altitude of 36.000 km is called
  - (A) Sun-synchronous satellite
  - (B) Geostationary satellite
  - (C) Space shuttle
  - (D) Stereo imager
- **20.** Which state of Cr (Chromium) is most toxic?
  - (A)  $Cr^{4+}$
- (B)  $Cr^{3+}$
- (C) Cr<sup>5+</sup>
- (D) Cr<sup>6-</sup>
- **21. Assertion** (**A**) : Groundwater may get seriously contaminated in coastal areas.
  - Reason (R): Groundwater overdrafts near coastal areas can contaminate groundwater supplies by allowing salt water to intrude into freshwater aquifers.

#### **Codes:**

- (A) Both (A) and (R) are true and (R) is the correct explanation of (A).
- (B) Both (A) and (R) are true, but (R) is not the correct explanation of (A).
- (C) (A) is true and (R) is false.
- (D) (A) is false and (R) is true.

- **22. Assertion** (**A**): Tropical and subtropical seas are most suitable for OTEC.
  - **Reason (R):** There is a certain minimum vertical gradient (> 25 °C/km) required for OTEC to become feasible.

#### **Codes:**

- (A) Both (A) and (R) are true and (R) is the correct explanation.
- (B) Both (A) and (R) are true, but (R) is not the correct explanation.
- (C) (A) is true, but (R) is false.
- (D) (A) is false, but (R) is true.
- 23. On burning a certain amount of fuel a total of 500 million tonnes of CO<sub>2</sub> is released to the atmosphere. If the entire amount of CO<sub>2</sub> remains in the atmosphere, what will be the rise in the concentration of CO<sub>2</sub> in ppm?
  - (A)  $\sim 0.236 \text{ ppm}$  (B)  $\sim 0.128 \text{ ppm}$
  - (C)  $\sim 2.312 \text{ ppm}$  (D)  $\sim 1.216 \text{ ppm}$
- **24.** A thermal power station has a heat rate of 12 mJ/kWh. Its thermal efficiency is
  - (A) 30%
- (B) 36%
- (C) 40%
- (D) 25%
- 25. Assume that world coal production is 6.1 billion tons per year and estimated total recoverable resources of coal is 1.1 trillion tons. How long it would take to use up those reserves at current rate of production?
  - (A) ~ 180 years
- (B)  $\sim 150$  years
- (C) ~ 120 years
- (D)  $\sim 90$  years

- **26.** In a salt gradient solar pond, the salinity generally varies from top to bottom of the pond as
  - (A) < 5% to  $\sim 20\%$
  - (B)  $\sim 10\%$  to  $\sim 30\%$
  - (C)  $\sim 20\%$  to  $\sim 35\%$
  - (D)  $\sim 20\%$  to  $\sim 40\%$
- 27. Which region among the following is not Atmospheric Brown Cloud (ABC) hotspot?
  - (A) East-Asia
  - (B) South Africa
  - (C) Amazon Basin in South America
  - (D) Australia
- **28.** Prolonged exposure to high levels of noise causes
  - (i) Hearing loss
  - (ii) Constriction of blood vessels
  - (iii) Gastric ulcers
  - (iv) Toxicity

Identify the correct answer:

- (A) (i), (ii) and (iv) only
- (B) (i), (iii) and (iv) only
- (C) (i), (ii) and (iii) only
- (D) (i), (ii), (iii) and (iv)
- **29.** Azolla pinnata is a
  - (A) Blue green algae
  - (B) Green algae
  - (C) Red algae
  - (D) Fern

- 30. Assertion (A): Eruption of the volcano Mt. Pinatobu in 1991 spewed sulphur clouds into the upper reaches of the atmosphere. The following three years were cooler.
  - **Reason** (**R**): Sulphate aerosols reflect sunlight away from the Earth.

#### Codes:

- (A) Both (A) and (R) are correct and (R) is correct explanation of (A).
- (B) Both (A) and (R) are correct and (R) is not correct explanation of (A).
- (C) (A) is correct (R) is incorrect.
- (D) Both (A) and (R) are incorrect.
- **31.** Photolysis of NO<sub>2</sub> occurs due to radiations of wavelength
  - (A) < 600 nm
  - (B) < 550 nm
  - (C) < 480 nm
  - (D) < 390 nm
- **32.** The efficiency of removing SO<sub>2</sub> from the flue gas by limestone in wet scrubbers can be as high as
  - (A) 30%
- (B) 50%
- (C) 70%
- (D) 90%
- **33.** The depth of the oxidation ponds is typically
  - (A) 1-2 m
  - (B) 2-5 m
  - (C) 5-10 m
  - (D) 10 20 m

- 34. In EIA the baseline data describes
  - (A) The environmental consequences by mapping
  - (B) Existing environmental status of the identified study area
  - (C) Assessment of risk on the basis of proposal
  - (D) Demographic socioand economic data
- 35. Which one of the following does not belong to EIA methods used for assessing the impacts of developmental activities on the environment?
  - (A) Checklist
- (B) Adhoc
- (C) Network
- (D) Flexible
- 36. The EIA report of a hydropower project would be valid upto how many years after the environmental clearance of the project?
  - (A) 5 years
  - (B) 6 years
  - (C) 30 years
  - (D) 10 years
- 37. If in the screening stage of EIA, the impact level of a developmental project is not discernible, then what step should be adopted?
  - (A) Scoping stage is be followed.
  - (B) A rapid EIA study is to be conducted.
  - (C) Detail EIA study is to be conducted.
  - (D) The project should be given Environmental Clearance.

- 38. The Committee which reviews the Environmental Impact Assessment and Environmental Management plan reports of a developmental project in Ministry of Environment and Forest is called
  - (A) Project Assessment Committee
  - (B) Project Appraisal Committee
  - (C) Project Evaluation Committee
  - (D) Project Estimate Committee
- **39.** In a typical municipal solid waste, least percentage of Ash is found in
  - (A) Textiles
- (B) Plastic
- (C) Leather
- (D) Rubber
- **40.** Highly inflammable liquid/chemicals have flash point
  - (A) lower than 23 °C
  - (B) between 23 and 26 °C
  - (C) between 27 and 31 °C
  - (D) between 32 and 40 °C
- 41. Which one of the following does not contribute to climate change?
  - (A) NO
- (C)  $SF_6$
- (D) HFCs
- 42. A population (X) in an ecosystem follows logistic growth curve. If the carrying capacity of the system is K, the growth realisation factor is
  - (A)  $\frac{K-X}{X}$  (B)  $\frac{K-X}{K}$
- (D) (K-X)

- **43.** Which one of the following conditions would indicate that the dataset is <u>not</u> bell shaped?
  - (A) The mean is much smaller than median
  - (B) The range is equal to five times the standard deviation.
  - (C) The range is larger than interquartile range.
  - (D) The range is twice the standard deviation.
- **44.** For degrees of freedom (df) > 1, the mean ( $\mu$ ) of the t-distribution is
  - (A) Zero
  - (B) 1
  - (C) depends on df
  - (D) 2
- **45.** Which of the following is an eigen value of the matrix  $\begin{bmatrix} 3 & -1 \\ 4 & -2 \end{bmatrix}$ ?
  - (A) 2
- (B) 0
- (C) 1
- (D) 3
- **46.** Suppose a 70 kg person drinks 2L of water everyday for 70 years with a chloroform concentration of 0.10 mg/L (the drinking water standard), upper bound cancer risk for these individual will be
  - (A) 17 in 1 million
  - (B) 25 in 1 million
  - (C) 37 in 1 million
  - (D) 5 in 1 million

- **47.** What is Ecomark?
  - (A) Label given to recycled products
  - (B) Label given to an environment friendly products
  - (C) Land mark indicating the boundaries of bioparks
  - (D) Label given to non-recyclable products
- **48.** An important source of Arsenic in Municipal Solid Water (MSW) is
  - (A) Pigments in plastics
  - (B) Rubber products
  - (C) Batteries
  - (D) Household pesticides
- **49.** Which of the following is <u>not</u> a non-formal Environment Education and Awareness Programme?
  - (A) Global Learning and Observations to Benefit the Environment (GLOBE).
  - (B) National Environment Awareness Campaign (NEAC).
  - (C) Eco-clubs
  - (D) Environmental Education in School System
- **50.** REDD stands for
  - (A) Recurring Emission from Deforestation and Forest Degradation
  - (B) Reducing Environmental Degradation and Forest Degradation
  - (C) Reducing Emissions from Deforestation and Forest Degradation
  - (D) Reducing Emissions from Degradable Deposits of Wastes

## Space For Rough Work