## SEAL

## COMMON P. G. ENTRANCE TEST - 2024 (CPET-2024)

Test Booklet No.:

00564

Subject Code : 11

Hall Ticket No. :

Subject : ENVIRONMENTAL SCIENCE

TEST BOOKLET

Time Allowed: 60 Minutes

Full Marks: 80

## : INSTRUCTIONS TO CANDIDATES :

- The Test Booklet contains 15 pages including the cover page and 80 (Question Nos. 1 to 80) multiple choice questions.
- 2. DO NOT break open the seal of the Test Booklet until the invigilator instructs to do so.
- The candidates must check discrepancy, if any (like up-printed or torn or missing pages or missing questions) in the Test Booklet immediately after breaking the seal of the Test Booklet. If detected, the invigilator may be requested to replace the same.
- Candidates are required to fill up and darken the Hall Ticket No., Test Booklet Serial No. and OMR Answer Sheet Serial No. in attendance sheet carefully. Wrongly filled in OMR Answer Sheet is liable for rejection.
- Each question has four choices / answers marked (A), (B), (C), (D). Candidate has to select the
  most appropriate choice / answer to each question and darken the oval completely against the
  question number provided in the OMR Answer Sheet.
- Indicate only one choice / answer from the options provided by darkening the appropriate oval in the OMR Answer Sheet. More than one response to a question shall be treated as a wrong answer.
- Use only Black Ball Point Pen for darkening the oval for answering.
- All the questions are compulsory and they carry equal marks. The total marks scored by a candidate depends on the number of correct choices / answers darkened in the OMR Answer Sheet. There will be no negative marking for wrong answers.
- No candidate shall be allowed to leave the Examination Hall / Room till all OMR Answer Sheets have been collected by the invigilator.
- On completion of the entrance test, the original OMR Answer Sheet be handed over to the invigilator.
   Candidates are allowed to take the second copy of the OMR Answer Sheet along with the used Test Booklet for reference.
- Candidates are not allowed to carry any personal belongings including electronic devices such as scientific calculator, cell phones, headphones, earbuds, or any other type of devices that allow communication of any kind inside the Examination Room / Hall.
- 12. The candidates are advised not to scribble or make any mark on the OMR Answer Sheet except marking the answers at the appropriate places and filling up the details required. Rough work, if any, may be done in the blank sheet(s) provided at the end of the Test Booklet.
- 13. Any malpractice / use of unfair means will lead to your disqualification from the entrance test / admission process and may also lead to appropriate legal action as deemed fit.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

GO - 39/11

(Turn over)

DO NOT DIPENTIALS THAT BOOKS ET UNTIL YOU ARE ASKED TO DO SO (Continued)

COMICION PLO ENGLANCE TRES CERSA (CRET 2024)

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(2) GO - 39/11

1.	The	e reaction centre of Photo	osystem II is:		
	(A)	P700	(	B)	P645
	(C)	P680	(	D)	P663
2.	Wit	h regard to nitrogen assim	nilation, which amo	ona	the following statements is wrong?
	(A)	Oxidation of ammonia group.	to nitrite is carri	ed	out by soil bacteria of the Nitroso
	(B)	Nitrogen present as nit	rate can be readil	y u	sed by plants.
	(C)	The enzymes nitrogena absence of Photosyster	se are able to fun	ctio	on inside the heterocysts due to the
	(D)	Nitrogen-fixing bacteri symbiotic association w	a occur either a rith higher plants,	s f	ree-living microorganisms or in marily of legume types.
3.	The which				by Frits Went, was a bioassay for
	(A)	Auxin	(B)	) (	Cytokinin
	(C)	Gibberellins	(D)	)	Ethylene
4.	When	n filaments are united but	anthers are free,	the	e condition is known as
	(A)	Syngenesiuos	(B)		Adelphous
	(C)	Epipetalous	(D)	(	Gamopetalous
5.	The te	eleutospores germinate t	o produce :		the same of the
	1.4	Aecidiospores	(B)	U	Iredospores
	(C) I	Pycnospores	(D)		asidiospores
6.	The R	ed Rot disease of sugar	cane is caused by		
		Albugo candida	(B)		olletotrichum falcatum
	(C) F	usarium oxysporium	(D)		laveceps purpurea
7.	Which	among the following lich	ens is known as o		
1	(A) U	Isnea Williams W. (8)	(B)		armelia
(	(C) C	etraria	(D)		adonia
GO-:	39/11		(3)		(Turn over)

8. Batracho	ospermum moniliforme is a :		STEEL CHARLES PURSUENT TO SEE SEE
		(B)	Green alga
	own alga	(D)	Red alga
, , ,	ta disease is caused by:		Carlo Double Control (1747)
		(B)	Cobalt chloride poisoning
	ethyl mercury poisoning	(D)	Cadmium chloride poisoning
	ead nitrate poisoning		ne resident Bull (9)
10. The Wo	orld Wetlands Day is celebrated eve		December 01
(A) A	pril 22	(B)	
	une 05	(D)	February 02
11. Which	one of the following geological proc	esses	s is responsible for the formation of
fossil fo	uels?		
(A) V	Veathering	(B)	Erosion
THE RESERVE OF THE PARTY OF THE	Metamorphism	(D)	
12. Which	of the following is not a common m	ineral	found in igneous rocks?
	Quartz And Thomas H. Mail 210 Block		
	Feldspar	(D)	Mica surements (A)
	etiolar stipule is a characteristic feat	ture o	f which family?
	Poaceae	(B	
	Rubiaceae	(D	) Orchidaceae
STOLENS OF STREET		ate te	ectonics?
14. Which	h of the following is not a result of pl		3) Volcanic eruptions
(A)	Earthquakes	([	
(C)	Mountains		
15. In w	nich of the following environment, we	eather	ing processes will occur at the slowest
rate	? Character on the hardward of		B) Warm and humid rainforest
(A)	Cold and dry desert		- tolerarion with salt snrav
(C)	Temperate forest	(	(D) Coastal region with sait spice)
CO 30	(4	1)	(Continued)

16. What do stromatolites represent in	the fossil record ?
(A) Ancient plant roots	
(B) Fossilized tree trunks	
(C) Layered structure created by c	cyanobacteria
(D) Impressions of fish scales	
17. Which type of stress is responsible for	or the formation of normal faults?
(A) Compressional stress	(B) Tensional stress
(C) Shear stress	(D) Confining stress
18. Which of the following is a volcanic ro	[HELEN TO A SECTION OF A SECTION AND A SECTION OF A SECTION AND A SECTION AND A SECTION AND A SECTION AND A SE
(A) Pumice	(B) Obsidian
(C) Scoria	(D) Tuff
19. The discontinuity which separates O	
<ul><li>19. The discontinuity which separates Cru</li><li>(A) Mohorovicic</li></ul>	ist from Mantle is known as:
	(B) Guttenberg-Weichert
(C) Lehman	(D) Conard
20. The Bhopal gas tragedy in 1984 was o	aused due to the leakage of which gas from
Union Carbide India Limited ?	and its loakage of which gas from
(A) Methyl isocyanate	(B) Methyl bromide
(C) Methane	(D) Carbon monoxide
21. Which among the following is an example	- Inclinate
21. Which among the following is an examp  (A) Gnetum	
(C) Ginkgo	(B) Rhynia
	(D) Funaria
the primary source of water for o	lesert oases?
(A) Rainfall	(B) Ocean tides
(C) Underground springs	(D) Glacier melt
GO-39/11 (5)	
	(Turn over)

23. What type of information can be derived f	rom the presence of dust particles in ice
cores?	(B) Past precipitation levels
(A) Past vegetation patterns (C) Past volcanic activities	(D) Past sea levels
	ol's gold ?
24. Which mineral is commonly known as foo	(B) Pyrite
(A) Chalcopyrite	(D) Marcasite
(C) Galena	
25. Which among the following instruments	removes dust particles from a flowing air?  (B) GC-MS
(A) AAS	(D) HPLC
(C) ESP	alliande a el a amada de la destada de la companya
26. Succus entericus is :	
(A) Gastric juice	(B) Chyme (D) Pancreatic juice
(C) Intestinal juice	
27. The type of joint between the human sk	cull bones is called:
(A) Cartilaginous joint	(B) Fibrous joint
(C) Hinge joint	(D) Saddle joint
28. Steroid hormones influence the cellula	ar activities by:
(A) Changing the permeability of the	e cell membrane
(B) Binding to DNA and forming ger	ne-normone complex
(C) Using aquaporin channels as se	econd messenger
(D) Activating cyclic AMP located o	n the cell membrane
to of heart heat originates from	1:
29. Impulse of fleat book 51.9	(B) Vagus norve
(C) Cardiac nerve	(D) SA node
of the following belongs	to the Phylum Arthropoda?
- Cab	(B) Game no
n Marsah	(D) Silver fish
	(Continued)
GO-39/11	

31. In which of the following disease the	
inflammation of lymphatic vessels?	mosquito transmitted pathogen causes chronic
(A) Elephantiasis	Control (An Ya)
(C) Amoebiasis	(B) Ascariasis
	(D) Malaria
and the from numan beings in pos	ssessing:
(A) Thyroid as well as parathyroid gl	lands
(B) Paired cerebral hemespheres	
(C) Nucleated red blood cells	The second secon
(D) Hepatic portal system	
33. In cockroach, tegmina arises from:	A 20 animals
(A) Mesothorax	distinct (a)
(C) Prothorax	(B) Metathorax
	(D) Abdomen
34. Which of the following group of animals  (A) Prawn Scorpion 4	belongs to the same phylum 2
, Scorpion, Locusta	
(B) Sponge, Sea anemone, Starfish	
(C) Malarial parasite, Amoeba, Mosqu	ito
(D) Earthworm, Pinworm, Tapeworm	
35. Persons with 'AB' blood group are called  (A) Absence of antigens A and B	"Universal recipients" because :
(A) Absence of antigens A and B on the	surface of RBCs
(B) Absence of antigens A and B in plas	sma
and an anti-A and a	anti-B on RBCs
and artibodies, anti-A and ar	nti-B in plasma
36. Which one of the following statements is co	Orrect with
against smallpox path	Oden are !
(B) Preformed antibodies need to be inje-	cted to treat the bite by a viper snake.
(C) Antibodies are protein molecules, each	the first the bite by a viper snake.
(D) Rejection of a kidney graft is the function	of which has 4 light chains.
GO – 39/11	on of B-lymphocytes.
(* (7)	(Turn over)
	(Turn over)

37. The number of mitotic divisions needed	for a single cell to make 256 cells is:
37. The number of mitotic divisions needed	(B) 128
(A) 64 (C) 14	(D) 8
38. Which part of the human brain is respon  (A) Cerebrum  (C) Hypothalamus	(B) Corpus canocata  (D) Medulla oblongata
39. After 1 hour, 1/8 of the initial mass of a contract the half life of the isotope is:  (A) 20 minute  (C) 45 minute	ertain radioactive isotope remains undecayed.  (B) 30 minute  (D) 08 minute
<ul> <li>40. Optical fibre works on the principle of</li> <li>(A) Interference</li> <li>(C) Refraction</li> <li>41. An electric bulb is rated 220 V and</li> </ul>	(B) Total internal reflection (D) Diffraction  100 W. The resistance of the filament of the
electric bulb is: (A) 220 Ω	(B) $242\Omega$ (D) $484\Omega$ ave positive permeability and negative magnetic
susceptibility?  (A) Ferromagnetic  (C) Diamagnetic	(B) Paramagnetic (D) Ferrimagnetic
<ul><li>43. The ozone layer of atmosphere ab</li><li>(A) Visible radiations</li><li>(C) Ultraviolet radiations</li></ul>	(D) Radio waves
<ul> <li>44. The process of secretion of water</li> <li>(A) Transpiration</li> <li>(C) Respiration</li> </ul>	r droplets from the pores of plants is known as:  (B) Guttation  (D) Photosynthesis  (Continued)

45. When an impurity is doped into	an intrinsic semiconduct
semiconductor:	an intrinsic semiconductor, the conductivity of the
(A) Increases	(B) Remains same
(C) Decreases	(D) Becomes zero
46. A liquid disturbed by stirring com	nes to rest after some time due to its property of:
(A) Surface tension	
(C) Molecular attraction	(B) Viscosity
47. The temperature in the Fahrenhe	(D) Low compressibility eit scale corresponding to 253 K is:
(A) -4°F	scale corresponding to 253 K is:
(C) -12°F	(B), 4° F
	(D) 12° F
48. When a constant force is applied to	to a body it moves with uniform
(A) Velocity	(B) Speed
(C) Acceleration	(D) Momentum
49. For a satellite revolving in an orbit	which of the following is not conserved?
(A) Linear momentum	
(C) Total energy	(B) Angular momentum
	(D) Arial velocity
the following cannot travel	through vacuum?
(A) Light waves	(B) Heat waves
(C) X-rays	(D) Sound waves
51. Which of the following is an amorpho	Pus solid ?
(A) Silicon carbide (SiC)	
(C) Quartz glass (SiO <sub>2</sub> )	(The state of the
52. What is the molality of a solution:	(D) Graphite
in 500 g of water ?	ich 18 g of glucose (Mol. wt. = 180) is dissolved
(A) 0.5 m	
(C) 0.2 m	(B) 2.0 m
GO-39/11	(D) 1.0 m
	(Tu-
	(Turn over)

<ul> <li>53. The shape of PCl<sub>5</sub> is: <ul> <li>(A) Linear</li> <li>(C) Octahedral</li> </ul> </li> <li>54. In which of the following conditions a chemical (A) Δ H decreases and Δ S increases</li> <li>(B) Δ H increases and Δ S decreases</li> <li>(C) Δ H and Δ S increases and TΔS &gt; Δ H</li> <li>(D) Δ H and Δ S decreases and Δ H &gt; TΔ</li> </ul>	78 -
55. In Na <sub>2</sub> O, the oxidation state of oxygen is  (A) +1  (C) +2	(B) -1 (D) -2
<ul> <li>56. Total number of σ and π bonds present in</li> <li>(A) 2 and 3 respectively</li> <li>(C) 3 and 2 respectively</li> </ul>	(B) 4 and 2 respectively  (D) 1 and 2 respectively
57. Which of the following molecule has zer  (A) BCl <sub>3</sub> (C) NH <sub>3</sub>	(B) H <sub>2</sub> O (D) SO <sub>2</sub>
58. Which one is acidic auxochromic ground (A) -NO <sub>2</sub> (C) -OH	up? (B) -NH <sub>2</sub> (D) -OR
59. Ag <sup>+</sup> is isoelectronic with:  (A) Cu <sup>+</sup> (C) Zn <sup>2+</sup>	(B) Au <sup>3+</sup> (D) Cd <sup>2+</sup>
60. Which one of the following is the west (A) NH <sub>2</sub> (C) CH <sub>3</sub>	(D) OH (Continued)
GO - 39/11	(10)

61. Which among the following is a po	Sitional avorage 0
(A) Arithmetic Mean	
(C) Median	(B) Geometric Mean
62. Which among the following	(D) Mode
Normal Distribution ?	ents is incorrect with regard to the properties of
(A) Normal Distribution Curve is sy	/mmetric about mean
(B) Normal Distribution is bimodal	in nature
(C) Normal Distribution Curve is al	
(D) Normal Distribution follows Em	Pirical Rule
than 3 is:	bability that at least one will show its digit greater
(A) 3/4	(D) 411
(C) 1/2	(B) 1/4
64. The standard deviation of several	(D) 1/8
64. The standard deviation of first 10 nature.  (A) 5.4	ral numbers is:
(C) 2.87	(B) 3.87
	(D) 2.97
65. Who is the founder of Chi-square distril  (A) A. L. Bowley	bution?
	(B) Charles Sanders Peirce
(C) Francis Ysidro Edgeworth	(D) Karl Pearson
66. Find two numbers whose arithmetic me (A) 60 and 8	an is 34 and geometric mean is 16.
	(B) 66 and 2
(C) 62 and 6	(D) 64 and 4
67. Consider the numbers 1, 2, 3, 4, 5, 6, 7, 8	9 and 10. If 1 is added to each number, the
variance of the numbers so obtained is:	o and 10. If 1 is added to each number, the
(A) 6.5	(B) 8.25
(C)- 4.87	(D) 3.87
GO-39/11	(=) 0.01 200 (19) 200 (10)
(11)	(Turn over)

68. The line joining the areas having the same ra	infall is called:
	(B) Isohyte
(A) Isobar	(D) Isohaline
(C) Isotherm	terised by:
69. The Mediterranean type of climate is characteristics	
(A) Dry summer and mild, wet winters	
(B) Moist summer and dry winters	
(C) Hot summer and moist winters	
(D) Cool summer and dry winters	to mottors 2
70. Which of the following soil horizons contain	ns the most organic matters:
(A) O horizon	(B) A11012511
(C) B horizon	(D) C horizon
71. The Indian Monsoon is not affected by wh	ich of the following factors?
(A) Jet Streams  (B) El Nino Southern Oscillation (ENSC	))
(C) Indian Ocean Dipole (IOD)	
(D) Agulhas Current of Indian Ocean	the largest inland saline wetland?
72. In India, which of the following states has	
(A) Gujarat	
(B) Haryana	
(C) Rajasthan	是以被15°000年,18°00年,18°00年
(D) Madhya Pradesh	
73. What is the purpose of a firewall in a co	omputer network?
internet speed	
- 11-alcunauthorized access	
- Shoo ontics	
- cu - amails	
	(12)
GO-39/11	

74. What is the purpose of a GPU?
(A) To play MP3 files
(B) To process and render high end graphics and images
(C) 10 store and transmit data
(D) To connect to the LAN
75. In india which of the following is not correct about "DigiLocker"?
(A) Signing for DigiLocker requires an individual's email address.
(B) DigiLocker is a platform eliminating the use of physical documents.
(C) Universities registered with DigiLocker can store electronic copies of certificates
directly into student's lockers.
(D) Students cannot download ABC/APAAR data.
76. What was the primary goal of creating the World Wide Web (WWW)?
(A) Online shopping
(B) Scientific research collaboration
(C) Social media networking
(D) Video streaming
77. What does the acronym "URL" stand for in the context of web addresses?  (A) Uniform Possesses!
(A) Uniform Resource Locator
(B) Universal Radio Link
(C) Unified Response Language
(D) Unique Routing Language
가는 사람들은 이 사람들은 그는 것이 가는 것이 살아왔다. 그는 것이 하지만 하는 것이 없는 것이다.
78. Which among the following statements is correct about Ecosystem?  (A) The flow of energy is a second contact to the flow of energy is a second contact t

The Gymnosperms act as pioneer of succession in a xeric environment.

(Turn over)

(13)

The flow of energy is cyclic.

(B)

(C)

GO-39/11

The flow of nutrients is unidirectional.

The Ecosystem is a dynamic system.

79.	(A) Equal (C) Lyo	ui Generis" is for uisetum copodium tionship, in which		(D)	Selaginella Sphagnum ted and the othe	r harmed is know	<b>'n</b>
		mbiosis nmensalism		(B) (D)	Commensalism Parasitism	n	
		does adress ve		in the second			
		CANAGES SESSI	ean showed in				
			peneranalah	PH.15		en cestal (4)) k en esplicies rendial (4)	
					all more	在2000年(202) 中国的现在分词的 244年前11年(2)	
			Jug de posico di s				
	GO-3	9/11		(14)			ntinued)

## SPACE FOR ROUGH WORK