PAPER-III

ENVIRONMENTAL SCIENCE

Sionature ai	nd Name (of Invigilator	

Signature and Name of Invigilator	
1. (Signature)	OMR Sheet No.:
(Name)	(To be filled by the Candidate)
2. (Signature)	Roll No.
(Name)	(In figures as per admission card)
	Roll No
D 8 9 1 4	(In words)
Time : 2 1/2 hours]	[Maximum Marks : 150
Number of Pages in this Booklet : 16	Number of Questions in this Booklet: 75
Instructions for the Candidates	परीक्षार्थियों के लिए निर्देश
1. Write your roll number in the space provided on the top o	f 1. इस पृष्ठ के ऊपर नियत स्थान पर अपना रोल नम्बर लिखिए ।
this page.	2. इस प्रश्न-पत्र में पचहत्तर बहुविकल्पीय प्रश्न हैं ।
2. This paper consists of seventy five multiple-choice type o	
questions. 3. At the commencement of examination, the question bookle	पाँच मिन्ट आपको प्रश्न-पुस्तिका खोलने तथा उसकी निम्नूलि्खित
will be given to you. In the first 5 minutes, you are requested	वा विशेष पर सिर्व अपनी, जिस्त्या आया आवमा अवस्य परिसा है .
to open the booklet and compulsorily examine it as below:	(1) प्रश्न-पुरिताको खालन के लिए उसके केवर पर्व पर लगा कागण
(i) To have access to the Question Booklet, tear off the	ू । का साल का फाड़ ल । खुला हुई या ।षना स्टाकर-साल का
paper seal on the edge of this cover page. Do not accep	
a booklet without sticker-seal and do not accept an open	h (ii) कंवर पृष्ठ पर छपे निर्देशानुसार प्रश्न-पुस्तिका के पृष्ठ तथा प्रश्नों की संख्या को अच्छी तरह चैक कर लें कि ये पूरे
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/question	
missing or duplicate or not in serial order or any	
other discrepancy should be got replaced immediately	y
by a correct booklet from the invigilator within the	e
period of 5 minutes. Afterwards, neither the Question	¹ । अतिरिक्त समय दिया जायेगा ।
Booklet will be replaced nor any extra time will be	(III) रेरा गांच में नानु OMIC नेत्रम मेंग प्रश्न राज्या रेरा प्रस्ता-नुहरायमा
given. (iii) After this verification is over, the OMR Sheet Numbe	r पर अंकित कर दें ।
should be entered on this Test Booklet.	4. प्रत्येक प्रश्न के लिए चार उत्तर विकल्प (A), (B), (C) तथा (D) दिय
4. Each item has four alternative responses marked (A), (B), (C) ग्ये हैं । आपको सही उत्तर के वृत्त को पेन से भरकर काला करना है
and (D). You have to darken the circle as indicated below or	n जिसा कि नीचे दिखाया गया है ।
the correct response against each item.	उदाहरण :(A) (B) (D)
Example: (A) (B) (D)	जबकि (C) सही उत्तर है।
where (C) is the correct response.	5. प्रश्नों के उत्तर केवल प्रश्न पुस्तिका के अन्दर दिये गये OMR पत्रक पर
5. Your responses to the items are to be indicated in the OMF	
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.	
6. Read instructions given inside carefully.	6. अन्दर ।दय गय ।नदशा का ध्यानपूबक पढ़ ।7. कृच्चा काम (Rough Work) इस पुस्तिका के अन्तिम पृष्ट पर करें ।
7. Rough Work is to be done in the end of this booklet.	8. यदि आप OMR पत्रक पर नियत स्थान के अलावा अपना नाम, रोल
8. If you write your Name, Roll Number, Phone Number or pu	t नम्बर, फोन नम्बर या कोई भी ऐसा चिह्न जिससे आपकी पहचान हो
any mark on any part of the OMR Sheet, except for the space	^e l सके अंकित करते हैं अथवा अभद्र भाषा का प्रयोग करते हैं. या कोई
allotted for the relevant entries, which may disclose you	^T अन्य अनचित साधन का प्रयोग करते हैं जैसे कि अंकित किये गये
identity, or use abusive language or employ any other unfai	
means such as change of response by scratching or using white fluid, you will render yourself liable to disqualification	न अयोग्य धाषत किय जा सकत है।
9. You have to return the test question booklet and Origina	1 9 आपका परक्षा समाप्त होने पर प्रश्न-पुस्तिका एवं मूल OMR पत्रक
OMR Sheet to the invigilators at the end of the examination	n
compulsorily and must not carry it with you outside the	
Examination Hall. You are, however, allowed to carry origina	
question booklet and duplicate copy of OMR Sheet or	n प्रति अपने साथ ले जा सकते हैं । 10. केवल नीले/काले बाल प्वाईंट पेन का ही इस्तेमाल करें ।
conclusion of examination. 10. Use only Blue/Black Ball point pen.	11. किसी भी प्रकार का संगणक (कैलकुलेटर) या लाग टेबल आदि का
11. Use of any calculator or log table etc., is prohibited.	प्रयोग वर्जित है ।
12. There is no negative marks for incorrect answers.	12. गलत उत्तरों के लिए कोई नकारात्मक अंक नहीं हैं।
13. In case of any discrepancy in the English and Hindi versions	्रि 13. यदि अंग्रेजी या हिंदी विवरण में कोई विसंगति हो, तो अंग्रेजी विवरण
English version will be taken as final	The state of the s

1 P.T.O.

<u>अंतिम माना जाएगा ।</u>

English version will be taken as final.

ENVIRONMENTAL SCIENCE

Paper – III

Note: This paper contains **seventy five** (75) objective type questions of **two** (2) marks each. All questions are compulsory.

1. Which of the following ranges of scale lengths represents meso-scale motions in atmosphere?

(A) 30 km - 400 km

(B) 500 m - 10 km

(C) 1 km - 2 km

(D) 100 m - 1 km

2. Rayleigh scattering in the atmosphere is caused by

- (A) molecules larger than the wavelength
- (B) molecules equal to the size of wavelength
- (C) molecules whose size is much smaller than the wavelength
- (D) molecules and particles of all sizes

3. Wind rose is a

- (A) graphical representation of wind velocity vector over a period of time in a polar diagram.
- (B) graphical representation of wind velocity vector in a spherical coordinate system over a period of time.
- (C) graphical representation of horizontal and vertical wind speeds over a period of time in polar diagram.
- (D) graphical representation of instantaneous wind velocity at a particular time.

4. The key groups of organic molecules that help in chelation of metal ions are

I. - COOH

II. - SH

III. - CH₃

IV. - CHO

Choose the correct answer from the codes given below:

(A) I only

- (B) I and II only
- (C) II, III and IV only
- (D) I, II and IV only

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5.	Geo	strophic winds are the result of the l	balanc	ce between										
	(A)	A) coriolis force and pressure gradient force												
	(B)	coriolis force and centrifugal force												
	(C)	pressure gradient force and frictional force												
	(D)	pressure gradient force and centrif	fugal	force										
6.	-	A possible mechanism for photochemical smog inhibition is to add compounds like diethylhydroxylamine (DEHA) as it reacts with												
	(A)	hydrocarbon	(B)	nitrogen dioxide										
	(C)	PAN	(D)	hydroxyl radicals										
7.	In the determination of sulphur dioxide by p-rosaniline method, the end product is													
	(A)	p-rosaniline sulfonic acid	(B)	methyl p-rosaniline										
	(C)	p-rosaniline methyl sulfonic acid	(D)	sulfo methyl p-rosaniline										
8.	Number of molecuels present in 10 ml of proline is													
	(A)	6.023×10^{23}	(B)	6.023×10^{20}										
	(C)	6.023×10^{18}	(D)	6.023×10^{17}										
9.	Nitrogenous biochemical oxygen demand refers to the quantity of \boldsymbol{O}_2 needed to convert													
	(A)	N_2 to NO_3^-	(B) N_2 to NH_4^+											
	(C)	NH_4^+ to NO_3^-	(D)	Protein to $CO_2 + H_2O + NO_2$										
10.	Beer-Lambert's law defines													
	(A)													
	(B)	Atomic absorption spectrophotom	etry											
	(C)	C) Atomic emission spectrophotometry												
	(D)	Gas chromatography												
11.	Chei	mically phytochelatins are												
	(A)	Proteins	(B)	Polysaccharides										
	(C)	Lipids	(D)	Polypeptides										
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12.		ture of organic pollutants X and Y were separated using paper chromatography and R_f values obtained for X and Y were 0.75 and 0.25, respectively. Which relationship										
	hold	s good for the solubility of these po	llutan	ts in mobile phase ?								
	(A)	X > Y	(B)	X < Y								
	(C)	X = Y	(D)	X + Y = 1								
13.	Ove	rall reaction of Winkler's method is										
	4S ₂ C	$O_3^{2-} + 4H^+ + O_2 \rightarrow 2S_4O_6^{2-} + 2H_2O_6^{2-}$)									
	This	equation indicates:										
	(A)	One mole of O ₂ is equivalent to o	ne mo	le of thiosulphate.								
	(B)	One mole of O ₂ is equivalent to tw	vo mo	oles of thiosulphate.								
	(C)	One mole of O ₂ is equivalent to the	nree m	noles of thiosulphate.								
	(D)	One mole of O ₂ is equivalent to for	our mo	oles of thiosulphate.								
14.	Retu	rn of an ecosystem to a condition p	rior to	o disturbance refers to as								
	(A)	Rehabilitation	(B)	Restoration								
	(C)	Rejuvenation	(D)	Reclaimation								
15.	Asse	Assertion (A): Shade loving species show better natural regeneration under highly disturbed condition.										
	Reas	son (R): Heliophilic species n	eeds	more exposure to light for better natural								
		regeneration.										
	In th	e context of the two statements, which one of the following is correct?										
		Both (A) and (R) are true and (R) is the correct explanation of (A).										
		Both (A) and (R) are true, but (R) is not the correct explanation of (A).										
	(C)	(A) is true, but (R) is false.										
	(D)	(A) is false, but (R) is true.										
16.		ch one of the following enzyme espheric nitrogen?	s woi	rk under strict anaerobic conditions to fix								
	(A)	Nitrate reductase	(B)	Nitrite reductase								
	(C)	Transaminase	(D)	Nitrogenase								
17.	Pred	atory strategy followed by an alliga	tor fo	r hunting is								
	(A)	Chase	(B)	Stalk								
	(C)	Ambush	(D)	Camouflage								
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18.	In a	tropical peat forest, the carbon stora	ge (to	onnes/ha) is typically in the range										
	(A)	3000 - 6000	(B)	13000 – 16000										
	(C)	300 – 600	(D)	300 – 1600										
19.	Whi	Which one of the following bacterial species convert NO_2^- to NO_3^- ?												
	(A)	Nitrosomonas	(B)	Nitrobacter										
	(C)	Rhizobium	(D)	Azospirillum										
20.	Assertion (A): Living system adapted to low temperatures invariably show higher unsaturated to saturated fatty acid in membrane lipids.													
	Reason (R): Fluidity of membranes is directly proportional to unsaturated to saturated fatty acids in membrane lipids.													
	In th	In the context of the two statements, which one of the following is correct?												
	(A)	Both (A) and (R) are true and (R)		•										
	(B)	Both (A) and (R) are true, but (R) is not the correct explanation of (A).												
	(C)	(A) is true, but (R) is false.												
	(D)	(A) is false, but (R) is true.												
21.	Whi	ch of the following(s) are produced	durin	g fermentation ?										
	I.	Ethanol	II.	Citrate										
	III.	Lactate	IV.	Succinate										
	Choo	ose the correct answer from the code	es giv	en below:										
	(A)	I only	(B)	I and II only										
	(C)	I and III only	(D)	II and IV only										
22.	Salir	Salinity of the ocean varies from 2.0 % to 4.2 % in												
	(A)	Red Sea and Gulf of Kachchh												
	(B)	Black Sea and Omura Bay												
	(C)	Baltic Sea and Persian Gulf												
	(D)	Mediterranean Sea and Bay of Fundy												
23.	Uran	nium in Indian agricultural soils is m	nainly	contributed by										
	(A)	Weathering of Uranium rich miner	rals											
	(B)	Excess addition of NPK fertilizers												
	(C)	Excess addition of pesticides												
	(D)	Excess addition of fungicides												
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24.	Loar	ny sar	nd con	tains								
	(A)	> 80	% sil	t and	> 80 %	6 clay						
	(B)	10 %	silt a	and 5	% clay	7						
	(C)	15 to	30 %	silt a	and 10	to 15 %	clay					
	(D)	> 80	% sil	t and	< 20%	clay						
25.	Spec	tral re	flecta	nce o	f leaf i	s highe	st for which	ch band?				
	(A)	Blue					(B)	Green				
	(C)	Near	infra	red			(D)	Middle infrared				
26.	26. Match the List – I with List – II and choose the correct answer from the given codes :											
			ist – I				List – II					
		(Eler	nents)	(Concen	tration in	Earth's				
						Crust	t by weigh	ht %)				
		xyger			i.	8.13						
		lumin	ium		ii.	46.60						
	c. In	ron			iii.	27.72						
	d. S	ilicon			iv.	5.00						
	Iden	tify th	e corr	ect co	ode:							
	Cod	es:										
		a	b	c	d							
	(A)	i	iv	iii	ii							
	(B)	iii	ii	i	iv							
	(C)	ii	i	iv	iii							
	(D)	iv	iii	ii	i							
27.	India	an Mic	crowa	ve Re	mote S	Sensing	Satellite i	is				
	(A)	RISA	AΤ				(B)	Resourcesat				
	(C)	IRS					(D)	Bhaskara				
• •		_			_							
28.		nt Eti nples o		Sicil	y and	Mauna	a Loa in	Hawaiian Islands are the most noteworth	У			
	(A)	shiel	d vol	canoe	S		(B)	plug dome				
	(C)	strate	o volc	anoes	8		(D)	pyroclastic cones				
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			List –	I			List – I	[C
	(Mineral Deposit)					(T	op produ	icer)	
	a. B	auxit	e			i.	Peru		
	b. C	oppe	r			ii.	India		
	c. M	Iica				iii.	USA		
	d. C	luano				iv.	Australia	a	
	Iden	tify th	ne cori	rect co	ode:				
	Cod	es:							
		a	b	c	d				
	(A)		ii	iii	iv				
	(B)		iii	ii	i				
	(C)	iii	i	iv	ii				
	(D)	ii	iv	i	iii				
20	33 71.:	ala af	4la a Gai	11	C.	ala l	41 1	- l 4	IIIIV aarban intansitus 9
30.	(A)		ural ga		ig iu	ieis i	ias the mg	(B)	HHV carbon intensity ? Oil
	(C)		urar ga ıminot		1			` ′	Nuclear fuel
	(0)	Бис		45 COU	.1			(D)	Truefeur Tuef
31.	If fi	ssion	of 1	atom	of	U^{23}	5 produce	es 20	0 MeV energy, how much energy will be
	prod	uced	by 1 n	netric	ton	of U	235 ?		
	(A)	4.1	$\times 10^7$	MJ				(B)	$8.2 \times 10^7 \text{MJ}$
	(C)	1.23	3×10^8	³ MJ				(D)	$2 \times 10^5 \text{ MJ}$
32.							•	-	help poor countries adapt to climate impacts
		_		cial su	ippo	rt to	the extent		n \$ per year)
	(A)	100						(B)	30 bn
	(C)	10 t	on					(D)	3 bn
33.	Whi	ch of	the fo	llowir	ng hi	oma	ss conver	sion r	processes produces biogas from crop residues?
	(A)		erobio		_			(B)	Fermentation
	(C)		olysis	υ				(D)	Aerobic digestion
	` '	J	•					` ′	C
34.	Whi	ch an	nong tl	ne foll	lowi	ng is	superior	carbo	n fixer per unit area for bioenergy generation?
	(A)	Tree	es					(B)	Shrubs
	(C)	Blu	e-gree	n alga	ie			(D)	Crops
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29. Match the List – I with List – II and choose the correct answer from the given codes :

35.	Ener	gy flow in ecosystem is governed b	y								
	(A)	First law of thermodynamics									
	(B)	Second law of thermodynamics									
	(C)	Planck's law									
	(D)	Kirchoff's law									
36.	Avei	rage number of carbon in diesel ran	ges be	etween							
	(A)	$C_{18} - C_{24}$	(B)	$C_{10} - C_{16}$							
	(C)	$C_4 - C_6$	(D)	$C_{25} - C_{30}$							
37.	Kno	cking effect in the gasoline cannot b	oe rea	ched by one of the following additives:							
		$(C_2H_5)_4Pb$	(B)	BTX							
	(C)	Kerosene	(D)	n-Butane							
38.	Radi	oactive mineral available in the Ind	ian co	pastal region is							
	(A)	Rutile	(B)	Monazite							
	(C)	Apatite	` ′	Magnetite							
	(-)	r	()								
39.	Ther	mal pollution in the coastal region is caused by									
	i.	Atomic power plants									
	ii.	Thermal power plants									
	iii.	Industrial plants									
	iv.	Tourism industry									
	Cho	oose the correct answer from the codes given below:									
	Cod	es:									
	(A)	i, ii, iii only	(B)	i & ii only							
	(C)	iii & iv only	(D)	ii & iii only							
40.	Asse	ertion (A) : Metallic contaminants a	are tox	xic to the microorganism.							
	Reas	Reason (R): Heavy metal tends to precipitate in the form of phosphatic compounds and decrease soil fertility.									
	In th	e context of the two statements, wh	ich or	ne of the following is correct?							
	(A)	Both (A) and (R) are true and (R)	is the	correct explanation of (A).							
	(B)	Both (A) and (R) are true, but (R)		• • • • • • • • • • • • • • • • • • • •							
	(C)	(A) is true, but (R) is false.		- , , ,							
	(D)	(A) is false, but (R) is true.									
	•										

	()	$\Gamma < \Gamma_{\rm S}$,	$\Gamma < \Gamma_{\!s} < \Gamma_{\!d}$							
44.	At ir	nitial time (t_0) number of \underline{E}	<u>. coli</u> per ml w	vas 10. If generation time is 30 minutes, v	what						
	woul	ld be number of cells per m	ıl after a durati	ion of 4 hours ?							
	(A)	256	(B)	2560							
	(C)	240	(D)	300							
45.	Emission inventories involved in urban air quality assessment include parameters on										
	i.	SO ₂ , NO _x , particulate ma	tter pollutants								
	ii.	Industry, traffic, domestic	sources								
	iii.	Fuel type, gasoline, wood		rier							
	Cho	ose the correct answer from	codes given b	below:							
	Cod	es:									
	(A)	i & ii only	(B)	ii & iii only							
	(C)	i & iii only	(D)	i, ii & iii							
46.	Assertion (A): Leopold matrix can be expanded or contracted.										
	Reas	Reason (R): Leopold matrix is a checklist designed to show possible interactions									
		between developmental a	ctivities and se	et of environmental characteristics.							
	In th	e context of the two statem	ents, which or	ne of the following is correct?							
	(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	t the correct explanation of (A).							
	(C)	(A) is true, but (R) is false	e.								
	(D)	(A) is false, but (R) is true	e.								
	(D)										

41. A point source of sound produces a noise of 70 dB at a distance of 20 m from it. What will

47.	In Battele environment evaluation system the total parameter importance units is for												
	(A)	Ecology	(B)	Environmental Pollution									
	(C)	Aesthetics	(D)	Human interest									
48.	ISO	14040 is											
	(A)	Environmental Manageme	ent : Life cycle	e assessment principle and framev	vork.								
	(B)	8) Environmental Management – environmental assessment of sites and organization.											
	(C)	C) Guidelines for environmental audit – general principle.											
	(D)	Environmental Manageme	ent – vocabula	nry.									
49.	Given below are stages within each tier of risk assessment:												
	i. identification of consequences												
	ii.	hazard identification											
	iii.	probability assessment											
	iv.	assessment of consequences as well as significance of risk											
	v.	v. magnitude assessment for consequences											
	Which one of the following code represent correct sequences ?												
	(A)	ii, i, v, iii, iv	(B)	i, ii, iii, iv, v									
	(C)	iii, ii, iv, v, i	(D)	iv, ii, i, iii, v									
50.	Ecol	Ecolabels are indicators of											
	i.	Acceptable level of enviro	onmental impa	act of a product.									
	ii.	Environmental performan	ce of a produc	et.									
	iii.												
	Cho	ose the correct answer from	the codes giv	ren below:									
	(A)	i, ii, iii	(B)	i, ii only									
	(C)	C) i only (D) ii only											
51.	Ecos	system diversity can be best	studied using	the the									
	(A)	Topographical maps	(B)	Geoinformatics									
	(C)	Geodesy	(D)	Geology									
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	(C)	10, 1	i, iii, i				(D)	i, ii, iii, iv					
	(A)		, ii, iv : ;;; ;				(B)	ii, iii, i, iv					
			;; ;,.				(D)	;; ;;; ; ; _{**}					
	Cod		ne coi	rrect c	iirono10	gicai s	sequence 1	ior me abov	e events in the codes given below?				
	iv.			_	•	orical :	noguenee :	for the above	a ayanta in the godes given below?				
	iii. Tsunami in Indian Oceaniv. Bhopal gas tragedy												
	ii. Chernobyl nuclear plant disaster												
	i. ;;		hud c			t diaa-	uton						
56.					of natura	ai uisa	sters:						
56	Civo	m hal	ow is	o liet :	of notice	ما کامہ	stors :						
	(D)	iii	ii	i	iv								
	(C)	ii	i	iv	iii								
	(B)	i	iv	iii	ii								
	(A)	iv	iii	ii	i								
		a	b	c	d								
	Cod	es:											
	d. R	ed pla	astic b	ags	•	iv.	v. Microwave treatments and destruction						
	c. B	lue/W	/hite p	olastic	bags	iii.	Autoclay	ing and che	mical treatment				
			plastic	_		ii.	<u>-</u>						
	a. Y	•	plast		•	i.							
		(C	olour		e)		(Option for disposal)						
	List – I						List – II						
JJ.	List – II and choose the correct						· ·						
55.	As per colour coding of plastic bags for biomedical wastes, match the List – I with												
	(D)	FIOI	notes	numa	n ngms	anu W	omen em]	powerment					
		(C) Make the environmental audit mandatory(D) Promotes human rights and women empowerment											
	` ′	(B) It is based on the recommendation of TC-207 committee											
	(A)				_		product	C 207 -					
				•									
54.		Which one of the following statements is not connected to ISO 14000 series of Environmental Management?											
		17110	. o wav	o rogi	.011		(D)	mmarca 10	. 5. C. I				
	(A) (C)	-	ical re rowav	_	on		(B) (D)	Thermal re Infrared re	_				
53.				_	emote se	ensing	-	es is determi					
	` /			•	,								
	(D)				f India,			p					
	(B) Forest Research Institute, Dehradun(C) Indian Institute of Forest Management, Bhopal												
	(A) (B)						_	maduli					
J4.	(A) Indian Institute of Remote Sensing, Dehradun												
52.	Biennial assessment of forest cover in India is done by												

<i>5</i> 7.	Beno	chmarking in environmental manag	ement	t refers to										
	(A)	Potential risk assessment.												
	(B)	Reporting of environmental perfo	rmanc	ee.										
	(C)	Assessment of organization's bus to improve the performance.	iness	processes against the best-in-class operation	ns									
	(D)	Setting of environmental standard	s to b	e followed by environmental managers.										
58.	Base	Basel convention is related to												
	(A)	Control of ozone depletion.												
	(B)	Control of water pollution.												
	(C)	Transboundary movement of haza	ardous	s wastes and their disposal.										
	(D)	Environmental auditing.												
59.	Con	Concept of intergenerational equity on natural resources refers to												
	(A)	Legal obligations of present gener	ration	to future generations.										
	(B)	Moral obligation of the present ge	enerati	ion to future generation.										
	(C)	Equitable responsibility of polluti	on ge	nerating industries.										
	(D)	Prudent use of resources inherited	from	previous generation.										
60.	Which among the following is not correct in regard to the sources of nitrate in the soils?													
	i.	Microbial breakdown of soil orga	nic ma	atter, organic manure and plant residues.										
	ii.	ii. Fertilizers which add nitrate and that formed by microbial oxidation of NH ₄ ⁺ from ammonium fertilizers or urea.												
	iii.	Addition from the atmosphere.												
	iv.	Pesticides containing nitrogen ato	ms.											
	Cho	Choose the correct answer from the following codes:												
	Cod	es:												
	(A)	i	(B)	ii										
	(C)	iii	(D)	iv										
61.	Whi	ch one of the following protozoan i	s relat	ted to water borne disease ?										
	(A)	Spumella sp.	(B)	Entamoeba histolytica										
	(C)	<u>Paramoecium</u>	(D)	<u>Plasmodium</u> <u>vivax</u>										
Pape	er-III		12	D-89-	14									

62.]	Match the List –	I with List – II	choose the correct	answer from the	given codes
--------------	------------------	------------------	--------------------	-----------------	-------------

List - I

List – II

(Group of Analysis)

(Test)

- a. Unidimensional analysis
- i. Testing of hypothesis
- b. Multivariate analysis
- ii. Measure of central tendency
- c. Interferential analysis
- iii. Two-way ANOVA
- d. Bivariate analysis
- iv. Canonical analysis

Codes:

- 63. The differences between crude birth rate and crude death rate in a population is called
 - (A) Population momentum
 - (B) Demographic transition rate
 - (C) Net migration rate
 - (D) Rate of natural increase
- **64.** Which set of stoichiometric coefficient correctly balance the equation?

a.
$$H_2O_2$$
 + b. $KMnO_4$ + c. $H_2SO_4 \rightarrow$ d. K_2SO_4 + e. $MnSO_4$ + f. H_2O + g. O_2

Select the correct answer from the codes given below:

Codes:

	a	b	c	d	e	f	g
(A)	1	1	1	1	1	1	1
(B)	1	2	3	1	2	4	3
(C)	2	5	3	2	1	8	5
(D)	5	2.	3	1	2.	8	5

65. Assertion (A): The hypothesis testing can proceed on the basis of null hypothesis.

Reason (**R**): If null hypothesis is true probabilities to different possible sample result can be assigned to it.

In the context of the two statements, which one of the following is correct?

- (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, but (R) is false.
- (D) (A) is false, but (R) is true.

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	(C)	Halon – 1211	(D)	CFC – 12	
	(A)	HCFC – 22	(B)	HCFC – 123	
70.	Whi	ch of the following has the lowest C)zone	-	
	` /	•			
	(D)	Kyoto Protocol, 1997		· · · · · · · · · · · · · · · ·	
	(C)	Stockholm conference on "Humar	n and	Environment", 1972	
	(B)	Montreal Protocol, 1987			
~~•	(A)	UN framework convention on clir			-
69.	Whi	ch one of the following internationa	ıl evei	nts was not related to climate change	?
	(C)	20 mL	(D)	200 mL	
	(A)	5 mL	(B)	10 mL	
68.	The	quantity of 0.2% solution needed to	prep	are 1000 mL of 10 ppm solution is	
	(C)	II and III only	(D)	I, II and III	
	(A)	I and II only	(B)	I and III only	
	Cod	es:			
	Cho	ose the correct answer from the cod	es giv	ren below:	
	III.	Can be applied to a complex conti	ngeno	cy table.	
	II.	It is not useful for estimation and	to test	t hypothesis.	
	I.	As a non-parametric test, it is base	ed on	frequencies.	
67.	Impo	ortant characteristics of χ^2 test are			
	(C)	I and II only	(D)	II and III only	
	(A)	I and III only	(B)	I only	
	Cod	es:			
	Cho	ose the correct answer from the cod	es giv	ren below:	
	III.	Requires large amount of data on	popul	ation structure.	
	II.	Can derive finite rate of populatio	n cha	nge.	
	I.	Stable age distribution is not requi	ired fo	or valid population projections.	
66.	The	advantage of Leslie matrices are			

		son (R): Under rain water harvesti into the underground aquifer. the context of the two statements, where Both (A) and (R) are true and (R)		e primary aim is to let the rain water infiltrate
	(A) (B)		nich or	
	(B)	Both (A) and (R) are true and (R)		ne of the following is correct?
	, ,		is the	correct explanation of (A).
	(C)	Both (A) and (R) are true, but (R)	is not	the correct explanation of (A).
	(-)	(A) is true, but (R) is false.		
	(D)	(A) is false, but (R) is true.		
72.	For	environmental mass awareness, Par	yavar	an Vahini Scheme was launched in the year
	(A)	1988	(B)	2003
	(C)	1992	(D)	1998
73.	Disa	ster Management Act in India came	e into	existence in the year
	(A)	2003	(B)	2005
	(C)	1998	(D)	2006
74.	Whi	ch one of the following is most read	ctive o	oxygen species ?
	(A)	$^{1}O_{2}$	(B)	\dot{O}_2^-
	(C)	$\mathrm{H_2O_2}$	(D)	ОЙ
75.				om top to bottom we first encounter Lithium, ch elements we will encounter in sequence?
	(A)	Caesium, Calcium, Rubidium		
	(B)	Rubidium, Caesium, Francium		
	(C)	Rubidium, Caesium, Rhodium		
	(D)	Magnesium, Rubidium, Francium	l	
D-8	9-14	_	15	— Paper-III

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QNO		QNO							ANS
1	A 	26	C		51 	В	 	76 	
2	C	27	A		52 	D		77 	
3	A	28	A		53	C		78	
4	D	29	В	1	54	D		79	
5	А	30	С		55	С		80	
6	D	31	Z		56	С		81	
7		32	Α		57	С		82	
8	 Z	33	А	 	 58	С		83	
9	C	34	С	 	59	В	 	84	
10	 А	35	А		60	D	 	85 85	
11	D	36	В		61	В	 	86	
12	 А	37	Z		62	В	 	87	
13	D	38	В		63	D	 	88	
14	В	39	В		64	В		89	
15	D	40	Α		65	Α		90	
16	D	41	С		66	С		91	
17	С	42	В		67	D		92	
18	 А	43	Α		68	Α		93	
19	В	44	В		69	С		94	
20	А	45	D		70	В		95	
21	С	46	Α		71	В		96	
22	С	47	С		72	С		97	
23	В	48	Α		73	В		98	
24	С	49	Α		74	D		99	
25	С	50	В		75	В		100	

Z=ALL OPTIONS ARE CORRECT/ 1=A & B OPTIONS ARE CORRECT/ 2=A & C OPTIONS ARE CORRECT/ 3=A & D OPTIONS ARE CORRECT/ 4=B & C OPTIONS ARE CORRECT/ 5=B & D OPTIONS ARE CORRECT/ 6=D & C OPTIONS ARE CORRECT/ 7=A, C & D OPTIONS ARE CORRECT/ 8=A, B & C OPTIONS ARE CORRECT