PAPER-III

	ENVIRONMENT	AL	SCII	EN	CE	\mathbf{S}					
Sig	gnature and Name of Invigilator										
1.	(Signature)	C	MR Sh	eet	No.	:					
	(Name)		_		(To be f	illed by	y the (Candio	date)	
2.		R	oll No.								
	(Name)		_		(In	figure	s as pe	r adm	ission	card)	
_	(Ivame)	R	oll No								
١.	J 8 9 1 6		_			(In w	ords)				
Li Ti	me : 2 ½ hours]						ГМ	avimi	um M	Iarke	: 150
	umber of Pages in this Booklet : 16	<u> </u>		Nun	nhai	of Qu					
<u> </u>										OOKIE	1.75
	Instructions for the Candidates		,			शार्थियों				C C	
1.	Write your roll number in the space provided on the top of this page.	1.	इस पृष्ठ वे इस प्रश्न-प	रू ऊप	र निय	गत स्थान	पर अप	ना राल	नम्बर	लिखिए	1
2.	This paper consists of seventy five multiple-choice type of	2. 3.	इस प्रश्न-प	1त्रम _् प्रधान	पचह [.] गेजे ग	त्तर बहुाव र गण्ना	ाफितका	प्रश्न ह .भागको	। `	जारोगी	। गटले
	questions.	3.	परीक्षा प्रार पाँच मिनूद	.स्य ७ ट आप	पको ।	र, अस्त- प्रश्न-पस्यि	_{पुरिसायम} तका खो	जापपग लने तः	्य ५। था उसव	जानगा क्री निम्न	ा <u>प्रत्त</u> गलिखित
3.	At the commencement of examination, the question booklet will be given to you. In the first 5 minutes, you are requested		जांच के ति	लए दि	१ये ज	यिगे, जिर	पकी जॉच	र्ग आपव	क्रो अवः	श्य करन	गेहैं:
	to open the booklet and compulsorily examine it as below:		(i) प्रश्न-	-पुस्ति	का ख	लिने के खुली ह	लिए पुरि	तका प्	र लगी	कागज्	की सील
	(i) To have access to the Question Booklet, tear off the			फाड़ घर न			इ या ।	ाना स्ट	कर-सा	পে কা	पुस्तका
	paper seal on the edge of this cover page. Do not accept a booklet without sticker-seal and do not accept an open		(ii) कवर	पुष्ठ	पर	छपे निर्दे	शानुसार	प्रश्न-	पुस्तिक	ा के प्र	ष्ठ तथा
	booklet.		प्रश्न	ों की	संख	याको ः	अच्छीत	रह चै	कं कर	लें किं	ं ये परे
	(ii) Tally the number of pages and number of questions		ह। सर्वे	दाषपू	ूण पु	स्तिका रि रियल में	जनम पृष	ठ/प्रश्न अर्थान	कम हा	ाया दुव भी मन	बारा आ स्ट्रास्ट
	in the booklet with the information printed on the cover page. Faulty booklets due to pages/questions		त्रटिष	पर्णा	पस्ति	का स्वी	कार न	करें र	तथा उ	सी सम	ाय उसे
	missing or duplicate or not in serial order or any		लौट्रा	करं ३	उसके	स्थान प पको पाँच	ार [े] दूसरी	सही	प्रश्न-पुर	स्तिका	लेलें।
	other discrepancy should be got replaced immediately by a correct booklet from the invigilator within the		इसके	र लिए	र आप	पको पाँच	त्र मिनट	दिये ज्	नार्येगे ै।	। उसके	बाद न
	period of 5 minutes. Afterwards, neither the Question		ता उ अति	भापका _{जिञ्च}	प्रश्न सम्बद्ध	ा-पुस्तिका । दिया ज	्वापस् नारोगाः ।	ला जाय	ग्गा आ	र न हा	आपका
	Booklet will be replaced nor any extra time will be		(iii) इस्	गरपरा जाँच व	क्रे बाद	. । ५५। ५ : प्रश्न-पा	सतका क	ा नंबर	OMR ¹	पत्रक पर	र अंकित
	given. (iii) After this verification is over, the Test Booklet Number		े (क़रें <u>;</u>	और (OMR	पत्रक क	ा नंबर इ	स प्रश्न-	.पुस्तिका	ा पर अं	केत कर
	should be entered on the OMR Sheet and the OMR	١,	दे ।	- 				(1) (2)	(2)	TOTT (4)	(11)
	Sheet Number should be entered on this Test Booklet.	4.	प्रत्येक प्रश्न हैं । आपव	न का। हो सर्व	लिए द ते उत्त	गर उत्तर राके तन	।वकल्प (को प्रेन	(1), (2) भे भग्र), (3) 1 ਜ਼ੁਸ਼ ਨਜ਼ਿਲ	ाथा (4) गकाना	ादय गय ' दे ज़ैसा
4.	Each item has four alternative responses marked (1), (2), (3) and (4). You have to darken the circle as indicated below on		कि नीचे वि	रेखाय देखाय	, उस । गया	्रे । इ	7/1 11	XI -1X-	17171.	11 -1/\ 11	6 -1/11
	the correct response against each item.		उदाहरण :	:(1)	(2)		4				
	Example: (1) (2) (4)		जबिक (3)	सही	उत्तर	है ।	_				
	where (3) is the correct response.	5.	प्रश्नों के उ	त्तर के	वल प्र	श्न पुस्ति	का के अ	न्दर दि	ये गये ()MR ्	ात्रक पर
5.	Your responses to the items are to be indicated in the OMR		ही अंकित	करने	है।य —	दि आप (OMR प	त्रक पर	दिये गय	वृत्त के	अलावा
	Sheet given inside the Booklet only. If you mark your response at any place other than in the circle in the OMR		किसी अन्य नहीं होगा		न पर	उत्तर ।च	हिनााकत	करत	ह, ता उ	उसका म्	ाूल्याकन
	Sheet, it will not be evaluated.	6.	नहा हागा अन्दर दिये		निर्देश	ों को ध्य	പാര്ക	पर्दे ।			
6.	Read instructions given inside carefully.	7.	कच्चा काम						अन्तिम	पष्ट प	र करें।
7.	Rough Work is to be done in the end of this booklet.	8.	यदि आप								
8.	If you write your Name, Roll Number, Phone Number or put		नम्बर, फोर								
	any mark on any part of the OMR Sheet, except for the space		सके, अंकि								
	allotted for the relevant entries, which may disclose your		अन्य अर्नु।								
	identity, or use abusive language or employ any other unfair		उत्तर को					बदल-	ना ता	परीक्षा	क ालय
	means, such as change of response by scratching or using white fluid, you will render yourself liable to disqualification.		अयोग्य घो आपको पर्र					ИD III		ютат тта	मेका को
9.	You have to return the Original OMR Sheet to the invigilators	9.	आपका पर लौटाना आव								
	at the end of the examination compulsorily and must not	1	से बाहर न								
	carry it with you outside the Examination Hall. You are,		तथा OMF	२ पत्रव	ह की	ड ुप्लीकेट	प्रति अपन	ने साथ त	ने जा स	कते हैं।	
	however, allowed to carry original question booklet and	10.	केवल C.	B.S.E	ु. द्वा	रॉ प्रदान	किये ग	ये कार	ने बाल	प्वाईंट	पेन का
10	duplicate copy of OMR Sheet on conclusion of examination.		ही इस्तेमा	ल क	र्हे ।						
10.	Use only Black Ball point pen provided by C.B.S.E.	11.	किसी भी	प्रकार	र का	संगणक	(कैलकुर	नेटर) य	ा लाग	टेबल ३	गांदे का

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प्रयोग वर्जित है ।

12. गलत उत्तरों के लिए कोई नकारात्मक अंक नहीं हैं।

11. Use of any calculator or log table etc., is prohibited.

12. There is no negative marks for incorrect answers.

ENVIRONMENTAL SCIENCES PAPER – III

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

1. In India audit on conservation and protection of tigers in all 28 Tiger reserves was conducted in

(1) 2001

(2) 2004

(3) 2006

- (4) 2007
- 2. In the screening stage of EIA, the impact level of a development project is not discernible, then what step should be adopted?
 - (1) Scoping stage ought to be initiated
 - (2) Detailed EIA study ought to be conducted
 - (3) A rapid EIA study ought to be conducted
 - (4) The project may not be given environmental clearance
- **3.** Biodiversity hotspots are regions of high
 - (1) stationary population of common species
 - (2) richness of endemic species
 - (3) migratory population
 - (4) richness of dominant species
- **4.** Given below are two statements. One labelled as Assertion (A) and the other labelled as Reason (R):

Assertion (A): Ocean Thermal Energy Conversion (OTEC) plants have very low efficiencies.

Reason (R) : The temperature difference between warm surface water and cold deeper ocean water is not all that great.

Choose the correct answer:

- (1) Both (A) and (R) are correct and (R) is the correct explanation of (A).
- (2) Both (A) and (R) are correct and (R) is not the correct explanation of (A).
- (3) (A) is true but (R) is false.
- (4) (A) is false but (R) is true.
- **5.** In respect of geothermal power production, identify the correct sequence of the countries :
 - (1) Iceland > Russia > Japan > USA
 - (2) Japan > Iceland > USA > Russia
 - (3) USA > Iceland > Japan > Russia
 - (4) USA > Japan > Iceland > Russia

	(1)	Tropical grassland	(2)	Mangrove forest					
	(3)	Tropical deciduous forest	(4)	Temperate evergreen forest					
7.	The	overall diversity of a landscap	e comprisii	ng several ecosystems is known as					
	(1)	Alpha diversity	(2)	Beta diversity					
	(3)	Gamma diversity	(4)	Delta diversity					
8.	maxi			nitted by earth upto the wavelength at which amount of radiation emitted by earth is					
	(1)	~ 25%	(2)	~ 50%					
	(3)	~ 40%	(4)	~ 66%					
9.	Mila	nkovitch cycles refer to							
	(1)	Shifts in the temperature of Ocean.	f surface v	vater in the middle latitudes of the Pacific					
	(2)	The timing of the northern li	ghts in the	thermosphere.					
	(3)	The changes in the Earth's revariation.	otation and	orbit around the sun that may trigger climate					
	(4)	Upwelling and down-welling	g in the oce	an.					
10.	El N	ino and La Nina phenomena							
	(1)	decrease water temperatures	in the easte	ern Pacific Ocean					
	(2)	increase water temperatures	in the Gulf	of Mexico					
	(3)	occur in a definite pattern ev	ery ten yea	rs					
	(4)	cause changes in global temp	perature and	d precipitation pattern					
11.		en below are two statements. (son (R):	One labelle	ed as Assertion (A) and the other labelled as					
	Asse	ertion (A): At a constant ten with decrease in	-	the solubility of ammonia in water increases					
	Reas	son (R) : The solubility of	all gases in	crease with decrease in pH.					
	Cho	ose the correct answer:							
	(1)	Both (A) and (R) are correct	and (R) is	the correct explanation of (A).					
	(2)	Both (A) and (R) are correct	and (R) is	not the correct explanation of (A).					
	(3)	(A) is true but (R) is false.							
	(4)	4) (A) is false but (R) is true.							

Among the forest types of India, which category of forest covers maximum geographical

6.

area:

12.	Given below are two statements. One labelled as Assertion (A) and the other labelled as Reason (R):										
	Ass	Assertion (A): Temperature of sea water generally decreases with increasing latitude.									
	Reason (R) : Surface layers of sea water tend to contract and sink in cold waters.										
	Cho	Choose the correct answer:									
	(1)	Both (A) and (R) are correct and (R) is the correct explanation of (A).									
	(2)	Both (A) and (R) are correct and (R) is a	not the correct explanation of (A).								
	(3)	(A) is true but (R) is false.									
	(4)	(A) is false but (R) is true.									
13.	A normal sand dune is characterized by										
	(1)	Gentle windward and steeper leeward si	des.								
	(2)	Both gentle sides.									
	(3)										
	(4)	Both steeper sides.									
14.	Given below are two statements. One labelled as Assertion (A) and the other labelled as Reason (R):										
	Assertion (A): The distribution of animals over the world is much more complex and irregular compared to plants.										
	Rea	ason (R) : The animals are mobile and	therefore capable of more rapid dispersal.								
	Cho	oose the correct answer:									
	(1)	Both (A) and (R) are correct and (R) is t	he correct explanation of (A).								
	(2)	Both (A) and (R) are correct and (R) is a	not the correct explanation of (A).								
	(3)	(A) is true but (R) is false.									
	(4)	(A) is false but (R) is true.									
15.	Con	nsider the following statements in case of C	Gaussian Plume Model.								
	a.	The wind speed is constant both in time	and with elevation.								
	b.	The emission rate from the source is cor	nstant.								
	c.	The pollutant is conservative.									
	Cho	oose the answer:									
	(1)	a only (2)	b only								
	(3)	a and b only (4)	a, b and c								

16. A stream flowing at 5.0 m³/s converges with another stream with the same flow rate. The concentration of the phosphate upstream to the junction is 10.0 mg/L and that in the other stream is 5.0 mg/L. The downstream concentration of phosphate is

(1) 2.5 mg/L

(2) 5.0 mg/L

(3) 7.5 mg/L

(4) 10 mg/L

17.	Lotka-Volterra model for an ecosystem can be used to study a. oscillations in prey-predator population. b. effect of predator on prey population. c. effect of prey on predator population. Choose the correct answer:											
	(1)	a and b only	(2)	b and c only								
	(3)	a and c only	(4)	a, b and c								
18.	rate		capaci	odel initial population was 900 with growth ity of the ecosystem is 1000, what is the								
	(1)	10	(2)	25								
	(3)	1.1	(4)	9								
19.		Choose an appropriate hypothesis testing method for the condition where the variance is an unknown parameter of a population of independent observations :										
	(1)	Z-test	(2)	χ^2 -test								
	(3)	t-test	(4)	F-test								
20.		sampling error of 1.96σ ; where σ , the significance level is	is the	standard deviation, and at critical value of								
	(1)	5.0 %	(2)	1.0 %								
	(3)	2.7 %	(4)	4.5 %								
21.	Qual (1) (2) (3) (4)	itatively a sampling error in a surve Frame error + Response error + cl Frame error + non-sampling error Chance error + Frame error + Sys Non-sampling error + Chance error	nance (c error								
22.	Ecosensitive zones are declared by the Ministry of Environment, Forest and climate change, Govt. of India under the provisions of (1) Forest Act, 1927 (2) Forest (Conservation) Act, 1980 (3) Environment (Protection) Act, 1986 (4) Biological Diversity Act, 2002											
23.		l convention on trans-boundary ited in the year	noven	nent of hazardous waste and disposal was								
	(1)	1969	(2)	1979								
	(3)	1999	(4)	1989								
24.		ch method reduces the volume of vosphere?	vaste l	but could release toxic air emissions into the								
	(1)	Biological treatment	(2)	Sanitary landfill								
	(3)	Incineration	(4)	Chemical treatment								

25.	As per CRZ (Coastal Regulation Zone) 2011 Notification, which of the following									
	activities is permitted?									
	 Dumping of untreated sewage, effluents or solid waste. Traditional fishing and allied activities. 									
	(3) Construction of Housing Complexes.									
	(4) Infrastructural projects.									
26.	Match the List – I and List – II. Identify the correct answer from the codes given below:									
	List – I and Eist – II. Identify the correct answer from the codes given below.									
	(Biomedical Waste) (Treatment/Disposal)									
	a. Human tissues i. Incineration									
	b. Scalpels ii. Autoclaving									
	c. Solid plaster casts iii. Microwave mutilation									
	d. Catheters iv. Deep burial									
	Codes:									
	a b c d (1) iv ii i iii									
	(2) iii i iv ii									
	(3) ii iv iii i									
	(4) i iii ii iv									
27.	An organisation implementing an EMS under ISO 14001 should set environmental targets									
27.	in order to achieve environmental objectives within a specified time-frame. The target									
	should be									
	(1) implemented on a trial basis									
	(2) generic in nature									
	(3) related to financial aspects									
	(4) measurable and specific									
28.	ISO 14001 requires an organisation to									
	(1) set improvement targets for every department.									
	(2) define a quality policy within the defined scope of its EMS.									
	(3) define the scope of its EMS.(4) define the scope of its audit.									
29.	Cost-benefit analysis is performed during									
	(1) Design phase (2) Feasibility study phase (3) Includes the study phase (4) Maintenance phase									
	(3) Implementation (4) Maintenance phase									
30.	Given below are two statements. One labelled as Assertion (A) and the other labelled as									
	Reason (R):									
	Assertion (A): The ecosystem surrounding a river gets damaged due to the construction of a dam on it.									
	Reason (R) : The area in upper catchment of the river gets inundated.									
	Choose the correct answer:									
	(1) Both (A) and (R) are correct and (R) is the correct explanation of (A).									
	(2) Both (A) and (R) are correct and (R) is not the correct explanation of (A).									
	(3) (A) is true but (R) is false									

31.	Mat	tch the	List -	- I and	List – II. I	denti	lentify the correct answer from the codes given below:					
			Lis	st – I		List – II						
			(Auc	diting)		(Actions)					
	a.	Imple		ation a		i.	External review					
	b.	-			ques audit		Initial activities					
	c.			ce aud	•	iii.						
	d.			audit		iv.	•					
		des :										
		a	b	c	d							
	(1)	ii	iii	iv	i							
	(2)	iii	iv	i	ii							
	(3)	iv	i	ii	iii							
	(4)	i	ii	iii	iv							
32.	The	intera	ction	matrix	developed	l hv I	Leopold consists of how many parameters ?					
J 2.	(1)	30	ction	mum	developed	l Oy I	scopola consists of now many parameters.					
	(2)	60										
	(3)	70										
	(4)	90										
33.	Giv	en belo	ow ar	e two	statements	. One	e labelled as Assertion (A) and the other labelled as					
		son (R		• • • • •	54444	. 0111	(12) 440 440 440 440 440 440 440 440					
		,		impr	ovement o	f live	National Land Utilisation Policy is to achieve elihood, food and water security under the umbrella opment in India.					
	Rea	ason (F	R) :	The	National L	and U	Utilisation Policy envisages a guiding framework for potentials, priorities and legal provisions.					
	Cho	ose the	e corr		-	,	1 /1 0 1					
	(1)	Both	(A) a	and (R) are correc	et and	d (R) is the correct explanation of (A).					
	(2)	Both	(A) a	and (R) are correc	et and	d (R) is not the correct explanation of (A).					
	(3)	(A) i	is true	but (l	R) is false.		-					
	(4)	(A) i	s fals	e but ((R) is true.							
34.	Wh	ich of t	he fo	llowin	g is a majo	r pho	otochemical oxidant?					
	(1)	PAN	1									
	(2)	Ozo	ne									
	(3)	Alde	hydes	S								
	(4)	Pero	xyber	nzoyl 1	nitrates (PB	zN)						
35.	In to	erms of	f toxic	city, ic	lentify the	corre	ct sequence :					
	(1)	Arse	nic >	Cadm	ium > Met	hyler	ne chloride					
	(2)	Cadı	nium	> Ars	enic > Met	hyler	ne chloride					
	(3)	Metl	nylene	e chloi	ride > Cadr	mium > Arsenic						
	(4)	Metl	nylene	e chloi	ride > Arse	nic >	Cadmium					
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- **36.** Upwelling of oceanic waters is important for
 - (1) enrichment of nutrients in pelagic waters.
 - (2) balancing water circulation pattern in oceans and seas.
 - (3) making the pelagic waters nutrient deficient.
 - (4) helping survival of benthic organisms.
- **37.** Arrange the following in terms of increasing productivity:
 - a. Antarctica sea

b. Arctic sea

c. Dead sea

d. Arabian sea

Choose the correct answer:

(1) c < a < d < b

(2) c < a < b < d

(3) d < b < c < a

- (4) a < c < d < b
- **38.** Match the List I and List II. Identify the correct answer from the codes given below :

(Process/Event)

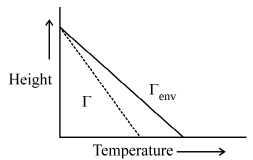
List – II

(Consequences/Links)

- a. Assimilative capacity
- b. Critical water parameter
- The The House
- c. Itai-Itai disease
- d. Excess nitrate in water
- i. DO, BOD, Coliform
- ii. Cadmium
- iii. Blue baby syndrome
- iv. Waste discharge

Codes:

- a b c d
 (1) i ii iii iv
- (2) iv i ii iii
- (3) ii i iii iv
- (4) ii iii i iv
- **39.** Which type of plume behaviour one would expect from a tall stack located on a flat terrain if adiabatic lapse rate (Γ) and environmental lapse rate ($\Gamma_{\rm env}$) are as shown in the diagram below:



(1) looping

(2) fanning

(3) coning

(4) trapping

40.	A road carrying heavy traffic has an average noise level of 90 dB when measured at a distance of 10 metres. What would be the noise level at 20 metres distance?					
	(1)	87 dB	(2)	84 dB		
	(3)	60 dB	(4)	45 dB		
41.	mol	of carbon per unit of reduction leve	_	he energy made available is ~ 450 kJ per at would be the heat of combustion per gram		
		ethane ?				
	(1)	28.125 kJ/g	(2)	56.25 kJ/g		
	(3)	67.5 kJ/g	(4)	135 kJ/g		
42.		on below are two statements. One leson (R) :	labelle	ed as Assertion (A) and the other labelled as		
	Asse	ertion (A): Hydrogen, as a fuel pollution.	, whe	en burned, does produce some amount of		
	Reas	son (R) : Heat produced during	comb	oustion of hydrogen chemically combines N ₂		
		and O ₂ in atmosphere	to pro	duce NO _v .		
	Cho	ose the correct answer:	•	Х		
	(1)	Both (A) and (R) are correct and (R) is:	the correct explanation of (A)		
	(2)	Both (A) and (R) are correct and (• • • • • • • • • • • • • • • • • • • •		
	(3)	(A) is true but (R) is false.	(14) 15	not the correct explanation of (11).		
	(4)	(A) is false but (R) is true.				
	(+)	(11) is faise out (R) is true.				
43.		<u> </u>		n dioxide and water vapour as ~ 75 kJ/mol, at is the net heat of combustion of methane?		
	(1)	– 799 kJ/mol	(2)	– 802 kJ/mol		
	(3)	+ 1598 kJ/mol	(4)	+ 799 kJ/mol		
44.		n ideal magnetohydrodynamic powers. The maximum power output from	-	nt, the speed of flow of the hot ionized gas is colant varies as		
	(1)	∝ u	(2)	$\propto u^{3/2}$		
	(3)	$\propto u^2$	` '	$\propto u^3$		
45.				oduces electrical power. If wind speed		
		ges by 5%, by what percentage the				
	(1)	12.5 %	(2)	25 %		
	(3)	30 %	(4)	15 %		
46.	recei	ives a dose of 20 millirads per hour	for ar	used to a beam of thermal neutrons and an exposure of 12 minutes. What is the		
	-	valent dose in millirems, the person	is ex			
	(1)	4	(2)	8		
	(3)	12	(4)	16		
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47.	What is the approximate increa	se in radiative forcing if the ${\rm CO}_2$ concentrate	tion increases
	from 400 ppm to 800 ppm?		
	(1) $\sim 4.37 \text{ W/m}^2$	(2) $\sim 3.81 \text{ W/m}^2$	
	(3) $\sim 2.72 \text{ W/m}^2$	(4) $\sim 1.62 \text{ W/m}^2$	

48. Given below are two statements. One labelled as Assertion (A) and the other labelled as Reason (R):

Assertion (A): Large parts of India have already become water stressed.

Reason (**R**) : Climate change may be the main reason.

Choose the correct answer:

- (1) Both (A) and (R) are correct and (R) is the correct explanation of (A).
- (2) Both (A) and (R) are correct and (R) is not the correct explanation of (A).
- (3) (A) is true but (R) is false.
- (4) (A) is false but (R) is true.
- **49.** Ecosystem degradation refers to
 - a. loss or decrease in biodiversity.
 - b. modification in structure of abiotic components.
 - c. impairment of ecosystem processes such as nutrient cycling.

Choose the correct answer:

(1) a only(2) a and b only(3) b and c only(4) a, b and c

- **50.** In addition to their role in ozone depletion, CFCs play a role in global warming by
 - (1) reducing the albedo of the earth's surface
 - (2) absorbing solar radiation
 - (3) blocking UV-B radiation on earth
 - (4) absorbing terrestrial radiation
- **51.** Given below are two statements. One labelled as Assertion (A) and the other labelled as Reason (R):

Assertion (A): As per equilibrium theory of island biogeography, distance of the islands from the mainland determines the dispersal rate of new species.

Reason (R): Size of an island is important in determining number of species.

Choose the correct answer:

- (1) Both (A) and (R) are correct and (R) is the correct explanation of (A).
- (2) Both (A) and (R) are correct and (R) is not the correct explanation of (A).
- (3) (A) is true but (R) is false.
- (4) (A) is false but (R) is true.

52.		on below are two statements. One labelled as Assertion (A) and the other labelled as son (R) :										
	Asse	Assertion (A): All cloud processes have implications for climate change.										
	Reason (R) : Clouds strongly affect the flux of both shortwave and infra-red through atmosphere.											
	Cho	Choose the correct answer:										
	(1)	Both (A) and (R) are correct and (R) is the correct explanation of (A).										
	(2)	Both (A) and (R) are correct and (R) is not the correct explanation of (A).										
	(3)	(A) is true but (R) is false.										
	(4)	(A) is false but (R) is true.										
53.	Using remote sensing for height measurement of trees, which microwave band is most suitable ?											
	(1)	X (2) C										
	(3)	S (4) L										
54.	For public use, Survey of India publishes topographical maps on 1 : 50, 000 scale. These maps use											
	(1)) UTM projection and WGS 84 datum										
	(2)											
	(3)	UTM projection and Modified Mount Everest datum										
	(4)	Polyconic projection and Modified Mount Everest datum										
55.	Sub-geostrophic winds in the earth-atmospheric system are caused by the balance involving											
	(1)	pressure gradient force, Coriolis force and frictional force										
	(2)	pressure gradient force and Coriolis force										
	(3)	pressure gradient force and frictional force										
	(4)	Coriolis force and frictional force										
56.	Whi	ch one of the following is not a set of polymorphous minerals?										
	(1)	Calcite, aragonite, vaterite										
	(2)	Quartz, coesite, tridymite										
	(3)	Graphite, anthracite, diamond										
	(4)	Kyanite, alusite and sillimanite										

				st – I			J	List -		m the code	C	
		(Ge	eologi	ical ev	ents)		(Proces	sses)			
	a.	Exfol	iation	dome	·	i.	Land	form c	hange			
	b.	Rift v	alleys	S		ii.	Ultiso	ols				
	c.	Palae	omag	netisn	1	iii	. Mech	anical	weathering	g		
	d.	Pedog	genesi	is		iv	. Seafle	or spr	eading			
	Coc	des:										
		a	b	c	d							
	(1)	i	ii	iii	iv							
	(2)	ii	i	iv	iii							
	(3)	iii	i	iv	ii							
	(4)	iv	ii	i	iii							
58.		en belo son (R		e two	staten	nents. One	e labelle	ed as A	Assertion (A	A) and the	other	labelled as
	Assertion (A): Soil development begins with physical, chemical and biologic weathering of rocks.								biological			
	Rea	ason (R	R) :	Anth	ropog	enic facto	rs play	a majo	r role in so	oil formatio	n.	
	Cho	ose the	e corr	ect ans	swer:							

- (2) Both (A) and (R) are correct and (R) is not the correct explanation of (A).
- (3) (A) is true but (R) is false.
- (4) (A) is false but (R) is true.
- ${\bf 59.}$ The most common ferromagnesian rock forming minerals are as follows:
 - (1) Amphibole and Biotite Mica
 - (2) Muscovita mica and Quartz
 - (3) Galena and Pyrite
 - (4) Calcite and Dolomite
- **60.** Underground coal mine fires can best be monitored by remote sensing technique in the spectral region
 - (1) $3-5 \mu m$

(2) $10-12 \mu m$

 $(3) \quad 1-3 \ \mu m$

- $(4) \quad 1 \text{ mm} 10 \text{ mm}$
- **61.** Our inability to address the conflict between short term individual well-being and long term societal welfare is responsible for the
 - (1) Tragedy of the population
- (2) Tragedy of the community
- (3) Tragedy of the environment
- (4) Tragedy of the commons

62. Proportion of representation of each species allows ecologists to compare d communities through graphical representation. Such a graph is called												
	(1)	Rank abundance curve										
	(2)	,										
	(3)	Survivorship curve										
	(4)	Sigmoid curve										
63.	Linc	oln index is a mark-recapture met	hod use	ed in animals to estimate the								
	(1)	total population density	(2)	total number								
	(3)	total frequency	(4)	total dominance								
64.	K-se	elected population during ecological	al succ	ession tends to dominate in								
	(1)	mature stages	(2)	early stages								
	(3)	pioneer stages	(4)	seral stages								
65.	Evol	lution can be viewed as										
	a.											
	b. a process of descent with modification											
	c.	c. a sudden change in organism										
	d. a man-made change in oraganism											
	Cho	ose the correct code:										
	(1)	a and b only	(2)	b and c only								
	(3)	c and d only	(4)	a and d only								
66.		en below are two statements. One son (R):	labelle	ed as Assertion (A) and the other labelled as								
	Asse	ertion (A): C_4 photosynthesis lov	wers ph	notorespiratory energy loss.								
	Reas	son (R) : The greater supply substantially reducing		lowers the rate of O ₂ uptake by rubisco prespiration.								
	Cho	ose the correct answer:		•								
	(1)	Both (A) and (R) are correct and	(R) is	the correct explanation of (A).								
	(2)			not the correct explanation of (A).								
	(3)	•										
	(4)											
67.	Sym	biotic blue-green algal biofertilize	r is obt	ained from								
	(1)	Nostoc species	(2)	Rhizobium species								
	(3)	Azolla mass culture	(4)	Azospirillum mass culture								
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- 68. With reference to smog consider the following statements:a. Los Angeles smog is oxidizing.b. London smog is reducing.Choose the correct answer:
 - (1) Both a and b are false.
 - (2) Both a and b are true.
 - (3) a is false but b is true.
 - (4) a is true but b is false.
- **69.** Match the List I and List II. Identify the correct answer from the codes given below :

	Lis	st – I			List – II
(C	hemic	al Spe	ecies)		(Measurement Techniques)
a.	DO			i.	West-Gaeke Method
b.	SO_2			ii.	Non-dispersive infrared analyser
c.	CO			iii.	Chemiluminescence
d.	NO			iv.	Winkler's Method
Cod	les:				
	a	b	c	d	
(1)	iv	i	ii	iii	
(2)	iii	ii	i	iv	

- **70.** Disintegration of ${}^{88}_{226}$ Ra yields ${}^{86}_{222}$ Rn owing to the emission of
 - (1) two β -particles
 - (2) one α -particle
 - (3) γ -radiation

ii

i

iii

iv

iv

iii

i

ii

(3)

(4)

- (4) one β -particle followed by an α -particle
- **71.** Given below are two statements. One labelled as Assertion (A) and the other labelled as Reason (R):

Assertion (A): Temperature in stratosphere increases with increase in altitude.

Reason (R) : Photodissociation of O_2 in stratosphere makes the lapse rate positive.

Choose the correct answer:

- (1) Both (A) and (R) are correct and (R) is the correct explanation of (A).
- (2) Both (A) and (R) are correct and (R) is not the correct explanation of (A).
- (3) (A) is true but (R) is false.
- (4) (A) is false but (R) is true.

72.	At 15 °C, a manufacturer dissolves CO_2 at 2.4 atm in water in a bottle. If Henry's law constant of CO_2 in water be 0.045 mol L^{-1} atm ⁻¹ at 15 °C, calculate the concentration of CO_2 dissolved in water.										
	(1) $5.6 \text{ mol } L^{-1}$						(2) $0.019 \text{ mol } L^{-1}$				
	(3) $0.098 \text{ mol } L^{-1}$						(4)	$0.108~\mathrm{mol}~\mathrm{L}^{-1}$			
73.	List – I						Identify the correct answer from the codes given below: List – II (Promose)				
	(Pesticides) a. Malathion						(Purpose) i. Molluscicide				
	b. Metaldehyde					ii.					
	c. Diethyl Tolumide (DEET)d. Chloroneb										
	d. Chloroneb iv. Insect repellant Codes:										
	Coc	a	b	c	d						
	(1)	a iv	ii	i	iii						
	(2)	i	iii	ii	iv						
	(3)	ii	iv	iii	i						
	(4)	iii	i	iv	ii						
74.	What		the fol	llowin	ig is not	an Ad	vanced C	Oxid	dation Process for the treatment of waste		
	(1) PhotoFenton Process										
	(2)										
	(3)	UV/H ₂ O ₂ Process									
	(4)	Acid	dified	Potass	sium Dic	hroma	ite Oxida	atio	on Process		
75.	If a material containing humic substances is extracted with a strong base, and the resulting solution is acidified, products are										
	a.	hum	in								
	b.	humic acid									
	c.	fulvic acid									
	Choose the correct answer:										
	(1) a only										
	(2)	a and	d b on	ly							
	(3)	a, b	and c								
	(4)	b an	d c on	ly							
T_Q0	-16						15		- Panar II		

Space For Rough Work