Signature and Name of Invigilator

1.	(Signature)				OMR	Shee	t No.:	 To be fi	lled by t	he Candi	date)
	(Name)				Roll N						
2.	(Signature)				Rom		(In fig	111705 25	per admi	ission cai	
	(Name)				Roll I	No	(III IIg	uics us	per admi	1551011 Cu	u)
N		PAPE	2 _	. П	KUIII	NU		(In	words)		
Г Ті	me : 1 ¹ / ₄ hours] ENVIRON				CIE	INIC	FC	[May	imum	Marks	· 100
	umber of Pages in this Booklet : 8	IVILINI						-		Bookle	
	Instructions for the Candidates	2			ivu		ार्थियों व			JUCCKI	
1.	Write your roll number in the space provided o		1		· `` ~~~				ा नदश नम्बर लिखि	1	
	this page.	-		-			ऱ्यान पर अ बहुविकल्पी			avi -	
	This paper consists of fifty multiple-choice type of At the commencement of examination, the quest	-					-			ो। पहले प	ाँच मिनट
5.	will be given to you. In the first 5 minutes, you an	re requested	0.	आपको	ो प्रश्न-पुर्गि	स्तेका र	बोलने तथा	उसकी वि	नेम्नलिखित	जाँच के 1	
	to open the booklet and compulsorily examine :			1			पको अवश				
	(i) To have access to the Question Booklet, paper seal on the edge of this cover page. D									कागज की तका स्वीका	
	a booklet without sticker-seal and do not acc booklet.	cept an open	- 3	100		5 5				त्रिम स्थापन पृष्ठ तथा प्	
	(ii) Tally the number of pages and number of c	questions in	1		संख्या को	अच्छी	तरह चैक	कर लें वि	क ये पूरे हैं	। दोषपूर्ण	पुस्तिका
	the booklet with the information printed of page. Faulty booklets due to pages/question	on the cover	l							या सीरियल 	
	or duplicate or not in serial order or	any other	1							स्वीकार न ही प्रश्न-पुर्ा	
	discrepancy should be got replaced imme correct booklet from the invigilator within	diately by a								्। उसके ब	
	of 5 minutes. Afterwards, neither the Quest	ion Booklet				9		प ली जाये	गी और न ह	ही आपको	अतिरिक्त
	will be replaced nor any extra time will be(iii) After this verification is over, the Test Book				समय दिय						i Gen and
	should be entered on the OMR Sheet and the	OMR Sheet								पत्रक पर अं अंकित कर	
4	Number should be entered on this Test Bo		4.						•	था (4) दिरं	
4.	Each item has four alternative responses marked and (4). You have to darken the circle as indicate		28			र के वृ	त्त को पेन	से भरकर	काला कर	ना है जैसा	कि नीचे
	the correct response against each item.				ा गया है। मार्ग्स			रतनि (२)	गती जना	<u>گ</u> ا	
5	Example : (1) (2) (4) where (3) is the correct Your responses to the items are to be indicated z		5						सही उत्तर दिरो गरो (_{रु।} OMR पत्र	क गर ही
5.	Sheet given inside the Booklet only. If you	mark your	5.							गुत्त के अला	
	response at any place other than in the circle i Sheet, it will not be evaluated.	in the OMR							सका मूल्यां	- कन नहीं हो	गा ।
6.	Read instructions given inside carefully.						जे ध्यानपूर्व				
	Rough Work is to be done in the end of this bo	oklet.			`	0	,	-		गुष्ठ पर करें।	
8.	If you write your Name, Roll Number, Phone put any mark on any part of the OMR Sheet, ex									ाना नाम, रो हो सके, आं	,
	space allotted for the relevant entries, which n	nay disclose								। अनुचित र	
	your identity, or use abusive language or emplo unfair means, such as change of response by se									॥ या सफेद	स्याही से
	using white fluid, you will render yourse				-				ये जा सकते पर जिमेशन	-	t altra
9	disqualification. You have to return the original OMR Sheet to the	invigilators	9.	आपक आवश्य	। पराक्षा स 1क है और	मात हान् परीक्षा	। पर मूल । समाप्ति के	ागार पृत्र बाद उसे	क निरालव अपने साथ	5 महोदय के परीक्षा भवन	ा लाटाना 1 से बाहर
	at the end of the examination compulsorily ar	nd must not								पुस्तिका तथ	ग OMR
	carry it with you outside the Examination Ha however, allowed to carry original question 1				-		अपने साथ प्रत्यार्वंत मे			,	
10	duplicate copy of OMR Sheet on conclusion of e								प्रयोग करें पर) या ला	। ाग टेबल उ	धानि का
	. Use only Blue/Black Ball point pen. . Use of any calculator or log table etc., is prohib	ited.			वर्जित है।					ः स्वराष	તાપ પા
	There are no negative marks for incorrect answ		12.	गलत र	उत्तरों के वि	लिए को	ाई नकारात	मक अंक	नहीं हैं।		
											-
N]	L							P	.T.O.

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ENVIRONMENTAL SCIENCES PAPER - II

Not	e: This paper contains fifty (50) object are compulsory.	tive typ	e questions of two (2) marks each. All questions
1.	The innermost layer of the earth is ma	ade up	of :
	(1) Silicon and alumina	(2)	Silicon and magnesium
	(3) Silicon and nickel	(4)	Nickel and iron
	· · ·		11-1.)
2.	The heat is distributed through a vert	tical mi	xing process called :
	(1) Advection	(2)	Diffusion
	(3) Convection	(4)	Turbulance
3.	Which of the following statement(s) i	s/are t	rue for an isothermal process ?
	(a) There is no change in enthalpy	.,	
	(b) There is no change in internal e	energy	1111
	(c) There is change in temperature		
	Choose the correct code :		
	(1) (a) only	(2)	(b) and (c) only
	(3) (a) and (b) only	(4)	(a), (b) and (c)
4.	Match the List-L and List-II. Identify	the co	rrect answer from the code given below :
1.	List-I		List-II
	(Aerosol)	1	(Source)
	(a) Primary natural aerosol	(i)	Organic matter from biogenic gases
	(b) Secondary natural aerosol	(ii)	Soot from biomass burning
	(c) Primary anthropogenic aerosol	(iii)	Sulphate aerosol from powerplant SO ₂ emissions
	(d) Secondary anthropogenic aeros	ol (iv)	Soil dust
	Code :	()	
1.2	(a) (b) (c) (d)		
	(1) (i) (ii) (iii) (iv)		
((2) (ii) (iii) (iv) (i)		
	(3) (iii) (iv) (i) (ii)		
	(4) (iv) (i) (ii) (iii)		
F	Which of the following is not a heavy	r maatal	2
5.	Which of the following is not a heavy (1) Lead (2) Mercury		(3) Bismuth (4) Aluminum
	(1) Leau (2) Mercury		
6.	The dominant dissolved carbon dioxi	de spec	cies in sea water is :
	(1) Bicarbonate ion	(2)	Carbonate ion
	(3) Carbonic acid	(4)	Aquated carbon dioxide
BL O		•	n
N- 0	08917	2	Paper-II

7.	A solution of chemica Another solution of 'A concentration of this s	A' uno	ler the same cond				
	(1) 0.108 mol L^{-1}	(2)	$0.35 \text{ mol } L^{-1}$	(3)	$0.12 \text{ mol } L^{-1}$	(4)	0.10 mol L^{-1}
8.	Which one of the follo	0			ent ?		
	(1) Sulphur	(2)	Boron	(3)	Iron	(4)	Zinc
9.	If life of NO ₂ be 0.693	day, i	ts residence time	is :			6.1
	(1) 1.44 days	(2)	1.0 day	(3)	0.693 day	(4)	0.48 day
10.	The general molecula	r form	ula of PAN type	comp	ound is :	1	1. 1
	(1) $C_{\chi} H_{\gamma}OONO_2$	(2)	$C_{\chi} H_{\gamma}OO_2NO_2$	(3)	$C_x H_x OO_2 NO_2$	(4)	$C_x H_YONO_2$
11.	In an ecosystem, which	ch one	of the following	is a n	nicro-consumer?	1	1
	(1) Herbivores	(2)	Omnivores	(3)	Carnivores	(4)	Saprotrophs
12.	A structure with hund	dreds	of species non-lin	early	interlinked for th	eir liv	elyhood is called :
	(1) Guild	(2)		(3)		(4)	Pyramid
13.	The process of examin of :	nation	of change in spec	cies di	iversity between o	ecosys	tems is a measure
	(1) Alpha diversity		(2)	Beta	diversity		
	(3) Gamma diversit	y	(4)	Gene	etic diversity		
14.	Red tide is caused by	:	140		1		
	(1) Diatoms	(2)	Dianoflagillates	(3)	Navicula	(4)	Desmids
15.	The unidirectional seri			ninhal	oited water body t	o a wa	ter body inhabited
	by a stable aquatic co (1) Eutrophication			(3)	Regeneration	(4)	Reclamation
	(i) Europhication	(2)	Succession	(3)	Regeneration	(+)	Reclamation
16.	Under the clear Sunn occur is :	y day,	, the maximum d	epth o	of the ocean at w	hich p	photosynthesis can
1	(1) 10 m	(2)	250 m	(3)	80 m	(4)	600 m
17.	The organism likely to	he m	ost similar to the	first 1	ife form that evol	ved or	n the earth is ·
17.	(1) Blue - green alg			(2)	Methane produc		
	(3) Protozoan			(4)	Red algae		
18.	A landform that resul	ts fror	n free fall of rock	s is ca	lled :		
	(1) Alluvial fan	(2)	Debris flow	(3)	Talus slope	(4)	Valley fills
19.	In India lignite is min	ed in :					
	(1) Neyveli	(2)	Jharia	(3)	Singrauli	(4)	Singareni
N-08	3917		3				Paper-II

20.	Tree height can be measured usi (1) Resourcesat (2) Lan	ng remote sensin dsat (3)	•	(4)	RISAT
21.	Ecosystem restoration deals with(1) Ecosystem integrity(3) Physical environment	(2) Bio	diversity system resistance		
22.	A single solar cell (10 cm \times 10 cm solar insolation is 800 W/m ² , the (1) ~ 15.6 % (2) ~ 24		solar cell is :		nt upto 2.5 A. If the ~ 10.2 %
23.	Which of the following atoms is	not fissile ?		1	N TE
	(1) ${}^{238}_{92}$ U (2) ${}^{235}_{92}$	U (3)	²³³ ₉₂ U	(4)	²³⁹ 94
24.	Which of the following fuels has (1) Crude oil (2) CN		gen content ? Producer gas	(4)	LPG
25.	Maximum sulfur content is foun (1) Bituminous (3) Lignite	(2) Sub	e of coal ? - bituminous thracite	1	
26.	Which of the following solar cell(1) Cd Te, thin film(3) Amorphous Si : Ge : H film	(2) Si, j	aximum efficiency polycrystalline As, single crystal	· ?	
27.	Noise level of 70 dB corresponds (1) 10^{-5} Wm ⁻² (2) 10^{-5}	to sound intensi 7 Wm ⁻² (3)	ty of : 10^{-4}Wm^{-2}	(4)	$10^{-3.5} Wm^{-2}$
28.	At 25°C and 1 atm. pressure, 1 p (1) 1310 μ g/m ³ (2) 1820	ppm concentratio 6 μg/m ³ (3)	n of SO ₂ is equiva 2620 μg/m ³	lent to (4)	o: 5240 μg/m ³
29.	Given below are two statements Reason (R) :	s. One labelled a	s Assertion (A) a	nd th	e other labelled as
1	Assertion (A) : Arsenic (III) is	more toxic than a	arsenic (V).		
1		ds the sulfhydry	group more stron	ngly tł	nan arsenic (III).
	Choose the correct answer : (1) Both (A) and (R) are correct	ct and (R) is the	correct explanatio	n of (A).
	(2) Both (A) and (R) are correct		-		
	(3) (A) is true, but (R) is false. (4) (A) is false and (R) is true				
	(4) (A) is false and (R) is true.				
30.	The half life period of a radioact 75% disintegration ?	ive substance is (32 h. How much t	ime it	would take for its
	(1) 16 h (2) 96 h	n (3)	128 h	(4)	64 h
N-0	8917	4			Paper-II

31. Match the List-I and List-II. Identify the correct answer from the code given below :

31.	Mate	ch the List	-I and	List-II.	Identify t	he correct answer from	the code given below :
		List-I				List-II	
		(Pesticio	les)			(Target)	
	(a)	Avicide			(i)	Fish	
	(b)	Disinfec	tant		(ii)	Plants	
	(c)	Herbicid	e		(iii)	Birds	
	(d)	Piscicide			(iv)	Micro-organisms	
	Code :					0	
		(a) (b)	(c)	(d)			6 47
	(1)	(i) (ii)	(iii)	(iv)			11 - 21.)
	(2)	(ii) (i)	(iii)	(iv)			20 22
	(3)	(iii) (iv	. ,	(i)			E. S. S. F.
	(4)	(iv) (ii)	(i)	(iii)			
	()		()				24 22
32.	Nitr	ogen fixati	on in r	nature i	s not accor	nplished by :	Cal
	(1)	Lightnin	g			(2) Cyanobacteria	6 100
	(3)	Rotifers	0				odules of Leguminous plants
							20
33.	Whi	ch country	has o	pted ou	t of Paris	Agreement on climate c	hange ?
	(1)	USA		(2)	Canada	(3) Australia	(4) Russia
						1	
34.					of 14 th Sep	tember, 2006, preparati	on of EIA is not required for
	-	projects fa	0			6	
	(1)	Category	-	,	- 1	(2) Category 'B' pro	
	(3)	Category	B ₁ pro	ojects	1.70	(4) Category B_2 proj	ects
25	TA71- :	-1. (<u></u>	FIA 2	
35.	(1)				ly require evelopmen		
	(1) (2)				evelopmen		
	(3)	Outdoor			everopmen	r projecto	
	(4)				unity well	S	
	. ,	A case					
36.	Mate		-I and	List-II.	Identify the	he correct answer from	the code given below :
	6	List-I	4		-	List-II	
((Series)		V	•	rironmental labelling)	
	(a)	ISO 1402			.,	ciples and procedures	antal alainea
	(b)	ISO 1402 ISO 1402	10.00		· · ·	declaration of environm	iental claims
	(c) (d)	ISO 1402 ISO 1402			(iii) Sym(iv) Test	ing and verification met	hods
	Cod				(10) 1050	ing and vernication net	
		(a) (b)	(c)	(d)			
	(1)	(i) (ii)	(iii)	(iv)			
	(2)	(ii) (iii)	(iv)	(i)			
	(3)	(iii) (iv)	• • •	(ii)			
	(4)	(iv) (i)	(iii)	(ii)			
	0015					-	
N-0	8917					5	Paper-II

37. Match the List-I and List-II. Identify the correct answer from the code given below :

		List	-I			List-II	
		(Act	s)			(Year)	
(a)	Envi	ronm	ental	(i)	1991		
(b)	Air	(Preve	ention	(ii)	1977		
(c)	Wate	er (Pre	eventi	(iii)	1981		
(d)	Publ	ic Lia	bility	(iv)	1986		
Code	e :						
	(a)	(b)	(c)	(d)		1	h.
(1)	(i)	(ii)	(iii)	(iv)		0	Ÿ.
(2)	(ii)	(iii)	(iv)	(i)		-	
(3)	(iii)	(iv)	(i)	(ii)		. 10	9
(4)	(iv)	(iii)	(ii)	(i)		PA	ſ
				100		10	
Artic	eles 21	l, 48-A	A and	51-A(g), which aim to protect and	l impr	ove the envir	on

- **38.** Articles 21, 48-A and 51-A(g), which aim to protect and improve the environment and safe guard forests and wildlife, incorporate which of the following principles of environmental law ?
 - (1) Polluter pays principle
- (2) Precautionary principle
- (3) Principle of strict liability (4) Moral duty of the state
- 39. Which is the correct classification of forests under the Indian Forest Act, 1927?
 - (1) Grasslands, tropical forests, wetlands
 - (2) Protected forest, reserved forest, village forest
 - (3) Wildlife sanctuary, national parks, biosphere reserve
 - (4) Private forest, social forest, town forest
- **40.** Hardening of the steel releases the hazardous waste containing :
 - (1) Brine sludge containing mercury (2) Cyanide nitrate containing sludge
 - (3) Lead bearing residues (4) Tar containing waste
- **41.** Red coloured containers in the hospitals are used to dump :
 - (1) Waste from laboratory cultures (2) House keeping waste
 - (3) Human anatomical waste (4) Waste sharps
- 42. Mercury pollution is considered hazardous to human health because,
 - (1) Mercury is a pure metal and hard to digest
 - (2) Mercury accumulates and its concentration increases high up in the food chain
 - (3) Mercury is highly soluble in water and easily absorbed by human body
 - (4) Mercury is heavy and is not dispersed by the wind

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Paper-II

SZ:

43.	In the context of Gaussian Plume Dispersion model assumptions, consider the following statements :									
	(a) The pollutants have the same density as the air surrounding them.									
	(b) The at	mosphere is sta	able.							
		correct code :		(-)	<i>(</i>) -	1				
	()	a) and (b) are t	rue	(2)	• •	s true, (b) is				
	(3) (a) is f	alse, (b) is true		(4)	Both	ı (a) and (b)	are false	10	S	
44.	Graphically	depicting a gro	oup of nume	erical	data t	hrough thei	ir Ouartile i	s :	21	
	(1) Histog	1 0 0	1	(2)		uency poly		20 8	2	
	(3) Box pl	ot		(4)	Pie	chart	_	N 17	1	
							- 16	92		
45.		fish of a pond them, then ho						arying nui	nbers of	
	(1) 4	(2)	24	1311 110	(3)	38	(4)	16		
					D	11				
46.		ay ANOVA, ex ne F-ratio is :	plained vari	iance	was f	ound to be	8.0 and un	explained	variance	
	(1) 0.46	(2)	4.26	1	(3)	2.0	(4)	2.18		
						-	1			
47.		al emissions of	_	's con				100/		
	(1) ~ 3%	(2)	~ 6%	2	(3)	~ 9%	(4)	~ 12%		
48.	0	o IPCC, in orde y related CO ₂		0		-		5 5		
	2050 by :	, related eeg		ererer	iee ye	ai 2 000) ilea		uo mii oy	une year	
	(1) $\sim 50\%$	(2)	~ 90%		(3)	$\sim 40\%$	(4)	~ 30%		
		6 1				、 .				
49.		age water cons	umption (L/ ~ 20	perso	n/da	y) 1s : ~ 42	(A)	~ 80		
1	(1) ~ 53	(2)	20		(3)	42	(4)	80		
50.	emission rate	lf a million can te is 2.0 g per o s is equal to th	car km. Ass	sumin	g tha	t the averag	ge molecula	r weight o	f all the	
	day ?	04 3 / 1		(\mathbf{a})	2 0 1	. 104 3 / 1				
	(1) 1.4×1 (3) 6.1×1	$0^4 \text{ m}^3 / \text{day}$		(2) (4)		$\times 10^4 \text{ m}^3 / ext{data} \times 10^4 ext{m}^3 / ext{a}$	•			
	(3) 0.1 × 1	0 m /uay		(4)	11.5	× 10 III / C	uay			
	71			- 0						
				-000	- (
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Space For Rough Work

