## 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 <sup>1</sup> / <sub>4</sub> 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	<del></del>	· <del>``</del> ~~~				ा <b>नदश</b> 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
	<ul><li>will be replaced nor any extra time will be</li><li>(iii) After this verification is over, the Test Book</li></ul>				समय दिय						i <del>Gen</del> 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	<b>Example :</b> (1) (2) (4) where (3) is the correct Your responses to the items are to be indicated $z$		5						सही उत्तर दिरो गरो (	<sub>रु।</sub> 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 <del>altra</del>
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।		
											-
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## ENVIRONMENTAL SCIENCES PAPER - II

Not	e: This paper contains fifty (50) object are compulsory.	tive typ	e questions of <b>two (2)</b> 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 <b>correct</b> 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 <sub>2</sub> 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 <b>not</b> 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
<b>N-</b> 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 <sub>2</sub> 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.	<ul><li>Ecosystem restoration deals with</li><li>(1) Ecosystem integrity</li><li>(3) Physical environment</li></ul>	(2) Bio	diversity system resistance		
22.	A single solar cell (10 cm $\times$ 10 cm solar insolation is 800 W/m <sup>2</sup> , 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)	<sup>233</sup> <sub>92</sub> U	(4)	<sup>239</sup> 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.	<ul><li>Which of the following solar cell</li><li>(1) Cd Te, thin film</li><li>(3) Amorphous Si : Ge : H film</li></ul>	(2) Si, j	aximum efficiency polycrystalline As, single crystal	· ?	
27.	Noise level of 70 dB corresponds (1) $10^{-5}$ Wm <sup>-2</sup> (2) $10^{-5}$	to sound intensi $^{7}$ Wm <sup>-2</sup> (3)	ty of : $10^{-4}  \text{Wm}^{-2}$	(4)	$10^{-3.5} Wm^{-2}$
28.	At 25°C and 1 atm. pressure, 1 p (1) 1310 $\mu$ g/m <sup>3</sup> (2) 1820	ppm concentratio 6 μg/m <sup>3</sup> (3)	n of SO <sub>2</sub> is equiva 2620 μg/m <sup>3</sup>	lent to (4)	o: 5240 μg/m <sup>3</sup>
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 <b>correct</b> answer : (1) Both (A) and (R) are correct	ct and <b>(R)</b> is the	correct explanatio	n of (	<b>A</b> ).
	(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 <b>not</b> 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 <sup>th</sup> Sep	tember, 2006, preparati	on of EIA is <b>not</b> required for
	-	projects fa	0			6	
	(1)	Category	-	,	- 1	(2) Category 'B' pro	
	(3)	Category	B <sub>1</sub> 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			<ul><li>(iii) Sym</li><li>(iv) Test</li></ul>	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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6

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> ) -	<b>1</b>				
	( )	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 <sub>2</sub>		0		-		5 5		
	2050 by :	, related eeg		ererer	iee ye	ai <b>2</b> 000) ilea		uo mii oy	une year	
	(1) $\sim 50\%$	(2)	~ 90%		(3)	$\sim 40\%$	(4)	~ 30%		
		6 1				、 <b>.</b>				
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		$(\mathbf{a})$	<b>2</b> 0 1	. 104 3 / 1				
	(1) $1.4 \times 1$ (3) $6.1 \times 1$	$0^4 \text{ m}^3 / \text{day}$		(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	<b>-</b> (					
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Space For Rough Work

