



# JKSSB JEE

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Booklet Serial No.

044247

**Test Booklet Series** 

# JUNIOR ENVIRONMENTAL ENGINEER OMR Examination - 2023



Time Allowed: 120 Minutes

Maximum Marks: 120

#### INSTRUCTIONS

- IMMEDIATELY AFTER THE COMMENCEMENT OF THE EXAMINATION, YOU SHOULD CHECK THAT THIS TEST BOOKLET DOES NOT HAVE ANY UNPRINTED OR TORN OR MISSING PAGES OR ITEMS, ETC. IF SO, GET IT REPLACED BY A COMPLETE TEST BOOKLET.
- 2. Please note that it is the candidate's responsibility to encode and fill in the Roll Number, Booklet Serial No. and Test Booklet Series Code A, B, C or D carefully and without any omission or discrepancy at the appropriate places in the OMR Answer /Response Sheet Any omission/discrepancy will render the Response Sheet liable for rejection.
- 3. You have to enter your Roll Number on the Test Booklet in the Box provided alongside.

  DO NOT write anything else on the Test Booklet.



- 4. This Test booklet contains 120 items (questions). Each item comprises of four responses (answers). You will select the response which you want to mark on the Answer Sheet/Response Sheet. In case you feel that there is more than one correct response, mark the response which you consider the appropriate. In any case, choose ONLY ONE response for each item.
- 5. You have to mark all your responses ONLY on the separate Answer /Response Sheet provided. See directions in the Response Sheet.
- 6. All items carry equal marks.
- 7. After you have completed filling in all your responses on the Response Sheet and the examination has concluded, you should hand over to the Invigilator only the Answer /Response Sheet. You are permitted to take away with you the Test Booklet and Candidate's Copy of the Response Sheet.
- 8. Sheets for rough work are appended in the Test Booklet at the end.
- 9. While writing Centre Code and Roll No. on the top of the Answer Sheet/Response Sheet in appropriate boxes use "ONLY BLUE/BLACK BALL POINT PEN".
- 10. Penalty for wrong answers:

THERE WILL BE PENALTY FOR WRONG ANSWERS MARKED BY THE CANDIDATE IN THE WRITTEN TEST (OBJECTIVE TYPE QUESTIONS PAPERS).

- (i) There are four alternatives for the answer to every question. For each question for which a wrong answer has been given by the candidate, (1/4) of the marks assigned to that question will be deducted as penalty.
- (ii) If a candidate gives more than one answer, it will be treated as a wrong answer even if one of the given answers happens to be correct and there will be same penalty as above for that question.
- (iii) If a question is left blank, i.e., no answer is given by the candidate, there will be no penalty for that question.

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(Set - C)





# Adda 247

Identify	the	correct	statem	ents:

- a. Thermal oxidation involves a reaction with O<sub>2</sub> and heat.
- b. Incinerators are suitable for efficient oxidations of mixed waste streams.
- c. Fly ash has pozzolanic properties.

## Choose the correct option from the following:

- A) a only
- C) b and c only

- B) a and conly
- D) a, b, and c.

# Consider the properties of water:

- a. Water is less dense in its solid state compared to its liquid state.
- b. The bipolar nature of water contributes to its viscosity.
- c. The thermal properties of water enable it to exist only in liquid and solid states. Which of the above statements is/are correct?
- A) a and b
- C) Only a

- B) b and c
- D) a, b and c

# Match the technologies with their descriptions.

- a. Sequencing Batch Reactors
- b. Activated Sludge Process.
- c. Membrane Bioreactor
- d. Trickling Filters

- 1. Operates using membranes instead of gravity settling
- 2. Operates in a batch mode with events in a sequence.
- •3. Aeration keeps microbial cells in suspension
- 4. Treatment involves wastewater trickling or spraying over media

# Choose the correct option from the following:

- A) a-2, b-3, c-1, d-4
- C) a-3, b-2, c-1, d-4

- B) a-1, b-2, c-3, d-4
- D) a-2, b-1, c-4, d-3

## Match the columns:

#### Column A

- a. Hybrid
- b. Suspended Growth.
- c. Fixed Film
- d. Biofilm
- A) a-1, b-3, c-2, d-4
- C) a-3, b-2, c-1, d-4

#### Column B

- 1. Combination of biofilm and suspended growth
- 2. Uses gravity settling for separation.
- 3. Microbial cells are kept in motion, not attached to surfaces.
- 4. Microbial growth occurs on surfaces.
- B) a-2, b-1, c-3, d-4
- D) a-4, b-2, c-3, d-1

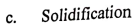
		itch the phase changes with their respective	definiti	ons:
(0)	Ma	itch the phase changes with their respective	Def	inition
•	Ph	ase change	1.	Solid $\rightarrow$ Liquid
	a.	Condensation	<del>2</del> .	Vapor → Liquid
	b.	Evaporation	<del>3</del> .	Liquid → Solid
	c.	Freezing	4.	Liquid → Vapor
	d.	Melting to following:		
	Cho	Melting Melting oose the correct option from the following:	B)	a-1, b-2, c-3, d-4
	A)	a-2, b-3, c-1, d-4	D)	a 1, 5 2, 5 3, 2

Arrange the following processes in the order they might typically be applied to treat 6. industrial wastewater: 5-A-S-L-F-

a.	Flocculation

C) a-2, b-4, c-3 d-1

Chemical Precipitation b.



Oxidation d.

Choose the correct option from the following:

A) 
$$b \rightarrow a \rightarrow d \rightarrow c$$

B) 
$$a \rightarrow b \rightarrow d \rightarrow c$$

C) 
$$b \rightarrow a \rightarrow c \rightarrow d$$

D) 
$$a \rightarrow d \rightarrow b \rightarrow c$$

Arrange the following in sequences in the operation of Sequencing Batch Reactors 7. (SBRs):

- a. React
- b. Settle
- Fill c.
- Decant

Choose the correct option from the following:

A) 
$$c \rightarrow a \rightarrow b \rightarrow d$$

B) 
$$a \rightarrow c \rightarrow d \rightarrow b$$

C) 
$$d \rightarrow b \rightarrow a \rightarrow c$$

D) 
$$b \rightarrow d \rightarrow c \rightarrow a$$

Arrange the following processes in order as carbon dioxide interacts with water: 8.

Carbonic acid dissociates. a.

42 + 420 = 4 403 4203

- b. Carbon dioxide dissolves in water.
- Carbonic acid forms from carbon dioxide and water. Co

dx Carbonate reacts with cations, causing them to precipitate out.

Choose the correct option from the following:

(Set - C)



Consider the following statements about the	nitrogen cycle.					
Consider the following statements do  Nitrogenase functions best in the presence of oxygen,  b. Atmospheric nitrogen is very stable and does not readily combine with other						
Nitrogenase functions of very stable	and does not readily combine with other					
elements.  The atmosphere is composed of 78% r	nitrogen gas.					
The atmosphere is composed of 70 miles	ents rich in fre <u>e oxyg</u> en.					
d. Denitrifying bacteria prefer environment						
Identify the correct statements:	B) b and c only					
A) a and d only 👉	1 and donlar					
C) a,b, and c only	D) b, c, and d only					
,						
. Match the terms with their descriptions:						
Term	Description 1. dy of water such					
Themasling	i) A layer in a large body of water, such					
a. Thermochile	as a lake, that sharply separates					
	regions differing in temperature					
_ "	ii) All stations shall be initially					
b. Baseline	classified as these					
·	iii) Bacteria that are always present in the					
c. NABL	digestive tracts of animals, including					
	humans, and are often used as mark-					
	numans, and are often used as mark					
, ,	ers for water contamination					
d. Coliforms ?	iv) An agency for providing accreditation					
	to labs.					
Choose the correct option from the follow	ving:					
A) a-i, b-iii, c-iv, d-ii 🗻	B) a-111, b-11, c-1V, d-1 ×					
C) a-i, b-ii, c-iv, d-iii	D) a-iv, b-i, c-ii, d-iii					
-,						
11. Sequence the treatment processes for was	te in the distillery industry:					
a. Aerobic digestion						
b. Primary sedimentation						
c. Anaerobic digestion						
d. Evaporation and drying	3: 10					
Choose the correct option from the follow	ving:					
A) b,c,a,d	B) a, b, c, d					
C) d,a,b,c	D) : b,a,c,d					
٠						
Arrange the following processes in the se	equence they are often carried out in a safety					
management system:						
a. Taking action						
b. Recognizing hazards as well as thos	e at risk					
c. Monitoring as well as reviewing						
d. Deciding on precautionary action						
Choose the correct option from the follow	wing:					
A) b,d,a,ç	B) a,b,c,d					
C) d.b.a.c	D) c,a,b,d					
2,00						
(Set - C)	5) [P.T.O.					

(5)





### According to EPA 1986:

- a. The central government may restric areas in which industries operate
- b. Environmental pollution only refers to air pollution &
- c. The Act empowers the Central Government to coordinate actions by State Governments.
- d. The Central Government may issue directions to prohibit or regulate any industry. Choose the correct option from the following:
- A) a and c

B) bandd

C) a, c, and d

D) a, b, c and d



Match the the term with its appropriate description.

#### Activity

Description

3.

- a. Environmental management program
- 1. A method to predict environmental consequences of proposed decisions
- b. Environmental impact assessment
- 2. Management of environmental impacts including uncertainties
- c. Environmental risk assessment
- An approach to evaluate potential negative impacts and their probabilities

- d. Environmental enhancement
- 4. Positive interventions to improve the environment

Choose the correct option from the following:

A) a-2, b-1, c-3, d-4

B) a-2, b-3, c-4, d-1

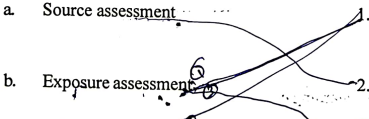
C) a-2, b-3, c-1, d-4

D) a-4, b-3, c-1, d-2

Match the component of risk assessment with its description:

### Component

### Description



- Evaluates the nature and mag nitude of human or ecological contact
- c. Effect assessment 3
- Identifies the types and amounts of emissions
- d. Integrative risk characterization

Describes profiles of toxico logical properties D

Summarizes the three assess ments to evaluate the actual of

ments to evaluate the actual or potential human health risks

Choose the correct option from the following:

A) a-2, b-1, c-3, d-4

B) a-2, b-3, c-4, d-1<sup>K</sup>

C) a-2, b-3, c-1, d-4

D) a-4, b-3, c-1, d-2  $\times$ 

(Set - C)



(5	Set - C	(7)		[P.T.O.					
,-			D)	b and d					
	C)		B)	c and d					
	A)	noose the correct option from the following:		**************************************					
		found on the surface.		<b>1</b> 00					
	d.	Strip mining involves digging trenches to	cxirac	yi COdii ( )					
	c.	Strip mining involves dia translate	u, Have	erregrigiore environmental unpactor					
	b.	All coal mines, regardless of depth or location							
4	) va.	Surface mining disrupts land more than sul	Janue.	ce mining.					
19	Id	entify the correct statements regarding coal m	ining.						
,			(ט	a, 0, and 0					
	C)		D)	a, b, and c					
	A)	oose the correct option from the following:  a and b	B)	b and c					
		The main objective of the Water Pollution	n Act	19/4 is taxation on water usage \(\lambda\)					
		Pollution of water implies contamination a		_					
	b.	The Water Act was enacted based on discus							
	a.	The Water Act aims to control water usage.							
18,		ich of the following statements about the Wrect?		Pollution Act 1974 in India are					
	1	· · · · · · · · · · · · · · · · · · ·	7_4 - 7	Delivion Apt 1074 in India are					
	C)	b,a,c, d	D)	c,b,a,d					
	A)	a,b,c,d	B)	a, c, b, d					
	Cho	ose the correct option from the following:							
	d.	Odisha Super Cyclone		ni .					
	c.	Gujarat Earthquake.							
	b.	Kedarnath Cloud Burst		, ^					
_	a.	Indian Ocean Tsunami							
P	Arra	nge the following events in chronological or	der fr	om old to the recent:					
_	Í								
	A) C)	b, and d	D)	a, and b					
		a,b and c	<b>B</b> )	a, b and d					
	d.	the correct option from the following:							
	c.	Managing disaster in a reactive, relief-centri	ic mai	nner					
	b.	stablishment of the State Disaster Management Authorities (SDMAs)							
	a.	City Netional Institute of Disaster Wariagement (NIDIVI)							
6.		Which of the following are mentioned in the <u>Disaster Management Act 2005?</u> Establishment of the <u>National Disaster Management Authority (NDMA)</u> Establishment of the <u>National Disaster Management (NIDMA)</u>							
		the Lilea	CTOP NA	000000000000000000000000000000000000000					





				atal pollutant" according to the
	), wr	nich of the following is considered an "env vironment (Protection) Act. 1986?	ironm	ental politically according to the
	En		:-anmi	enr
	A)	A gaseous substance beneficial to the env Any solid substance present in high conce	entrati	on beneficial to the environment
	B)	Any solid substance present in high	ion ini	urious to the environment
50	(C)	Any solid substance present in high concentrat  A liquid substance present in a concentrat	3	•
	D)	Fresh air		
$\Delta$	<i>,</i> .	enda 21 is one of the outcome documents of	which	of the following:
Ey.	Age		B)	Bonn Convention
	A)	Earth Summit	D)	Kigali Agreement
	C)	Paris Agreement		<u>.</u>
	↑ Eor	determination of optimum coagulant dosage	e for co	pagulation the impurities present
(Z).	in w	vater which test is conducted?		
; ;	A)	Seechi disc test	· · B) ·	Jar test
	C)	Turbidity test	D)	Settling test
	٠,	10		
12	In the	e purification of drinking water, the purpos	e of ae	ration is not to:
C.	A)	Remove dissolved gases such as H <sub>2</sub> S		
	B)	Remove volatile organic compounds	111	
	C)	Oxidize soluble Fe <sup>2+</sup> to Fe <sup>3+</sup>	4	
	D)	Precipitate colloidal particles		
	D)	·		
	The	National Green Tribunal has jurisdiction ov	er whi	ch of the following acts:
23	1.	Wildlife Protection Act, 1972		
	2.	Forest Rights Act, 2006		. <b>4</b>
	3.	The Public Liability Insurance Act, 1991		
. ^.	١4.	The Biological Diversity Act, 2002		•
	Sele	ct the correct answers from the following c	odes.	· · · · · · · · · · · · · · · · · · ·
. , .	A)	1 and 2 only	_B)_	l, 2 and 4 only
	C)	3 and 4 only	D)	1,2,3,4
		,		· · · · · · · · · · · · · · · · · · ·
125	The	settling of discreet, non-flocculating particl		dilute suspension is known as.
	A)	Class-I sedimentation	B)	Class-II sedimentation
	C)	Class-III sedimentation	D)	Compression

(Set - C)

C)

(8)





2 0					Det	ahase	belongs	s to which	ch one	of the following organizations?  IUCN	
6	Globa			Speci	es Dai	avase			<b>B</b> )	IUCN	
/	A)	WHC							D)	WWF	
	C)	UNE								was open	
1					• .•		ham of i	ntestina	al patl	hogens during activated sludge	
H	The	drasti	c redu	action	in the	e num	er of i	111000			
/	-				ll res	uit o	. •				
	A)		petitio		1 . 1	ti 0 m					
	B)	Com	petitio	on and	dadso	rpuon	l - da o moti	ion			
	C)	Pred	ation,	comp	etitio	n and	adsorpti	ond catt	ling		
	D)	Com	petiti	on, ad	lsorpti	on, pr	edation	and sen	TILIE		
		-				•.1					
28/	Lang				latedy	with:			B)	Denitrification	
	A)		ificati						D)	Absorption	<i>*</i>
	C)	Adso	orptio	n					D)	Absorption	
7X		-1. 4la a	Ligt	Lazz	ith.Lie	st T	I and ch	oose the	e corre	ect answer from the given codes	:
<b>(279</b>					IUITER	ς. — I	i and on		List	— II (Characteristics)	
			(Lake		leda				· i.	More nutrient concentration	
	a.		otrop						ii.	Magmatic water	
	ь.		trophi			/			iii.	Low nutrient concentration	
	c.		ophic						iv.	Low pH and high humic acid	
	d.	Vol	canic l	lakes	<b>A</b>				14.	conditions	
	0	,									
	Co	des:									
		a	b 	C	d						
	A)	i	ii	iii	iv						
	B)	ii	i	iv	iii						
	C)	iii	iv	i'	ii						
	D)	iv	iii	ii	i						
30	✓ Ma	tch th	ne List	t — T	and I	.ist —	- II. Idei	ntify the	corre	ect answer from the codes given	
J		ow:		•	u110 2	.120		•			
	Lis	st — ]	(Pro	cess/I	Event	)		, 47	Lis	st — II (Consequences/Links)	
	a.				apacit				<del></del>	DO, BOD, Coliform	
	b.	Cri	itical v	vater ı	param	eter			ii.	- Cadmium	
	· c.	Ita	i-Itai c	disease	e.	•			∕iii.	Blue baby syndrome	
	d	. Ex	cess n	itrate	in wat	·er-			iv.	Waste discharge	
	Co	des:	a	b	c	d				-	
	A)	)	i	ii	iii	iv					
	B)		iv	i	ii						
	C)	)	ii	i	iii	iii, iv					
	D)	)	ii	iii	i	iv					
(5	Set - C	<b>(</b> )			•	17		(0)		[P.T.O.	
								(9)		, [2.2.0	-





31.	Wh	nich of the following are included in the new	catego	rization of industries have 1
	the	ir pollution load by the Environment Ministry	/?	Dased on
	1.	Red category		
	2.	Orange category		
	3.	Green category		
	4.	Yellow category		
	Che	pose the correct option:		
	A)	1,2 and 3 only	B)	2 and 3 only
	C)	2,3 and 4 only	D)	1 and 4 only
			,	·
32.	Mi	yawaki Technique is associated with:		
÷.	, A)	Air purification	B)	Solar energy harvesting
	<b>C</b> )	Urban Afforestation	D)	
$\bigcirc$			,	Harvesting wind energy in coastal areas
<b>(23</b> 3.	Wh	ere is the headquarter of World Wildlife Fun	d for N	Vature (WWF) located?
	/	11,000	B)	Gland
• • •	<b>C)</b>	Nairobi	D)	Bonn
$\mathcal{L}$	/			,
(B4g)		stands for:	***	
	A)	International Assembly of Impact Assessm	ent	
	B)	International Association of Impact Assess	ment	
	C)	Indian Association of Impact Assessment		7
	D)	Indian Assembly of Impact Assessment		
(35.	Whi	ch of the following is termed as free availab	le chlo	orine?
•	A)	Hypochlorous acid		*
	B)	Hypochlorite ions		
	C)	Molecular chlorine		-
	D)	Hypochlorous acid, Hypochlorite ions, M	lolecul	ar chlorine
				٠, ١,٠
36	Whi	ch of the following is/are correct with r	eferen	ice to the scheme of Common
V	Efflu	uent Treatment Plants?		to the selicine of Common
	1.	It targets small-scale industries that are ur	nable to	o afford installation of pollution
	,	control equipment.		31
	2.	It is an initiative of the Ministry of Enviror	ıment,	Forest and Climate Change.
	Sele	ct the correct answer using the codegiven be		
	A)	1 only	B)	2 only
	C)	Both I and 2	D)	Neither 1 nor 2
(Set	- C)	(10)		
		• •		





	<b>A)</b>	hlorine, which serve as a disinfectant is Free chlorine Chlorine demand	B) D)	Free Residual chlorine Residual demand	, }*•
	1.	respect to small hydel power projects, cons Projects under 75MW are classified under Environmental Impact Assessment (EIA) is	this ca	<u>iteg</u> ory.	
	3.	They come under the Ministry of Power. se the correct option:		•	20
	A)	1 and 2 only 2 only	B) D)	1 and 3 only 1,2 and 3	15/30
(19)	1 A 30	0m1 BOD bottle filled with 15ml of wastew	ater ar	nd the rest seeded diluți	on water 3
9.	expe	riences a drop of Dissolved Oxygen (DO) le	evel 7.	2mg/L in 5 days, the ir	nitial and
		DO of seeded dilution water is § and 7 mg/l ample?	respec	ctively. What would be	BOD OI
	A) C)	125 mg/L 200 mg/L	B) D)	100 mg/L 250 mg/L	7
	/				1 ×
HOL	Which	ch committee under MoE <u>F and CC</u> reviews th Environmental Clearance Committee	e EIA	and EMP development	projects?
	B)	Project Evaluation Committee			
	C)	Project Assessment Committee			7
<b>1</b>	D)	Environmental Appraisal Committee		(المراب)	<i>'</i> .
Capi.		lge Density Index is calculated by using which			
•	A) C)	SDI = 100/SVI SDI = 1000/SVI	B) D)	SDI=SVI/100 SDI=SVI/1000	
N			,		Alamana da X
4.P.	•	gressive increase in concentration of xenobi	one co	ompound when it passes	unrougn 8
	A)	Hyperaccumulation	B)	Biomagnification	
	C)	Bioaccumulation	D)	Eutrophication	
As.	Ster	paeration is used in which process:			
	A)	Up flow Anaerobic Sludge UASB 🗠	B)	Trickling filter	
	(C)	Activated sludge process	- D)	Sedimentation tank	
(ga)	Cor	nsider the following statements about the Na	tional	Green Tri <u>bunal (NGT</u> )?	
	1.	The Tribunal consist of a full time Chairpe	erson		
	2.	It consists of not less than 10 but subject members.	1 10 111	aximum of 20 Juli time	- Traiciai
	3.	It consists of not less 5 but subject to max	imum	of 10 full time Expert 1	Members.
		Choose the correct option:	B)	1 and 2 only	*
	A) C)	1 only 2 and 3 only	D)	•	
(Se	t - C)	44.4	•	•	[P.T.O.



	/							
(45)	′'Bi	oprospecting' is known as:			•	)		
0	A)	Discovering a novel habitat for endangered species.						
	B)	Crossbreeding two distin	ct species to cres	ate ne	w species.			
	C)	Exploring for economical	ly valuable gene	ne and	1 blochemical resource	es in nature		
_	D)	Investigating substitute ke	eystone species	ior an	ecosystem.	}		
	<b>T</b>			1		***		
46.		biological mass generated	in the aeration to	шк со	nsists of:			
•	1.	Bacteria						
	2.	Protozoa						
•	3 4.	Rotifers						
		Fungi cose the correct options:						
	A)	1 and 2 only		D)	2 12 1	, .		
	•	1,2 and 4 only		B)	2 and 3 only			
	C)	1 ,2 and 4 only		D)	All the above	į		
	∼ In a	polluted lake, the index of p	Ollution is meas	urad k	w tha	`		
	A)	Presence of frogs	ondion is meas	B)	Artemisia			
	,	Daphnia		D)				
$\wedge$	/	,			Hydrilla			
48/	Whi	ch method is used to estima	te the residual c	hlorin	in the westerness.			
V	A)	Iodometric method		B)	Winkler's Method	j.		
	C)	Jar test		D)	Kjeldahl Test			
				,				
(49)	Wha	t is the name of the web-	based portal de	velop	ed for online submis	ssion and		
		or proposals seek	ing environmen	ntal cl	earances in India?	osion and		
	A)	Livitor ortal ,	7-	B)	Green Web	•		
÷	C)	EcoClear		D)	PARIVESH			
500	Cons	sider the following statemer	- <b>4</b> 000		•			
	1.	An ecotone is a zone of in-	its:					
	2.	An ecotone is a zone of jur	species and the	wo or	more ecosystems.	,		
	_,	Sometimes the number of between two ecosystems.	Species and then	densi	ty increases in a trans	ition zone		
	Sele	ct the correct code from the	following:	Edge	effect".			
	A)	1 only	Tollowing.	D)	21-			
	C)	Both 1 and 2		B) D)	2 only	λ.		
			3	,	Neither nor 2			
454	Sper	nt wash is the effluent produc	ed from which i	ndustr	v?			
$\cup$	A)	Textile		B)	Tannery			
	C)	Distillery	i e	D)	Pulp and water	1		
				•				
<b>52.</b>	Whi	ch article provides that the S	tate shall regard	the rai	sing of the level of nut	rition and		
	tile b	anion of mying of its peop	le and the impro	veme	nt of public health as a	mong its		
	Pilli	ary carrent	•			-		
	A)	Article 19 🕊 Article 47		B)	Article 20			
	C)	ALLICIO 4/		D)	Article 48			
(Set	- C)		(12)					



			. ,		11.	
	whic	h of the following ecological fac	ctors is/are	respo	onsible for Coral Bleach	ing?
53.	WINC	Overexposure to high solar irrad	liance /			, ,
		Extreme low tides				
	2.	Increase in ocean temperature				-
	3.	se the correct option:			9 3 22 C 14 C	
		1 and 2 only		B)	1, 2 and 3	
	A)	2 and 3 only		D)	1 and 3 only	
	Ο,			•	<b>.</b>	
X)	Elect	rodialysis process used for wast	ewater treg	tment	isa:	
9	A)	Physical treatment technique				
	B)	Biological treatment technique				•
	C)	Chemical treatment technique	•			
	D)	Advanced treatment technique				
	·	•				
55	Wha	t is the objective of an environme				•
W	A)	Maximizing profits of the indus				•
	B)	Ensuring compliance with envir		egulat	ions	•
	C)	Promoting employee engageme			-	
	D)	Increasing production capacity	•			
R						/
56	A lar	ndfill cannot be constructed within	n how muc			
	A)	100m		B)	200m	÷
	C)	500m		D)	1000m	
				2006	1 NOT	-1C41
57.		gory A projects divided in EIA n	otification	2006,	does NOT require which	ch of the
	_	owing process?				
	A)	Scoping		B)	Screening  D. His Garantesian	
	C)	Environmental Management		D)	Public Consultation	•
50	/		1 C - C-4	d bool	# <b>L9</b>	
<b>Po.</b>		at is the ISO code for Occupations	al Salety and		ISO 14001	
	A)	ISO 9001		B)	ISO 27001	
	C)	ISO 45001	J.	D)	150 27001	
G	Mor	nod equation is used to calculate:				
V.	A)	Growth of microorganisms		B)	Energy estimation	2.4
	C)	Organic carbon estimation		D)	Chlorine estimation	₹.
	C)	Organic carbon estimation		2)		_
60	-Acc	ording to the Biomedical Waste M	(anagemen	t Rule	s 2016, which colored no	on-chlo-
	rina	ted plastic bags should be used for	r the collec	tion o	fhuman anatomical was	ste?
	A)	Red		B)	Black	•
	C)	Yellow		D)	Blue	
	,			25.2		
(61)	Whi	ich agreement proposed to remo	ve F., and	F <sub>22</sub> re	frigerants from their us	e due to
	heal	th hazard?	12	22		
	A)	Radiation-Agreement		B)	Hazard-Agreement	•
	C)	Earth-Agreement	(1.1)	D)	Kiro-Agreement	
(Se	t - C	Zanii 1 igi contont	(12)	,		PTO



(Set - C)



(6)	Whi	ch is the non-renewable resource radioactive	elem	nent below the earth's surface?
49.	A)	Natural gas	<b>B)</b> ,	Crude oil
•	C)	Uranium	D)	
2	_			troublet opening.
163	Con	sider the following pairs:		•
V	a.	NGT 75	1.	Ferroin indicator
	b.	Blue baby disease *	<b>-2</b> .	Nitric acid
	c.	CO <sub>2</sub> ,	3.	National Green Tribunal
		HNO <sub>3</sub>	4.	Nation Green Test
		ich of the above pairs are correctly matched?		Tradion Green Test
	A)	a-3, d-2	B)	2-4 h-3
	C)	a-4, b-1	,	a-4, b-3 c-4, d-2
_	C)	<del>a−1, 0−1</del> <b>-</b> 1.	D)	C-4, u-2
(Fab	Con	sider the following statements:		
9	a.	Eutrophication causes the water pollution a	nd da	oth of ormalia linear
	b.	Phosphorous and Nitrogen causes the eutro	nhi ac	aui oi aquanc lives.
	c.	Smog causes the eutrophication.	pinea	uon.
	d.	Water Hyacinth is the source of water pollu		
		ch of the above statements is/are correct?	mon.	
	A)	a and d	D)	
	C)	b and c	B)	a and b
^	<i>_</i>		D)	b and d
65.	Arr	ange the following non renovable feed! for	. 1 •	
V.	heat	ange the following non-renewable fossil fue	ei in t	he sequence of lower to higher
	1.	Coal		
	2.	Hydrogen		
	3.	Petroleum.		
	4.	Natural Gas		
	A)	2,4,3,1	, D)	2.4.2.1.1/
	C)	2,3,1,4		3,4,2,1 V
A	\ \ \		(ט	3,2,4,1 🗶
66	Wh	at is formed when heat and sunlight course	.1	-1
	nitro	at is formed when heat and sunlight cause of the compounds of the compound of the compounds of the compound of the		cal reactions between oxides of
	A)	CO,		Ozone
	<b>C)</b> .	NO <sub>2</sub>	B)	· · · · · · · · · · · · · · · · · · ·
	1	•	)	SO <sub>2</sub>
(67)	Wh	ich colour of AQI indicates good air conditio	n?	
<b>Y</b>	A)	Green	В)	Red
	C)	Orange	D)	Yellow
			-,	0

(14)



Set - C	(15)			[P.T.O.		
,	(%)					
C)	0,0,0-2,0-1		c-1, d-2, b-4			
A)		, B)	a-2, b-3, c-2	, -		
	nich of the above pairs are correctly matched?	,-				
d.	BOD	4.	Siemen			
c.	Air Pollution	<del>-</del> 3.	NTU			
b.	Specific conductivity of water	2.	AQI ,			
J. Co.	Turbidity.	1.	Tesla	14.5		
Cor	nsider the following pairs:					
<i>\</i>	200	,		· · · · ) (		
C)	BOD	D)	ASP	•		
A)	C/N ratio	B)	COD			
Wh	ich process helps to achieve nitrification in w	astew	ater?			
	4,1,3,2		, , , , , , , , , , , , , , , , , , , ,			
C)		D)	4,3,1,2			
4. A)		B).	3,4,1,2			
3. 4.	5th day final D.O.	_ (				
<sup>2</sup> .	Present day initial D.O.					
2.	(D.O. depletion) X Dilution factor		<b>JU</b>  7			
1.	Incubation of diluted sewage sample for 05	days	in BOD incubator	,		
	$D_s$ of sewage sample.			, ~		
Arra	inge the following laboratory test procedure	in the	e correct sequence to	determine		
C)	a-2, 0-1 X					
<i>n)</i>	a-4, c-2 (*) a-2, c-4 (*)	D)	b-4, c-1. a-4, c-1			
		B)	b-4, c-1.			
	ch of the above pairs are correctly matched?					
d.	Methane	4.	Rising of sludge	•		
с.	RSF.	3.	Threshold number			
b.	Denitrification	2.	Bacterial density			
a.	Sodium	1.	Gravity filter			
Cons	ider the following pairs:					
-,	,					
C)	a and b 🛌	D)	a and c			
A)	ONLY-a ~	B)	ONLI-0 X			
0	Orthotolidine is used to determine residual	CHIO	me content in water.			
<b>b</b> .	Orthotolidine indicator is used to determin	مادات	rine content in water	-		
	water					
Cons	ider the following statements:	eterm	ine regidual ablasta	contant in		
_				1		





	floc A)	Chemical precipitation	В)	Chemical oxidation
	C)	Chemical neutralization	D)	Chemical disinfection
for	Wh	at is the formula to calculate number of filtr	ation be	eds require in Danid Sand Filfow
	A)	$N = 100 (Q)^{0.5}$	В)	$N = 3.22 (Q)^{0.5}$
		$N = 1.22 (Q)^{0.5}$	D)	$N = 3.22 (Q)^{-1}$ $N = 1000(Q)^{0.5}$
	C)	14 - 1.22 (4)	D)	14-1000(Q)***
[75.	Wh	at is the Sludge Volume Index for bulked slu	udge?	
V	A)	200 ml/gm or more	В)	100-150ml/gm
	C)	0-50 ml/gm	D)	50-100 ml/gm
	ſ	The state of the s	·	
76	Cons	sider the following statements:		
U,	<u>a</u>	Membrane Filter Technique is used for E	E-coli te	st.
	b.	Equalization tank is used for grit removal	ı	
	c.	E-coli test requires 37º Celsius temperat	ure for	incubation.
*	Whi	ch of the above statements is/are correct?		
	A)	a and c	B)	ONLY-b
	C)	b and c	D)	ONLY-c
	/			
(77)	Cons	sider the following statements:		
	a.	Alum is the coagulant used in water treat	ment.	
	b.	Ozone is the coagulant used in water trea	itment.	• •
	c.	Chlorinated Copperas is the coagulant us		ater treatment.
	Whi	ch of the above statements is/are correct?		
	A)	b and c	B)	a and c

C)

a and b

D) ONLY-b





68	Con	sider the following statements:			··· ·· · · · · · · · · · · · · · · · ·
p 3 1	a.\	Disease causing bacteria are called pathogo	ens.		
	b. )	Fungi contain chlorophyll and pigments.		· ·	. \.
	۵/	Algae contain chlorophyll and pigments.			
	Whi	ich of the above statements is/are correct?		,	
	<b>A)</b>	b and cx	B)	a and c	
	C)	a and b	D)	ONLY-b	
	1	900	^	_	
(29)	Wh	at is the length of turbidity rod?			
•	A)	105 mm,	B)	307 mm	
	C)	203 mm	D)	409 mm	4.
80,	Wh:	ich IS code stands for basic requirements tation?	s for w	ı vater supply, drainaş	ge and
	A)	IS 10500	B)	IS 4050	
	C)	IS 1172	D)	IS 893	
BI	Whi	ch of the following process is employed to g	gain su	fficient head for the w	astewater?
	A)	Fermentation	B)	Oxidation	
	C)	Screening	D)	Pumping	
82)	Wha	at is the concentration of [H+] ions in water	sampl	e of <u>pOH</u> = <u>06?</u>	PH + POH = 14  PH = 14-6=8  = 10-8 m/2
	A)	10-8 moles/L	B)	10 <sup>-7</sup> moles/L	PH=1900mle
	C)	10 <sup>-14</sup> moles/L	<b>D</b> )	10-6 moles/L	
<b>(83)</b>	Whie	ch among the following is <u>NOT</u> a chemical	charae	cteristic of water?	
	A)	Colour	B)	pН	•
	C)	Hạrdness	D)	Alkalinity	
(Set	- C)	(17)			IP.T.O.





(83)	Wh	at is the colour of septic wastewater?		
4	A)	Brown	∠B)	Black
	C)	Colourless	D)	
			•	
85.	Wh	at is the validity period of environmen	ital clearance	formit
	A)	10 years	- Ph	or inining projects in India?
	C)	30 years	D),	20 years
6		,	D)	50 years
189	Wh	nat is the main purpose of an Environm	entol Man	W <sub>i</sub>
•	A)	To implement and monitor mitigation proposed project	measures to re	ement Plan (EMP)? duce the environmental impacts of a
	B)	To provide information to the puproposed project	ıblic about t	he environmental impacts of a
	C)	To assess the potential environment	tal impacts	C
	D)	Description of the proposed project	ot mibacis c	I a proposed project
		-		
(87)	A St	ate-level Environment Impact Assess central government as the Environme	Smoot A 41	•
$\circ$	the c	central government as the Environme	ental Clearan	rity (SEIAA), is constituted by
	A)	The Water (Prevention and control	of pollution	) Act 1974
	B)	The Air (Prevention and control of	pollution) A	ct 1981
	C)	Environment (Protection) Act 198	6	501761
	D)	Rio Declaration (Earth Chapter)		7
$\sim$	$\wedge$			//
(88.	Whi	ch of the following factors is NOT	considered fo	or screening of projects C. Dr.
	in In	dia?	27.	or screening of projects for EIA
	A)	Location of the project	B)	Size of the project V
	C)	Type of the project	D)	
00			_,	out of the project
<b>1 29</b> ."	Whe	en was the Environment Protection	Act 1986 ena	cted by the Parliament of the 12 of
	. <b>A)</b>	23 <sup>rd</sup> May 1986	B	
- T	C)	2 <sup>nd</sup> December 1984	D'	
	`		,	3 Julie 1972
(90_	Who	en was the Environment (Protection	) Act. 1986 e	nacted by the Porliam and a CL 11 o
	A)	After the United Nations Conference in 1972	nce on Huma	n Environment held in Stockholm
	B)		t occurred or	Dag 2 1094
	C)	After the Bhopal Gas Tragedy tha		1000 2, 1704
	•	After the Wildlife Protection Act		Mution) Ast 1074
	D)	After the Water (Prevention and C	Control of PC	nution) Act, 1974
(Set	t <b>- C</b> )		(18)	





	_							
19	Consider the following statements about sound exposure level.							
4	d.	It is a measure of the total	It is a measure of the total sound energy received by a listener over a given time					
	ь.	It is expressed in decibels	It is expressed in decibels (dl3) relative to a reference sound pressure level.					
	c.	It is independent of the du	ration and frequ	iency s	spectrum of the sound	10.40		
	d.	It can be used to compa	are the impact	of dif	ferent noise sources	or events		
	•	on human nearth and we	oll-being		Parametria			
	W	hich of the following statem	ents is/are corre	ct?				
	A)	a,b and c		B)	a,c and d			
	C)	a,b and d		D)	c and d			
~	\/	<b>♦</b> eltorespany						
وو	Aı	range the following environn	nental movemen	its in c	hronological order.			
	1.	Narmada Bachao Andolan	,		Same and the same of the same			
	2.	Silent Valley movement		ensi ka i giz				
	3.	Chipko movement			one the many of the			
	4.	Appiko movement						
	A)	1,2,3,4		B)	3,4,2,1			
	C)	4,3,2,1		D)	3,2,4,1	••		
63	Co	onsider the following internati	onal convention					
	a.	Basel Convention						
	b.	Stockholm Convention			741/1			
	c.	Rotterdam Convention	<b>UU</b>		4 /			
	d.	India Convention						
	W	nat is/are the name of the inter	national conver	ntion th	nat aims to protect hun	nan health		
		the environment from the ad						
	A)	a and d		B)	a,b and c			
	C)	ONLY-d v		D)	b,c and d			
94	Wh	at is the name of the Indian St	andard that prov	ides g	uidance on conducting	g safety		
		its in industrial units?						
	A)	IS 14489:1998 - Code of Pr				Audit		
	B)	IS 15656:2006 - Safety of	Machinery - Ge	neral I	Principles for Design			
	C)	IS 18001:2007 - Occupation				3		
}	D)	IS 1948:1961 - Code of Pra	ectice for Indust	rial Li	ghting			
7				-80				
9		often should an off-site eme	rgency plan be r					
	A)	Annually		B)	Every two years	· ·		
	<b>C)</b>	Every three years	V 8 4 3	D)	As needed			
Set	- C)		(19)			[P.T.O.		





296	Foll	lowing statements are given in relation with	he di	fference between a safety audit		
	and	and a safety inspection:  a. A safety audit is more comprehensive than a safety inspection.				
	а. • b.	A safety audit is more comprehensive than A safety audit is conducted by a qualifi	ed sa	fety auditor while a section		
	<b>U.</b>	inspection can be conducted by anyone		acty auditor, while a safety		
	c.	A safety audit is typically conducted less fr	edije	ntly then a sefet in a setion		
	ď.	A safety inspection is in more detail than A	safet	wouldt		
		ich is/are statements true	Saict	yaudii		
	A)	c and d	D١	o h and a		
	C)		B)	a,b and c		
	C)	a,b and d	D)	b and c		
97.	Wh	ich of the following is/are NOT the critical e	lamar	at of on on site and an area.		
,,,	a.	Hazard identification and assessment	CITICI	tt of an on-site emergency plan?		
	b.	Emergency response procedures				
	c.	Recovery and rehabilitation procedures				
	d.	Public relations plan L				
	A)	ONLY-c	B)	a banda		
	C)	ONLY-d	D)	a ,b and c b and c		
			D)	b and c		
(98)	Whi	ch of the following is an example of a socio-	-econ	Omic impact of a project?		
	A)	Noise pollution	B)	Employment generation		
	C)	Water quality degradation	D)	Habitat fragmentation		
6				Tuottat Hagmentation		
(99.	Cons	side <mark>r the followi</mark> ng pairs:		7		
$\cup$	a.	pH of potable water	1.	Chemical characteristic of		
				water		
	b.	Domestic water demand	2.	Physical characteristic of		
				water		
	c.	Pathogens	3:**	6.5-8.5		
	d.	BOD .	4.			
		ch of the above pairs are correctly matched?				
	A)	a-4, d-2	B)	a-2, b-3		
	C),	a-3, d-1	<b>D)</b>	c-1, d-2		
eX.	<u> </u>					
<b>100.</b>		sider the following pairs:	<b></b>			
	a.	Ca	1.	Gravity filter		
	Ъ.	E-coli .	2.	Screen		
, <u>)</u> , ,	C.	SSF.	3.	Threshold number		
	d.	Methane	4.	B-coli		
		ch of the above pairs are correctly matched?	Di	y system yet		
	A)	a-4, c-2	B)	b-4, c-1		
	C)	a-2, c-4	D)	a-4, c-1		
(Set	- <b>C</b> )	(20)				





fol.	Whi	ch certification guideline is mentioned as re	quirin	g external environmental audits?
	A)	Energy Star	B)	LEED
	C)	ISO 14001	D)	Forest Stewardship Council
102	The	Silent river valley hydroelectric project was	prima	arily controversial because:
$\cup$	A)	It aimed to generate a large amount of elec		
	B)	It was the first EIA ordered in India.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	C)	It posed a significant threat to the biodiver valley.	sity ar	nd forest ecosystem of the Silent
	D)	It had the approval of the Public Investmen	t Boar	d and Planning Commission.
103.	Who	o is primarily responsible for public hearing	s in the	EIA process?
	A)	Environmental Appraisal Committee (EAC	<b>:</b> )	•
	B)	Ministry of Environment and Forest (MoE	F)	
	C)	Central Pollution Control Board (CPCB)		44
	D)	State Pollution Control Boards (SPCBs)		
103		ording to the U.S. EPA (1972), noise is defin		any soun <u>d th</u> at is:
_	A)	Desirable and does not interfere with spee	ch.	
	B)	Intense enough to damage hearing.		
	C)	Harmonious and melodic.		
	D)	Silent and soothing.		<b>94</b>   <b>7</b>
105	Ane	ecosystem's biodiversity is defined as the var	riabilit	y among:
	A) _	Living organisms only on land.		
	B)	Only plant species.		
	C)	Living organisms, including terrestrial and	l aquat	ic ecosystems.
	D)	Only marine organisms.		J
		A		**
06	₩ha	t does air quality directly link with?		
	A)	Economic growth	B)	Chronic health problems
	C)	Project budgeting	D)	Political stability
02	Secti	on 8 of the Environment (Protection) Act,	1986 r	nandates:
	A)	Emission of pollutants.		
]	В)	Compliance with prescribed procedures an substances.	d safe	guards while handling hazardous
(	C)	Furnishing of information to authorities.		
	Ď)	Inspection of industry operations.		





108 Ir	which part of the phosphorus cycle can phos	sphorus	be lost for millions of years?
A	the second secon		e de la company de la comp La company de la company d
В	) During decomposition of organisms		
С	Cor		
D	c-ochirds		
109. W	Thich coal type is known to have the highest he	eat-proc	lucing capacity?
A	) Lignite	B)	Subbituminous coal
C	) Bituminous coal	D)	Anthracite
0/			
110. If als	the Chemical Oxygen Demand (COD) value e o be done?	xceeds	20 mg/L, which other test should
A)	Pesticides		
B)	Biochemical Oxygen Demand (BOD)		
C)	TOC		
D)	THM dda 2	4	7
14. Wh	at is the primary function of the impeller in	a centri	fugal pump?
A)	To create a low-pressure zone.	<b>B)</b>	To seal the pump.
C)	To convert velocity to pressure.	D)	To hold the water.
Wh Wh	ich treatment removes suspended and floatin	ng parti	cles such as sand and silt?
A)	Tertiary treatment	В)	Secondary treatment
C)	Primary treatment	D)	Quaternary treatment
, <b>-</b> /	Timaly treatment	<b>D</b> )	Quaternary treatment
113. Whi beds	ich type of wastewater treatment system cha s and plants?	nnels c	ontaminated water through sand
A)	Individual septic systems	B)	Constructed wetlands
C)	Trickling filters	D)	Activated sludge process
(Set - C)	(22)		





0	Wha	t is the benefit of longer SRTs in the treatm	ent o	of micropollutants?
113		Reduced cost	B)	Quicker processing
	A)	Enhanced degradation	D)	Increased sludge production
	C)	Emanoca degradation		
0	<u>ب</u> ا	e activated sludge process, filamentous bulk	ing i	s usually caused by:
439	ınuı	e activated studge process, maintaine activated	onict	ns
	A)	Excessive growth of filamentous microorg	aiiisi	110
	B)	High levels of dissolved oxygen		
	C)	High nutrient levels		
_	D)	Absence of chlorine or hydrogen peroxide		
(Db.	Wha	t is the change of phase from vapor to solid	calle	d?
0	A)	Sublimation	<sub>.</sub> B)	Frost Formation
	C)	Melting	D)	Evaporation
117.	Wha	it is referred to as the triple point of water?		
	A)	Point where water is only in liquid state.		
	B)	Point where water can exist as solid, liquid,	and v	vapor simultaneously.
	C)	Point where water can exist only as vapor.		
	D)	Point where water exists only as a solid.		7U 7
-				
118		ch type of wastewater consists of domes	tic w	astes and significant amounts
		ndustrial wastes?	B)	Industrial wastewater
	/	Domestic wastewater	D)	Industrial wastewater Combined wastewater
	C)	Sanitary wastewater	ט	Combined wastewater
(I)	Inw	astewater treatment, what is the solid org	anic	matter that is recovered from
		wage treatment process and often used as	•	
	A) _	Effluent	B)	Grit
	C)	Biosolids	D)	Scum
	/			
120.	The	term "Septic" in wastewater refers to:		
	A)	Wastewater that is high in pH.		
	B)	Wastewater with no dissolved oxygen and go	enera	lly with a rotten egg odor.
	C)	Wastewater that is rich in organic content.		
	D)	Wastewater that has a high turbidity.		