SUB: ENVIRONMENTAL ENGINEERING (EN)

Time: 1 Hour 30 minutes

Instructions:

- 1. Ensure that all pages are printed.
- 2. Use Black ball pen only
- 3. Change in option is not allowed
- 4. There is no negative marking
- 5. Use of non-programmable scientific calculator is allowed

1.	Value of 40 ITU is	approximately	equal to 40 NTU	when standard used i
1.	value of to 31 C 13	abbioannaciv		when standard used

A Formazin

B Silica

C Pt-Co

D Bentonite

2. Pure water dissociates to yield a solution having OH ion concentration of

A 10^{-5} mol/L

B 10^{-7} mol/L

C 10^{-8} mol/L

D 10^{-14} mol/L

3. For moderately hard water, hardness is in the range of

A 25-50 mg/L

B 50-75 mg/L

C 75-150 mg/L

D 150-200 mg/L

4. What is total hardness of water in mg/L as CaCO₃ in a sample having calcium 40 mg/L and magnesium zero mg/L

A 80

B 100

C 200

D 92.2

5. End point for Total acidity in given sample of water occurs at pH?

A 2.3

B 4.5

C 7.5

D 8.3

6. What is total alkalinity of water in mg/L as CaCO₃ in a sample of 50 ml having consumed titrant of 5 ml when titrated with N/40 sulfuric acid till end point?

A 100

B 125

C 200

D 250

7. How much N/1 acid should be diluted to 1000 ml to get N/50 acid

A 20 ml

B 40 ml

C 50 ml

D 100 ml

8. Solubility of atmospheric oxygen at 35°C in fresh water is around?

A 4.0 mg/L

B 7.0 mg/L

C 10.0 mg/L

D 14 mg/L

9. Teeth problems are very rare when fluoride concentration is

A Greater than 1.5 mg/l

B Lesser than 0.5 mg/l

C Between 1.0- 1.5 mg/l

D Zero

ΕN

10.	10. Methemoglobinemia disease is caused in infants by					
	A C	Chloride Nitrate	B D	Sulfur Fluoride		
11.	Theoreti	ical Oxygen Demand of a glucos	e solution	of 900 mg/l is		
	A C	900 mg/l 1020 mg/l	B D	960 mg/l 1180 mg/l		
12.		thite precipitate is formed after a it indicates	ddition of	MnSO ₄ and alkali-iodide reagent in		
	A	Absence of oxygen	В	Presence of excess oxygen		
10	C	Presence of Nitrogen	D	None of these		
13.	I gram o	of molecular weight dissolved in	I liter of v	water is called		
	A	Molar solution	В	Molal solution		
	C	Normal solution	D	None of these		
14.	Size of I	Dissolved Particles comes in the	range			
	A	$10^{-1} ^{\mu m}$ to $10^{-3} ^{\mu m}$	В	$10^{-3} \mu m$ to $10^{-5} \mu m$		
	C	$1^{~\mu m}$ to $100^{~\mu m}$	D	$10^{~\mu m}$ to $10^{-1} ~\mu m$		
15.	Tree system of water distribution system is also called					
	A	Dead end system	В	Grid Iron system		
	C	Radial system	D	Ring system		
16.	How ma	any moles are found in 10 kg CH	4			
	A	160	В	525		
	C	625	D	1250		
17.	Capacity	y of ESR in water supply scheme	e design is	calculated by		
	A	Mass curve method	В	Hardy cross method		
	C	Simplex method	D	None of these		
18.	Water b	oils at room temperature if press	ure above	it is reduced to		
	A	0.4 psia	В	0.6 psia		
	C	0.8 psia	D	None of these		
19.	Decomposition of radioactive element is simplest example of					
	A	First order reaction	В	Second order reaction		
	C	Zero order reaction	D	None of these		
20.	Minimum self-cleansing velocity to be maintained in sewer is					
	A	0.45 m/sec	В	1.0 m/sec		
	C	1.5 m/sec	D	2.0 m/sec		
21.	Crown c	corrosion in sewer is caused by o	xidation of	f		
	A	CH ₄	В	CUS		
	C	H_2S	D	None of these		

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22.	Colifor	m bacteria are determined by				
23.	A C Shape	MPN test DO test size and specific gravity of partic	B D	Jar test None of these changes in the process of		
23.	-					
	A	Discrete settling	В	Flocculant settling		
24	C	Zone settling	D	Compression settling		
24.	As per	inorganic chemistry, maximum o	exidation s	tates of nitrogen can be		
	A	3	В	4		
	C	5	D	7		
25.	Mostly	used coagulant in India is				
	A	Copperas	В	Alum		
	C	Sodium Aluminate	D	Chlorinated copperas		
26.	For coll	loidal particles, energy barrier in	coagulatio	* *		
	A	Vaan der waal force	В	Brownian motion		
	C	Electrical charge	D	Water hydration		
27.	_	y velocity in primary settling tank		•		
	A	Length of tank	В	Width of tank		
	C	Depth of tank	D	Length and Width of tank		
28.	_	of velocity gradient(G) taken for		_		
	A C	30-60/s 200-400/s	B D	100-150/s 400-600/s		
29.	_			be taken for design of flash mixer		
<i>2</i> 9.	w nat v	, ,	below call	•		
	A	50/s	В	100/s		
	C	200/s	D	600/s		
30.	Surface overflow rate(m³/m²/d) for Secondary sedimentation tank is in the range					
	A	25-50	В	100-150		
	C	200-250	D	250-300		
31.	Back w	ashing is generally used in				
	A	Slow sand filter	В	Rapid sand filter		
	C	Pressure filter	D	None of these		
32.	What is 880 m ³ /	=	eter of 28 1	m and flow rate entering to tank of		
	A	$240 \text{ m}^3/\text{m/d}$	В	$340 \text{ m}^3/\text{m/d}$		
	C	$440 \text{ m}^3/\text{m/d}$	D	$540 \text{ m}^3/\text{m/d}$		
33.	What is	diameter of sewer if hydraulic r	nean depth			
	A	0.3 m	В	0.45 m		
	C	0.6 m	D	0.75 m		
	\sim	U.U 111	-	0., 0 111		

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34.	What is	approximate value of effective s	ize of sand	l used for slow sand filter
35.	A C To prote	0.2-0.4 mm 0.6-0.8 mm ect contamination in the distribut	B D ion system	0.5-0.6 mm 1-2 mm , the chemical used is
36.	A C The mos	Ozone Lime st widely used adsorbent in Ind	B D ia is	Chlorine None of these
37.	A C What is	Silica Alumina the approximate velocity to be n	B D naintained	Activated carbon Lime in horizontal flow in PST
38.	A C Which n	0.1 m/min 0.6 m/min nethod is not used for reducing T	B D TDS in soft	0.3 m/min 1 m/min tening process is
39.	A C In the dearound	Reverse osmosis Lime -Soda method etermination of BOD for 5 days,	B D oxidation	Electrodialysis None of these of organic matter completed is
40.	A C	30-40% 75-85% ewer is also called as	B D	60-70% 85-95%
41.	A C Basic an	Main sewer Outfall sewer ad main important characteristic	B D of dairy wa	Lateral sewer None of these astewater is
42.	A C	High BOD Acidic pH involved to mix two different pH	B D	High COD High Ph
43.	A C	Flow control Flow adjustment ic wastewater is directly discharge	B D	Flow neutralization Flow equalization
44.	A C The unit	Less than 150 Between 300 to 500 The in which the Velocity control of the control of the velocity con	B D levice is pr	Between 150 to 300 Above 500 ovided is
45.	A C Tolerand	Screen Primary settling tank ce limit of TSS for sewage efflue	B D ent dischar	Grit chamber Secondary settling tank ged into surface water source is
	A C	30 mg/l 200 mg/l	B D	100 mg/l None of these

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46.	Recirculation factor(F) for wastewater for R/I of 1.4 for trickling filter is					
	A	2.85	В	2.4		
	C	0.85	D	1.85		
47.	Range	of value of MCRT for conventi	onal Activ	vated sludge process is		
	A	5-15 d	В	15-25 d		
	C	25-35 d	D	20-30 d		
48.	What is	HRT for ASP, when the inflo	w is 30 M	LD and volume of 5000 m ³		
	A	2.5 hrs	В	4 hrs		
	C	6 hrs	D	12 hrs		
49.	For DW	W, percentage of CH ₄ generate	ed from so	olids of sludge digestion tank is		
	A	30-40%	В	40-50%		
	C	60-70%	D	80-90%		
50.	Lowest	BOD/COD ratio is generally f	ound in			
	A	Dairy wastewater	В	Tannery wastewater		
	C	Distillery wastewater	D	Paper and pulp wastewater		
51.	"Black	liquor" is generated in the prod	cess of dig	estion in the		
	A	Dairy wastewater	В	Tannery wastewater		
	C	Textile wastewater	D	Paper and pulp wastewater		
52.		=	ple is dilu	ated to 500 ml and loss of DO during		
	test is 2	•				
	A	30 mg/l	В	100 mg/l		
	C	200 mg/l	D	250 mg/l		
53.	What is	the percentage contribution of	CO_2 in gr	reenhouse effect in troposphere?		
	A	20%	В	30%		
	C	50%	D	70%		
54.	Depleti	on of ozone in the atmosphere	is mainly	caused by		
	A	Aerometric compounds	В	PAN		
	C	Chlorofluorocarbons	D	Nitrogenous compounds		
55.	Dobson	unit is used to measure				
	A	O_3	В	SOx		
	C	NOx	D	CO_2		
56.	PAN is	air pollutant, which is in the ca	ategory of			
	A	Primary air pollutant	В	Secondary air pollutant		
	C	Stationary air pollutants	D	None of these		
57.	Oxvgen	a carrying capacity of blood is	reduced by	y which air pollutant		
	A	CO	В	CO_2		
	C	SO_x	D	O_3		
	\sim	$\sigma \sigma_{\chi}$	$\boldsymbol{\nu}$	$\circ_{\mathfrak{z}}$		

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58.	Which a	Which air pollutant has no contribution in Global warming					
59.	A C When n	CH_4 H_2S mist is dense enough to obscure v	B D vision it is	CO_2 O_3			
60.	A C In air po	Dense mist Fume ollution the meaning of "soot" is	B D as	Fog Smoke			
	A	Release of carbon particles after incomplete combustion	В	Release of carbon particles after complete combustion			
61	C Air poll	Release of SOx and NOx from exhaust of vehicles	D	Release of SOx and NOx from exhaust of vehicles			
61.		utant causing yellowish pattern	_				
	A	Necrosis	В	Chlorosis			
62.	C Arsines	Abscission pollutants can cause	D	Epinasty			
	A	Damages to Kidney	В	Nausea			
	C	Asthma	D	Eye irritation			
63.	Particulates as well as gaseous pollutants are simultaneously removed by						
	A	Scrubbers	В	Fabric filters			
	C	Cyclone separators	D	Gravity settlers			
64.	As per a	ambient air quality standards SO	2 concentra	ation in 24 hrs in air is			
	A	$40 \mu\text{g/m}^3$	В	$60 \mu\text{g/m}^3$			
	C	$80 \mu\mathrm{g/m}^3$	D	$120 \mu\text{g/m}^3$			
65.	Carbon	monoxide concentration in 8 hrs	s in atmosp	here, as per ambient air quality is			
	A	$2 \mu g/m^3$	В	$10 \mu\text{g/m}^3$			
	C	$20 \mu\text{g/m}^3$	D	$30 \mu\text{g/m}^3$			
66.	How ma	any times more reactive is CO co	ompared to	O ₂ with hemoglobin			
	A	50	В	100			
	C	150	D	200			
67.	Metal u	sed as catalyst along with Platin	um to prev	ent lead poisoning in exhaust of cars			
	A	Copper	В	Gold			
	C	Bronze	D	Palladium			
68.		ensity sounds are measured on s					
	A	dBA	В	dBB			
	C	dBC	D	dB			
69.		evel for rail traffic is around		5 0.00.1D			
	A	50-60 dB	В	70-80 dB			
	С	90-110 dB	D	120-150 dB			

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70.	. What is the limit of sound level in Industrial area as per ambient noise standards						
	A	45-55 dB	В	65-75 dB			
	C	95-105 dB	D	105-120 dB			
71.	What is	the range of moisture content du	ring the co				
	A	10-20%	В	30-40%			
	C	50-60%	D	70-80%			
72.	Waste m	ninimization, resource conservati	ion and rec	overy of by product is a major goal			
	A	EIA	В	EPA			
	C	CPCB	D	WHO			
73.		project EIS report is prepared fo		WIIO			
	A	Feedback of people	В	Approval or rejection of project			
	C	Sustainable development	D	None of these			
74.	_	n method of the following, there					
	A	Reverse osmosis	В	Electrodialysis			
	C	Lime -Soda method	D	None of these			
75.	Main ca	use of rising sludge in ASP is					
	A	Nitrification	В	Denitrification			
	C	Acidification	D	Neutralization			
76.	Detention time for high rate digestion process is around						
	A	15 d	В	30 d			
	C	45 d	D	60 d			
77.	Well des	signed and operated sludge thick	eners shou	ld at least reduce sludge volume by			
	A	10%	В	20%			
	C	30%	D	50%			
78.	Typical	Indian solid waste has calorific	value whic	h is in the range of			
	A	500-800 kcal/kg	В	800-1000 kcal/kg			
	C	1200-1800 kcal/kg	D	2000-2500 kcal/kg			
79.	Comple	te destruction of pathogens from	solid wast	e is achieved in the process of			
	A	Incineration	В	Open window Composting			
	C	Land filling	D	Mechanical composting			
80.	Which o	Which of these solid waste disposal technologies is Environmental friendly?					
	A	Mechanical composting	В	Incineration			
	C	Plasma Pyrolysis	D	Sanitary land filling			
81.	Laplace	Transform is a					
	A	Linear transform	В	Binomial transform			
	C	Canonical transform	D	None of these			

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82. The Particular Integral of
$$(D^2 + D - 2)y = e^x$$

A
$$\frac{xe^2}{3}$$

$$\frac{xe}{4}$$

C
$$\frac{xe}{5}$$

D
$$\frac{xe^2}{6}$$

- 83. Tickets numbered 1 to 20 are mixed up and then a ticket is drawn at random. What is the probability that the ticket drawn has a number which is a multiple of 3 or 5?
 - A $\frac{1}{2}$

B $\frac{2}{5}$

C $\frac{8}{15}$

D $\frac{9}{20}$

84. If
$$f(x) = x \left[\sqrt{x} - \sqrt{x+1} \right]$$
 then

- A f(x) is continuous but not differentiable at x=0.
- B f(x) is differentiable at x=0
- C f(x) is not differentiable at x=0
- D None of these
- 85. If $f(x) = \begin{cases} 1, & x < 0 \\ 1 + \sin x, 0 \le x \le \pi/2 \end{cases}$ then at x=0, the derivative f'(x) is.
 - A 1

B 0

C Infinite

- D does not exist
- 86. Which of the following substitution reduce the differential equation

$$\frac{dz}{dx} + \frac{z}{x} \log z = \frac{z}{x^2} (\log z)^2 \text{ in to the form } \frac{du}{dx} + P(x)u = Q(x)?$$

A $u = \log z$

B $u = \epsilon$

C $u = (\log z)^{-1}$

- D $u = (\log z)^2$
- 87. Which of the following could represent a function, f(x, y), with first-order partial derivatives? $f_x(x, y, z) = 3xy(xy+2)$, $f_y(x, y, z) = x^2(2xy+3)$
 - $A f = x^2 y (xy+3) 6$
- $\mathbf{B} \qquad f = xy(x^2y + 3)$
- C $f = x^3 y^2 + 2x^2 y^3 + 1$
- D None of these

88.	The f	ixed n	oint of	f the	transfor	mation	W = 7	z^2 are

A 0,1 В 0,-1

 \mathbf{C} -1,1 D i. -i

89. Following are the values of a function
$$y(x)$$
: $y(-1) = 5$, $y(0)$, $y(1) = 8$ $\frac{dy}{dt}$ at $x = 0$ as per Newton's central difference scheme is

A 0 В 1.5

 \mathbf{C} 2.0 D 3.0

90.
$$L(t^2\sin(2t))$$
.

В

 \mathbf{C}

D

91. To solve
$$(D^2 + 16)y = tan4x$$
 by Variation of parameter, then wronskian W is:

3 В

 \mathbf{C} 2

None of these D

92. If
$$f(x, y, z) = x^2 + y^2 + z - 9 = 0$$
 then the tangent plane at the point $P_0(1,2,4)$ is

A 2x + 4y + z = 14 В 2x-4y+z=14

C 2x + 4y - z = 14 D 2x + 2y + z = 14

93. The general solution of
$$(x+1)^2 y'' + (x+1) y' + y = 0$$
 is:

C1 Cosx + C2 Sinx

В $C1 \cos(\ln x) + C2 \sin(\ln x)$

C $(C_1 + C_2 x)e^x$ D None of these

94. A Partial differential equation has.

One indepdent variable A

В Two or more indepdent variables

C More than one dependent D variable

Equal number of dependent and independent variables.

95. The partial differential equation
$$5\frac{\partial^2 u}{\partial x^2} + 6\frac{\partial^2 u}{\partial y^2} = xy$$
 is classified as

A elliptic В **Parabolic**

 \mathbf{C} hyperbolic D None of the above.

96. The root of $x^3 - 2x - 5 = 0$ correct to three decimal places by using Newton-Raphson method is.

A 2.0946 C 1.7321 В 1.0404

D

0.701.

97. Find the equations of normal line to the surface $x^2 + 2y^2 + z = 3$ at point (2,1,-3)

- $\frac{x-2}{4} = -\frac{y-1}{1} = \frac{z+3}{1}$
- $\frac{x-2}{8} = \frac{y-1}{1} = \frac{z+3}{1}$
- $\frac{x-2}{4} = \frac{y-1}{1} = \frac{z+3}{2}$
- $\frac{x-2}{4} = \frac{y-1}{4} = \frac{z+3}{1}$

The general solution of $(x^2D^2 - 3xD + 4)y = 0$ is: A $C_1 e^{2X} + C_2 e^{-2x}$ B (C 98.

- $(C_1 + C_2 x)e^{2x}$
- $(C_1 + C_2 \ln x)x^2$ \mathbf{C}
- D None of these

Number of observations are 30 and value of arithmetic mean is 15 then sum of all 99. values is

15 A

В 450

 \mathbf{C} 200 D 45

100. In which of the following methods, proper choice of initial value is very important?

- A Bisection method
- В False position
- C Newton-Raphson
- D Bairsto method