CBCS SCHEME

USN					Question Paper Version: I	В			

Fifth Semester B.E Degree Examination, Jan./Feb. 2021

Time: 2 hrs.]	· ·	ГМах	Marks: 10	0
1 11110. 2 1113.1		IIVIAA.	iviains, iv	$\cdot \cdot$

		Liivii oiiiileii	tai Studies			
	(COMMON TO ALL BRANCHES)					
me:	2 hrs.]		Ą.	[Max. Marks: 100		
	II	NSTRUCTIONS T	TO THE CANDIDA	TES		
			<i>A</i> 4			
1.	Answer all the hund	lred questions, each	question carries one m	ark.		
2.	Use only Black bal	l point pen for writin	ng / darkening the circ	les.		
3.	For each question,	after selecting you	ır answer, darken the	e appropriate circle		
	corresponding to t	he same question n	umber on the OMR s	heet.		
4.	Darkening two circl	es for the same ques	stion makes the answer	invalid.		
5.	Damaging/overwri	ting, using white	ners on the OMR	sheets are strictly		
	prohibited.		0,8	A.		
1.		Protection Act 1986 de		5		
	a) Water	b) Air	c) Soil	d) All of these		
2.	How to remove leac	hate from landfill?	h) Dy nymning from	lavenaints		
	a) By gravity c) Both a and b		b) By pumping from d) None of these	low points		
3.	Ground water is a so	ource of trouble at whi	ch place			
	a) Plains	b) Slopes	c) Rivers	d) Lakes		
4.	The hot spots of bio	diversity are character	ized by			
		and low threat of extin				
G		and high threat of exti and low threat of exti				
	h) High intensity ar	nd threat of extinction				
5.	The world environm	ent day is on	4L	4L		
	a <mark>) 5th June</mark>	b) 3 rd October	c) 25 th December	d) 11 th July		
6.	Fossil fuels are conv		\ G 11'	1) 3.5.1.		
	a <mark>) Burning</mark>	b) Cooling	c) Sublimation	d) Melting		
7.	*	a the tidal energy has b	peen experimented? c) Kerala	d) Tamil Nadu		
	a) Goa	b) Karnataka	c) Kciaia	u) Tallili Nadu		
8.	India has the largest a) Manganese	share of b) Mica	c) Copper	d) Diamond		
	a) manganese	5) 1111 0 4	c) copper	a, Dimilolla		

9.	Which of the following a) Air pollution from de c) Soil degradation		ental issues involved in b) Water pollution d) all of these	mining?
10.	In an ecosystem the flo a) Bidirectional	w of energy is b) Cyclic	c) Unidirectional	d) Multidirectional
11.	People who are exposed a) Cancer c) Blue baby syndrome		g of water may have risl b) Typhoid d) Cholera	k of getting
12.	Remote sensing uses w a) Sonar waves c) Gamma ray	hich of the following	waves in its procedure b) Electromagnetic wa d) None of these	
13.	What is called for the industry while preserving a) Environmental Protect of forest policy	ng forest health?	ng forest resources to b) Sustainable forest n d) Unsustainable forest	nanagement
14.	Soil erosion is prevente a) Deforestation c) Overgrazing	ed by	b) Afforestation d) Removal of vegetat	ion
15.	Which one of the follow a) Chhattisgarh	wing states is the lead b) Jharkhand	ling produce of iron ore c) Karnataka	? d) Madhya Pradesh
16.	Prevention and Control a) 1970	of Air Pollution Act b) 1975	in India was passed c) 1981	d) 1990
17.	An important NGO inva) UNICEF	olved in Global Envi o) <mark>Green Peace</mark>	ronmental Protection. c) WHO	d) CPCB
18.	Which one of the followa) Volcanoes c) H ₂ SO ₄ manufacturing		lphur dioxide in atmosp b) Thermal power state d) All of these	
19.	The important non-met a) Petroleum b	allic resource is) Bauxite	c) Sidertile	d) None of these
20.	Which of the following a) Atmosphere	g reservoirs contain m b) biosphere	ost water? c) Ground water	d) Lakes and rivers
21.	World Summit on susta a) Johansberg in 2002 c) Kyoto in 1994	ninable development	was held at b) Rio de Janerio in 19 d) Stockhom in 2000	992
22.	Ozone layer thickness i a) PPM	s measured in b) PPB	c) Decibels	d) Dooson units
23.	Which of following rela a) Evelidean space	ated to GIS? b) Ramanujan space	c) Pythagorean space	d) None of these

24.	Remote sensing techniques make use of the	ne properties of follow	wing radiation by the
	sensed objects	h) Carnel ways	
		b) Sound waves d) Wind waves	
	,	2)	^
25.	What is the fullform of NGOs?	h) Null Cavammantal	Organizations
	a) Non Governmental Organization c) Nice Governmental Organization	b) Null Governmental d) None of these	Organizations
		^	*
26.	Which one of the following has maximum ge	enetic diversity in India c) Mango	
	a) Tea b) Teak	c) Wango	d) Wheat
27.	The carbon "credit is permit" is permit repres		
		b) 10 tonnes of Carbon d) 15 tonnes of Carbon	
			i Dioxide
28.	What is the role of NGOs in natural resource		
	a) Creating awareness among the public on cb) Being involved in the protection of human		
	c) Data generation on natural resources time		Omment
	d) Making profit from Government		
29.	The primary objective of ISO14001 is		
27.	e) An internationally agreed standard sets	s out the requirements	for an environmental
	manage system	00.4	
	f) It helps organizations to improve their	r environmental perfo	rmance through more
	efficient use of resources g) It helps organization for the reduction	of waste gaining com	petitive advantage and
	trust of stakeholders		. 6
	n) All the above	9	
30.	Which one of the following in not a renewab	le exhaustible natural i	esource?
		c) Soil fertility	d) Minerals
31.	Eco-toxicology is study of		
31.	a) chemical interaction of organism and envi	ironment	
	b) Physical interactions of organism and envi	ironment	
C	c) Thermal interaction of organism and envir		
	d) Biological interaction organism and enviro	Jiiiient	
32.	What is the 1 st step in primary treatment plan		
	a) Tine screening b) Course screening	c) Chlorination	d) Oxidation
33.	What are the sources of air pollutants in the a	atmosphere?	
	a) Coal fired power station	Vehicle exhaust	
	c) Industries	d) Coal	
34.	Which of the following chemicals damage th	e ozone layer?	
		b) enlorofluorocarbon	
	c) DDT	d) Hydroflurocarbons	
35.	Which of these energy source is renewable?		
		c) Coal	d) Oil
•	Version -	B - 3 01 8	

36.	Which one of the following is a great achie a) More trees are planted c) Successfully resisted deforestation	vement of the Chipko b) Development in d) Soil erosion get	Himalayan region
37.	The percentage of forest cover in India is a) 14.69% b) 15.39%	c) 19.39%	1) 19.67%
38.	GIS stands for a) Geographic Information System c) Geological Information System	b) Generic Information of the bound of the b	
39.	The effect of Acid Rain is a) Reduces soil fertility c) Causing respiratory problem	b) Increases atmosp	
40.	Environmental protection is reasonability o a) Government of India c) Individual		
41.	Excess fluoride in drinking water is likely to a) Blue babies b) fluorosis		d) Cough and chill
42.	All the following waste can be incinerated at Reactive Chemical Waste c) Mutilated parts	except b) Vaccine d) Discarded drugs	CS.
43.	Which Vaccination should be given to work a) Hbs Ag b) Tetanus	c) Rabies	piomedical waste? d) Both a and b
44.	Nickel is released from a) Alloys b) Display	c) Calculators	d) Circuit boards
45.	Which of the following solid wastes describe a) Toxic b) Hazardous	oes the term 'Municipe' c) Non toxic	oal Solid Waste'? d) Non-hazardous
46.	The blue baby syndrome is caused by the coa) Phosphates b) Sulphur	ontamination of wate c) Arsenic	er due to d) Nitrates
47.	The organic material of solid waste will dec a) By the flow of water c) By drying	b) By filtration	in presence of oxygen
48.	The pH value of the acid rain water is b) 7.0	e) 8.5 d	7.5
49.	The global warming may bring about the fo a) Increase in temperature of earth c) direct impact on human health	llowing changes in a b) Drought d) All of these	tmosphere

50.	Which agency deals with the health effect	that may occur from e	nvironmental exposure
	to toxic chemicals?		
	a) Environmental Protection Agency		
	b) The Center for Disease Control and Prev		
	c) The Agency for Toxic Substances and D	isease Registry	A
	d) The Nuclear Regulatory Commission		
51.	The primary source of Green House Gases	(GHG) is	9
	a) Wind b) rossil fuel	c) Water	d) Green plants
52.	The Kyoto protocol was adopted at the	Cy	
	a) Third conference of UNFCC in 1997	Ci., 4.,	
	b) Convention on the trans boundary effects c) United nations framework convention or		
•	d) convention on Biological diversity	ii ciiiiate change iii 199	2
	a) convention on Biological diversity	9	
53.	Which one of following is not a green hous	e gas?	
	a) Water vapour b) Oxygen	c) Methane	d) Carbon monoxide
- 4		Y	
54.	E.T.S stands for a) Emission Tracking system	b) Europe Trading Sy	ratam
	c) Environmental Tracking System	d) Engine Tracking S	
	c) Environmental Tracking System	d) Eligine Hacking 5	ystem
55.	The primary cause of acid rain around the v	world is due to	
	a) Carbon dioxide b) Saiphur dioxide	c) Carbon monoxide	d) Ozone
= (00.	C
56.	Ozone layer is present in a) Troposphere b) Stratosphere	c) Mesosphere	d) Thermosphere
	a) Troposphere of tratosphere	c) Mesosphere	u) Thermosphere
57.	Sustainable development means		
	a) Meeting present needs without comprom	ising on future needs	
	b) Progress in human well beings		
	c) Balance between human needs and abilit	y of earth to provide th	e resources
	d) All the above	C	
58.	Which of the following element make e-wa	ste hazardous in nature	9
30.	a) Lead b) Glass	c) Plastic	d) Iron
	0) 0,000	o) I labile	u) non
59.	What is the hazardous pollutant released from	om LED?	
	a) Arsenic b) Barium	c) Cobalt	d) Cadmium
(0)		201	
60.	Cyotoxic and expired drugs are disposed of	•	
	a) Dumping concineration	b) Autoclaved) Chemical disinfect	ion
	Concliciation	u) Chemical disiniect	.1011
61.	COD is		
	a) Chemical Oxygen Demand		
	b) Measure of dissolved impurities in water	•	
	c) Amount of oxygen required to oxidize or	rganic and organic impo	urities
	d) All the above		
(2	Which of the fallin	torio to la	ก
62.	Which of the following compounds may be		
	a) Amino acidsc) Vitamins	b) Polychlorinated big d) Proteins	phenyi
		- B - 5 of 8	
	VEISION	2 2 21 0	

63.	Many rivers polluted a) Heavy flux of sews c) Agricultural and de	age omestic waste	b) Industrial effluents a) All of these	
64.	The sound intensity in dB	n measured in b) NB	c) Horse power	d) MB
65.	Air Pollution from au a) Electrostatic precip c) Catalytic converter		rolled by fitting b) Wet Scrubber d) All of these	
66.	Sound above what lean a) above 75 dB	vel are considered haz b) above 30 dB	ardous noise pollution c) above 150 dB	d) above 120 dB
67.	Noise pollution at res a) 45 dB	idential area b) 80 dB	c) 55 dB	d) 90 dB
68.	Which of the following a) Leakage of toxic we construct the construction of the following as the construction of	ng is not a man-made l vaste	hazard? b) Wars and civil strife d) Environmental poll	
69.	The Bhopal gas trage Methyl isocyanate c) Acid rain	dy was caused due to leakage	b) Nitrous oxide leaka d) Radioactive poisoni	~
70.	b) To reduce the emis	seat the climate change ssion of green house gent to emit green house		
71.	a) The desert animals as rare animals.b) Large scale planting western Ghats have	ng of biodiversity cotto e a very high degree o	sity. jrat have a very high of on has no adverse effect of species richness and enursued by developing co	on biodiversity ndemism
72.	b) Reducing afforestac) Increasing the defo	ation and cutting dowr	e use of fossil fuel ng the growth of human	population
73.	Bhopal Gas Disaster a) Natural disaster	is a kind of b) Man-made disaste	r c) None of these	d) Water leakage
74.		n records earthquake w Seismograph	vave is called c) Hyther graph	d) None of these
75.	Which of the following 20 th ceptury?	ng diseases appeared	as public health concern	n in the last quarter of
	20 certary.	b) Ebola virus Version	c) Corona Virus - B - 6 of 8	d) All of these

76.	The National Disaster Management Author a) President of India c) Governor of States	rity (NDMA) is headed b b) Prime minister of In d) Chief Minister of St	ndia
77.	Cloud seeding is process of a) Adding chemical material to cloud to ob b) To get more rainfall c) It is artificial process to get rainfall durin d) All the above		
78.	Which of the following has been used to se a) Silver iodide c) Sodium Chloride	ed clouds? b) Silver chromate d) Potassium chromate	
79.	The scientist who experimented cloud seed a) Isaac Newton 6) Vincent Schaefer		d) C.V. Raman
80.	Carbon trading deals Carbon emissions c) Sulphur dioxide emissions	b) Acid rain d) None of these	
81.	Extensive planting of trees to increase forest a) Afforestation b) Deforrestation	st cover is called c) Agro forestation	d) None of these
82.	The percentage of geographical area of cou 23% b) 43%	ntry under forest cover i c) 13%	s d) 33%
83.	What is the permissible range of pH for dri a) 6 to 9 b) 6.5 to 7.5	nking water as per Indian c) 6 to 8.5	n standards?
84.	Forest rich area in Karnataka is found in a) Western Ghats b) Bandipur	c) Nagarhole	d) Mangalore
85.	Major sources of fluoride is a) River water b) Tooth paste	c) Ground water	d) food products
86.	The oceans are the largest storage of water a) 95% of earths water c) 97% earths water	on earth containing b) 85% of earths water d) 75% of earths wate	
87.	Solar energy is an ideal energy source beca a) Unlimited supply c) No hazardous byproducts	use of b) No air and water po d) All of these	llution
88.	 The only disadvantages of hydrogen energy e) Takes more energy to produce hydrogen it. f) Causes air and water pollution g) Releases toxic byproducts h) Hazardous effect due to risk of leakage 	ogen than the energy tl	nat could be obtained
89.	Wind energy generation depends on a) Directions of wind c) Humidity Version	b) Velocity of wind d) All of these - B - 7 of 8	

90.	'OTEC' is an energy technology that converse a) Energy in large tides of ocean to generate b) Energy in ocean waves to generate electron and Energy in ocean due to thermal gradient d) Energy in fast moving ocean currents to	e electricity ricity to generate electricity	<u> </u>
91.	Which of the following is not the meaning e) Unit where in all organisms live a healt f) A small unit that can be self sufficient g) Co-existence of diverse things by mutua h) A unit which includes all the organis environment to from a natural unit of st	hy life al adjustment ms in a given area into	eracting with physic
92.	The factors responsible for stable ecosyster a) Predators and prey c) Competing species and biotic factors	n are balance between b) Vegetation, herbive d) All of these	ores and carnivores
93.	Which of it is not an example of ecosystem a) Forest b) Desert	? c) Water	d) Grassland
94.	E.I.A can be expanded as a) Environment and Industrial Act c) Environmental Impact Assessment	b) Environment and Ir d) Environmentally Im	
95.	Earth day is held every year on a) 5 th June b) 23 rd Nov	c) 22 nd April	d) 26 th Jan
96.	Soil erosion removes surface soil which con a) Organic matter b) Plant nutrients		d) None of these
97.	Mineral resources are a) Renewable b) Non-renewable	c) Equally distributed	d) None of these
98.	Fluoride though is an effective agent to pre a) 9.5 mg/lit of water c) 5 mg/lit of water	vent dental caries has a p b) 1.5 mg/lit of water d) 1.0 mg/lit of water	
99.	Deforestation means a) Maintenance of forest for recreation b) Creating land for habitant of wild life c) Conversion of forest land to agricultural d) Planting trees	land homes etc	
100.	Decrease of oxygen level in water mainly c a) Flaorosis c) Water purification * * * * *	b) Death of aquatic lift d) All of these	è