CBCS SCHEME

18CIV59

USN						Question Paper Version : A	4

Fifth Semester B.E Degree Examination, Jan./Feb. 2023 Environmental Studies

Time: 2 hrs.]	_	1	[Max. Marks: 100
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	Liivii Oiliii	ental Otaules	
	(COMMON TO	ALL BRANCHES)	
me:	2 hrs.]		[Max. Marks: 100
	INCTRUCTION	IS TO THE CANDIDA	TEC
	INSTRUCTION	IS TO THE CANDIDA	IES
1.	Answer all the hundred questions, e	each question carries one n	nark.
2.	Use only Black ball point pen for w	vriting / darkening the circ	les.
3.	For each question, after selecting	your answer, darken the	appropriate circle
	corresponding to the same questio	on number on the OMR sl	heet.
4.	Darkening two circles for the same of	question makes the answer	invalid.
5.	Damaging/overwriting, using wl	hiteners on the OMR	sheets are strictly
	prohibited.		AL CONTRACTOR
1.	Which of the following is a possible pr	roducer in an ecosystem?	657
	a) Animal b) Plants	(c) Human beings	d) Fish
2.	The largest reservoir of nitrogen in our a) Oceans b) Biosphere	r planet is c) Atmosphere	d) Rivers
3.	India has the world's largest share of v	which of the following	P.
3.	a) Manganese b) Mica	c) Copper	d) Diamond
4.	Identify the non renewable source of e		
	a) Coal b) Fuel cells	c) Wind power	d) Wave power
5.	Which of the following terminologie forest?	es is not associated with th	e vertical structure of
	a) Canopy b) Understory	c) Forest floor	d) First floor
6.	Which of the following is cause of class		
	a) Habitat degradation c) Pollution	b) Invasion of non-natd) All of these	tive species
7.	Air pollution from automobiles can be	controlled by fitting	
	a) Electrostatic precipitator	b) Cyclone separator	
	c) Wet collector	d) Catalytic converter	
8.	When the solid waste consists of lar	•	
	content is high, which of the following a) Composting	b) Palletizing	e ideal;
	c) Incineration	d) Recycling	
		59 (54) 55 (64)	

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			0.7	
9.		ar Disaster occurred		
	a) 1984	b) 1985	c) 1986	d) 1987
10.	The primary cour	a of acid min around	the would in	
10.		se of acid rain around		
	a) Carbon dioxid		b) Sulphur dioxide	
	c) Carbon mono	xide	d) Ozone	C
11.	World Environm	ental day is held ever	v vear on	2
	a) June 5 th	b) October 2 nd	c) April 22 nd	d) November 1st
	a) sano s	b) October 2	O) April 22	d) November 1
12.	Ozone layer thick	cness is measured in	GA CA	Y
	a) mm	b) cm	c) Dobson unit	d) Db
		01	\ ·	
13.	First of the major	environmental prote	ction acts to be promulgat	ed in India was
	a) The Water Act		b) The Air Act	
	c) The Environm	nent Act	d) Noise Pollution 1	Rules
14.	Blue haby syndro	me is causes due to		
	a) Manganese	b) Ozone	Silver	d) Nitrate
	a) Wanganese	0) 020110	c) Silver	u) Muate
15.	World Earth's da	y is annually celebrat	ted on	
	a) April 22 nd	b) June 5 th	c) January 1 st	d) May 1st
		Gy Y		
16.		ant fuel used by nucle		1
	a) U-235	b) U-238	c) U-245	d) U-248
17.	Which of the fall	and Carlotte		
1/.	a) Fungi	owing is a diotic com	ponent of ecosystem?	1
		, 1	b) Solar light	
	c) Temperature	taux.	d) Humidity	y ====================================
18.	Abiotic compone	nt includes		
	a) Soil		b) Temperature	
	c) Water	Ca	d) All of these	
	Appanis	43		
19.	The word "Enviro	onment" is derived from	om	
	a) Greek		b) French	
	c) Spanish	- V	d) English	
20.	777.:-1 -C4 - C11	9	A Dumplemarker	
20.	which of the following	owing is absorbed by	green plants from the atm	osphere?
	a) Carbon dioxidec) Nutrients	April 1	b) Water	
	c) Numerical	Car	d) All of these	
21.	Eutrophication is	to this even in		
		ality of water in lake	S	
	b) a process in car			
			utrients in water bodies	matter in
	d) a water purifica	ation technique		
22.	Primary consumer	ris		
	a) Herbivores		b) Carnivores	
	c) Macro consume	ers	d) Omnivores	

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23.	Which among the following is a climatic fac	etor?
	a) pressure	b) humidity
	c) temperature	d) all of these
	c) temperature	d) did of these
24.	Biodiversity can be broadly classified into h	ow many types?
	a) 2 b) 5	c) 3 d) 4
	4,2	Y CN
25.	Hot spot areas have	
	a) Low density of biodiversity	b) Only endangered plants
	c) High density of hot springs	d) High density of biodiversity
26.	About % of the earth's surface is c	overed by water.
	a) 53% b) 19%	c) 71% d) 90%
27.	Deforestation means	GAY.
	a) preservation of forests	b) destruction of forests
	c) monocrop cultivation	d) agriculture
20	WI HALL DO A M	1 4 6 10
28.	When did National Disaster Management A	
	a) 2000 b) 2005	c) 2010 d) 2015
29.	Disaster is an event arising out of	
4).	a) result of hazard event	b) causes of hazard event
	c) causes of disaster event	d) all of these
	c) causes of disaster event	d) all of these
30.	The scientific study of earthquake is called	10
	a) seismograph	b) seismology
	c) both a and b	d) none of these
	0	V
31.	South Africa is loading exporter of which m	ineral?
	a) Copper	b) Diamond
	c) Silver	d) Gold
22	TI 46 6: 11 1 1 0-12 :	
32.	The word 'sustainable development' came i	
	a) 1992 b) 1978	c) 1980 d) 1987
33.	The other word of landscaping is	4
33.	a) Reduction	b) Restoration
A	c) Removing topsoil	d) Restore
G	c) Kemoving topson	d) Restore
34.	Cloud seeding with silver iodide is based on	the
	a) Bergeron process	b) Collision-coalescence process
	c) Both a and b	d) None of these
	Yan and a second of	
35.	Environmental pollution is due to	
	a) Rapid urbanization	b) Deforestation
	c) Afforestation	d) a and b
		The sales are the
36.	The liquid waste from bathroom and kitcher	
	a) Sullage	b) Domestic sewage
	c) Storm water	d) Runoff

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		18	
37.	BOD means	OV.	man de l'age
	a) Biochemical Oxygen Demand	b) Chemical oxygen de	emand
	c) Biophysical Oxygen Demand	d) All of these	
38.	Which of the following source is surface	e water?	1
	a) Springs	b) Streams	The same of the sa
	c) Deep wells	d) All of these	69,
39.	Which of the following is biodegradable	92	1
	a) Plastics	b) Domestic sewage	
	c) Detergents	d) a and c	
40.	Blaring sounds known to cause	1	
	a) Mental distress	b) High cholesterol	
	c) Neurological problems	d) All of these	
41.	"Minamata Disease" is caused due to	A	
71.	a) Lead b) Arsenic	c) Mercury	d) Cadmium
	a) Ecua	6	
42.	Alternative eco-friendly fuel for automo		
	a) Petrol b) Diesel	c) CNG	d) Kerosene
43.	Population explosion will cause		
	a) Biodiversity	b) Stress on ecosystem	1 4
	c) More employment	d) None of these	Ameny
			697
44.	Which of the following is having high p	opulation density?	,
	a) India b) China	c) USA	d) Western Europe
15	Dama amarky is the study of	·) C	
45.	Demography is the study of a) Animals behaviour	b) Population growth	
	c) River	d) None of these	
	c) River	d) None of these	
46.	Forest are called as	Gy Y	
	a) Air purifier b) Earth's lungs	c) Oxygen reservoir	d) CO ₂ absorbers
47.	Which of the following is the facility th	at the urban neonle enjoy?	
7/.	a) Better quality of air	b) Better communicati	on access
G	c) Large land at cheap rates	d) None of these	ion decess
**		ade at a final amove the affirm made	
48.	Which of the following is an air polluta		
	a) Carbon dioxide	b) Oxygen	
	c) Nitrogen	d) Particulate matter	
49.	Cyoto toxic and expired drugs are dispo	osed of by	Mark of the Control o
	a) damping	b) autoclave	
	c) incineration	d) chemical disinfection	on
50.	The colour code of plastic bag for dispo	sing of microbial laborators	culture waste.
	a) Black	b) Red	
	c) Blue	d) White	

51.	Which of the following element make	a wasta harrandaya ik natuwa?
31.	a) Land	b) Glass
	c) Plastic	d) Iron
	c) Trastic	d) non
52.	What is the hazardous pollutant release	ed from batteries?
	a) Arsenic	b) Barium
	c) Cobalt	d) Cadmium
53.	What is the term used for reuse of sew	
	a) Compost	b) Solids
	c) Biosolids	d) Sludge
54.	Reduction in brightness of the famous	Tai Mahal is due to
54.	a) Global warming	b) Air pollution
	c) Ozone depletion	d) Afforestion
	c) ozone depiction	d) Anti-Cotton
55.	E.I.A. can be expanded as	1
	a) Environment and Industrial Act	b) Environment of Impact Activities
	c) Environmental Impact Assessment	d) Environmentally Important Activity
56.	Organic Farming is	
	a) Farming without using pesticides an	d chemical fertilizer
	b) Enhances biodiversity	
	c) Promotes soil biological activity	Col. Samp
	d) All of these	
57.	Bio-remediation means the removal of	contaminants from
	a) Soil	b) Wastewater
	c) Groundwater	d) Both soil and ground water
58.	Plants use gas for photosy	nthesis.
	a) Oxygen	b) Methane
	c) Nitrogen	d) Carbon dioxide
59.	What is the maximum allowable conce	ntration of fluoridas in drividir
37.	What is the maximum allowable concer a) 1.0 mg/L	b) 1.25 mg/k
	c) 1.50 mg/l	(d) 1.75 mg/l
60.	Forest rich area in Karnataka is found i	
	a) Western Ghats	b) Bandipur
	c) Nagarhole	d) Mangalore
61.		earth the percentage of surface water is about
	a) 50%	b) 10%
	c) 5%	d) less than 1%
62.	Henatitie is caused by	
04.	Hepatitis is caused by a) Protozoa	b) Vime
	c) Bacteria	b) Virus d) Fungus
	c) Bacteria	d) Fullgus

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63.	In India groundwater resources are rich in	(1) N	
03.	a) Plains of river Kaveri and Krishna	b) The Deccan plateau	
		d) The plains of Netra	
	c) The Gangetic plains	u) The plants of Netra	van and Kapna
64.	The required iron content in drinking water	as specified by BIS is	1) 030 10
	a) 300 mg/l b) 30 mg/l	c) 3 mg/l	d) 0.30 mg/L
			(a)
65.	Molasses from sugar industry is used to gen		A
	a) Biodiesel	b) Hydrogen	V.
	c) Bioethanol	d) Biomethanol	
66.	Wind Farms are located in	1) 51 .	
	a) River basin	b) Plain area	
	c) Hilly area	d) Valley area	
	5	(A) Y	
67.	Biomass consists of	1 \ TT® - 1 - 11-1	
	a) Lignin	b) Hemi cellulose	
100	c) Cellulose	d) All of these	
-0	V 4 7	P) Y	
68.	Natural gas contains	h) II-das san	
	a) Carbon dioxide	b) Hydrogen	
	c) Methane	d) Nitrogen	-
60	Anti tahanan day is montioned on		
69.	Anti tobacco day is mentioned on	b) 30 st June	annumals.
	a) 31 st May	d) 31 st August	Community of the second
	c) 31 st July	u) 31 August	
70.	Population explosion will cause	A	
70.	a) Socio-Economic Problems	b) Food Scarcity	
	c) Energy crises	d) All of these	
	c) Energy onses	, u)	
71.	In geosynchronous orbit altitude of the sate	llite is about	
	a) 36,000 kms	b) 10,000 kms	
	c) 50,000 kms	d) None of these	¥ 5
		and a	
72.	The Air (Prevention and Control of Pollution	on) Act was enacted in t	he year.
	a) 1987 b) 1981	c) 1991	d) 1988
		No. of the second second	- 6
73.	Kudremukh Iron are mine, Karnataka was c		
1000	a) River pollution and threat to biodiversity		
	b) Land encroachment		
	c) Radioactive hazards		
	d) Serious health hazard		
20			
74.	On the eve of Gandhi Jayanthi which and	dolan was launched by	our Honorable Prime
	Minister		
	a) Swedeshi	b) Sarvashikshana Ab	hiyana
	c) Suvarnagrama	d) Swach Bharath	
75	A	war 1007 to	atrataankania asana is
75.	An international agreement signed in the	year 1987, to protect	suatospheric ozone is
	known as	L\ V.mtt1	
	a) Montreal protocol	·b) Kyoto protocol	
	c) Earth summit	d) None of these	9

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76.	The explosion of First			- 0
	a) 1946	b) 1986	c) 1945	d) 1947
77.	Kerala and Karnataka	states	Parkey	cal deformities to people of
	a) Endosulfan	b) Fluorides	c) DDT	d) Dioxygene
78.	Visible portion of EM	R ranges between	Carlo San Carlo	Co)
	a) 0.4 - 0.76 µm	b) 10.5 - 12.5 μm	c) 8.0 - 14.0 µm	d) None of these
79.	Data representation in	Raster data is by	, and the second	
	a) pixel		b) points, lines an	d polygon
	c) latitude and longitude	de	d) none of these	8
80.	In water treatment, alu	m is used for		
		b) coagulation	c) filtration	d) disinfection
81.	GIS stands for	_	,	
01.	a) Geostationary Intera	act Sector	b) Geographical I	nformation System
	c) Geotechnical Inform		d) Geothermal In	200 에게 25 Meg (1.1.) 2017 Meg (1.1.) (1.1.) (1.1.) (1.1.) (1.1.) (1.1.) (1.1.) (1.1.) (1.1.) (1.1.) (1.1.) (1.1.)
82.	LPG is a mixture of		•	
02.	a) N ₂ and H ₂ S		b) CO ₂ and N ₂	
	c) Propane and butane	s A	d) Methane and C	CO_2
02				_
83.	The Tiger Conservation a) 1973	n Project was start b) 1975	c) 1981	d) 2000
	a) 1973	0) 1373	C) 1361	a) 2000
84.	The leader of "Chipko			
	a) Sunderlal Bahuguna	r	b) Medha Patkar	Samula
	c) Vandana Shiva		d) Mahatma Gand	lhi
85.	Which of the followin	g is the source of F	Ty-ash?	to a
	a) Vehicular exhaust		b) Sewage	
	c) Thermal power pla	nt 25	d) All of these	
86.	The permissible range	of nH for drinking	water as per the India	an Standard is
•••	a) 6 to 9	00	b) 6.5 to 8.5	
A	c) 6 to 8.5	1 V	d) 6.5 to 7.5	
87.	Water logging is a phe	homono in which		
01.	a) Water patterns are r			
	b) Soil root zone become	V-0-4000000	to over irrigation	
	c) Erosion of soil	9	o o o o o o o o o o o o o o o o o o o	
	d) Soil degradation	4		
QQ	Carbon content is high	ac in		
88.	Carbon content is high a) Living matter	er mi	b) Soil	
	c) Water	*	d) Atmosphere	
	-,		-,	
89.	Springs means	1961		
	a) Surface water		b) Atmosphere wa	ater
	c) Both (a) and (b)		' d) Ground water	

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90.	Bio-remediation mean	s deliberately introdu	cing micro organisms to	o break pollutants.
	a) Soil		b) Waste water	
	c) Ground water		d) Both soil and groun	ndwater
01	The Waynetsky State D	allution Control Boar	rd (KSPCB) was establi	shed in the year
91.			c) 1973	d) 1983
	a) 1974	b) 1982	C) 1973	u) 1505
92.	Which of the followin	g is not a part of the l	ydrological cycle?	
,	a) Precipitation	0	b) Infiltration	1
	c) Transpiration	03	d) Perspiration	
		OV	CAY	
93.	First International Ear	th Summit was hold a		
	a) USA	V	b) Russia	
	c) Rio-de-Janerio		d) Johannesburg	
12 (A)			(C) 1 : c - 1	
94.		owing has highest per	rcentage of calorific val	ue?
	a) Anthracite		b) Peat	
	c) Lignite		d) Bituminous coal	
05	Nitrogen fixing heeter	ia evicte in	9	
95.	Nitrogen fixing bacter	ia exists iii	b) Stem	
	a) Leaf		d) Flower	
	c) Roots		d) Hower	
96.	The two major compo	nents of ecosystem a	re .	4
-0.	a) Adiabatic and isotro		b) Ecologic and clima	atologic
	c) Cyclic and biologic		d) Abiotic and biotic	
	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Car		
97.	Geothermal energy is	a		/
	a) Heat energy		b) Wind energy	
	c) Current energy	A.°	d) Solar energy	
	Gay	G Y	.1.1.1	
98.	The average life expe	ctancy around the wo	b) Increasing	
	a) Decreasing	0		
	c) Stabilizing	a div	d) Not changing	
99.	The universal declarate	tion of Human Rights	was proclaimed by the	UN in the year.
	a) 1946		b) 1947	
	c) 1948	, (d) 1949	
C	7	· ·	7	
100.	The objective of Integ	grated Child Develop	ment Service (ICDS) ar	e
	a) Immunization	- American	b) Health check up an	
	c) Pre-school non form	nal education	d) All of these	
		√		