SIDDHARTH INSTITUTE OF ENGINEERING & TECHNOLOGY :: PUTTUR (AUTONOMOUS)



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BIT BANK

<u>UNIT – I</u> <u>MULTIDISCIPLINARY NATURE OF ENVIRONMENTAL STUDIES</u> <u>AND NATURAL RESOURCES</u>

1.	Conference on Sustainable Developmen A) Johannes berg	B) Riodejannerio	[А]
	C) Kenya	D) Brazil			
2.	World Environmental day is celebrated		[В]
	,	B) June 5			
	C) June 11	D) May 22			
3.	During photosynthesis trees produce		[А]
	A) Oxygen	B) Carbon dioxide			
	C) Nitrogen	D) Carbon monoxide			
4.	Major causes of deforestation are		[D]
	A) Shifting cultivation	B) Fuel requirement			
	C) Raw materials for industrie	es D) All of these			
5.	Forest acts as a sink for CO_2 thereby re-	ducing	[В]
	A) Fuel wood	B) Global warming			
	C) Stream flow	D) Pollution			
6.	Pollution can be moderated by preventi	ng	[С]
	A) A forestation	B) Removal of vegetation			
	C) Deforestation	D) Overgrazing			
7.	The level of flood can be raised due to_		[D]
	A) Deforestation	B) Overgrazing			
	C) Mining	D) All the above			
8.	Which one of the following mineral is u	sed in car battery	[А]
	A) Sulphur pyrite	B) Gypsum			
	C) Lime stone	D) Silicate			
9.	Which one of the following dreams to b	ecome the water super power in			
	the middle east countries]	D]
	A) Kuwait	B) Syria	_		-
	C) Jordan	D) Turkey			
10.	Cauvery water dispute is in between		ſ	D	1
	A) India vs. Pakistan	B) Punjab vs. Haryana	-		-
	C) U.P vs. M.P	D) Karnataka vs. Tamilnadu			
11.	Over grazing results in	<i>`</i>]	D	1
	A) Productive soils	B)Soil erosion	L		L
	C) Retention of useful species				
	, 11	<i>'</i>			

12. Conference on Environment and Devel	opment known as Earth summit held	at [B]
A) Johannes berg	B) Riodejaneiro		
C) Kenya	D) Brazil		
13. Which of the following is the example	,	[A	1
A) Coal and minerals	B) Soil	L	1
C) Water	D) wind		
,	,	which magne to one	irala
14. The Term Environment has been derive			
(or) surround A) Environner	B) environment	[A	.]
C) Environmental	D) none of these		
15. Satluj-yamuna link (SYL)canal dispute		[A	1
	B) Karanataka&Tamilnandu		1
C) Delhi&U.P	D) None of these		
16. Which one of the following is responsible	,	[D	1
A) Deforestation	B) overgrazing	[-	J
C) Mining	D) all of these		
17. Nuclear energy can be generated by	_)	[C	1
A) Nuclear fusion	B) Nuclear fission	L	-
C) Both of these	D) None of these		
18. The world summit was held at	,	[B	1
A) Rio de janierio	B) Johannesburg	L	-
C) Stockholm	D) United nations		
19. Deforestation generally decreases due t		[A]
A) Rainfall	B) Soil erosion		
C) Draught	D) Global warming		
20. Fossil fuels and metallic minerals are		[C]
A) Renewable resources	B) Inexhaustible resources		
C) Non-renewable resources	D) None		
21. Forest and wild life are		[A]
A) Renewable resources	B) Non-renewable resources		
C) Both	D) None		
22. Needle typed leaves are seen in		[D]
A) Evergreen forest	B) Tropical deciduous forest		
C) Temperate deciduous fore	D) Coniferous forest		_
23. Silicon obtained from		[A	
A) Silica or sand	B) Alumina		
C) Calcium	D) None	F 4	-
24. Which one of the following mineral is		[A]
A) Sulphur pyrite	B) Gypsum		
C) Lime stone	D) Silicate		
25. Which one of the following dreams to be the middle east countries	become the water super power m	[]	1
A) Kuwait	B) Surio	[D	
C) Jordan	B) Syria D) Turkey		
26. Common energy source in Indian villag	· · ·	[D	1
A) Electricity	B) Coal	ιD	Ţ
C) Sun	D) Wood & animal dung		
27. Important forest products are		[D	1
A) Resins	B) Nuts		L
	,		
C) Timber	D) All of these		

28. The ideal location for installation of wi	nd mills is	[D]
A) Coastal region	B) Evergreen forests			
C) Deserts	D) Mountainous regions			
29. Which of the following is the example	e of non renewable energy resource?	[D	1
A) Solar	B) Methane	_		_
C) Hydroelectric	D) Coal			
30. Name the organism which is used to se	parate Gold and sulphur	[А]
A) Thiobacillusferroxidans	B) Bacilli			
C) Rhizobium	D) None			
31. Environment friendly products are give	n ISO certification called ISO	[A	A]
A) ISO 14000	B) ISO 15000			
C) ISO40	D) ISO5000			
32. Wood pulp is used for making		[С]
A) Lumbar	B) Chipboard			
C) Paper	D) Ply wood			
33. Nuclear energy can be generated by		[С]
A) Nuclear fusion	B) nuclear fission			
C) A& B	D) none			
34. Tropical grasslands in Africa with tall g	-	[A]
A) Savannas	B) Pampas			
C) Steppes	D) Prairies			
	red from French word which means encircle			
Or surround.		[А]
A) Environner	B) Enviro			
C) Circle	D) Nature			
36. Environmental studies involves		[D]
A) Biology and geology	B) Physics and chemistry			
C) Anthropology and economics	D) All of these			
37. Cluster of Wind Mills are called as]	С	1
A) Wind fans	B) Wind Mill	_		-
C) Wind farms	D) None			
38. Pollution can be moderated by preventi	ng	[С]
A) A forestation	B) Removal of vegetation			
C) Deforestation	D) Overgrazing			
39. Sardarsarovor dam was constructed on	which River	[D]
A) Cauvery	B) Ganga			
C) Nile	D) Narmada			
40. Plants can prepare their own food by us	sing Chemicals, water & CO_2 that			
Process is called as		[А]
A) Chemosynthesis	B) hydrolysis			
C) Osmosis	D) Photosynthesis			

	<u>UN11-11</u>				
	ECOSYSTEM				
1.	Accumulation of non-bio degradable materials in the	food chain is called	[А]
	A) Biomagnifications	B) Detoxification			
	,	D) None of these			
2.	The organism which feeds on dead organisms, waste of	f living organisms	[С]
	· 1	B) Carnivores			
		D) Decomposers			
3.	The sequence of eating and being eaten in an ecosystem		[В]
		B) Food chain			
	ý 6	D) All of these			
4.	The study of reciprocal relationship between organisms		[В]
		B) Ecology			
_		D) Modern environment.	_	_	_
5.	Biomass energy can be obtained from		Ĺ	D]
	A) Energy plantation B) petrol crops				
_		D) all of these	_	_	_
6.	chemosynthetic organisms can produce organic matter	-	Ĺ	В]
	· · · · · · · · · · · · · · · · · · ·	B) chemicals			
_		D) None		~	-
7.	The organisms which feed on dead organisms, waste of		L	С]
	A) Chemotrophs B) carn				
0	, , , , , , , , , , , , , , , , , , , ,	omposers	r	F	-
8.	The darker zone in lakes, were light penetration is negl		L	D]
		B) euphotic zone			
0		D) profundal zone	r	a	-
9.	If all the plants of the earth die suddenly all the animals	-	L	С]
		B) Shade			
10	, ; e	D) Shelter	r	D	-
10.	Movement of nutrients in an ecosystem in cyclic manne		L	D]
		B) Ecological succession			
11	,	D) None	г	ъ	1
11.	Which of the following desert is found in Rajasthan		L	В]
	,	B) Tthar desert			
10		D) None	г	р	1
12.	Estuaries have the following characteristics	D) Dich his dimension	L	D]
		B) Rich biodiversity			
12		D) All	г	٨	1
13.	Every food chain starts with		[А]
	,	B) Consumer			
14		D) none of these	г	D	ı
14.	Autotrophic planktons are called	D) D hyto p]oplytop	L	В]
	· •	B) Phyto plankton			
15	· 1	D) Lichens	г	C	1
13.	Which one of the following is an abiotic component of A) Bacteria	B) Plants	L	С]
	,	,			
16	Which ecological pyramid is always upright	D) Fungi	г	С	1
10.		B) Pyramid of numbers	L	U]
	•	D) Pyramid of numbers and biomass			
17	Most stable ecosystem is	Dy r yranna or numbers and biofflass		А	1
1/.	11105t 50010 0005 50011 15		L	11	1

A) Forest	B) Desert			
C) Ocean	D) Mountains			
18. The first layer in tropical rain forest is		[]	A	1
A) Emergent layer	B) Canopy	L		L
C) Ground layer	D)All of these			
19. Plants use gas for photosynthesis		[А	1
A) CO_2	B) O ₂	-		-
$C) N_2$	D) None			
20. Plants use gas for respiration		[В]
A) CO_2	B) O ₂			
C) N ₂	D) None			
21. The following type of mining is carried	out for extraction of minerals from deeper deposits	[В]
A) Surface mining	B) Sub-surface mining			
C) Both	D) None			
22. A primary succession on bare rock start	s with	[А]
A) Lichens B)Herb	DS			
C) Trees D) Ani	mals.			
23. Herbivores areconsumers		[А]
A) Primary B) Seco				
C)Tertiory D) Nor	ne of these.			
24. Which one of the following is an a bioti	c component of the ecosystem	[С]
A) Bacteria B) Plar	its			
C) Humus D) Fun	gi			
25. Which ecological pyramid is always stra	aight	[С]
A) Pyramid of biomass	B) Pyramid of numbers			
C) Pyramid of energy	D)Pyramid of numbers and biomass			
26. Every food chain starts with		-	A]
A) Producers B) Consumers		S		
27. A network of food chains which are inte		[В]
	B) Food web			
C) Ecological Pyramids	D) None of these	_		_
28 is example for sedime		Ĺ	В]
ý 3	B) Phosphorus Cycle			
	D) Nitrogen cycle	-	-	-
29. Denitriifcation is nothing but		[D]
	B) Fermentation			
	D) Aerobic respiration	г	C	1
30. Major components of ecosystems are		L	С]
A) Structural	B) Functional			
C) Structural and Functional	· · ·			
	degenerating influence on the process of succession	г	٨	1
is called		[А]
A) Retrogressive succession	B) Defrected succession			
C) Autogenic Succession	B) Defrected succession			
C) Autogenic Succession	D) Alllogenic succession	г	٨	1
32. Guano deposits are the major source of	D) Alllogenic succession	[A]
32. Guano deposits are the major source of A) Phosphorus B) Sulp	D) Alllogenic successionD) Nitric acidD) Sulphuric acid	-]
 32. Guano deposits are the major source of A) Phosphorus B) Sulp 33. Chief source of energy in environment is 	D) Alllogenic successionbhur C) Nitric acid D) Sulphuric acid s	-	A C]
 32. Guano deposits are the major source of A) Phosphorus B) Sulp 33. Chief source of energy in environment i A) Fire B) Moon 	D) Alllogenic succession bhur C) Nitric acid D) Sulphuric acid s C) Sun D) Stars	[C]]
 32. Guano deposits are the major source of A) Phosphorus B) Sulp 33. Chief source of energy in environment is 	D) Alllogenic succession bhur C) Nitric acid D) Sulphuric acid s C) Sun D) Stars	[]]]

35. The term ecosystem was coine	d by			[B]
A) Dr.salim Ali	B)Sir	Arthur Tansley		
C) E.P.Odum	D) W	angari Mathai		
36. The African grasslands are cal	led			[A]
A) Savanna	B) Prairies	c) pampas	D) stepes	
37. Man made ecosystem is called	as			[B]
A) Human ecosyster	n	B) Anthropoge	enic ecosystem	
C)A&B		D)None of these	e	
38. Consumers are also called as				[A]
A)Phagotrophs	B)Ch	emotrophs		
C) Autotrophs	D) Pł	notoautotroph's		
39. Detritus food chain starts with				[C]
A) Producers		B) consumers		
C) dead organic mat	ter	D) None of thes	se	
40. Which one is correct food cha	in			[A]
A) Phytoplankton→ Zooplan	ıktons → Fish	B) Zooj	plankton 🔶 Phytoplar	nkton → Fish
C) Grass \rightarrow fish \rightarrow Zooplank	ton	D) Zoop	olanktons> Protozoa	un's → Fish

<u>UNIT-III</u>

BIODIVERSITY AND ITS CONSERVATION

1.	Species restricted only to particular area are called		[В]
	A) Hot spots	B) Endemism			
	C) None	D) Both			
2.	Endangered species list are kept in a book called	,	ſ	D	1
	A) Blue data book	B) White book	L		L
	C) Green book	D) Red data book			
3	Cryopreservation of plant seeds and pollen is done	,			
	by using		ſ	С	1
	A) Ice	B) Carbon tetrachloride	L	C	T
	C) Liquid nitrogen	D) Ammonia			
Δ	The minimum wind speed required for satisfactory	·	Г	В	1
т.	A) 5 km/hr	B) 15 km/hr	L	D	T
	C) 25 km/hr	D) 55 km/hr			
5	,	,	г	C	ı
э.	Which of the following is not a bio-geographic hal	-	L	С]
	A) Himalayan	B) Western Ghats			
~	C) Sunder bans	D) Deserts	г		-
6.	Kaziranga national park is famous for		[А]
	A) One horned rhino	B) Hangul			
	C) Tiger	D) Elephant			
7.	Which one of the following national park did not h	-	[А]
	A) Gir	B) Corbett			
	C) Dudwa	D) Ranthambore			
8.	Quinine is obtained from the bark of	tree	[С]
	A) Catharanthus	B) Foxglove			
	C) Cinchona	D) None			
9.	Western Ghats are very rich in endemic species of	f	[С]
	A) Birds	B) Lions			
	C) Amphibians	D) Turtles			
10.	Which one of the following is an extinct species		[С]
	A) Dugong	B) Great Indian bustard			
	C) Dodo	D) Red panda			
11.	Cryopreservation of plants seeds and pollen is don	e at a very low temperature of -196° C			
	using	5 1		С	1
2	A) Ice	B) Carbon tetra chloride			-
	C) Liquid nitrogen	D) Ammonia Two			
12	Book list containing a record of threatened species	,	[D]
12	A) Book of species	B) Historiaplantarum	L	P	1
	C) Systematic nature	D) Red data book			
13	No. Of species per unit area is called	D) Red data book	r	А	1
15	A) Species diversity	B) species richness	L	11	1
	C) Genetic diversity	D) Ecological diversity			
14	Which of the following is an example of ex-situ co		[В	1
14.		B) Gene bank	L	D	1
	A) Biosphere reserves	*			
15	C) Sanctuary Which group of vortebrates comprises the highest	D) All of these	г	٨	1
13	Which group of vertebrates comprises the highest	• ·	[А]
	A) Birds	B) Snakes			
	C) Fishes	D) Reptiles			

16. Areas which exhibit high species richness as we	all as high spacies and amigm are		
termed as	en as high species endennisti are	[C	1
A) Species richness	B) Biodiversity	ιυ	1
C) Hot spots	D) Ecological diversity		
17. The area reserved for the welfare of wild life is		[A]
A) National parks	B) Botanical parks	-	-
C) Sanctuary	D) Forest		
18. Animals and plants are best protected in		[C]
A) Zoos	B) Botanical gardens		
C) Sanctuaries	D) National parks		_
19. The animal that has recently become extinct is_		[B]
A) Dinosaur	B) Dodo		
C) Wollymammonth	D) Archaeopteryx		
20. How many bio-geographical regions are present		[D	J
A) 3	B) 4		
C) 7	D) 10		
21. Which one of the following has maximum gene	tic diversity in India?	[B]
A) Tea	B) Teak		
B) Mango	C) Wheat		
22. What organism is near extinction due to overex	ploitation?	[B	1
A) Txotic pets	B) Rare cacti		
C) Siberian tiger	D) None		
23. Habitats with usually high numbers of species a	<i>'</i>	[C	1
A) Heterogeneous	B) Divergent	1 0	L
C) Biodiversity hotspots	C) Multiform		
24. Red data book contains data of	C) Multionin	[D	1
	D) All animals anazias	Įυ]
A) All plant species	B) All animals species		
C) Economically important species	D) Threatened species	- ·	-
25. IUCN means		[A]
A) International Union for Conservation			
B) Information Union of Conservation of	Nature and Natural resources		
C) Indian union of Conservation of Natur	ral Resources		
D) None of the above			
26. Which of the following region has maximum d	iversity	[D]
A) Mangroves	B) Temperate rain forests		
C) Temperate deciduous Forests	D) Coral reefs		
27. Biodiversity	_ /	[A	1
A) Increases the towards the equator	B) Decreases the towards the t	-	-
C) Remain same throughout the planet	D) has no effect on changes	-	
	_	D In Tatitu	1
28. The Most Important reason for decrease in biod	-	ĮD]
A) Habitat pollution	B) Introduction of exotic species		
B) Over-exploitation	D) Habitat destruction		
29. Dodo is endangered		[D]
A) Endangered	B) Critically Endangered		

C) Rare	D) Extinct			
30. Blue Whale is placed under		[А	1
A) Endangered	B) Critically Endangered			
C) Rare	D) Extinct			
31. All are In-situ Conservation efforts except		[С]
A) National park	B) Sanctuaries			
C) Zoo	D) Biosphere reserves			
32. Hotspots are regions of high	-	[В]
A) Rarity	B) Endemism			
B) Critically endangered population	D) Diversity			
33. Endemic Species are	-	[В]
A) Rare species	B) Special localised in a specific r	egion	l	
B) Critically endemic species	D) Critically endangered species			
34. How many important Mega-biodiversity coun	tries at world wise	[В]
A) 9	B) 10			
B) 11	C) 13			
35. India occupies which Rank in Plant Rich spec	ies	[С]
A) 1st	B) 2nd			
C) 10th	C) 11th			
36. The Multiple uses of biodiversity have been c	lassified by whom	[А]
A) M.C. Neely	B) Earnest Haeckel			
C) A.G .Tansley	D) None			
37. What is the Major Endemic species of India ir	n the following	[А]
A) Amphibians	B) Reptiles			
C) Turtles	D) Lizards			
38. The term Hot spots of Bio diversity was introd	luced by	[D]
A) Earnest Haeckel	B) M.C. Neely			
C) A.G. Tansley	D) Myers			
39. OryzaSativa scientific name of		[А]
A) Rice	B) Wheat			
C) Crane Sugar	D) Maize			
40. 50% of world Bio diversity of species found in	n	[А]
A) Tropical Rain forests	B) Temperate forests	-		-
C) Deciduous forests	D) Sub-tropical forests			

UNIT-IV

ENVIRONMENTAL POLLUTION AND GLOBAL ENVIRONMENTAL ISSUES

1. Air pollutants mixing up with rain can cause		[В]
A) Low acidity	B) High acidity			
C) Natural conditions	D) none of these			
2. Dissolved oxygen in water comes from		[С]
A) Photosynthesis of aquatic plants	B) Atmosphere			
C) Both of these	D) none of these			
3. Oil in water effects fish by affecting		Γ	А	1
A) Gills	B) Eyes			-
C) Scales	D) None of these			
4. Which of the following have more penetration		[С	1
A) Alpha particles	B) Beta particles	L	-	1
C) Gamma rays	D) None of these			
5. Ozone day is observed on	_)	ſ	С	1
A) Jan30	B) April 21	L	C	T
C) Sep16	D) Dec25			
6. Chernobyl Disaster is associated with	2)20020	ſ	А	1
A) Nuclear accident	B) Land slide	L		T
C) Earth quake	D) Acid rain			
7. Cattle, sheep & termites are responsible for the		ſ	А	1
A) Methane	B)CO ₂	L		T
C) Nitrous oxide	D) All of these			
8 Which of the following enhance the frequency of		ſ	D	1
A) Big dams	B)Underground nuclear testing	L	Ľ	T
C) Deep well disposal of wastes	D) All of these			
9. Itai-itai disease in Japan was caused by consump		ſ	С	1
A) Mercury	B)Iron	L	U	T
C) Cadmium	D) Zinc			
10. Most important indoor air pollutant is		ſ	D	1
A) SO_2	B)CO ₂	L	D	L
C) NO2	D) Radon gas			
11. Disease caused by eating fish inhabiting Mercur		Г	В	1
A) Blights disease B) Min		L	D	L
	teosclerosis			
12. Which of the following is an air pollutant		ſ	В	1
A) Nitrogen	B) Carbon monoxide	L	D	L
C) Carbon dioxide	D) oxygen			
13. Noise is	D) oxygen	Г	В	1
A) Loud sound	B) unwanted sound	L	D	L
C) constant sound	D) sound of high frequency.			
14. Sound becomes hazardous noise pollution at de		Г	С	1
A) Above 30	B) above 80	L	U	L
C) above 110	D) above 125			
15 .Fluoride pollution mainly affects		ſ	D	1
A) Kidney	B) Brain	L	2	1
C) Heart	D) Teeth			
16. Which pollutant affects the oxygen transport in	·	Γ	А	1
A) CO	B) CO2	L	••	L
C) So2	D) N2			
- / ~				

17. Which is the country affected by floods?		[В]
A) Srilanka	B) Bangladesh			
C) Pakistan	D) Chile			
18 Ozone depletion in the stratosphere will cause		ſ	А	1
A) Increased incidence of skin canc	er B) Forest fires	L		Ţ
C) Global warming	D) none of these			
19 World Environment Day is celebrated on		[С	1
A) March 21	B) April 18	Ľ		-
C) June 5	D) June 11			
20 Radioactive strontium affects bones by deposit		[А	1
A) Calcium	B) Phosphorus	L		
C) Sulphur	D) None			
21 Damage to leaf structure by air pollutants caus		ſ	D	1
A) Dead areas of leaf	B) Chlorophyll reduction	-		-
C) Dropping of leaf	D) All			
22 Air pollutants mixing up with rain can cause		[Α	1
A) High acidity	B) Low acidity	-		-
C) Neutral condition	D) None			
23 Itai-itai disease in Japan was caused by consum	nption of rice contaminated with	ſ	С	1
A) Mercury	B) Iron	-		-
C) Cadmium	D) Zinc			
24 Which of the following have less penetration p	ower	[А	1
A) Alpha particles	B) Beta particles			
C) Gamma particles	D) All			
25 Bhopal gas tragedy occurred in the year		[А]
A) 1984	B) 1986			
C) 1989	D) 1987			
26 Dissolved oxygen in water comes from		[С]
A) Photosynthesis	B) Atmosphere			
C) Both	D) None			
27 Sound becomes hazardous noise pollution at de	ecibels	[С]
A) Above 30 B) abo	ove 80			
C) above 110	D) above 125			
28 Fluoride pollution mainly affects		[D]
A) Kidney	B) Brain			
C) Heart	D) Teeth			
29 The common pollutants present in ponds and p	ools nearby agricultural field	[D]
A) Dust	B) Straw			
C) Pollen	D) Chemical fertilizers & pesticides			
30. The atmosphere of big cities is polluted most by	у	[С]
A) Household waste	B) Radioactive fallout			
C) Automobile exhausts	D) Pesticides			
31. Industrial waste may contain toxic		[D	1
A) Chemicals	B) Phenols	L	D	1
C) Acids	D) All of these	_	~	_
32. Blue baby syndrome is caused by the presence	of in drinking water	Ĺ	С]
A) Potassium	B) Sulphur			
C) Nitrates	D) Calcium			
33. In acid rain, the pH of rain water falls below		[В	1
A) 7.2	B) 5.6	-		-
C) 6	D) 6.3			
,				

34. The point where the first movement occurs during earthquake is called		[В]
A) Fault line	B) Epicenter			
C) None	D) Both A&B			
35. Air pollutants affect plants by entering through		[А]
A) Stomata	B) Epidermis			
C) Mitochondria	D) None			
36. Ozone layer in the upper atmosphere is being destroyed by			С]
A) Sulphur dioxide	B) photochemical oxidants			
C) Chlorofluorocarbons	D) Smog			
37. Increasing skin cancer and high mutation rate are the result of			А]
A) Ozone layer depletion	B) Acid rain			
C) CO pollution	D) hydrocarbons			
38. The severity of an Earthquake is generally mean	sured by its magnitude on	[С]
A) Calorimeter	B) Spectrometer			
C) Richter scale	D) Barometer			
39. Damage to leaf causes		[D]
A) Epinasty	B) Cholrosis			
C) Abscission	D) Necrosis			
40. The ultraviolet radiations in atmosphere will ca	use	[В]
A) Forest fires	B) Increase incidence of skin cancer			
C) Global Warming	D) None of these			

<u>UNIT –V</u> <u>ENVIRONMENTAL LEGISLATION ,LAWS POLICIES FOR SUSTAINABLE DEVOLOPMENT</u>

1.	Act provides for setting up of Nati	ional Parks and Wild life Sanctuaries	[В]
	A) Environment protection Act	B) Wildlife (Protection)			
	C) Forest protection Act	D) Water prevention Act			
2.	ENVIS generates database on		[D]
	A) Coastal ecology	B) Biodiversity			
	C) Occupational health	D) All of these			
3.	Expanding population trend is predicted	d for the coming years when age-pyramid is	[В]
	A) Bell shaped	B) Pyramid shaped			
	C) Urn shaped	D) None of these			
4.	As per the forest act, the cultivation of v	which of the following is a non-forest activity	[А]
	A) Tea	B) Rubber			
	C) Mulberry	D) None			
5.	Which state in India has the lowest birth rate			С]
	A) Kerala	B) Bihar			
	C) Madhya Pradesh	D) Himachal Pradesh			
6.	World population day		[С]
	A) July 21	B)July 11			
	C) June 11	D) June 5			
7.	7. HIV can pass from infected person to others by				
	A) Contaminated Syringe	B)mosquito bite			
	C) Sweat	D) All			
8.	Now a day's how many children are bon	rn every second	[В]
	A) 3-4	B) 4-5			
	C) 5-6	D) 6-7			
9.	Elisa test is used to detect		[В]
	A) Malaria	B) AIDS			
	C) Cholera	D) Tuberculosis			
10	10. The most severe problem faced by the world is]
	A) Nuclear proliferation	B) industrial pollution			
	C) Population explosion	D) AIDS			
11.	World animal welfare day		[D]
	A) October 22	B) October 2			
	C) October 3	D) October 4			
12	ICDS is a welfare scheme for		[D]
	A) Public	B) Women			
	C) Men	D) Children			
13. Which among the following is a poor country				В]
	A) Italy	B) Botswana			
	C) Canada	D) Newzeland			
14	14. The zero population growth due to equal birth & death rate is called			В]
	A) Natural increase	B)Demographic transition			
	C) Fertility rate	D) Replacement level			
15.	Maximum number of individuals that ca	an be supported by a given environment is called	[В]
) Carrying capacity			
	C) Population size	D) Environmental resistance			
16. World animal welfare day				D]
	B) October 22	B) October 2			
	C) October 3	D) October 4			

17. HIV can pause from infected persons to others by [D 1 A) Contaminated syringe B) Saliva C) Sweat D) All of these 18. ELISA test is used to detect [B 1 A) Malaria B) AIDS C) Tuberculosis D) Cholera 19. Today the world number one problem is В 1 ſ A) Pollution **B**)Population Explosion C) Nuclear proliferation D) Natural Calamities 20. World day for water [B 1 A) March 23 B)March 22 C) March 11 D) March 17 21. The world AIDS day is recalled on [C 1 B)June 5th A) July1st C) Dec 1^{st} D) Oct 2^{nd} 22. Rights of a child have become International Law in the year...... To ensure measures for the protection and well being of child [A 1 A) 1990 B) 1970 C) 1948 D) 1964 23. HIV infected persons show a decline incells there by reducing their Immune system В ſ 1 A) B-cells B) T-cells C) Both A&B D) None of these 24. GIS stands for..... ſ В 1 A) Geological Influence system B) Geographical information System C) Geotechnical Influence System D) None of these 25. Has been constituted by the Ministry of Environment and Forests for generating Database on various environmental aspects [A 1 A) ENVIS B) GIS C) NMIS D) BNHS 26. Which article in constitution recognizes environmental protection as one of the fundamental Duties of every citizen of India? [C 1 A) Article 42 B)Article 48A C) Article 51A (g) D) Article 52 27. The 3-R approach of resource use stands for В 1 Γ A) Reuse, Reduce, and Replace B) Reduce, Reuse, and Recycle C) Reduce, Replace, Recycle D) None 28. The concept of sustainable development was given by..... С ſ 1 A) Tansley B) Earnest Haeckel C) G.H.Brundtland D) Kuldeepsingh 29. The number of organisms sustained by any system on long term basis is known as its [D 1 A) Sustainable development B) Green growth C) Clean technology D) Carrying capacity 30. Study of trends in human's population growth and prediction of future growth is Called [A 1 A) Demographic transition B) Zero population growth D) None C) Both 31. Full form of TFR [C 1 A) Total First Report B) Timber for Rating C) Total Fertility Rate D) All 32. Field work is carried out for D 1 A) To get Awareness about environment B) To gain knowledge C) To determine Pollution level D) All the above

QUESTION BANK

2025

33. Southern Blotting test is used to analyse				1
A) Malaria	B) AIDS	L	В	1
C) Cholera	D) Tuberculosis			
34. If a nation has 5 % annual growth rate, its population will be doubled in years				
A) 45 Years	B) 14 Years			
C) 30 Years	D) 28 Years			
35. What is the ratio of boys to girls in china]
A) 1.4:1	B) 2.4:3			
C) 3.1:4	D) 3:4			
36. MHRD, government of India formulated strategic plan for the welfare of children in the				
Areas of		[D]
A) Health and Education	B) Clean and Nutrition			
C) Safe drinking water & Sanitation	D) All the above			
37. Full form of HIV		[D]
A) Human Influenza Virus	B) Homo Immuno Virus			
B) Human Induced Virus	D) Human Immuno Virus			
38. The chemicals that causes cancer are known as]
A) Tetratogenic	B) Mutagenic			
C) Neurotoxin's	D) Carcinogenic			
39. If a nation has an annual growth rate of 2%, its population will be doubled in years				
A) 20 Years	B) 35Years	[В]
C) 50Years	D) 70 Years			
40 WWW stands for		[В]
A)World Web Wide	B)World wide web			
C) Wide web world	D) Wide World Web			