1 x 75=75



BRAINWARE UNIVERSITY

Term End Examination 2021 - 22 Programme – Diploma in Computer Science & Engineering Course Name – Environmental Science Course Code - DCSE205 (Semester II)

Time allotted: 1 Hrs.30 Min. Full Marks: 75

[The figure in the margin indicates full marks.]

Group-A (Multiple Choice Type Question) Choose the correct alternative from the following: (1) Montreal Protocol came into force in a) 1987 b) 1988 c) 1989 d) 1990 (2) The symptom of minamata disease is a) damage in nervous system b) Damage in pulmonary system c) Damage in cardiac system d) Damage in excretary system (3) Example of in-situ conservation is a) Biospehere reserve b) Botanical garden d) Gene bank c) Aquarium (4) The abnormal growth and activities of a cell may cause a) Cancer b) Typhoid d) Malaria c) Cholera (5) Ozone acts as a protective shield when it resides in a) Mesosphere b) Stratosphere c) Thermosphere d) Troposphere (6) The common unit of noise is a) Kg b) Hz d) dB c) gm (7) What is the renewable exhaustible natural energy resource a) Coal b) Petroleum c) Kerosene d) Biomass (8) A large mass of perennial ice slowly and constantly moves under its own weight a) Avalanche b) Permafrost c) Ice berge d) Glacier

(9) Grassland ecosystem is occupied by nearly...... of Earth surface

b) 50 %

Page 1 of 6

a) 21%

c) 70 %	d) 80%	
(10) The coldest region of atmosphere is		
a) Troposphere	b) Ionosphere	
c) Mesosphere	d) Stratosphere	
(11) Example of natural event that cause environmental deg	gradation is	
a) Volcanic eruption	b) Earthquake	
c) Cyclone	d) All of these	
(12) The asthenosphere makes up the		
a) Upper portion of the mantle	b) Lower portion of the crust	
c) Between upper and lower mantle	d) Below the lower mantle	
(13) Bhopal gas tragedy occurred in		
a) December 1984	b) December 1983	
c) July 1984	d) July 1983	
(14) A geologic formation which contains water and transmit it from one point to enother in quantitie s sufficient to permit economic development is called		
a) Aquiclude	b) Alluvial fans	
c) Aquifers	d) Albedo	
(15) Medha Patekar is related to		
a) Chipko Movement	b) Narmoda Bachao Movement	
c) Operation Flood	d) Green revolution	
(16) DDT and Aluminium cans are example of		
a) Non-biodegradable pollutants	b) Biodegradable pollutants	
c) Primary pollutants	d) Secondary pollutants	
(17) When a threatened plant needs urgent measures to save is	e it from extinction, the desirable approach	
a) In-situ conservation	b) Cryopreservation	
c) Ex-situ conservation	d) Biopreservation	
(18) The thinnest layer of the Earth is		
a) Upper mantle	b) Inner core	
c) Asthenosphere	d) Crust	
(19) The main source of water in India for agricultural purp	poses is	
a) Rain water	b) Ground water	
c) Surface water	d) Sea water	
(20) The loss of chlorophyll causing yellowing of leaf is		
a) Chlorosis	b) Photosynthesis	
c) Chlorolysis	d) Chlorophylis	
(21) Which among the following places come under UNES	CO World Heritage site's list	
a) Jim Corbett National Park	b) Nanda Devi and Valley of flowers National Park	
c) Rajaji National Park	d) Dudhwa National Park	
(22) Which of the following is not a fossil fuel		
a) Caol	b) Kerosene	
c) CNG	d) Biogas	
(23) World Environment Day is observed every year on		
a) June 5	b) July 5	
c) August 5	d) September 5	
(24) Which one of the following is not a sustainable develo	epment goal targeted to be achieved by 203	

a) Gender Equity	b) Zero Hunger
c) Good Health and Wellbeing	d) Space Research
25) In what medium sound can propagate fast?	
a) Gas	b) Solid
c) Liquid	d) None of these
26) Aircraft noise is measured by	
a) L ₁₀ (18 hrs) index	b) L _{eq}
c) L _{epn}	d) L _{aq}
27) Which form of nitrogen is taken by plant?	-
a) Nitrate (NO ₃ -)	b) Nitrite (NO ₂ -)
c) Both Nitrate and nitrite	d) Nitric acid (HNO ₃)
28) What is the exception to the upright pyramid of bioma	ass
a) Temperate forests	b) Deserts
c) Ponds	d) Grassland ecosystem
29) Which one is the example of 'climate factor' in bellow	v?
a) Light	b) Altitude of mountain
c) Structure of soil	d) All of these
30) The process of successful establishment of a species in	n a new area is called
a) Ecesis	b) Invasion
c) Sere	d) Climax
31) Non symbiotic bacteria is	
a) Rhizobium	b) Anabena
c) Azotobactor	d) Nostoc
32) The decomposition of dead-bodies of animal and plan known as	t by the bacteria such as bacillus subtilis is
a) Ammonification	b) Nitrification
c) Carbonification	d) Oxygenation
 Clean Development Mechanism was first introduced i ement 	n which of the following international agre
a) Montreal Protocol	b) Kyoto Protocol
c) Rio Summit	d) Paris Agreement
34) Which one of the following can be used for disinfection	on of water
a) Chlorine	b) Hydrogen peroxide
c) Ozone	d) Both chlorine and ozone
35) Amoebic Dysentery is cause by	
a) Protozoa	b) Virus
c) Helminth	d) Bacteria
36) Greenhouse effect is due to	
a) Over cultivation of land	b) Testing nuclear weapons
c) Some atmospheric gases like CO ₂ , N ₂ O and som e man-made gases	d) Due to excess amount of nutrients in the soil
37) Smog is a combination of	
a) Smoke and dust particles	b) Smoke and cloud
c) smoke and fog	d) Smoke and bacteria
38) Sulphur cycle is	
a) Hydrologic cycle	b) Gaseous cycle

c) Sedimentary cycle	d) None of the above
(39) The main nitrogen reservoir in the biosphere is	
a) Ocean	b) Organism
c) Rock	d) Atmosphere
(40) The causes of landslide is not due to	
a) Deforestation	b) Road construction
c) Industrialisation	d) Air pollution
(41) In soil profile the upper horizon is	· ·
a) Mineral horizon	b) Organic horizon
c) Bed rock	d) Subsoil
(42) Gully erosion is the advaced stage of	
a) Rill erosion	b) Splash erosion
c) Sheet erosion	d) Wind erosion
(43) Energy flow in an ecosystem is	•
a) Unidirectional	b) Cyclic
c) May be unidirectional or cyclic depending on con	d) Bidirectional
dition	Bidirectional
(44) Which one of the following is established for docume and animals?	enting rare and endangered species of plants
a) Blue Data Book	b) Green Data Book
c) Red Data Book	d) Violet Data Book
(45) In BOD test the BOD bottles are stoppered to	
a) Prevent mixing of carbon dioxide	b) Prevent mixing of ozone
c) Prevent mixing of oxygen	d) Prevent mixing of inert gases
(46) The primary rock in the lithosphere is	
a) Metamorphic rock	b) Igneous rock
c) Sedimentary rock	d) All of the above
(47) The main component of soil is	
a) Oxygen	b) Silicon
c) Potassium	d) Iron
(48) The best method of disposal of nonhazardous solid w	vaste is
a) Open dumping	b) Sanitary land filling
c) Incineration	d) Composting
(49) Both power and manure are provided by	
a) Thermal plant	b) Hydroelectric plant
c) Nuclear plant	d) Biogas plant
(50) India accounts for what percentage of the world	population?
a) 16.7%	b) 20%
c) 15%	d) 18.6%
(51) Phosphorus is the main constituent of	
a) ATP	b) ADP
c) Both ATP and ADP	d) APT
(52) The maximum sustainable yield is obtained when the	e population is
a) Half of the carrying capacity	b) Double of the carrying capacity
c) Two third of the carrying capacity	d) Three fourth of the carrying capacity
(53) The regular use of which of the following fertilizers in	
a) Potassium nitrate	b) Superphosphate of lime
,	/ 1 1 1

c) Urea	d) Ammonium sulphate
(54) How many stages of HIV infection exist?	
a) 2	b) 3
c) 0	d) 1
(55) Which of the following agents is responsible for	turning the Taj Mahal yellow?
a) Sulphur	b) Chlorine
c) Sulphur dioxide	d) Nitrogen dioxide
(56) The main chemical responsible for hematoxicity	y is
a) CO	b) CO ₂
c) NO ₂	d) SO ₂
(57) The main component of stratosphere is	
a) O ₃	b) H ₂ +
c) NO	d) N ₂
(58) In pulmonotoxicity the targeted body part is	
a) Liver	b) Blood
c) Lungs	d) Kidney
(59) Example of micronutrient is	
a) N	b) C
c) Cu	d) S
(60) With increase in temperature DO in water	
a) Decreases	b) Increases
c) Remains same	d) Cannot be predicted
(61) Which of the following oxide of nitrogen is not a	common pollutant
a) NO	b) N ₂ O ₅
c) NO ₂	d) N ₂ O
(62) is defined as an ecological state of phic location.	of a species being unique to a specific geogra
a) Exoctic Species	b) Endemic species
c) Ecosystem	d) All of the above
(63) In poor countries the TFR values most approxima	tely is
a) 7.0	b) 1.5
c) 3.5	d) 0.5
(64) Edaphic factors of ecosystem are related to	
a) Soil	b) Water
c) Air	d) All of the above
(65) Water will be considered saline if the TDS value i	is
a) <1500 mg/lit	b) >5000 mg/lit
c) <500 mg/lit	d) <100 mg/lit
(66) The topographic factor in an ecosystem is	
a) Altitude of mountains	b) Slope of mountains
c) Direction of mountains	d) All of these
(67) In USG the wave used is	
a) Sound wave	b) Light wave
c) Heat wave	d) Water wave
(68) The environmental protection act was introduced	in
a) 1980	b) 1984 e 5 of 6
i ag	

c) 1985	d) 1986
(69) The components of environmental auditing	are
a) Assessment	b) Verification
c) The Audit process	d) All of the above
(70) The sunderban mangrove forest in west Ber	ngal is located in the district of
a) Midnapur	b) Birbhum
c) Nadia	d) 24 Paraganas
(71) Tundra occurs due to	
a) Low temperature and low moisture	b) Low temperature and high moisture
c) High rainfall and high moisture	d) Moderate rainfall and moderate temperature
(72) The coenzyme responsible for conversion of	of mercury to methyl mercury is
a) Vitamin B ₁₂	b) Vitamin C
c) Vitamin D	d) Vitamin E
(73) The main contributor of CO_2 in the atmosp	here
a) Oil	b) Coal
c) Natural gas	d) Tree
(74) According to FAO the percentage of tropical	al rain forest in the world is about
a) 15 percent	b) 35 percent
c) 24 percent	d) 13 percent
(75) Growth of lichens on barren rocks is foll	lowed by the growth of
a) Moss	b) Ferns
c) Gynosperms	d) Algae