FINAL ANSWER KEY

Question Paper Code: 5/2017/OL Category Code: 480/2015

Exam: Environment Programme Manager

Medium of Question: English
Date of Test 31-01-2017

Alphacode

Question1:-The Indian State through which Utharayana line does not pass

A:-Gujarath

B:-Madhya Pradesh

C:-West Bengal

D:-Orissa

Correct Answer:- Option-D

Question2:-Where do you find Khasi, Garo, Jayanthi Hills?

A:-Purvachal

B:-Himalayan range

C:-Trans Himalayan range

D:-Northern plains

Correct Answer:- Option-A

Question3:-Which type of soil is suitable for cotton cultivation?

A:-Laterite (Mountain) soil

B:-Silt

C:-Riger

D:-Desert soil

Correct Answer:- Option-C

Question4:-Name the state where people below poverty line reside maximum

A:-Kerala

B:-Uttar Pradesh

C:-Bihar

D:-Goa

Correct Answer:- Option-B

Question5:-Number of people living in one square k.m. area is called

A:-Optimum population

B:-Population growth

C:-Density of population

D:-Population phenomena

Correct Answer:- Option-C

Question6:-Name of the commission formed to enquire Jaliyan Wala Bagh Massacre

A:-Hunter Commission

B:-Simon Commission

C:-Kothari Commission

D:-Mudaliar Commission

Correct Answer: - Option-A

Question7:-Name of the Brave patriot who wrote under the pen name of "Hazrad"

A:-Khan Abdul Gaffar Khan

B:-Riazuthullah Khan

C:-Asfagullah Khan

D:-Vakkam Abdul Khadar Moulavi

Correct Answer:- Option-C

Question8:-In which district of Kerala Paital Mountain is situated?

A:-Thiruvanandapuram

B:-Kozhikodu

C:-Vayanadu

D:-Kannur

Correct Answer:- Option-D

Question9:-In which coast of Kerala Maraman convention is held?

A:-Periyar

B:-Pampa Nadi C:-Kabani D:-Bharatapuzha Correct Answer:- Option-B Question10:-Main soil found in Kerala A:-Brick soil B:-Forest soil C:-Silt D:-Red soil Correct Answer: - Option-A Question11:-Which country released Sri Narayana Guru Stamp apart from India? A:-Myanmar B:-Nepal C:-Pakisthan D:-Sri Lanka Correct Answer:- Option-D Question12:-By whose effort Setu Lakshmi Bai declaration banning Animal Sacrifice in temples under Thiruvitancore religious endowment was announced? A:-Iyankali B:-Brahmananda Siva Yogi C:-Chattambi Swamigal D:-Thaikad Ayya Correct Answer:- Option-C Question13:-Who wrote Viveka Choddamani? A:-Chattambi Swamigal B:-Sankaracharya C:-Sri Narayana Guru D:-Pandit Karuppan Correct Answer:- Option-B Question14:-By what name Sadhujana Paripalana Sangam which was formed by Iyankali was changed in 1938? A:-Pulaya Maha-Sabha B:-Sadhujana Paripalini C:-Anandha Maha Sabha D:-Sadhujana Doodhan Correct Answer: - Option-A Question 15:- Name of the social reformer who declared that church will be closed if school is not established along with church A:-Poikayil Yohannan B:-Pambadi John Joseph C:-Abraham Malpan D:-Kuryakose Elias Chavara Correct Answer:- Option-D Question16:-Which train is the fastest existing in India? A:-Bhopal Sadhapti Express **B:-Amritsar Express** C:-Gathiman D:-Himsagar Express Correct Answer:- Option-C Question17:-Who is the State Election Commissioner? A:-K. Sasidharan B:-V. Bhaskaran C:-Kamal Kutti D:-Vincent M. Paul Correct Answer:- Option-B Question18:-Who is the Athletic who carried Indian Flag in Rio-Olympics? A:-Abhinav Bindra B:-Tintu Luka

C:-Sania Mirza D:-Siva Thapa

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Correct Answer: - Option-A
Question19:-Who is the chairman of National Human Rights Commission?
     A:-K.G. Bala Krishnan
     B:-J.B. Koshi
     C:-Ranganadha Misra
     D:-H.L. Datt
     Correct Answer:- Option-D
Question 20:- Who was selected as Best Actor in the National Film Award Festival in 2015-16?
     A:-Kamalahasan
     B:-Amita Bachan
     C:-Mohanlal
     D:-Rajinikanth
     Correct Answer:- Option-B
Question21:-Bell-shaped age structure indicates
     A:-Exponential growth
     B:-Stable growth
     C:-Declined growth
     D:-None of these
     Correct Answer:- Option-B
Question22:-Which of the following is a primary consumer?
     A:-Carnivores
     B:-Trees
     C:-Herbivores
     D:-Bacteria
     Correct Answer:- Option-C
Question23:-The book 'Silent Spring' is written by
    A:-Anil Agarwal
     B:-M.C. Mehta
     C:-Rachel Carson
     D:-Baba Amate
     Correct Answer:- Option-C
Question24:-In Tamil Nadu Rain Water Harvesting is made compulsory in the state in
    A:-2003
     B:-2005
     C:-2006
     D:-2010
     Correct Answer:- Option-A
Question25:-Which of the following is not a Green House Gas?
    A:-`"CO 2"`
     B:-Methane
     C:-`"N 20"`
     D:-Propane
     Correct Answer:- Option-D
Question26:-'Down to Earth', a fortnightly news magazine was launched by
     A:-Sunderlal Bahuguna
     B:-Anil Agarwal
     C:-Rachel Carson
     D:-Medha Patkar
     Correct Answer:- Option-B
Question27:-Which of the following is a biodegradable pollutant?
    A:-Plastic
     B:-Domestic sewage
     C:-Detergent
     D:-All of these
     Correct Answer:- Option-B
Question28:-Cholera and typhoid are caused by
     A:-Bacteria
     B:-Worms
     C:-Fungi
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D:-Virus
     Correct Answer: - Option-A
Question29:-Eutrophication is
     A:-A process in carbon cycle
     B:-A water purification technique
     C:-A result of accumulation of plant nutrient in water body
     D:-A improved water quality
     Correct Answer:- Option-C
Question30:-Bhopal Gas Tragedy is a case of
    A:-Air pollution
     B:-Soil pollution
     C:-Nuclear pollution
     D:-Thermal pollution
     Correct Answer: - Option-A
Question31:-Marine pollution is caused due to
     A:-Oil
     B:-Plastic
     C:-Chemicals
     D:-All of these
     Correct Answer:- Option-D
Question32:-Ozone layer absorbs
    A:-Radio waves
     B:-Infrared radiations
     C:-UV-Radiations
     D:-Chlorine atoms
     Correct Answer:- Option-C
Question33:-The Forest (Conservation) Act was enacted in the year
    A:-1986
     B:-1974
     C:-1980
     D:-1972
     Correct Answer:- Option-C
Question34:-Noise is
    A:-Loud sound
     B:-Unwanted sound
     C:-Constant sound
     D:-Sound of high frequency
     Correct Answer:- Option-B
Question35:-Demography is the study of
    A:-Animal behaviour
     B:-River
     C:-Population growth
     D:-None of these
     Correct Answer:- Option-C
Question36:-According to WHO, Health is
     A:-A stage of physical well being
     B:-A stage of mental well being
     C:-A stage of social well being
     D:-All of these
     Correct Answer:- Option-D
Question37:-Reclamation of saline-alkali soil is done by
    A:-Gypsum
     B:-Lime
     C:-Calcium carbonate
     D:-None of these
     Correct Answer: - Option-A
Question38:-A legally binding international agreement to reduce green house gas emissions is
     A:-Earth summit
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B:-Kyoto protocol

C:-Vienna convention D:-None of these Correct Answer:- Option-B Question39:-Biodiesel is obtained from A:-Jatropha plant B:-Soyabean plant C:-Neem plant D:-All of these Correct Answer:- Option-D Question40:-Chernobyl accident is an example of A:-Nuclear Reactor Accident B:-Thermal Power Plant Accident C:-Train Accident D:-None of these Correct Answer: - Option-A Question41:-Obsolete nuclear weapon is a example of A:-High level radioactive waste B:-Low level radioactive waste C:-Liquid nuclear waste D:-None of these Correct Answer: - Option-A Question42:-Biopesticides are based on the following ecological principles A:-Predation B:-Parasitism C:-Amensalism D:-All of these Correct Answer:- Option-D Question43:-Tsunami is a consequence of A:-Volcanic eruption B:-Flood C:-Earthquake D:-Cyclone Correct Answer:- Option-C Question44:-Still water behind the dam, is an example of A:-High quality energy B:-Potential energy C:-Kinetic energy D:-Nuclear energy Correct Answer:- Option-B Question45:-BOD values are always less than A:-DO value B:-COD value C:-MPN value D:-SPC value Correct Answer:- Option-B Question46:-Which of the following will be a future fuel of the world? A:-Methanol B:-Petrol C:-LPG D:-Ethanol Correct Answer:- Option-D Question47:-The relationship between the organisms in which one organism benefits while the other not affected is A:-Commensalism B:-Predation C:-Parasitism D:-Mutualism Correct Answer: - Option-A Question48:-The number of individuals of a species that can survive in that area over time is called A:-Age pyramid

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B:-Growth curve
     C:-Carrying capacity
     D:-None of these
     Correct Answer:- Option-C
Question49:-Mineral resources are
    A:-Renewable
     B:-Available in plenty
     C:-Equally distributed
     D:-Non renewable
     Correct Answer:- Option-D
Question50:-Environmental protection is the responsibility of
     A:-Government of India
     B:-NGOs
     C:-Individual
     D:-All of the above
     Correct Answer:- Option-D
Question51:-Acid rain is a result of, upset of
    A:-Carbon cycle
     B:-`"N_2"` cycle
     C:-Sulphur cycle
     D:-Both (2) and (3)
     Correct Answer:- Option-D
Question52:-The progressive accumulation of non-biodegradable chemicals through the food chain is called
     A:-Biomagnification
     B:-Biodegradation
     C:-Bioremediation
     D:-Ecological balance
     Correct Answer: - Option-A
Question53:-Red data list include those species that are
     A:-Harmful to human
     B:-Facing the risk of extinction
     C:-Responsible for pollution
     D:-Abundant in nature
     Correct Answer:- Option-B
Question54:-The species that are confined to a particular geographical area are
     A:-Rare species
     B:-Vulnerable species
     C:-Endemic species
     D:-Endangered species
     Correct Answer:- Option-C
Question55:-Which of the following is an example of In Situ biodiversity conservation?
    A:-Biosphere Reserves
    B:-Gene Bank
     C:-Sanctuary
     D:-All of these
     Correct Answer: - Option-A
Question 56:- The place where one would go to find a particular organism is known as
     A:-Factor
     B:-Biomass
    C:-Species
     D:-Habitat
     Correct Answer:- Option-D
Question57:-Human exposure to radiation is generally measured in
     A:-Rems
     B:-Curie
     C:-Rads
     D:-Sievert
     Correct Answer: - Option-A
Question58:-ISO 14000 Standards deal with
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A:-Pollution management B:-Environmental management C:-Risk management D:-None of these Correct Answer:- Option-B Question59:-The brightness of famous Taj Mahal is decreased due to A:-Global warming B:-Acid rain C:-Ozone layer depletion D:-Deforestation Correct Answer:- Option-B Question60:-Suppose you live in the city of Delhi with average annual rainfall, 910 mm. Your house has a terrace area of 100 sq.m. How much of rainwater can you collect in a year? A:-910 cu.m. B:-0.91 cu.m. C:-91 cu.m. D:-0.09 cu.m. Correct Answer:- Option-C Question61:-Objective of Integrated Pest Management is A:-Irradication of pest B:-Encouragement of pest C:-Keep pest population below a threshold level D:-None of these Correct Answer:- Option-C Question62:-Splash erosion is influenced by A:-Rainfall intensity B:-Rain drop size C:-Both (1) and (2) D:-Only rainfall intensity Correct Answer:- Option-C Question63:-Heavy metal contents in water sample is measured by A:-Atomic Absorption Spectrophotometer B:-Gas Chromatograph C:-HPLC D:-TOC Analyzer Correct Answer: - Option-A Question64:-Which of the following is used as biopolymer for synthesis of bioplastics? A:-Poly Hydroxy Butarate B:-Starch C:-Fatty acid D:-All of these Correct Answer:- Option-D Question65:-The process in which large and heavy soil particles (> 0.5 mm diam.) are moved is A:-Suspension B:-Surface creep C:-Saltation D:-All of these Correct Answer:- Option-B Question66:-Fate of chemical pesticide in soil is A:-Volatilization B:-Leaching C:-Uptake and Degradation D:-All of these

Correct Answer:- Option-D
Question67:-Sheet erosion is related to
A:-Land with mild and uniform slope

B:-Forest land C:-Grass land D:-None of these

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Correct Answer: - Option-A
Question68:-Basic principle of separation in Paper Chromatography is
     A:-Adsorption
     B:-Partition
     C:-lon exchange
     D:-None of these
     Correct Answer:- Option-B
Question69:-Parts Per Million (PPM) means
     A:-mg/L
    B:-µg/mL
     C:-Both (1) and (2)
     D:-None of these
     Correct Answer:- Option-C
Question70:-Autoclaving is
    A:-Red heat sterilization
     B:-Chemical sterilization
     C:-Dry heat sterilization
     D:-Moist heat sterilization
    Correct Answer:- Option-D
Question71:-MPN test enumerates
    A:-`ul{text{E.coli}}` only
    B:-Coliforms
     C:-Fungi
     D:-Viruses
     Correct Answer:- Option-B
Question72:-The main cause of Fukushima Power Plant Accident was
    A:-Tsunami
     B:-Faulty Reactor Design
     C:-Human error
     D:-Safety violations
     Correct Answer: - Option-A
Question73:-When input of water is more than output of water the condition called as ______ is created in field.
    A:-Water logging
    B:-Wet land
     C:-Acidic soil
     D:-Alkalinity
     Correct Answer:- Option-A
Question74:-Which of the following is a principle of Green chemistry?
     A:-100% efficient conversion
     B:-No or low energy
     C:-Less hazardous chemical use
    D:-All of these
     Correct Answer:- Option-D
Question75:-The material used as biosensor is
    A:-Antibody
     B:-Hormone
     C:-Neural receptor
     D:-All of these
     Correct Answer:- Option-D
Question76:-Which of the following is energy crop?
    A:-Potato
     B:-Corn
     C:-Sugarcane
     D:-All of these
     Correct Answer:- Option-D
Question77:-Mychorrhizal infections in forest trees is an example of
     A:-Parasitism
     B:-Symbiosis
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C:-Competition

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D:-Predation
     Correct Answer:- Option-B
Question78:-'Biomining' uses
     A:-Bioleaching
     B:-Biosorption
     C:-Both (1) and (2)
     D:-None of these
     Correct Answer:- Option-C
Question79:-Phytoremediation uses capabilities of
     A:-Microbes
     B:-Plants
     C:-Animals
     D:-Fungi
     Correct Answer:- Option-B
Question80:-A fresh water fern used as biofertilizer is
     A:-Azola
     B:-Nostoc
     C:-Azotobacter
     D:-None of these
     Correct Answer:- Option-A
Question81:-Which of the following entity is not included in fire triangle?
     A:-Fuel
     B:-Oxygen
     C:-Energy
     D:-Flamability
     Correct Answer:- Option-D
Question82:-Liming is done for the reclamation of
     A:-Saline soil
     B:-Alkali soil
     C:-Acid soil
     D:-Sodic soil
     Correct Answer:- Option-C
Question83:-Which of the following factor is considered when land is assigned for human settlement?
     A:-Stability of ground
     B:-Availability of water
     C:-Freedom from natural hazards
     D:-All of these
     Correct Answer:- Option-D
Question84:-Land classified as capability class-III (e) has
     A:-Erosion risk
     B:-Alkalinity
     C:-Root zone restrictions
     D:-Salinity
     Correct Answer:- Option-A
Question85:-Exchangeable sodium percentage is more than 15%, in case of
     A:-Acid soil
     B:-Saline soil
     C:-Saline alkali soil
     D:-Red soil
     Correct Answer:- Option-C
Question86:-The origin of \beta t gene in \beta t-cotton is
     A:-Fungi
     B:-Bacteria
     C:-Algae
     D:-Virus
     Correct Answer:- Option-B
Question87:-Primary essential nutrient elements for plants are
     A:-N, P, K
     B:-Ca, Mg, S
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C:-Micro nutrients D:-None of these Correct Answer: - Option-A Question88:-Application of plant cell and tissue culture in forest management is A:-Production of disease free plants B:-Production of disease resistant plant C:-Micro propagation D:-All of these Correct Answer:- Option-D Question89:-Which of the following is a persistent pesticide? A:-Carbamate **B:-Biopesticides** C:-Chlorinated hydrocarbons D:-Organo phosphates Correct Answer:- Option-C Question90:-The effect of acid rain on ecosystem depends on A:-Amount of acid B:-Kind of acid C:-Geology of that area D:-All of these Correct Answer:- Option-D Question91:-Tilling and planting at right angle to the slope of the land is called A:-Strip farming **B:-Contour cultivation** C:-Crop rotation D:-Terracing Correct Answer:- Option-B Question92:-Significance of biogeochemical cycle is A:-Resource utilization B:-Resource depletion C:-Biomagnification D:-None of these Correct Answer: - Option-A Question93:-Clean up of the contaminated sites, with the help of natural and genetically modified micro-organisms is called A:-Bioleaching B:-Bioremediation C:-Phytoremediation D:-Reclamation Correct Answer:- Option-B Question94:-In a closed system growth of microbes is self limiting. Because A:-Depletion of nutrients B:-Accumulation of waste C:-Infection D:-Both (1) and (2) Correct Answer:- Option-D Question95:-Electrical energy is an example of A:-Low quality energy B:-High quality energy C:-Nuclear energy D:-None of these Correct Answer:- Option-B Question96:-India is most affected by A:-Flood B:-Tsunami C:-Cyclones D:-Earthquake Correct Answer: - Option-A Question97:-Irrigation water quality is determined by the contents of

A:-Salts

В:-рН

C:-SAR value

D:-All of these

Correct Answer:- Option-D

Question98:-Which of the following is a cause of desertification?

A:-Deforestation

B:-Over grazing

C:-Mining

D:-All of these

Correct Answer:- Option-D

Question99:-Nuclear power reactor is a device that

A:-Permits controlled nuclear fission reaction

B:-Permits nuclear fusion reaction

C:-Permits breeder reaction

D:-None of these

Correct Answer:- Option-A

Question100:-The impact of dam construction is

A:-Submergence of forest

B:-Loss of wild life habitat

C:-Both (1) and (2)

D:-None of these

Correct Answer:- Option-C