FINAL ANSWER KEY

Question Paper Code:34/2015/OLCategory Code:337/2014Exam:Junior ManagerMedium of Question:EnglishDate of Test22-12-2015

Alphacode

Question1:-Who presided over the Constituent Assembly while passing the constitution?

A:-Dr. B.R. Ambedkar B:-Dr. Rajendra Prasad

C:-Dr. H.P. Modi

D:-Dr. H.C. Mukherjee

Correct Answer:- Option-B

Question2:-Who was the supreme leader of Guruvayur Satyagraha?

A:-K. Kelappan

B:-A.K. Gopalan

C:-K. Madhavan Nair

D:-N.P. Damodaran

Correct Answer:- Option-A

Question3:-When did the historic Vaikom Satyagraha begin?

A:-1921

B:-1922

C:-1923

D:-1924

Correct Answer:- Option-D

Question4:-Where is the first library in Kerala started?

A:-Ernakulam

B:-Kottayam

C:-Trissur

D:-Trivandrum

Correct Answer:- Option-D

Question5:-Under what Article of the Constitution does the Supreme Court issue a writ?

A:-Article 30

B:-Article 31

C:-Article 32

D:-Article 33

Correct Answer:- Option-C

Question6:-From which constitution are the Directive Principles of State Policy adopted?

A:-English

B:-American

C:-Irish

D:-German

Correct Answer:- Option-C

Question7:-In which year was the first world environment day observed?

A:-1972

B:-1973

C:-1974

D:-1975

Correct Answer:- Option-B

Question8:-What was the reason behind the passing of Lokpal bill in 2013?

A:-Unemployment

B:-Poverty

C:-Inequality

D:-Corruption

Correct Answer:- Option-D

Question9:-In which year was Sankaracharya born?

A:-786

B:-787 C:-788 D:-789 Correct Answer:- Option-C Question10:-Who was the founder of Sadhu Jana Paripalana Yogam in 1907? A:-Sivayogi B:-Ayyankali C:-Vaikunta Swami D:-Vagbhatananda Correct Answer:- Option-B Question11:-Who founded the Sahodara Sangham at Chera? A:-K. Ayyappan B:-N. Govindan C:-Kumaran Asan D:-C. Krishnan Correct Answer: - Option-A Question12:-Who was the editor of the Malayalam Newspaper "Swadesabhimani"? A:-G. Parameswaran B:-Rama Krishna Pillai C:-K.P. Sankara Menon D:-N. Raman Pillai Correct Answer:- Option-B Question13:-When was the Ezhava Memorial presented to the Maharaja of Travancore? A:-1895 B:-1896 C:-1897 D:-1898 Correct Answer:- Option-B Question14:-Who is known as 'Vayalar Stalin'? A:-T.M. Varghese B:-A.P. Udaya Bhanu C:-A.J. John D:-C.K. Kumara Panikkar Correct Answer:- Option-D Question15:-Name the place where Akkamma Cherian struggled for responsible government A:-Travancore B:-Cochin C:-Malabar D:-Kannur Correct Answer: - Option-A Question16:-Who was the brightest literary figure of Cranganore royal family got the title of 'Kerala Vyasa'? A:-Kerala Varma Valia Koil Tampuran B:-A.R. Raja Raja Varma C:-Kunhikuttan Tampuran D:-Kochunni Tampuran Correct Answer:- Option-C Question17:-Name the Primer Minister who appointed Sarkaria Commission to review center-state relations A:-Jawaharlal Nehru B:-V.P. Singh C:-Rajiv Gandhi D:-Indira Gandhi Correct Answer:- Option-D Question 18:- Name the Jesuit Missionary who wrote 'Puthenpaana'? A:-Arnos Padiri **B:-Francis Xavier** C:-Francis Ross D:-Henrique Henrequez Correct Answer: - Option-A Question19:-Which Schedule of our constitution provides the list of languages recognized by it?

	A:-Eighth Schedule
	B:-Ninth Schedule
	C:-Tenth Schedule
	D:-Eleventh Schedule
	Correct Answer:- Option-A
Que	stion20:-Who said the dictum "A state is known by the rights it maintains"?
	A:-B.R. Ambedkar
	B:-O.P. Sharma
	C:-Laski
	D:-Ivor Jennings
	Correct Answer:- Option-C
Que	stion21:-The upper limit of available moisture in soil is called
	A:-Permanent wilting point
	B:-Field capacity
	C:-Saturation capacity
	D:-Hygroscopic coefficient
	Correct Answer:- Option-B
Que	stion22:-At IW/CPE ratio of 1.0, when IW is 50 mm, and per day pan evaporation is 5 mm, irrigation is scheduled at
	days interval.
	A:-5 days
	B:-15 days
	C:-10 days
	D:-20 days
	Correct Answer:- Option-C
Que	stion23:-In `"{EI}_{30}"` index, `"I_{30}"` stands for
	A:-Maximum 30 minutes rainfall intensity
	B:-Maximum kinetic energy for 30 days
	C:-Minimum 30 minutes rainfall intensity
	D:-None of the above
	Correct Answer:- Option-A
Que	stion24:-Bulk density of soil is calculated by the equation
	A:-Weight of wet soil / Total soil volume
	B:-Weight of dry soil / Total soil volume
	C:-Weight of dry soil / Volume of dry soil
	D:-None of the above
	Correct Answer:- Option-B
Que	stion25:-Khaira disease of rice is caused by
	A:-Nitrogen deficiency
	B:-K deficiency
	C:-Zinc deficiency
	D:-Iron deficiency
	Correct Answer:- Option-C
Que	stion26:-The crop which is referred to as "Queen of cereals"
	A:-Rice
	B:-Wheat
	C:-Maize
	D:-Sorghum
	Correct Answer:- Option-C
Que	stion27:-High yielding variety of cassava released from Kerala Agricultural University with a duration of 5-6 months
	A:-Vellayani Hraswa
	B:-Sree Prakash
	C:-H-97
	D:-Sree Jaya
	Correct Answer:- Option-A
Que	stion28:-Seed rate of transplanted rice in Kerala is
	A:-80-100 kg/ha
	B:-60-85 kg/ha
	C:-80-90 kg/ha
	D:-50-60 kg/ha

Correct Answer:- Option-B
Question29:-Scientific name of Greater yam
A:-Dioscorea alata
B:-Dioscorea esculenta
C:-Dioscorea rotundata
D:-None of the above
Correct Answer:- Option-A
Question30:-Centre of origin of sweet potato
A:-Africa
B:-Central America
C:-India
D:-Australia
Correct Answer:- Option-B
Question31:-Sree Nandini is a variety of crop.
A:-Cassava
B:-Sweet Potato
C:-Amorphophallus
D:-Greater Yam
Correct Answer:- Option-B
Question32:-Cassava belongs to the family
A:-Malvaceae
B:-Euphorbiaceae
C:-Convolvulaceae
D:-Poaceae
Correct Answer:- Option-B
Question33:-Man made cereal crop
A:-Rice
B:-Wheat
C:-Maize
D:-Rye
Correct Answer:- Option-D
Question34:-NPK recommendation of high yielding medium duration rice variety of Kerala
A:-90:45:45 kg/ha
B:-70:35:35 kg/ha
C:-60:30:30 kg/ha
D:-40:20:20 kg/ha
Correct Answer:- Option-A
Question35:-Sree Reshmi is a variety of crop.
A:-Colocasia
B:-Cassava
C:-Sweet potato
D:-Rice
Correct Answer:- Option-A
Question36:-In Kerala, irrigated area is percentage of cultivated area.
A:-15%
B:-20%
C:-30%
D:-45%
Correct Answer:- Option-A
Question37:-Kerala Agriculture is characterised by dominance of the crop
A:-Cereal crop
B:-Tuber crop
C:-Vegetable crop
D:-Plantation crop
Correct Answer:- Option-D
Question38:-Photoperiodically rice is a plant.
A:-Short day
B:-Long day
C:-Dav neutral

D:-None of the above
Correct Answer:- Option-A
Question39:-Farm Yard Manure (FYM) requirement of cassava is tonnes/ha.
A:-12.5
B:-20.5
C:-30.5
D:-45
Correct Answer:- Option-A
Question40:-A post emergence herbicide recommended for low land rice
A:-2,4-D
B:-Paraquat
C:-Atrazine
D:-None of the above
Correct Answer:- Option-A
Question41:-Critical weed free period for rice cultivation is upto days after transplanting
A:-20-30
B:-40-50
C:-60-70
D:-10-20
Correct Answer:- Option-B
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Question42:-NPK recommendation for cowpea crop in Kerala is kg/ha.
A:-20:30:10
B:-20:10:10
C:-30:10:20
D:-10:10:10
Correct Answer:- Option-A
Question43:-The common pulse crop recommended for intercropping in tapioca is
A:-Blackgram
B:-Greengram
C:-Redgram
D:-Cowpea
Correct Answer:- Option-D
Question44:-Sugarcane Breeding Institute (SBI) is located at
A:-Thiruvalla
B:-Coimbatore
C:-Lucknow
D:-Mumbai
Correct Answer:- Option-B
Question45:-Yield reduction in crops due to attack of weeds is%.
A:-20-25
B:-40-45
C:-60-65
D:-10-20
Correct Answer:- Option-B
Question46:-The first herbicide used in the world is
A:-2,4-D
B:-Atrazine
C:-Simazine
D:-Glyphosate
Correct Answer:- Option-A
Question47:-Parasitic weeds are also referred to as weeds.
A:-Crop associated weeds
B:-Crop bound weeds
C:-Noxious weeds
D:-Aquatic weeds
Correct Answer:- Option-B
Question48:-The per capita land availability of Kerala is ha.
A:-0.5
B:-1.5

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C:-0.1
     D:-2.0
     Correct Answer:- Option-C
Question49:-The branch of agricultural science dealing with cultivation of vegetable crops is called
     A:-Floriculture
     B:-Olericulture
     C:-Pomology
     D:-Agronomy
     Correct Answer:- Option-B
Question50:-The place in Kerala where cultivation is done below Mean Sea Level (MSL)
    A:-Vellayani
     B:-Kuttanad
     C:-Palakkad
     D:-Pokkali
     Correct Answer:- Option-B
Question51:-Sub surface application of herbicide is effective against
     A:-Annual weeds
     B:-Noxious weeds
     C:-Perennial weeds
     D:-Biennial weeds
     Correct Answer:- Option-C
Question52:-"Nominee Gold" is the commercial name of herbicide
     A:-Bispyribac sodium
     B:-Phenoxy acid
     C:-Triazine group
     D:-Pendimethalin
    Correct Answer:- Option-A
Question53:-Nitrogen fixing symbiotic bacteria present in root nodules of legume plants
     A:-Rhizobium
     B:-Azotobacter
     C:-Azospirillum
     D:-Pseudomonas
     Correct Answer: - Option-A
Question54:-Scientific name of Horse gram
    A:-Vigna unquiculata
     B:-Cicer arietinum
     C:-Macrotyloma uniflorum
     D:-Vigna mungo
     Correct Answer:- Option-C
Question55:-National Institute for Dryland Agriculture (CRIDA) is located at
     A:-Hyderabad
    B:-Bangalore
     C:-Coimbatore
     D:-New Delhi
     Correct Answer: - Option-A
Question56:-The recent value added product of coconut gaining importance in Kerala industry
    A:-Virgin oil
     B:-Neera
     C:-Coconut chips
     D:-Coconut cream
     Correct Answer:- Option-B
Question57:-An autonomous institute doing research work exclusively on water management aspects in Kerala
     A:-Kerala Agricultural University
     B:-CWRDM
     C:-CPCRI
     D:-CTCRI
     Correct Answer:- Option-B
Question58:-At permanent witting point, moisture is held in soil at a tension of
    A:-0.3 atm
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B:-10 atm
     C:-15 atm
     D:-31 atm
     Correct Answer:- Option-C
Question59:-Available water is held between field capacity and ______.
    A:-Saturation capacity
     B:-Permanent witting point
     C:-Hygroscopic co-efficient
     D:-Oven dry soil
     Correct Answer:- Option-B
Question60:-The present Union Minister of Agriculture in Indian Cabinet
     A:-Radha Mohan Singh
     B:-Sarad Powar
     C:-Raj Nadh Singh
     D:-Arun Jaitley
     Correct Answer:- Option-A
Question61:-Different forms of the water present in food are :
     A:-Bound water, hydrated water, imbibed water in gel and water absorbed on surface
     B:-Bound water, free water, occluded water and crystallized water
     C:-Free water, lymph water, imbibed water in gel, adsorbed water
     D:-Free water, drip water, bound water in gel, water absorbed on surface
     Correct Answer:- Option-A
Question62:-Mathematically, water activity (` "a_w")` can be expressed as :
     A:-`"a w ="` ERH \times 100
     B:-`"a_w ="`ERH / 100
     C:-`"a_w ="` ERH \times Moisture content
     D:-`"a w ="` ERH / Moisture content, where ERH is equilibrium relative humidity
     Correct Answer:- Option-B
Question63:-Isotherms are plotted:
     A:-moisture content vs. protein
     B:-moisture content vs. carbohydrate
     C:-moisture content vs. water activity
     D:-moisture content vs. pH
     Correct Answer:- Option-C
Question64:-Carbohydrate provides calories at the rate of :
    A:-5 Kcal/g
     B:-6 Kcal/g
     C:-8 Kcal/g
     D:-4 Kcal/g
     Correct Answer:- Option-D
Question65:-The following are the disaccharides:
     A:-glucose and fructose
     B:-sucrose and glucose
     C:-sucrose and maltose
     D:-lactose and fructose
     Correct Answer:- Option-C
Question66:-The examples of storage polysaccharides are :
     A:-starch and glycogen
     B:-cellulose and glucose
     C:-glycogen and pectin
     D:-amylose and amylopectin
     Correct Answer:- Option-A
Question67:-The number of optical isomers for a carbohydrate is exhibited by the formula
    A:-2 \times n
     B:-`"2^n"`
     C:-`"4^n"`
     D:-2/n
where n is the number of asymmetric carbons
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Correct Answer:- Option-B
Question68:-Human daily calories requirement is :
     A:-3000-4000 Kilocalories
     B:-2000-3000 Kilocalories
     C:-2500-5000 Kilocalories
     D:-4000-6000 Kilocalories
     Correct Answer:- Option-C
Question69:-Lipids are the derivatives of the :
     A:-fatty acids
     B:-hydrocarbons
     C:-esters
     D:-alcohols
     Correct Answer: - Option-A
Question70:-Three essential fatty acids are:
     A:-Oleic acid, palmitic acid and linolenic acid
     B:-Oleic acid, stearic acid and arachidonic acid
     C:-Linoleic acid. oleic acid and arachidonic acid
     D:-Linoleic acid, linolenic acid and arachidonic acid
     Correct Answer:- Option-D
Question71:-Lecithin which acts as an emulsifier in food system is a:
     A:-triacyl glycerol
     B:-phospho lipid
     C:-sphingo lipid
    D:-glycolipids
    Correct Answer:- Option-B
Question72:-Proteins are the chains of the amino acids joined by :
     A:-covalent bonds
     B:-electrovalent bonds
     C:-polypeptide bonds
     D:-none of the above
     Correct Answer:- Option-C
Question73:-Insulin is an important protein present in human body. It helps to regulate:
     A:-sugar metabolism
     B:-protein metabolism
     C:-lipid metabolism
     D:-energy requirement
     Correct Answer: - Option-A
Question74:-Most of the essential amino acids are present in :
     A:-plant food
     B:-dairy products
     C:-meat and meat products
     D:-cereals and cereal products
     Correct Answer:- Option-C
Question75:-Antimicrobial factors in egg white are :
    A:-Conalbumin
     B:-Avidin
     C:-Lysozyme
     D:-All of the above
     Correct Answer:- Option-D
Question76:-The part of the tongue which detects the bitter taste is :
    A:-Tip of the tongue
     B:-Back of the tongue
     C:-Side of the tongue
     D:-Both side and tips of the tongue
     Correct Answer:- Option-B
Question77:-The most common environments in which the microorganism proliferate are :
     A:-soil and plant
     B:-water and mud
     C:-soil and water
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D:-water and wood
    Correct Answer:- Option-C
Question78:-Food borne diseases are classified as :
     A:-food intoxication and non intoxication
     B:-food intoxication and food infection
     C:-food infection and food contamination
     D:-food infection and food poisoning
     Correct Answer:- Option-B
Question79:-Enzymes act as biological catalyst and the rate of enzyme catalyzed reaction is dependent upon:
     A:-temperature
     B:-pH
     C:-substrate and enzyme concentration
     D:-all of the above
     Correct Answer:- Option-D
Question80:-The following vitamins are water soluble :
     A:-ADE and K
     B:-C and B-complex group
     C:-D and C
     D:-Only B complex group
     Correct Answer:- Option-B
Question81:-Biological functions of the Vitamin `"B {12}"` are :
     A:-formation of nucleic acid and in fat and carbohydrate metabolism
     B:-prevents cholesterol formation
     C:-energy formation
     D:-help to synthesize tissue
     Correct Answer: - Option-A
Question82:-Pasteurisation is the mild heat treatment given to the milk in order to destroy:
     A:-all the bacteria
     B:-all pathogens
     C:-mold and yeast
     D:-all the microorganism
     Correct Answer:- Option-B
Question83:-Fat content of toned milk is:
     A:-4%
     B:-5%
     C:-3%
     D:-4.5%
     Correct Answer:- Option-C
Question84:-Amongst three protein components of meat (myofibrillar, sarcoplasmic and stromal protein), the protein
present in highest quantity is:
     A:-Sarcoplasmic protein
     B:-Myofibirillarn protein
     C:-Stromal protein
     D:-All in equal quantity
     Correct Answer:- Option-B
Question85:-During post mortem glycolysis the following changes occurs :
     A:-ATP and pH increase
     B:-ATP increase pH decrease
     C:-CP and pH increase
     D:-ATP, CP and pH falls
     Correct Answer:- Option-D
Question86:-Extensibility loss in large animals starts after :
     A:-200 minutes
     B:-210 minutes
     C:-240 minutes
     D:-250 minutes
     Correct Answer:- Option-D
Question87:-Which one is desirable during post mortem?
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A:-PSE condition

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B:-DFD condition
     C:-Rigor mortis
     D:-SL dark condition
     Correct Answer:- Option-C
Question88:-Sensory panel for sensory evaluation may be of
    A:-four type
     B:-three type
     C:-two type
     D:-only one type
     Correct Answer:- Option-B
Question89:-In composite scoring test total score remains
     A:-100
     B:-50
     C:-150
     D:-200
     Correct Answer:- Option-A
Question90:-Squash has TSS:
    A:-30° brix
     B:-35° brix
     C:-45° brix
     D:-60° brix
     Correct Answer:- Option-C
Question91:-According to Lambert's law: when a beam of monochromatic light is passed through a solution of constant
concentration; the absorbance is directly proportional to:
     A:-thickness
     B:-intensity
     C:-wavelength
     D:-viscosity
     Correct Answer: - Option-A
Question92:-Principle of sugar estimation is that :
     A:-The Fehling solution reduces sugar
     B:-The sugar reduces Fehling solution
     C:-Fehling solution oxidizes sugar solution
     D:-The sugar oxidizes Fehling solution
     Correct Answer:- Option-B
Question93:-Four Central Food Laboratories are located in four different cities of India viz.
     A:-Kolkata, Mumbai, Chennai and Mysore
     B:-Delhi, Bombay, Chennai and Bangalore
     C:-Kolkata, Delhi, Mumbai and Chennai
     D:-Kolkata, Ghaziabad, Pune and Mysore
     Correct Answer:- Option-D
Question94:-Fruit Product Order 1955 was issued by Ministry of Food Industries for:
     A:-Dairy products
     B:-Fruit and vegetable products
     C:-Meat products
     D:-Cereals and cereal products
     Correct Answer:- Option-B
Question95:-Hazard Analysis Critical Control Point (HACCP) has :
     A:-ten principles
     B:-nine principles
     C:-seven principles
     D:-six principles
     Correct Answer:- Option-C
Question96:-ISO-9000 describes:
     A:-Quality Analysis System
    B:-Quality Assurance System
     C:-Quality Acceptance System
     D:-Quality Management System
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Correct Answer:- Option-D

Question97:-ISO-14001-2004 is a system about :

A:-Environment management

B:-Quality of fruit and vegetable products

C:-Quality of meat products

D:-Safety of the consumer

Correct Answer:- Option-A

Question98:-Hunter Lab measures the colour in terms of three dimensions namely :

A:-Value, Chroma and OD

B:-Value, Hue and Chroma

C:-Absorbance, Transmittance and Intensity

D:-Value, Hue and Absorbance

Correct Answer:- Option-B

Question99:-Shelf life of the processed food can be determined by conducting studies on :

A:-Microbial count and TBA number

B:-Physical properties

C:-Chemical properties

D:-Sensory properties

Correct Answer:- Option-A

Question100:-Milk is converted to milk powder using :

A:-Tray drier

B:-Tunnel drier

C:-Spray drier

D:-Freeze drier

Correct Answer:- Option-C