PROVISIONAL ANSWER KEY

19/2018/OL

Technical Superintendent(Dairy)

511/2017

Question Paper Code:

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Exam:

Medium of Question: English Date of Test 05-04-2018 Department Kerala Co Operative Milk Marketing Federation Ltd Alphacode Question1:-From which foreign constitution India adopted the concept of Fundamental Rights? A:-Ireland B:-Canada C:-Australia D:-America Correct Answer:- Option-D Question2:-Which constitutional amendment deleted Article 31 dealing with Right to property from our constitution? A:-52nd Amendment B:-44th Amendment C:-56th Amendment D:-73rd Amendment Correct Answer:- Option-B Question3:-National Food Security Act came into existence in A:-2003 B:-2015 C:-2013 D:-2014 Correct Answer:- Option-C Question4:-Which of the following article of Indian constitution deals with President's rule in the state? A:-Article 352 B:-Article 355 C:-Article 356 D:-Article 359 Correct Answer:- Option-C Question5:-Who founded the newspaper Kerala Mitram from Kochi in 1881? A:-Devaji Bhimaji B:-Varghese Mappila C:-K.C. Maman D:-C. Parameshwaran Pillai Correct Answer: - Option-A Question6:-Who among the following is not a member of the first communist group in Kerala in 1937? A:-P. Krishna Pillai B:-N.C. Sekhar C:-E.M.S. Namboodiripad D:-A.K. Gopalan Correct Answer:- Option-D Question7:-Nazrani Deepika was first published from ______ on 15 April 1887. A:-Pala B:-Mannanam C:-Kaduthuruthy D:-Chenganassery Correct Answer:- Option-B Question8:-Who translated Abhijanashakuntalam into Malayalam for the first time in Kerala? A:-Kunjikuttan Thampuran B:-A.R. Rajaraja Varma C:-Kerala Varma Valiyakoyi Thampuram D:-T. Ganapathisastri Correct Answer:- Option-C Question9:-Who was the author of book Kannirum Kinavum?

A:-Unni Namboodiri B:-V.T. Bhattathiripad C:-M.P. Paul D:-Kesari Balakrishna Pillai Correct Answer:- Option-B Question10:-William T. Ringeltaube belonged to Mission Society in Travancore. A:-London Mission Society **B:-Church Mission Society** C:-Basel Evangelical Mission D:-Salvation Army Correct Answer:- Option-A Question11:-Sree Narayana Guru was born in A:-1853 B:-1861 C:-1855 D:-1865 Correct Answer:- Option-C Question12:-Which of the following author hold the pen name Urub? A:-Sivasankaran Pillai B:-P. Sankunni Menon C:-S. Parameshwaran D:-P.C. Kuttikrishnan Correct Answer:- Option-D Question13:-Who established the newspaper Swadeshabhimani? A:-T.M. Varghese B:-Vakkom Abdul Khader Moulavi C:-P. Krishna Pillai D:-M.T. Varghese Correct Answer:- Option-B Question14:-Who introduced 'American Model Government' in Travancore? A:-Col. Munro B:-Barrister G.P. Pillai C:-C.P. Ramaswamy Aiyyar D:-L.A. Ananthakrishna Aiyyar Correct Answer:- Option-C Question15:-Which of the following woman was appointed by Mahatma Gandhi in Malabar for individual Satyagraha? A:-A.V. Kuttimalu Amma B:-Annie Besant C:-Annie Philip D:-Sarada Krishnan Correct Answer: - Option-A Question16:-Who wrote the novel Agnisakshi? A:-Sulochana Nalappatt B:-M. Leelavathi C:-Lalithambika Antharjanam D:-Sugathakumari Correct Answer:- Option-C Question17:-Who led the Great March of Travancore State Congress to the palace of the Maharaja of Travancore? A:-Anna Chandy B:-Akkama Cheriyan C:-Mary Punnan D:-Padmavathi Amma Correct Answer:- Option-B Question 18:- Which of the following incident of Kerala happened in the year 1925? A:-Vaikkom Satyagraha B:-Non-Cooperation movement C:-Civil Disobedience movement D:-Guruvayur Satyagraha Correct Answer:- Option-A

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Question19:-Who founded Sadhu Jana Paripalana Sangam in 1905?
     A:-Dr. Palpu
     B:-K. Ayyappan
     C:-Ayyankali
     D:-Sahodaran Ayyappan
    Correct Answer:- Option-C
Question 20:- Which of the following is not related to Sree Narayana Dharma Paripalana Yogam (SNDP)?
     A:-Dr. Palpu
     B:-K. Ayyappan
     C:-Kumaranashan
     D:-Sree Narayana Guru
     Correct Answer:- Option-B
Question21:-What is "Corrective Action" as defined in ISO 22000?
     A:-Action taken to eliminate a detected nonconformity
     B:-Action taken to improve a process
     C:-Processes that manage continual improvement
     D:-All of the above
     Correct Answer:- Option-A
Question22:-Who is the present chairman of NDDB?
     A:-Dr. T. Nandakumar
     B:-Dr. Dilip Rath
     C:-Dr. Arun Narke
     D:-Dr. A.K. Srivastava
     Correct Answer:- Option-B
Question23:-Food Safety System Audits are used to verify
     A:-The no. of persons who wash their hands
     B:-The extent to which the audit criteria are fulfilled
     C:-That all the suppliers to the organization have ISO 22000 certification as a must
     D:-All of above
     Correct Answer:- Option-B
Question24:-Azolla is otherwise known as
     A:-Mosquito fern
     B:-Golden male fern
     C:-Ostrich fern
     D:-lava fern
     Correct Answer: - Option-A
Question25:-The Queen of Indian milk products is
    A:-Sandesh
     B:-Gulab Jamaun
     C:-Ras Gulla
     D:-Shrikhand
     Correct Answer:- Option-B
Question26:-Who is considered as the father of milk condensing process?
     A:-Louis Pasteur
     B:-John Tyndall
     C:-Gail Borden
     D:-John B Mayenberg
     Correct Answer:- Option-C
Question27:-The grandfather of probiotics is
    A:-Fuller
     B:-Hippocrates
     C:-Elie Metchnikoff
     D:-Joseph Lister
     Correct Answer:- Option-C
Question28:-Southern blotting is related to
     A:-Protein
     B:-DNA
     C:-RNA
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D:-Fat

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Correct Answer:- Option-B
Question29:-The major immunoglobulin present in bovine milk is
    A:-IgA
     B:-`"IgG 1"`
     C:-`"IgG_2"`
     D:-IgM
     Correct Answer:- Option-B
Question 30:- The average size of moisture droplet in butter manufactured using CBMM
    A:-20-40 μm
    B:-80-100 μm``
    C:-50-70 µm
     D:-2-10 μm
    Correct Answer:- Option-D
Question31:-The amount of diacetyl per kg of butter in a well-balanced butter flavour
    A:-0.1 mg
    B:-4.0 mg
    C:-2.0 mg
    D:-1.0 mg
    Correct Answer:- Option-D
Question32:-An example for the member of group Thermobacterium under Orla-Jensen classification
     A:-Lactobacillus fermentum
     B:-Lactobacillus casei
     C:-Lactobacillus plantarum
     D:-Lactobacillus helveticus
     Correct Answer:- Option-D
Question33:-Present GST applied on SMP is ________ %
    A:-0
    B:-5
     C:-12
     D:-18
     Correct Answer:- Option-B
Question34:-Colour imparted by Ponceau 4R
    A:-Brown
    B:-Violet
    C:-Blue
     D:-Red
     Correct Answer:- Option-D
Question35:-In phase contrast microscopy, the phase shift between deviated and undeviated light is
    Α:-λ/8
     B:-λ/2
     C:-\(\lambda/4\)
     D:-λ
     Correct Answer:- Option-B
Question36:-Refractive index of immersion oil is about
    A:-1.30
     B:-1.00
     C:-1.05
    D:-1.80
     Correct Answer:- Option-A
Question37:-An example of acid dye is
    A:-Crystal violet
    B:-Eosine
     C:-Methylene blue
     D:-Malachite green
     Correct Answer:- Option-B
Question38:-L-ring of flagellum is located at
     A:-Peptidoglycan layer
     B:-Cell membrane
     C:-Lipopolysaccharide portion
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D:-Periplasmic space
     Correct Answer:- Option-C
Question39:-Milk wine is
     A:-Kishk
     B:-Koumiss
     C:-Kefir
     D:-Skyrr
     Correct Answer:- Option-C
Question 40: - According to FSSR, 2016 the Maximum allowable number of units between m and M (c); for 3-class sampling
plan of SPC for sweetened condensed milk is
     A:-3
     B:-2
    C:-1
     D:-0
     Correct Answer: - Option-A
Question41:-Chemical responsible for putrefactive taint is butter
     A:-Isovaleric acid
     B:-Sialic acid
    C:-Acetyl methyl ketone
     D:-Ethyl ester
     Correct Answer: - Option-A
Question42:-The given sample of raw cream falls under the grade 'good'. The possible SPC will be
     A:-60,000
     B:-6,00,000
     C:-60,00,000
     D:-6,00,00,000
     Correct Answer:- Option-B
Question43:-Reddish pink discolouration causing mold in butter is
     A:-Serratia
     B:-Fusarium
     C:-Rhodotorula
     D:-Rhizopus
     Correct Answer:- Option-B
Question44:-Any one of the accepted pasteurization time-temperature combinations of ice cream mix
     A:-71.1 Deg C/30 min
     B:-63 Deg C/30 min
    C:-85.3 Deg C/20 sec
     D:-79.4 Deg C/25 sec
     Correct Answer:- Option-D
Question45:-Gas used as a sterilant in treatment of nuts
     A:-Ethylene oxide
     B:-Carbon di oxide
     C:-Propylene oxide
     D:-All of these
    Correct Answer:- Option-D
Question46:-HLB number of GMS is
     A:-13
     B:-3
     C:-10
     D:-23
     Correct Answer:- Option-B
Question47:-The 'T and V system' was sponsored by
    A:-WHO
     B:-USAID
     C:-World Bank
     D:-IMF
     Correct Answer:- Option-C
Question48:-The optimum number of flash cards is
     A:-10-12
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C:-14-16
     D:-16-18
     Correct Answer:- Option-A
Question49:-Which among the following is a non-projected visual aid?
    A:-Poster
    B:-Film strip
     C:-Slides
     D:-Transparency
     Correct Answer:- Option-A
Question 50:- The fundamental objective of Extension is
     A:-Dissemination of information
     B:-Assist people in problem solving
     C:-Change the outlook of people
     D:-Development of people
     Correct Answer:- Option-D
Question51:-The moral principles, which guide the behaviour of businessmen or business activities in relation to the society
is called
     A:-Intellectual property rights
    B:-Labour laws
     C:-Business ethics
     D:-Code of conduct
     Correct Answer:- Option-C
Question52:-The first dairy co-operative society in India was registered in 1913 at ______.
     A:-Anand
     B:-Allahabad
    C:-Calcutta
     D:-Ahmedabad
     Correct Answer:- Option-B
Question53:-In order to tell Excel that we are entering a formula in cell, we must begin with an operator such as
     A:-#
     B:-=
     C:-$
     D:-@
     Correct Answer:- Option-B
Question54:-Father of economics is ______.
    A:-Lionel Robins
     B:-Adam Smith
     C:-Alfred Marshall
     D:-Paul Samuelson
     Correct Answer:- Option-B
Question55:-Which among the following is not a mass method of communication?
     A:-Farm publication
     B:-Mass meeting
     C:-Method demonstration
     D:-Newspaper
     Correct Answer:- Option-C
Question56:-The first step in extension programme planning
     A:-Collection of facts
     B:-Identification of problems
     C:-Analysis of situation
     D:-Determination of objectives
     Correct Answer:- Option-A
Question57:-If the moisture content on wet basis is 25%, then what should be moisture content on dry basis?
     A:-20%
    B:-30%
     C:-33%
     D:-40%
     Correct Answer:- Option-C
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B:-12-14

Question58:-Water activity of pure water is	
A:-Less than one	
B:-Greater than one	
C:-Equal to one	
D:-None of the above	
Correct Answer:- Option-C	
Question59:-The difference between adsorption and desorption curves is called	
A:-Sorption behaviour	
B:-Re-absorption behaviour	
C:-Wetting behaviour	
D:-Hysteresis behaviour	
Correct Answer:- Option-D	
Question60:-Bernoulli's equation represents conservation of	
A:-Mass	
B:-Energy	
C:-Force	
D:-Momentum	
Correct Answer:- Option-B	
Question61:-If the viscosity of a fluid decreases with time, the fluid is called	
A:-Thixotropic	
B:-Rheopectic	
C:-Dilatant	
D:-Bingham fluid	
Correct Answer:- Option-A	
Question62:-Fourier equation is used to calculate heat transfer by	
A:-Conduction	
B:-Convection	
C:-Radiation	
D:-Convection and Radiation	
Correct Answer:- Option-A	
Question63:-R-717 is which refrigerant?	
A:-Freon	
B:-Ammonia	
C:-Brine	
D:-Sulphur Dioxide	
Correct Answer:- Option-B	
Question64:-Dehumidification process on the psychometric chart is given by A:-Horizontal lines	
B:-Inclined lines	
C:-Curved lines	
D:-Vertical lines	
Correct Answer:- Option-D	
Question65:-Density of water is maximum at °C	
A:-4	
B:-5	
C:-6	
D:-7	
Correct Answer:- Option-A	
Question66:-The type of valve (suction/discharge) commonly used in homogenizer is	
A:-Poppet	
B:-Ball	
C:-Mushroom	
D:-None of the above	
Correct Answer:- Option-C	
Question67:-Minimum clearance space of is required between the floor and equipment base with b	all foot
A:-10 mm	
B:-50 mm	
C:-75 mm	
D:-100 mm	

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Correct Answer:- Option-D
Question68:-Following are the Koestler's numbers of different milk samples (a, b, c & d). Out of them, the 'normal milk'
sample is
    A:-1.8
     B:-2.8
     C:-3.8
     D:-4.8
     Correct Answer:- Option-A
Question69:-Disease beriberi is due to the deficiency of Vitamin
     A:-`"B 1"`
     B:-`"B 2"`
     C:-`"B 6"`
     D:-`"B 9"`
     Correct Answer: - Option-A
Question 70:- The piston pump boosts the pressure of the milk to about at the inlet.
     B:-200 bar
     C:-3 bar
     D:-50 bar
     Correct Answer:- Option-C
Question 71: Power from the motor in the cream separator is transmitted to the bowl spindle using
     A:-Worm wheel and worm gear mechanism
     B:-V belt and pulley
     C:-Flat belt and pulley
     D:-Chain drive
     Correct Answer: - Option-A
Question72:-Prominent sign of heat stress in dairy cattle is
    A:-Sweating
     B:-Panting
     C:-Anorexia
     D:-Bloat
     Correct Answer:- Option-B
Question73:-Correct timing of Artificial insemination in cattle is
     A:-10 hours before first signs of oestrus
     B:-12-18 hours after first signs of oestrus
     C:-Immediately on first signs of oestrus
     D:-None of the above
     Correct Answer:- Option-B
Question74:-The most ideal method of milking is _____
    A:-Stripping
     B:-Knuckling
     C:-Full hand milking
     D:-Thumping
     Correct Answer:- Option-C
Question75:-The period between one calving and next conception in a cow is known as
     A:-Intercalving period
     B:-Service period
     C:-Puberty
     D:-None of the above
     Correct Answer:- Option-B
Question 76:-Based on scientific feeding, for production of every 1 kg milk, the quantity of concentrate is to be given to a
cow is
    A:-1 kg
     B:-400 g
     C:-2 kg
     D:-1.5 kg
     Correct Answer:- Option-B
Question77:-The Head Quarters of International Dairy Federation is situated at
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A:-Hague

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C:-Brussels
    D:-Vienna
    Correct Answer:- Option-C
Question78:-Which of the following disease is colloquially termed as, "Kuraladappan"?
    A:-Ephemeral fever
    B:-Foot and Mouth disease
    C:-Haemorrhagic septicaemia
    D:-Rinder pest
    Correct Answer:- Option-C
Question79:-Institute of Animal Health and Veterinary Biologicals is located at
    A:-Edappally
    B:-Beypore
    C:-Chenganoor
    D:-Palode
    Correct Answer:- Option-D
Question80:-Hormone responsible for letting down of milk
    A:-Relaxin
    B:-Prolactin
    C:-Oxytocin
    D:-Inhibin
    Correct Answer:- Option-C
Question81:-The gestation period of dairy cattle is days.
    A:-150
    B:-360
    C:-280
    D:-100
    Correct Answer:- Option-C
Question82:-The test used for checking presence of buffalo milk in cow milk is
    A:-Baudoin test
    B:-California Mastitis test
    C:-Hansa test
    D:-HOTIS test
    Correct Answer:- Option-C
Question83:-Casein/Fat ratio in cheese milk is
    A:-0.68-0.70
    B:-0.55-0.66
    C:-0.78-0.80
    D:-0.4-0.6
    Correct Answer: - Option-A
Question84:-According to Davis, Starter cultures are defined as
    A:-Body of Cheese
    B:-Heart of Cheese
    C:-Taste of Cheese
    D:-Flavour of Cheese
    Correct Answer:- Option-B
A:-Omasum
    B:-Abomasum
    C:-Rumen
    D:-Reticulum
    Correct Answer:- Option-B
Question86:-Mozzarella cheese is originated in
    A:-England
    B:-Germany
    C:-Italy
    D:-France
    Correct Answer:- Option-C
Question87:-The late blowing in milk products is due to
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B:-Geneva

	A:-E.Coli
	B:-Salmonelle typhi
	C:-Clostridium sp
	D:-Aspergillus
	Correct Answer:- Option-C
Oue	stion88:-The component responsible for fishy flavour in butter is
,	A:-Diacetyl
	B:-Methyl ketone
	C:-Lactic acid
	D:-Trimethyl amine
	Correct Answer:- Option-D
الا	stion89:-1 TR is KJ/min.
Quc	A:-211
	B:-111
	C:-311
	D:-11.1
O	Correct Answer:- Option-A
Que	stion90:-The density of Gerber sulphuric acid is
	A:-1.84
	B:-1.80
	C:-0.805
	D:-0.981
_	Correct Answer:- Option-B
Que	stion91:-Which among the following is not mentioned in Food Safety Standards - 10th amendment regulation 2016?
	A:-Listeria monocytogenes
	B:-Shigella sp
	C:-Cronobacter sp
	D:-Bacillus cereus
	Correct Answer:- Option-B
Que	stion92:-Camel milk is closet to human mother's milk. Where is the ICAR - National Research Centre on Camel located?
	A:-Mathura
	B:-Bikaner
	C:-Raipur
	D:-Mehsana
	Correct Answer:- Option-B
Que	stion93: has become the first in India's food industry to start a fully automated bio CNG generation and
bott	ling plant to utilize energy from ETP.
	A:-Coke India Ltd
	B:-Nestle India
	C:-Amul
	D:-Danone - Yakult India
	Correct Answer:- Option-C
Que	stion94:-Cheese prepared from whey is
	A:-Parmesan
	B:-Ricotta
	C:-Brie
	D:-Gorgonzola
	Correct Answer:- Option-B
Oue	stion95:-The whey protein fraction absent in human milk is
que	A:-alpha lactalbumin
	B:-lactanins
	C:-lactoperoxidase system
	D:-beta lactoglobulin
O	Correct Answer:- Option-D
Que	stion96:-European number of carrageenan is
	A:-404
	B:-405
	C:-406
	D:-407

Correct Answer:- Option-D Question97:-The greenish tinge in buffalo ghee is due to the presence of A:-Biliverdin B:-Brilliant green C:-Lactones D:-Pyocyanin Correct Answer:- Option-A Question98:-The calibration temperature of Zeal Lactometer in Kerala is ______ Deg C. A:-21.0 B:-15.5 C:-27.0 D:-29.0 Correct Answer:- Option-D Question99:-The organism present in Yakult is A:-Lb. casei B:-Lb. acidophilus C:-Lb. delbreuckii D:-Lb. helveticus Correct Answer:- Option-A Question100:-Malty flavour defect is due to the production of A:-3-methyl butanal B:-Butane diol C:-Lactones D:-2-methoxy alkyl pyrazine

Correct Answer:- Option-A