FINAL ANSWER KEY

Question Paper Code: 8/2017/OL Category Code: 258/2016 Exam: Dairy Extension Officer NCA Medium of Question: **English** Date of Test 20-02-2017 Department Kerala Dairy Development Alphacode Question1:-The words' Unity and integrity of Nation' in the preamble was substituted for the word ' Unity of Nation' by A:-42nd` `Amendment B:-44th Amendment C:-40th Amendment D:-41st Amendment Correct Answer: - Option-A Question2:-According to Constitution of India, the executive power of the Union is vested in A:-Parliament B:-Primeminister C:-President D:-Chief Justice of India Correct Answer:- Option-C Question3:-Directive Principle of State policy are contained in A:-Part IV from Art. 42-51 B:-Part IV from Art, 36-51 C:-Part V from Art.50-63 D:-Part VI from Art. 36-51 Correct Answer:- Option-B Question4:-Which of the following Article be amended by simple majority A:-Art. 4 B:-Art.169(3) C:-Art. 239A D:-All above Correct Answer:- Option-D Question5:-Under Art. 14 the state shall not deny to any person A:-Equality before the law B:-Equal protection of the law C:-Both Option 1 & 2 D:-None Correct Answer:- Option-C Question6:-Which part is described as Magnacarta of Indian Constitution A:-Part III B:-Part II C:-Part IV A D:-Part V Correct Answer: - Option-A Question7:-Art. 29 and 30 deals with A:-Religious Freedom B:-Right to life and liberty C:-Right against exploitation D:-Cultural and Educational right Correct Answer:- Option-D Question8:-Which of the following Article deals with amendment of the constitution A:-362 B:-368

C:-367 D:-363

Correct Answer:- Option-B

Question9:-Nirmal Gram Puraskar is related with

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A:-sanitation
    B:-environment
    C:-unemployment
    D:-food production
    Correct Answer: - Option-A
Question10:-Protection of children from sexual offenses act came in to force on
    A:-November 14,2013
    B:-November 14,2011
    C:-November 14,2012
    D:-November 14,2014
    Correct Answer:- Option-C
Question11:-In August 2012 the Govt. of Kerala started the deceased donor transplantation programme captioned
    A:-Amrutham
    B:-Santhwanam
    C:-Jeevani
    D:-Mruthasanjeevani
    Correct Answer:- Option-D
Question12:-Atma Vidya Sangam in 1917 was founded by
    A:-Sree Narayana Guru
    B:-Vagbhatananda
    C:-Brahmananda Shivayogi
    D:-Chattampi Swamiakal
    Correct Answer:- Option-B
Question13:-'Samatva Samajam' was founded by
    A:-Vaikunta Swami
    B:- Vaghbhatananda
    C:-Brahmananda Shivayogi
    D:-Sahodaran Ayyappan
    Correct Answer: - Option-A
Question14:-Who was the editor of 'Mitavadi', Calicut
    A:-Kumaranasan
    B:-A. Ayyappan
    C:-C.Krishnan
    D:-T.K.Madhavan
    Correct Answer:- Option-C
Question15:-Chattampi Swamikal attained Samadhi at
    A:-Chempazhanti
    B:-Kannanmoola
    C:-Sivagiri
    D:-Panmana
    Correct Answer:- Option-D
Question16:-In 1907 Ayyankali founded
    A:-SNDP Yogam
    B:-Sadhu Jana Paripalana Yogam
    C:-Nair Service Society
    D:-Yogakshema Sabha
    Correct Answer:- Option-B
Question17:-The novel 'Premamrutam' was written by
    A:-C.V.Raman Pillai
    B:-K.M.Panikkar
    C:-Chandu Menon
    D:-P Kesavadev
    Correct Answer: - Option-A
Question18:-The drama ' Balabalam' was written by
    A:- V. T.Bhattatiripad
    B:-M.P.Bhattatiripad
    C:-N.Krishna Pillai
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D:-K.Damodaran

Correct Answer:- Option-C

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Question19:-The 'Al Amin' started publication from Calicut in October 1924 under the editorship of
    A:-S.K.Pottekkat
    B:-Vaikom Muhammed Basheer
    C:-Vakkom Abdul Khadir Maulavi
    D:-Muhammed Abdur Rahiman
    Correct Answer:- Option-D
Question 20:- Who was the first President of Nair Service Society
    A:-Mannath Padmanabhan
    B:-K.Kelappan
    C:-K.Paramu Pillai
    D:-Panangattu Keshava Panikkar
    Correct Answer:- Option-B
Question21:-As per Indian Standards, only...... welding shall be done for all joints in stainless steel for construction of
a milk silo
    A:-Arc
    B:-TIG
    C:-MIG
    D:-Plasma welding
    Correct Answer:- Option-B
Question22:-..... pump is commonly used in dairy plants as a CIP return pump for cleaning solution that contains large
amounts of air.
    A:-Centrifugal pump
    B:-Mono pump
    C:-Piston pump
    D:-Liquid ring pump
    Correct Answer:- Option-D
Question23:-If the moisture content of a food product on wet basis is 50%, the dry moisture content of the product
is.....
    A:-25%
    B:-50%
    C:-100%
    D:-200%
    Correct Answer:- Option-C
Question24:-The theory applied for centrifugal separation of milk fat is ......
    A:-Stokes law
    B:-Recknageal Phenomenon
    C:-Ohm's law
    D:-All of these
    Correct Answer: - Option-A
Question25:-Milk is deficient in ...... content
    A:-Iron
    B:-lodine
    C:-Copper
    D:-All of these
    Correct Answer:- Option-D
Question26:-.... type of koha is used for preparing Kalakand
    A:-Pindi
    B:-Dhap
    C:-Danedar
    D:-mixture of 1 and 2
    Correct Answer:- Option-C
Question27:-Name the stabilizer used in ice cream that requires no ageing of mix
    A:-Gelatin
    B:-Carageenan
    C:-Guar gum
    D:-Sodium algenate
    Correct Answer:- Option-D
Question28:-Spheroplasts are related to ..... organisms
    A:-Gram positive
    B:-Gram Negative
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C:-Acid Fast
     D:-Eukaryotic
     Correct Answer:- Option-B
Question29:-Mare milk is used for the preparation of the acid alcoholic product.....
    A:-Kefir
    B:-Koumiss
     C:-Villi
     D:-Kishk
     Correct Answer:- Option-B
Question30:-In cheese making process rennet act on the k-casein at ...... and ...... positions
    A:-104-105
     B:-105-106
     C:-106-107
     D:-102-103
     Correct Answer:- Option-B
Question31:-The Gerber sulphuric acid should have a density ......at 15 degree C
     A:-1.820
    B:-1.762
     C:-1.801
     D:-1.782
     Correct Answer: - Option-A
Question32:-Bakers yeast is .....
     A:-Saccharomyces boulardii
     B:-Saccharomyces cerevisiae
     C:-Saccharomyces florentinus
     D:-Saccharomyces bayanus
     Correct Answer:- Option-B
Question33:-.... is a measure of volatile water soluble fatty acids
     A:-RM Value
    B:-Polenske Value
     C:-Peroxide value
     D:-lodine value
     Correct Answer: - Option-A
Question34:-Koestler number of cow milk ranges from .....
     B:-2.0-3.5
    C:-1.0-1.5
     D:-3.0-4.0
     Correct Answer: - Option-A
Question35:-The typical agitation system used for bulk milk coolers is a ....... agitator
     A:-Propeller
     B:-Turbine
    C:-Paddle
     D:-High Shear
     Correct Answer:- Option-C
Question36:-A homogenizer pump is usually a ...... pump
    A:-Centrifugal
     B:-Rotary
     C:-Screw
     D:-Piston
     Correct Answer:- Option-D
Question37:-Which is not in the category of probiotic dahi available in Indian market
    A:-Nestle Actiplus
     B:-Mother dairy b-active
     C:-Yakult
     D:-Amul pro life
     Correct Answer:- Option-C
Question38:-The fluidized bed in which the air bubbles are approximately the same size as the soild particles
    A:-Slugging bed
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C:-Channelling Bed
     D:-Boiling bed
     Correct Answer:- Option-D
Question39:-In Baird parker Agar, the compound responsible for black colouration of Staphylococus aureus colonies is
    A:-Tellurite
     B:-Hydrogen Sulphide
     C:-Aesculin
     D:-All of the above
     Correct Answer: - Option-A
Question40:-The holding time in an HTST pasteurizer can be determined by......
     A:-Phospatase test
     B:-Dye reduction test
     C:-Dye injection method
     D:-Stop watch method
     Correct Answer:- Option-C
Question41:-Most commonly used packaging material for fluid milk.
    A:-glass bottle
     B:-Pet bottle
     C:-LDPE-LLDPE co-polymer
     D:-Waxed carton
     Correct Answer:- Option-C
Question 42:- The indicator organism used in the microbial inhibition test (IDF) used for the determination of antibiotic
residues in raw milk and in heat-treated milk
     A:-Bacillus stearothermophilus var. calidolactci
     B:-Bascillus stearothermophilus
     C:-Bacillus cereus
     D:-Bacillus cereus var. mycoides
     Correct Answer: - Option-A
Question43:-..... is the principal NPN component in milk which is strongly related with the heat sability.
     A:-Casein
     B:-Urea
     C:-Ammonia
     D:-creatine
     Correct Answer:- Option-B
Question44:-.... stains are used for negative staining
     A:-Positively Charged
     B:-Acidic
     C:-Basic
     D:-Neutral
    Correct Answer:- Option-B
Question45:-.... is the product prepared from whey
     A:-Mysost
     B:-Casein
     C:-Lassi
     D:-Casein Hydrolysate
     Correct Answer: - Option-A
Question46:-.... is an example for instantization system
     A:-Blow Knox process
     B:-Alfa Laval process
     C:-Stassinisation
     D:-Rohn's process
     Correct Answer: - Option-A
Question47:-Maximum residual limit (MRL) recommended by FDA for Aflatoxin M1 in milk is
     A:-50µg/kg
     B:-5µg/kg
     C:-0.5µg/kg
     D:-0.05µg/kg
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B:-Spouting Bed

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Correct Answer:- Option-C
A:-75
    B:-100
    C:-185
    D:-500
    Correct Answer: - Option-A
Question49:-Six sigma permits ...... defects per million opportunities
    A:-3.4
    B:-34
    C:-4.3
    D:-3.5
    Correct Answer: - Option-A
Question 50:- The amount of moisture in a food at the end of the constant rate period of drying
    A:-Water activity
    B:-Equilibrium moisture content
    C:-Critical Moisture Content
    D:-Equilibrium Relative Humidity
    Correct Answer:- Option-C
Question51:-SAMSOE means
    A:-Whey based product
    B:-Scandinavian milk product
    C:-Low fat dairy product
    D:-Hard ripened cheese
    Correct Answer:- Option-D
Question52:-In FSSA, ...... categories of microbiological quality have been assigned based on the microbiological
parameters
    A:-Two
    B:-Three
    C:-Four
    D:-None of above
    Correct Answer:- Option-B
Question53:-The method of pasteurization carried out in the tubular heat exchanged with three concentrated tubes
    A:-Uperization
    B:-Vacreation
    C:-Stassinization
    D:-Flash pasteurization
    Correct Answer:- Option-C
Question54:-SS-304 contains ...... Nickel
    A:-8
    B:-10
    C:-18
    D:-20
    Correct Answer: - Option-A
Question55:-In a cream separator the angle of inclination of disk to the horizontal is
    A:-0-30 degree
    B:-30 - 45 degree
    C:-45 - 60 degree`
    D:-60 - 90 degree
    Correct Answer:- Option-C
Question56:-The most heat stable protein in milk is
    A:-casein
    B:-lactalbumin
    C:-lysozyme
    D:-lactoferrin
    Correct Answer:- Option-A
Question57:-Fritz process is associated with .........
    A:-Ice cream freezing
    B:-Butter making
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D:-Yoghurt setting
     Correct Answer:- Option-B
Question58:-Which among the following is a prebiotic
     A:-Saccharin
     B:-Inulin
     C:-Lanolin
     D:-Vanillin
     Correct Answer:- Option-B
Question59:-Bactericidal efficiency of sanitizers can be found out using
    A:-Capacity test
     B:-Suspension test
     C:-Both A and B
     D:-None of these
     Correct Answer:- Option-C
Question60:-Which among the following is a radioimmuno assay techenique
     A:-Delvo test
    B:-Moseley test
     C:-Charm test
     D:-Nitrate reduction test
     Correct Answer:- Option-C
Question61:-.....is a short chain fatty acid which give characteristic flavor to milk fat.
     A:-Stearic acid
     B:-Butyric acid
     C:-Oleic acid
     D:-None of the above
     Correct Answer:- Option-B
Question62:-In a spray dryer having a drying efficiency of 60%, if the air inlet temperature is 200 degree C and the
atmospheric temperature is 35 degree C; then the outlet air temperature =.....
    A:-85 degree C
     B:-99 degree C
     C:-101 degree C
     D:-120 degree C
     Correct Answer:- Option-C
Question63:-Beriberi is a disease caused by the deficiency of Vitamin......
    A:-Thiamin
     B:-Cholecalciferol
     C:-Vitamin K
     D:-Niacin
     Correct Answer: - Option-A
Question64:-In a roller drier, the speed of the drum is around ......rpm
    A:-14-19
     B:-50-60
     C:-100-150
     D:-0-5
     Correct Answer: - Option-A
Question65:-Air velocities of about ...... is used in pneumatic power conveying systems for transporting milk powder.
    A:-5 m/s
     B:-20 m/s
     C:-5km/hr
     D:-20 km/hr
     Correct Answer:- Option-B
Question66:-Which among the following genera produce D lactate
     A:-Lactococcus
     B:-Leuconostoc
     C:-Streptoccoccus
     D:-Bifidobacterium
     Correct Answer:- Option-B
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C:-Cheese Making

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Question67:-Which among the following pathogens is not mentioned in the microbiological parameters of butter as per
FSSAI
     A:-Listeria
     B:-Yersinia
     C:-E.coli
     D:-Salmonella
     Correct Answer:- Option-B
Question68:-.... is the major unsaturated fatty acid present in milk fat
     A:-Stearic Acid
     B:-Palmitic Acid
     C:-Oleic acid
     D:-Linoleic
     Correct Answer:- Option-C
Question69:-Industrial production of citric acid is achieved by the inihibition of ...... enzyme in the TCA cycle
     A:-Aconitase
     B:-Phosphofructokinase
     C:-Glucose oxidase
     D:-Lactase
     Correct Answer:- Option-A
Question70:-The velocity of raw milk in pipes should not be greater than ...... m/s to avoid damage to the fat
globules
     A:-0.5
     B:-1.5
     C:-2.5
     D:-5.0
    Correct Answer:- Option-B
Question71:-Majority of fat in whole milk power is present as
     A:-Free form
    B:-Globular
     C:-Emulsion
     D:-Suspension
     Correct Answer:- Option-B
Question72:-Bluish green color of ghee is due to
     A:-Bilirubin
     B:-Biliverdin
     C:-Both
     D:-None of these
    Correct Answer:- Option-C
Question73:-Vieth ratio is
     A:-lactose: protein: ash
     B:-protein: lactose: ash
     C:-lactose: ash: protein
     D:-Protein: ash: Lactose
     Correct Answer: - Option-A
Question74:-Buttery coconut flavour of ghee is due to
     A:-Methyketone
     B:-Fatty acids
     C:-Alcohol
     D:-Delta lactone
    Correct Answer:- Option-D
Question75:-..... is used to avoid any risk of contamination of the pasteurized product by unpasteurized product or
cooling medium
     A:-Flow Diversion Valve
     B:-Thermistor
     C:-Audio alarm
     D:-Booster pump
     Correct Answer:- Option-D
Question76:-Cotton seed track ghee is low in
     A:-RM Value
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B:-Iodine Value

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D:-Refvactive index
     Correct Answer: - Option-A
Question77:-Interspecies adulteration of milk is detected by
     A:-ABR Test
     B:-Scorch test
     C:-Hansa test
     D:-Chloride test
    Correct Answer:- Option-C
Question78:-Salt content of casein micelle of bovine milk
     A:-6%
     B:-94%
     C:-90%
     D:-10%
    Correct Answer:- Option-A
Question79:-Hardness of water is expressed as ppm of ......
     A:-Magnesium Sulphate
     B:-Calcium Sulphate
     C:-Calcium Carbonate
     D:-Calcium bicarbonate
     Correct Answer:- Option-C
Question80:-Essential fatty acid present in milk fat
     A:-oleic acid
     B:-butyric acid
     C:-Palmitic acid
     D:-Linoleic acid
     Correct Answer:- Option-D
Question81:-.... gives the specification for polyethylene in contact with food suff
     A:-IS:10146
     B:-IS:10151
     C:-IS:10142
     D:-IS:13061
     Correct Answer: - Option-A
Question82:-The minimum diameter of the green circle in the symbol for 'vegetarian food' is .......... when the area of
principal display panel is 200cm<sup>2</sup>
    A:-3mm
     B:-4mm
     C:-6mm
     D:-8mm
     Correct Answer:- Option-B
Question83:-Which of the following is not an acidity regulator
     A:-Calcium gluconate
     B:-Calcium carbonate
     C:-Calcium dihyrogenphosphate
     D:-calcium hydroxide
     Correct Answer:- Option-B
Question84:-Incubation temperature employed in Eijkmans test
     A:-40.5 ± 0.2 degree C
     B:-42.5 ± 0.2 degree C
     C:-44.5± 0.2degree C
     D:-46.5 ± 0.2 degree C
     Correct Answer:- Option-C
Question85:-Moseley count is related to
     A:-Detection of antibiotic residue
     B:-Bacteriophage assay
     C:-Evaluation of starter culture
     D:-Shelf life test
     Correct Answer:- Option-D
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Question86:-Maximum permitted fat in low fat ice cream as per FSSA

C:-Saponification value

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A:- 1.8%
    B:- 2.0%
    C:- 2.5%
    D:- 3.0%
    Correct Answer:- Option-C
Question87:-.... salt of methylene blue is used in MBRT
    A:-Thiocyanate
    B:-Chloride
    C:-Sulphate
    D:-Bisulphate
    Correct Answer:- Option-A
Question88:-The amount of water vaporized per unit area of surface in a 4-effect evaporator is approximately ...... of
that in single effect
    A:-25%
    B:-50%
    C:-100%
    D:-200%
    Correct Answer: - Option-A
Question89:-In an efficient moder pasteurisation plant, maximum refrigeration efficiency is ......
    A:-75%
    B:-85%
    C:-95%
    D:-100%
    Correct Answer:- Option-C
Question90:-Maxilact used for accelerated cheese ripening is a ...... enzyme
    A:-Phospholipase
    B:-Lactase
    C:-Lipase
    D:-Protease
    Correct Answer: - Option-B
Question91:-A prion is responsible for
    A:-Haverhill fever
    B:-Q fever
    C:-Creut3feldt - Jakob disease
    D:-Maltas fever
    Correct Answer:- Option-C
Question92:-A bactofuge operates at an average rpm of ......
    A:-5000
    B:-10000
    C:-20000
    D:-50000
    Correct Answer:- Option-C
Question93:-The permitted flavoring agent in butter is ......
    A:-Acetaldehyde
    B:-Diacetyl
    C:-Annatto
    D:-Carotene
    Correct Answer:- Option-B
Question94:-Blue and white screening used for the selection of recombinant bacteria is based on the principle of
\alpha-complementation of the ...... gene
    A:-β - galactosidase
    B:-Phosphoketolase
    C:-aldolase
    D:-aconitase
    Correct Answer: - Option-A
Question95:-Based on the microbiological parameters, a product is categorized as potentially hazardous
    A:-When values are less than m
    B:-When values are less than M
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C:-When more than n/c values are between m and M

D:-When more than c/n values are between m and M Correct Answer:- Option-D Question96:-Elements that transpose through an RNA intermediate A:-Plasmids B:-Retrotranspons C:-Cosmids D:-Fosmids Correct Answer:- Option-B Question97:-Malolactic fermentation is typical for fermentation A:-Beer B:-Citric acid C:-Wine D:-Acetic acid Correct Answer:- Option-C Question98:-.... fermentation is typical example for solid state fermentation A:-Citrate B:-Koji C:-Acidic D:-Alcoholic Correct Answer:- Option-B Question99:-The O antigen is present in the of Gram negative bacteria A:-Cytoplasm B:-Periplasm C:-Plasma membrane D:-Outer membrane Correct Answer:- Option-D Question100:-Based on the microbiological parameters, a product is categorized as potentially hazardous A:-When values are less than m B:-When values are less than M C:-More than n/c values are between m and M D:-More than c/n values are between m and M Correct Answer:-Question Cancelled