Set No. 1

- 1. The indicator organism for pasteurized milk is
- (a) Mycobacterium tuberculosis
- (b) Coxiella burnetii
- (c) Clostridium butulinum
- (d) Salmonella typhi
- 2. Asepsis means
- (a) Absence of micro-organisms
- (b) Absence of air
- (c) Absence of moisture
- (d) Absence of light
- 3. Whichamongthefollowingisasourceofthickeningagent
- (a) Lecithin
- (b) Guar gum
- (c) GMS
- (d) Sodium nitrite
- 4. The acid present in carbonated drink is
- (a) Citric acid
- (b) Carbonic acid
- (c) Phosphoric acid
- (d) all
- 5. Carageenan is obtained from
- (a) Brown algae
- (b) Greenalgae
- (c) Red algae

	(d) Blue greenalgae
	6. Which gas is responsible for the ripening of fruits
	(a) O ₂
	(b) CO ₂
	(c) C ₂ H ₄
	(d) N_2
	7. Tea is the national drink of
	(a) China
	(b) Sri Lanka
	(c) India
	(d) Nepal
	8. Extensibility of dough is attributed to
	(a) Globulin
	(b) Gliadin
	(c) Glutenin
	(d) Albumin
	9. Elasticity of dough is due to
	(a) Glutenin
	(b) Globulin
	(c) Albumin
	(d) Gliadin
	10. The allergic disease due to consumption of gluten containing food products
	is
7	
1	

- (a) Parkinson's disease(b) Celiac disease(c) Phenylketonuria(d) None
- 11.A clear drink having 30% TSS is
- (a) Nector
- (b) Juice
- (c) cordial
- (d) Squash
- 12. Scientific name of rice is
- (a) Triticum aestivum
- (b) Zea mays
- (c) Oryza sativa
- (d) Hordeum vulgare
- 13. Salt balance theory was given by
- (a) Peebles
- (b) Somer & Hart
- (c) Fischer
- (d) None
- 14. Flavor which is not easily detectable is
- (a) Salty
- (b) Bitter
- (c) Umami
- (d) Sweet

(b)915&2450MHz
(c)215&2450MHz
(d)415&2450MHz
40. O suntum to also los susumos
16. Canning is also known as
(a) Appertization
(b) Pasteurization
(c) Irradiation
(d) Vacreation
47. La cada stuia u aint afusilla unatain ia
17. Isoeclectric point of milk protein is
(a) 2.6
(b) 3.6
(c)4.6
(d)5.6
18. The platform test done to check the milk quality is
(a) COB test
(b) Alcohol test
(c) Acidity
(d) all
19. Which of the following is a curing agent
(a) Sodium Nitrite
(b) Sodium nitrate
(c) Salt
(d) all
(u) an

15. The microwave frequency used in food processing are (a) 215 & 915 MHz

- 20. Indicator of faecal contamination of water is(a) Salmonella(b) E.Coli(c) both
 - 21. Yoghurt contains
 - (a) Yeast

(d) none

- (b) Mold
- (c) Bacteria
- (d) AII
- 22. Black spots in meat is due to
- (a) Penicillium
- (b) Candida
- (c) Cladosporium
- (d) Rhizopus
- 23. Semolina is obtained from
- (a) Triticum compactum
- (b) Triticum aestivum
- (c) Triticum durum
- (d) none
- 24. The deficiency of niacin causes
- (a) Scurvy
- (b) Beri-beri
- (c) Pellagra

(d) Anaemia
25. Which of the following is a proteolytic enzyme
(a) Ficin
(b) Papain
(c) Actinindin
(d) all
26. Enzyme used in cheese manufacturing is
(a) Rennin
(b) Zymase
(c) Peroxidase
(d) none
27. Fat content in economy ice cream is
(a) 5%
(b)10%
(c) 20%
(d)30%
28. Beta glucan, a soluble fiber is present in
(a) Oats
(b) rice
(c) Corn
(d) Wheat
29. Yeast in bread making is responsible for
(a) flavor of bread
(b) loaf volume of bread

- (c) both (d) none
- 30. The triple point of water is
- (a) 0.01° C and 4.58mm Hg
- (b) 1° C and 4.58mm Hg
- (c) 10° C and 4.58mm Hg
- (d) 0.1° C and 4.58mm Hg
- 31. LTLT process for pasteurization of milk is at 63° C for 30 mins, HTST process
- (a) 72° C/15sec
- (b) 72° C/15min
- (c) 75° C/15sec
- (d) 75° C/15min
- 32. Aspartame, an artificial sweetener is made of
- (a) Aspartic acid & valine
- (b) Aspartic acid & phenylalanine
- (c) Aspartic acid & histidin
- (d) Aspartic acid & alanine
- 33. Waxy wheat has a low content of
- (a) Amylose
- (b) amylopectin
- (c) both
- (d) none
- 34. Repiness in bread is due to

(a)	Bacillus mesentaricus
(b)	Rhizopus stolonifer
(c)	Candida torulopsis
(h)	Lactobacillus

- 35. Antimicrobial component of milk is
- (a) lysozyme
- (b) lactose
- (c) casein
- (d) phospholipids
- 36. One cup of coffee has a caffenine content of
- (a) 95 mg
- (b) 55 mg
- (c) 45 mg
- (d) 75 mg
- 37. Caramelized flavor in milk due to
- (a) Enzymatic browning
- (b) Non-Enzymatic browning
- (c) both
- (d) none
- 38. The scum formation in pickles is due to the growth of
- (a) Bacteria
- (b) Virus
- (c) Molds
- (d) all

39. Which of the following maturing agent is no longer used in wheat flour maturation (a) Potassium bromate (b) Ascorbic acid (c) Azodicarbonamide (d) all

- 40. Flavor reversion in food is due to
- (a) Linolenic acid
- (b) Linoleic acid
- (c) Butyric acid
- (d) Stearic acid
- 41. The flavor of wine is not be affected by
- (a) aging of wine
- (b) maturation of wine
- (c) type of wine
- (d) none
- 42. Colostrumhaslowercontentof....thannormalbovinemilk
- (a) Lactose
- (b) Protein
- (c) Minerals
- (d) Vitamins
- 43. According to ICMR, 1 mcg of retinol is equivalent to
- (a) 1 mcg of beta carotene
- (b) 4 mcg of beta carotene
- (c) 6 mcg of beta carotene

44. Symbaprocessutilizes.....wastesinSCPproduction (a) Protein (b) Starch (c) Fat (d) Mineral 45. Stoke's law is used to find out (a) Terminal velocity (b) Drag coefficient (c) Surface tension (d) Specific gravity 46. Carcinogenic compound formed in cured meat is (a) Nitroso compound (b) Ketonic compound (c) carbonyl compound (d) none 47. Which container should not be used for wine maturation (a) New oak (b) Old oak (c) White oak (d) all 48. Which of the following is not a universal taste (a) Salt (b) sweet

(d) 8 mcg of beta carotene

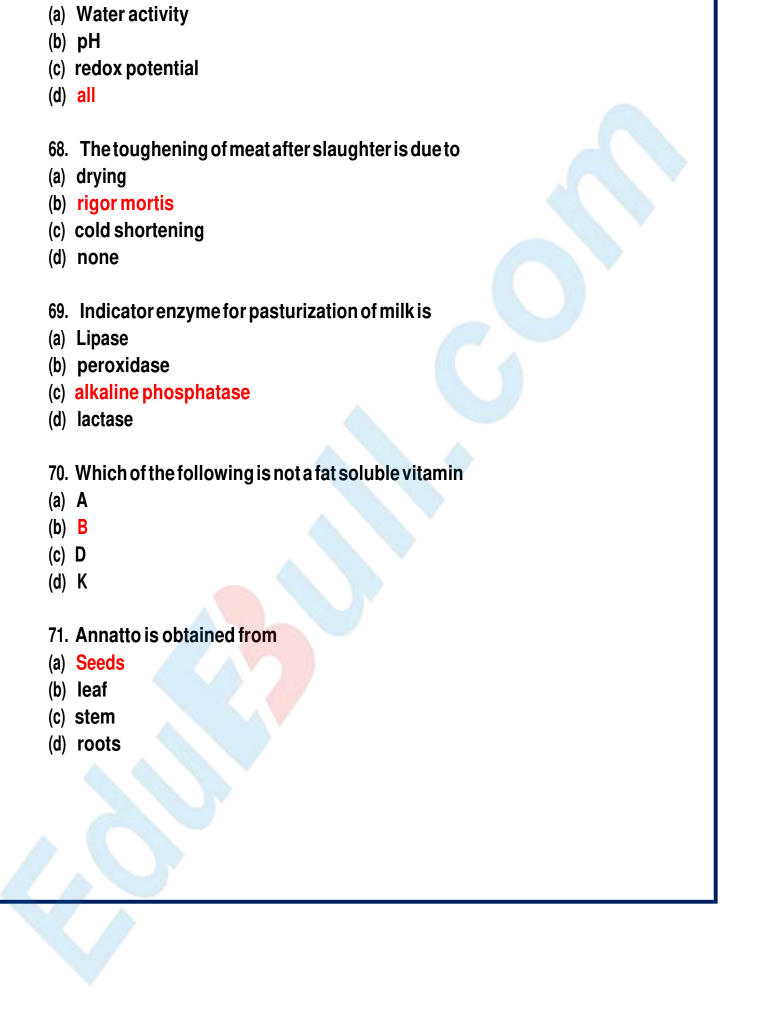
(c) Sour
(d) None
49. Thedeteriorationoffatduetooxidationandhydrolysisiscalled
(a) Denaturation
(b) Decomposition
(c) Rancidity
(d) Saponification
50. Which of the following has a higher protein content among the following
(a) Sorghum
(b) Pearl Millet
(c) Maize
(d) Oats
51. Milk gets coagulated upon
(a) Increase inacidity
(b) decrease inpH
(c) High heattreatment
(d) all
52. Whichofthefollowingisregardedassaccharifyingenzyme
(a) Alpha amylase
(b) Beta amylase
(c) both
(d) none
53. Which one is similar to functional foods

- (a) Nutraceutical(b) therapeutic foods
- (c) Both A &B
- (d) GM foods
- 54. Which of the following is an example of natural emulsifier
- (a) Honey
- (b) lecithin
- (c) carrageenan
- (d) trisodium citrate
- 55. Which of the following is a Lab fermented product
- (a) Yoghurt
- (b) Kefir
- (c) Sauerkraut
- (d) all
- 56. Maximum microwaves absorbed by
- (a) Water
- (b) salt solution
- (c) sugar solution
- (d) salt & sugar solution
- 57. Pickles commonlycontains
- (a) Lactobacillus
- (b) Lauconostoc
- (c) Pediococcus
- (d) all

(a)	bacteria
(b)	yeast
(c)	mold
(d)	virus
	Concept used for killing of most resistant spores of Clostridium
	tulinum invegetables
	5D
` '	7D
	12D
(d)	0.5D
60.	Compound having flavour similar to banana
	isoamyl acetats
	ethyl butyrate
	diacetyl
	methyl anthranilate
(4)	
61.	Essential amino acid present in low amount in legumes
	lysine
	methlonine
` '	leucine
(d)	valine
62.	Which of the following starch have lowest gelatinization
ten	nperature
(a)	potato
(b)	rice
(0.4)	

58. Which of the following is mostly non-pathogenic

(c)	maize
(d)	sorghum
63.	Micro-organism responsible for production of vinegar from alcohol
(a)	Aspergillus
(b)	Acetobacter
(c)	Bacillus
(d)	Penicillium
64.	Codex alimentarius means
(a)	Food code
(b)	Food law
(c)	Food standard
(d)	none
65.	Which of the following has the highest calcium content
(a)	Milk
(b)	sorghum
(c)	pearl millet
(d)	rice
66.	Paraboiling is done in case of
(a)	Wheat
(b)	rice
(c)	corn
(d)	sorghum
67.	Which of the following is intrinsic factor for growth of micro- organism



` '	animal skin
	sea water
` '	salmon
(d)	plant
73.	P in HACCP stands for
(a)	Prevention
(b)	Pollutants
(c)	Points
(d)	Peaks
74.	SO2 is used in the milling of
	Rice
` '	wheat
	corn
	legumes
` '	
75.	Theprocessinwhichbothdehuskingandpolishingareinvolvedis
(a)	Husking
(b)	Milling
	Paraboiling
(d)	none
76.	Afterdrying,thefinalmoisturecontentofparaboiledriceis
(a)2	20%
(b)	14%
(c)	18%
$(d)^2$	25%
-	
A	

72. Sal marina is obtained from

77. Whichotthefollowing fatty acid is most susceptible to ranciality
(a) lauric acid
(b) oleic acid
(c) linoleicacid
(d) stearic acid
78. FSSAI standards for total dissolved solids in packaged drinking water
(a) NLT 500mg/litre
(b) NMT 500mg/litre
(c) NLT 100mg/litre
(d) NMT 100mg/litre
79. Alternative for citric acid and tartaric acid in food flavor enhancer in
beverages
(a) malic acid
(b) MSG
(c) potassiumglutamate
(d)disodium guanylate
80. Rubberrollersinpaddyhuskingworksontheprincipleof
(a) friction
(b) pressure
(a) b. 222 a. 2

(c) impact

(d) crushing

(a) legume milling

81. Emery coated rollers are used for

(d) none
82. Which is not measurable
(a) pressure
(b) temperature
(c) momentum
(d) none
83. What happened to fruit, if it is stored at lower temperature than its optimum
temperature
(a) chilling injury
(b) freezing injury
(c) frost injury
(d) none
84. Non-climacteric fruits are harvested at what % of riping
(a)75%
(b)85%
(c) 95%
(d) 100%
85. Phytochemical absent in cereals (except oats)
(a) phytosterol
(b) cerotenoids
(c) saponins
(d) lignans

(b) rice milling(c) oil extraction

- 86. Protein not present in Cereals(a) gliadin(b) glutenin(c) oryzenin(d) casein
- 87. Best method for extraction of essential oils
- (a) Super critical fluid extraction
- (b) steamdistillation
- (c) solvent extraction
- (d) expression
- 88. Instrumentusedformeasuringapparentdensityofcerealgrains
- (a) single kernel characterization system
- (b) extensiograph
- (c) farinograph
- (d) butyrometer
- 89. Latest milk packagingtechnique
- (a) PET bottles
- (b) glass bottles
- (c) pouch
- (d) cartons
- 90. Nisin is related to
- (a) broad spectrumantibiotic
- (b) narrow spectrumantibiotic
- (c) broad spectrum bacteriocin
- (d) narrow spectrumbacteriocin

91. Which of the following is used as indicator of starch conversion
(a) alpha-amylase
(b) beta-amylase
(c) diastase
(d) iodine
92 are a class of carbohydrates derivatives formed when sugar are reacted
with excess of phenylhydrzine
(a) osazones
(b) formaldehydes
(c) ozone
(d) organic acids
93. Zero energy cool chambers are related to
(a) storage
(b) 1 processing
(c) 2 processing
(d) 3 processing
94. Site of protein synthesis in cells is
(a) ribosomes

(b) mitochondria

95. penetration of EM waves will be high at

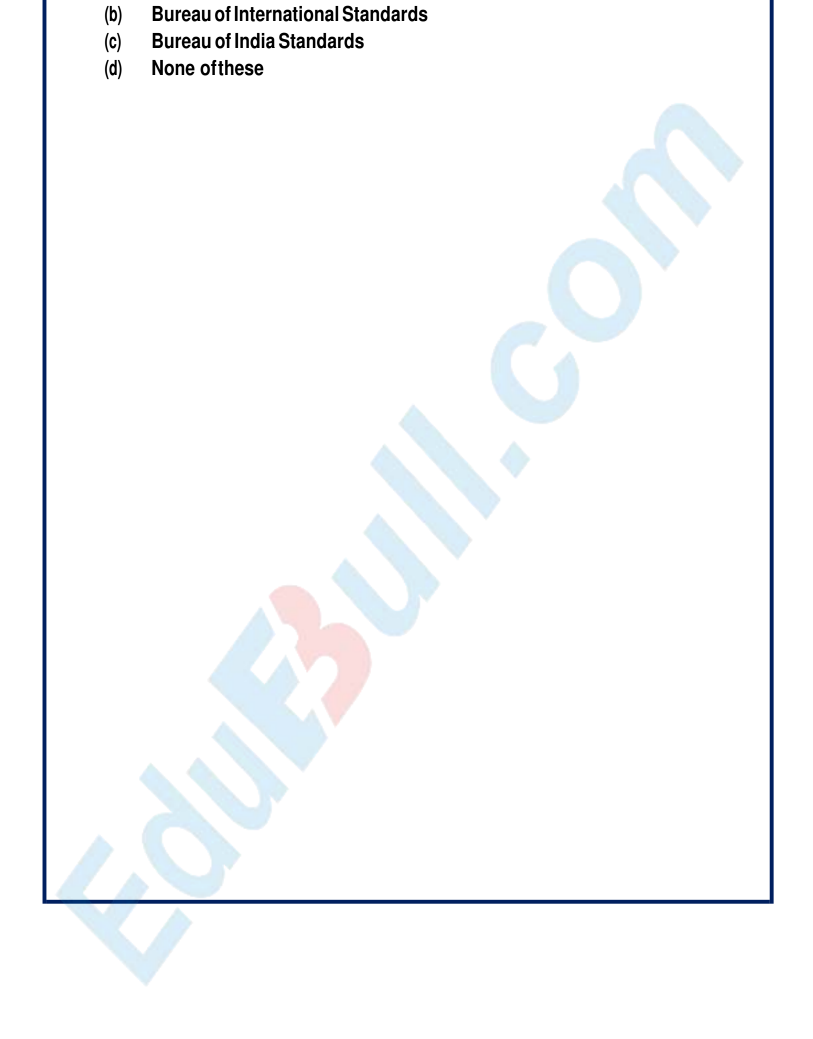
(a) high frequency and high loss value

(b) high frequency and low loss value

(c) golgi body

(d) all

- (c) low frequency and high loss value(d) low frequency and low loss value
- 96. Energy required to heat milk in comparison to water is
- (a) 90%
- (b) 96%
- (c) 100%
- (d) 107%
- 97. MFPO stands for
- (a) Meat Food Products Order
- (b) Meat Fruits Products Order
- (c) Meat & Fowl Products Order
- (d) None of these
- 98. EOPO Comes under
- (a) Essential Commodities Act
- (b) Meat Food Products Order
- (c) Fruits ProductOrder
- (d) None of these
- 99. AGMARK standsfor
- (a) Agricultural Grading and Marketing Act
- (b) Agro Industry Grading and Marketing Act
- (c) Agricultural Grading and Management Act
- (d) None of these
- 100. BIS stands for
- (a) Bureau of Indian Standards



Set No. 2

- 1. "AGMARK Act 1937" comes under-
- (a) Department of Consumer Affairs, Govt of India
- (b) Department of Agriculture and Corporation
- (c) Directorate of Marketing and Inspection
- (d) Department of Legal Metrology
- 2. what is the example of biological hazard?
- (a) Salmonella
- (b) Dirt
- (c) Cleaners
- (d) Antibiotics
- 3. What is HACCP system for?
- (a) Physical, Chemical and Biological Hazard
- (b) A systematic analysis of all steps and regular monitoring of the control points
- (c) Identifying the CCP's including their location procedure and process
- (d) Accurately monitoring food Hygiene hazards
- 4. SPS under WTO stands for-
- (a) Standards Prevention and Specifications
- (b) Sanitary and Phytosanitary measures

- (c) Specifications for Products and Supplements
- (d) Safety and Prevention of Sickness
- 5. Food Safety and Standards Act, 2006 -passed by Indian Parliament and notified on-
- (a) 24th July, 2006
- (b) 24th June, 2006
- (c) 24th August, 2006
- (d) 24th November, 2006
- 6. ISO19011:2011Qualitymanagementsystemdealswith-
- (a) Specifications with Guidance for use
- (b) Guidelines for performance improvements
- (c) Customer satisfaction
- (d) Guidelines for quality and/or environmental management systems auditing
- 7. Coffee is adulterated with
- (a) Saw dust
- (b) Chicory
- (c) Ghee
- (d) All of these
- 8. Sugar and salt act as preservatives by:
- (a) Killing micro-organism directly
- (b) Increasing the acid content of food
- (c) Increasing the water content of food
- (d) Bindingwatersoitis not available for micro-organism

(a) Moraxella
(b) Alcaligenes
(c) Pseudomonas
(d) Lactobacillus
10. How many act are repealed by Food Safety and Standards Act,2006
(a) 4
(b) 7
(c) 5
(d) 8
11. Currentlystandardsarepresentforwhichofthefollowing?
Packaged drinkingwater
2. Piped drinking water
3. Well and canalwater
(a) 1,2
(b) <mark>,1</mark>
(c) 1,3
(d) All of the above
12. Which of the following is/are true about Potassium Bromate? 1. Potassium Bromate is a category 2B carcinogen
2. Potassium Bromate increases dough strength, leads to higher rising and
uniform finish to baked products 3. Food Safety Standard Authority of India (FSSAI) permits them up to 50
parts per million.
(a)1,3
(u)1,0

9. Out of these, which bacteria is found in processed/cured meat

(c)2,3	
(d) All of the above	
13. The mandate assigned to the Food	d Authority is
(a) lying down science based standard	ds for articles of food
(b) To facilitate food safety	
(c) To regulate manufacture, storage,	distribution, sale and import of food
(d) All of the above	
14. How many Scientific Panels have I	been constituted in the Food
Authority?	
(a) 16	

(b) Reduces the need for need for and the cost of end product testing (c)Can help

the identity process improvements and reduced customer complaints

16. Which of these is not an International Standards and statutes

15. Benefits of implementing HACCP/ISO 22000:

(a) A Preventive approach to food safety

(a) Codex Alimentarius Commission (CAC)

(c) Food and Agricultural Organization (FAO)

(b) European Union Standards (EU)

(b)1.2

(b) 7

(c) 9

(d) 5

(d) All of the above

- (d) Bureau of Indian Standards 17. FSSAI is located in region with head office located at-
- (a) Hyderabad
- (b) Mumbai
- (c) Bangalore
- (d) New Delhi
- 18. ISO9001:2008Qualitymanagementsystemsdealswith
- (a) Fundamental and vocabulary
- (b) Guidelines for performance improvements
- (c) Customer satisfaction
- (d) Requirements for quality management
- 19. Asperdefinition for food under the Food Actin India, food does not inculde-
- (a) alcoholic Beverages
- (b) Caffeinated Beverages
- (c) chewing gum
- (d) chewing tobacco
- 20. AsperFoodSafetyandStandardsAct,FSMSStandsfor-
- (a) Food Security Managements System
- (b) Food Safety Managements System
- (c) Food Standards Managements System
- (d) Food Safety Mechanization System
- 21. AsperSection3ofFoodSafetyandStandardsAct2006,ifafood article sold in the market contains any inferior or cheaper substances

whether wholly or partly which is injurious to health then such products can be called as-

- (a) Sub-Standard
- (b) Unsafe
- (c) Misbranded
- (d) Partly Sub-Standard
- 22. As per Section 22 of Food Safety and Standards Act 2006, Foods for special dietary uses or Functional foods or nutraceutical or health supplements does not include
- (a) Botanical extracts
- (b) Vitamin Supplements
- (c) Parenterals
- (d) Probiotics
- 23. Food authority may notify laboratories and research institutions accredited by NABL or any such accreditation agencies, wherein NABL stands for -
- (a) National Accreditation Board for Laboratories
- (b) National Accreditation Board for Testing Laboratories
- (c) National Accreditation Board for Calibration Laboratories
- (d) National Accreditation Board for Testing and Calibration Laboratories
- 24. Act/order which is not deemed after implementation of Food Safety and Standards Act, 2006
- (a) Fruit Products Order, 1955
- (b) Prevention of Food Adulteration Act, 1954
- (c) Milk and Milk Products order, 1992

- (d) Standards Weights and Measures Act, 1976
- 25. Analysis report format shall be followed by the food Analyst under the FSSR 2011 is -
- (a) Form VIIA
- (b) Form VIII
- (c) Form VB
- (d) Form VI
- 26. Analysis report section of Food Analyst report does not contain one of the following
- (a) Test Methodsused
- (b) Opinion on the sample
- (c) Measurements of uncertainty
- (d) Prescribed Standards
- 27. As per the provisions of Food Safety and Standards (Licensing and Registration of Food Business) Regulation 2011 which of the following is mandatory before slaughtering animals -
- (a) Stunning
- (b) Use of electric pods
- (c) Staining
- (d) Stripping
- 28. Packaging material Polyethylene (PE) bottles used for packaging of Drinking watershall conforms to the following BISS tandards

(a)IS:12252

(b)IS:10910

(c)IS:52122

- (d) IS: 10146
- 29. The claim on "Trains fat free" is being permitted under Food Safety and Standards (Packaging and Labelling Regulation) under the condition if the Trans fat content less than
- (a) 0.05 gm per serving
- (b) 0.2 gm per serving
- (c) 0.1 gm perserving
- (d) 0.01 gm per serving
- 30. as per the requirements of Packaging and Labelling Regulation, Net Quantity for a food packed in liquid medium shall carry a declaration on
- (a) Liquid Weight
- (b) **Drained Weight**
- (c) Gross Weight
- (d) None of the above
- 31. Mandatory statement displayed on the pack of Infant milk Substitute is
- (a) "Baby requires Mother's Milk"
- (b) "Milk is the best source for the child"
- (c) "Mother's Milk is best for your baby"
- (d) "Mother's Milk is needed for your baby"
- 32. "Not for Phenylketoneurics" shall carry on the label if the product contains following table top sweetener
- (a) Aspartame
- (b) Acessulfame-K

tage of Milk fat and the distributed mixed milk in 5 respectively respectively to respectively uin test for Vanas e oil to il oil oil a A fatty acid	India are-			
ed mixed milk in 5 respectively respectively respectively. O respectively uin test for Vanas e oil loil oil A fatty acid	India are-			
5 respectively respectively respectively 0 respectively uin test for Vanas e oil l oil A fatty acid			indicates	the presen
respectively respectively 0 respectively uin test for Vanas e oil l oil A fatty acid	pati (Hydrog	genated fat)	indicates	the presen
respectively .0 respectively uin test for Vanas e oil l oil n A fatty acid	pati (Hydro(genated fat)	indicates	the presen
in test for Vanas e oil I oil n A fatty acid	pati (Hydro	genated fat)	indicates	the presen
uin test for Vanas e oil I oil n A fatty acid	pati (Hydro	genated fat)	indicates	the presen
e oil I oil n A fatty acid	pati (Hydro	genated fat)	indicates	the presen
l oil n A fattyacid				
l oil n A fattyacid				
n A fattyacid				
fattyacid				
•				
_				
uafua ata maata u u	ooding at 11	00C for mills	fotolwova	lioo
refractometer re	eading at 4t	J'C IOI IIIIK	ialaiways	siles
tacidityasacet <mark>ic</mark>	cac <mark>idfo</mark> rchi	illysaucesł	nallnotbel	essthan
n	ntacidityasacetic	ntacidityasaceticacidforch	ntacidityasacet <mark>icacidfor</mark> chillysaucesl	ntacidityasacet <mark>icacidfor</mark> chillysauceshallnotbel

- 37. Added colouring matter permitted for bread under section 2.4.15 of Food Safety & Standards (Food Product Standards and Food Additives)
 Regulations 2011 are-
- (a) All water soluble colours
- (b) Only natural colours
- (c) Only carryover food colours from indigredients
- (d) All oil soluble Colours
- 38. TestforLeadChromateisconductedforthesample of
- (a) Chilli Powder
- (b) Turmeric Powder
- (c) Coriander Powder
- (d) Curry Powder
- 39. pH of packaged Drinking water shall be between
- (a) 6.0 to 8 (b)
- 6.5to7.5 (c)
- 6.5to8.5 (d)
- 6.5to8.0
- 40. The International body that is involved in harmonize food standards around the world is
- (a) World HealthOrganization
- (b) Codex Alimentarius Commission
- (c) International StandardsOrganization
- (d) International Union of Food Standards
- 41. Expanded uncertainty is derived by multiplying the combined standards uncertainty with

- (a) Coverage factor, a
- (b) Coverage factor, m
- (c) Coverage factor, k
- (d) Coverage factor, s
- 42. If internal audit is not conducted as per the clauses of ISO 17025- 2005, the auditor can issue
- (a) Minor Non conformance
- (b) Major Non conformance
- (c) Improvement Notice
- (d) Opportunity for Improvement
- 43. Which of the following are covered under proximate analysis of Foods?
- (a) Proteins, Carbohydrates, Vitamins
- (b) Proteins, Carbohydrates, fats
- (c) Proteins, Sugar, Minerals
- (d) Fats, Vitamins, Minerals
- 44. Food poisoning occurs due to inadequate processing or poor handling of processed food articles. The most dangerous food poisoning organismis
- (a) salmonella typhosa
- (b) Clostridium perfringeus
- (c) Staphylococcus aureus
- (d) Clostridium bolulinum
- 45. Auditors can gather objective evidence by
- (a) Observing activities

- (b) Interviewing Staff
- (c) Reading documents
- (d) All of the above
- 46. A primary Standard is a
- (a) substance dissolved in a known volume of water
- (b) massofasubstancedissolvedinaknownvolumeofwater
- (c) substance that is reacted with substance whose concentration is known accurately
- (d) pure substance that can be use to determine the concentration of other substance
- 47. NABL 212 isa
- (a) The guidance document on Quality manual
- (b) The guidance document on Validation of Test Method
- (c) The guidance document on Quality audit
- (d) None of above
- 48. The minimum intensity of light required at working surface other than those required for specified test is
- (a) 50-lux
- (b)300-lux
- (c) 500-lux
- (d) 1000-lux
- 49. Asignaltonoiseratio (S/N) of.......... Is generally accepted for estimating LOD and signal to noise ratio of..... Is used for estimating LOQ
- (a) 3 and 10

- (b) 9 and 10
- (c) 10 and 3
- (d) 10 and 9
- 50. Bacterial contamination may cause food poisoning the condition required for bacterial growth are
- (a) moisture, cold Temperature, time, food supply, low acid environment, oxygen
- (b) moisture, high temperature, time, food supply, low acid environment, oxygen
- (c) moisture, warm Temperature, time, food supply, low acid environment, oxygen
- (d) moisture, cold Temperature, time, food supply, high acid environment, oxygen
- 51. In food safety and standard (food products standard and additive) regulations 2011, the antibacterial polypeptide which is permitted as a Preservative in cheese and cheese products is
- (a) nukacin
- (b) nisin
- (c) bisin
- (d) lysozyme
- 52. Amethodofdryinginwhichthemoistureinthefoodisfrozen, and then sublimed to vapour under vacuum is called as-
- (a) Sun drying
- (b) Lyophilization
- (c) Spray drying
- (d) Drum drying

- 53. Enzymeswhicharemainlyusedinclarificationoffruitjuicesare(a) Pectinases and pectinesterases(b) Hemicellulases
- (c) cellulases(d) Amylases
- 54. Packaging of a food is a method of
- (a) Food adulteration
- (b) Food preservation
- (c) Food irradiation
- (d) None of the above
- 55. Molecularweightofapolymercanbecalculatedifyouknow
- (a) Degree of polymerization (DP)
- (b) Molecular weight of repeating units
- (c) Either (a) or (b)
- (d) Both (a)or (b)
- 56. The sum of all mobile packaging components (molecules) released per unit area packaging material under defined conditions is called
- (a) Specific migration
- (b) Overall migration (global migration)
- (c) Diffusion
- (d) Non-migration
- 57. For easy identification, most plastic containers are marked with a recycling symbol containing a specific number. What is the specific number given for Low Density Poly Ethylene (LDPE)?
- (a) 2

- (b) 3 (c) 4
- (d) 7
- 58. The essential nutrients that the body required for normal growth and metabolism, apart from water, protein, carbohydrate and fats are
- (a) Minerals
- (b) Vitamins
- (c) Neither (a) nor (b)
- (d) Both (a) and (b)
- 59. The two essential fatty acids that are required are
- (a) Linoleic and oleic acid
- (b) Linoleic and palmitic acid
- (c) Linoleic and α -linolenic acid
- (d) palmitic and oleic acid
- 60. The preferred 'best' method for determining the protein quality is
- (a) True proteindigestibility
- (b) protein efficiency ratio (PER)
- (c) PDCAAS
- (d) Amino acidScore
- 61. In animal feeding experiments, the weight gained (in grams) per gram of protein consumed is called as
- (a) Net protein ratio (NPR)
- (b) protein efficiency ratio (PER)
- (c) Net protein utilization (NPU)
- (d) Biological value(BV)

62. In the mitochondrial Electron Transport Chain (ETC), electron pairs carried by
NADHproducenumber of ATP molecules.
(a)2.5
(b)4.5
(c)1.5
(d)5.5
63. Any representation which states, suggest or implies that a food has particular
nutritional properties which are not limited to energy value is termed as
(a) Health Claims
(b) riskreduction
(c) Nutrition claim
(d) None of the above
64. Packed foods containing monosodium glutamate (MSG) shall carry the label
declaration
1) Contains addedMSG
2) Not recommended for infants below 12 months
3) Not forPhenylketoneurics
4) Not for lactose intolerant infants (a)
1,2,&3
(b) 1,2,&4
(c) 1,3,&4
(d) 1, &2
65. Whatisthedatethatsignifiestheendoftheperiodunderany stated storage
conditions, during which the foods shall remain fully marketable and shall retain
any specific qualities for which tacit or

express claims have been made, and beyond that date the food may still be perfectly safe to consume, through its quality may have diminished?

(a) Use-by date

(b) Best before use

(c) Recommended last consumption date

- 66. The following type of food processing is referred to as 'cold sterilization'
- (a) Adding permittedpreservatives
- (b) Just boiling treatments
- (c) Irradiation

(d) expiry date

- (d) Concentration undervacuum
- 67. The antifungal agent permitted for use in Fruit jam by FSSR is:
- (a) Benzoates
- (b) Glacial aceticacid
- (c) Vinegar
- (d) Nisin
- 68. The following is not a good source of Vitamin Dinour diet
- (a) Spinach
- (b) Milk
- (c) Sunlight
- (d) Pineapple
- 69. According to FSSR, vitamin A in food product added externally with such vitamin should be analyzed only using following method:

- (a) Carr- Price method
- (b) Fluorospectrometry
- (c) Gas-Liquid chromatography
- (d) High Pressure Liquid Chromatography
- 70. As per FSSA in packaging requirements for fruit and vegetables products, juices and pulps may be packed in the following type of container, when sulphited.
- (a) Wooden barrels
- (b) Tin plate containers
- (c) Wooden baskets
- (d) Aluminium tins
- 71. As per FSSR, the nutritional Information per 100 g/100 ml or per serving of the product given on the label shall not contain the followings:
- (a) Energy value in kcal
- (b) Amount of protein, carbohydrate and fating or ml
- (c) The amount of other nutrient for which allergic potential is declared
- (d) The amount of other nutrient for which health claim has been made
- 72. The following method is an effective technique to preserve perishable chilled foods without resorting to heat processing or chemical preservatives
- (a) Modified Atmospheric Packaging
- (b) Bactofugation
- (c) Stassanization

(d) Thermization 73. The maximum dosage of irradiation permitted for mango by FSSR is: (a) 0.09 KGy (b) 0.75 KGy (c) 0.09 Rad (d) 0.75 Rad 74. Yeasts and moulds that are capable of growth at or below a water activity (a_w) of 0.85 are known as: (a) Xerophilic fungi (b) Xerophilic Rickettsiae (c) Xerophilic bacteria (d) Zanophilic fungi 75. The following food is not considered as a major food allergen (among topeight) (a) Milk (b) Egg (c) poultry

(d) Peanut

76. Potentially hazardous foods must be maintained ad 'safe

(a) Between 5 degrees Celsius and 60 degrees Celsius

(b) 5degreesCelsiusorbelowand60degreesCelsiusorabove

(c) at a temperature that will not cause trauma to the plate (mouth) and will not

temperatures'.'Safe temperatures' mean:

compromisethenutritionalvalueofthefood

- (d) above 5 degrees Celsius and below 60 degrees Celsius
- 77. What do you need to know applied cleaning agents?
- (a) All cleaning agents in the food-processing industry are of different composition, therefore, this is not relevant
- (b) All cleaning agents in the food-processing industry have the same composition, so they are easier to handle.
- (c) cleaning agents in the food-processing industry are of different composition therefore, knowledge of their properties is required, e.g. material safety data sheets.
- (d) cleaning agents used are only detergents.
- 78. Sanitation is vital to disease control and cleanliness. Which of the following statements regarding sanitation programs is TRUE?
- (a) The most important aspect on sanitation is the commitment to producing safe, wholesale products in a clean plant environment.
- (b) The commitment to sanitation must be communicated to all employees
- (c) The sanitation program's top priority should be to communicate to all employees the necessity and importance of proper cleaning and sanitation practices
- (d) All of the above
- 79. An example of critical control point is
- (a) Dicing RawIngredient for the preparation of soup mix.
- (b) Reviewingthesourceofrawingredientforafoodproduct.
- (c) Cooking a raw food product to the critical limit
- (d) Serving the finished, ready-to-eat product

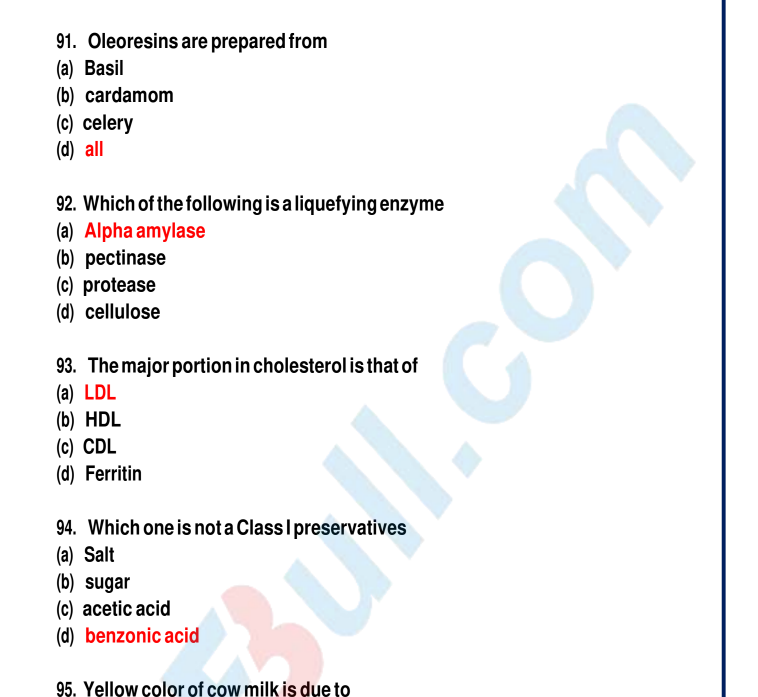
- 80. Confirming that the process and Critical Control Point (CCPs) are under control is also known as validation. An example of validating a pre-requisite program is
- $(a) \ \ Reviewing Food Defense procedures for a food plant.$
- (b) Swab testing of equipment after cleaning and sanitation procedures have been finished
- (c) Microbiological testing for pathogens in a finished food product
- (d) taste testing a finished food product for consumer preferences
- 81. Verification involves being able to confirm that HACCP elements are working properly. Which of the following is NOT a method used for verification:
- (a) Random sampling
- (b) Microbiological testing
- (c) Performing a mock recall
- (d) Chemical testing
- 82. The Codex Alimentarius Commission (CAC) was established
- (a) by the Food and Agricultural Organization of the United Nations (FAO)
- (b) by the World Health Organization (WHO)
- (c) Both of the above
- (d) Neither of the above
- 83. Which of the following Joint FAO/WHO expert scientific committees deals with food bourn parasites?
- (a) JECFA
- (b) JMPR
- (c) JEMRA

- (d) None of the Above
- 84. Consider the following statements
- 1. Technical Barriers to Trade (TBT) are the category of non-tariff barriers to trade under the WTO agreements.
- 2. TBT have the greatest impact on agriculture due to sanitary and phytosanitary measures designed to protect humans, animals, and plants, from diseases, pests, and other contaminants.

Which of the statements given above is/are correct?

- (a) Only 1
- (b) Only 2
- (c) Both 1 &2
- (d) Neither 1nor 2
- 85. Which microbiological criteria are applicable in a robust Food safety Management System?
- (a) Food safety criteria
- (b) Process hygiene criteria
- (c) Only B
- (d) Both A &B
- 86. Which of the listed organizations in the supply chain can implement ISO 22000?
- 1) food manufacturing, 2) food ingredient manufacturing, 3) food additives manufacturing, 4) transportation of food, 5) packaging of food, 6) retail or wholesale dealer, 7) Restaurants, 8) food equipment production
- (a) All of the above excluding 2 and 3
- (b) All of the above excluding 4,5 and 8

- (c) All of theabove (d) Only 1,6 and 7
- 87. The family Enterobacteriaceae are useful indicator organism to monitor food
- (a) Hygiene
- (b) Contamination
- (c) A & B
- (d) Neither A & B
- 88. CodexhasprescribedGeneralprinciplesofFoodHygiene
- (a) For different Food Groups
- (b) Only general guidelines
- (c) Ageneralandfoodgroupsspecificguidelinesseparately
- (d) None of these
- 89. Allergen control in food will fall under
- (a) CCP
- (b) PRP
- (c) GMP
- (d) None of the above
- 90. Aflatoxins are highly toxic and carcinogenic chemical substances produced by Aspergilus spp. on variety of agricultural commodities and found at highest level in
- (a) groundnut
- (b) wheat
- (c) barley
- (d) pearl millet



(a) carotene

(b) riboflavin

(c) annatto

(d) all 96. An efficient method of drying milk is (a) spray drying (b) drum drying (c) freeze drying (d) cabinet drying 97. The pungency of chilli is due to presence of (a) capsaicin (b) capsicin (c) capcisin (d) capcaisin 98. Staling of bread is due to (a) retrogradation (b) gelatinization (c) fermentation (d) none

99. The grain size can be enlarged by

100. The fruits affected by ethylene gas

(a) gibberellic acid

(c) fumaric acid

(a) climacteric

(b) non-climacteric

(b) auxin

(d) all



- 1. Fat and SNF standards for double toned milk are (a) 1.5% and 8.5%
- (b) 1.5% and 9.0%
- (c) 3.0% and 8.5%
- (d) 3.0% and 9.0%
- 2. Consumer protection bill came in (a)

1985

- (b)1993
- (c) 2006
- (d)2015
- 3. How many net ATP generated in glycolysis
- (a) one
- (b) two
- (c) four
- (d) six
- 4. Red not disease is found in which of the following crop
- (a) Wheat
- (b) pearl millet
- (c) mustard
- (d) sugarcane

- 5. Study of air-water vapor environment is called(a) psychrometrics(b) psychometric
- (c) psycometry(d) gas-hydrometry
- 6. Full form of OHSAS
- (a) Operational Hurdle and Sanitation Analysis System
- (b) Operational Health and Sanitation Assessment Series
- (c) Occupational Hurdle and Sanitation Analysis System
- (d) Occupational Health and Safety Assessment Series
- 7. Which of the following is not an end product of glycolysis
- (a) pyruvate
- (b) NADH
- (c) ATP
- (d) Glucose
- 8. The amount of energy required to raise the temperature of one moleor gramofasubstanceby one degree Celsius without any charge of phase
- (a) specific heat
- (b) latent heat
- (c) enthalpy
- (d) none
- 9. Force during cuttingis
- (a) frictional force
- (b) shear force

- (c) impact (d) none
- 10. Anti nutritional factor in egg is
- (a) avidin
- (b) saponin
- (c) phytate
- (d) tannin
- 11. Fat and SNF standards for double toned milk are (a) 1.5% and 8.5%
- (b) 1.5% and 9.0%
- (c) 3.0% and 8.5%
- (d) 3.0% and 9.0%
- 12. Flour of whole cereals contains
- (a) soluble fiber
- (b) insoluble fiber
- (c) both
- (d) none
- 13. An antioxidant found in milk is
- (a) lactoferrin
- (b) lecithin
- (c) casein
- (d) lactose

14. A ton of refrigeration is defined as the quantity of heat required to be removed
fromonetonneoficewithinhourwhentheinitial
condition of water is 0° C.
(a) 1 hour
(b) 6 hours
(c) 12 hours
(d) 24 hours
15. Thermaldeathtimeisdefinedasthetimerequiredtokilla population of the
target microorganism in a water-based solution at a given temperatures is also
knownas

(a) D-value(b) F-value

(c) Z-value

(d) T-value

(c) both

(d) None

(a) Ptylin

(b) Insulin

(c) Epinephrine

(d) Glucagon

(a) Joule Heating

16. Ohmic heating is also known as

17. Hormone controlling blood sugar levels is

(b) Electrical Resistance Heating

18.	Electromagnetic radiation in the range of wavelengths 400-700nm is called
(a)	Visible light
(b)	UV light
(c)	IR light
(d)	NIR radiations
19.	Frequency used in microwave heating is
(a)	915 MHz
(b)	2450 MHz
(c)	both
(d)	none
20.	Which of the following is meat tenderizer enzyme
(a)	Papain
(b)	Bromelain
(c)	both
(d)	none
	Whichofthefollowingismostimportantforthesuccessofanew food
•	oduct in the market?
	Product's composition
٠,	Packaging
. ,	Sensory
(d)	Marketing
	Boiling point of milk is
• •	93.5°C
(b)	97.8°C

(c) 100.07° C
(d) 102° C
23. Vitamin having anti-oxidant properties
(a) Vitamin A
(b) Vitamin B
(c) Vitamin C
(d) Vitamin D
24. Which of the following is fat soluble Vitamin
(a) retinol
(b) thiamine
(c) riboflavin
(d) ascorbic acid
25. Which of the following is not a tetrose
(a) erythrose
(b) threose
(c) erythulose
(d) ribose

26. Which of the following is a measure of central tendency

27. Highest cereal producing countries are

(a) mean

(b) mode

(c) median

(d) all options

(a) China
(b) United States
(c) India
(d) France
28. Major crop of India in terms of production is
(a) rice
(b) wheat
(c) barley
(d) pearl millet
29. Which of the following natural preservative is used in various food products
forincreasingshelflifeandinhibitinggrowthofbacteria
(a) ascorbic acid
(b) sorbic acid
(c) nisin
(d) propionate
30. Which of the following is used for preservation of cake and other baked
products
(a) sorbic acid
(b) calcium propionate
(c) both
(d) none
31. Cheese prepared using s <mark>kim</mark> milk is
(a) cottage cheese
(b) ricotta cheese
(c) parmesan

- (d) all options32. HTST pasteurization of milk is carried out at
- (a) 71.7°Cfor15sec
- (b) 71.7°Cfor30sec
- (c) 62.8° C for 15 sec
- (d) 62.8° C for 30 sec
- 33. Phosphatase test is done to check the adequency of
- (a) balancing
- (b) pasteurization
- (c) parboiling
- (d) sterilization
- 34. Cryovac is related to
- (a) food packaging
- (b) food processing
- (c) pasteurization
- (d) all options
- 35. Dry ice is also known as
- (a) liquid nitrogen
- (b) solid nitrogen
- (c) solid CO₂
- (d) liquid CO₂
- 36. Cheese is the dairy product prepared with the help of
- (a) rennet
- (b) recombinant chymosin

- (c) both
- (d) none
- 37. The hurdle included in hurdle technology is
- (a) temperature
- (b) water activity
- (c) redox potential
- (d) all options
- 38. Leuconostoc mesenteroides produce acid in Sauerkraut
- (a) lacticacid
- (b) citricacid
- (c) acetic acid
- (d) fumaric acid
- 39. Whichofthefollowingisafumigantcausesozonedepletion
- (a) methyl bromide
- (b) chloropicrin
- (c) formaldehyde
- (d) iodoform
- 40. Aflatoxin is a poison produced by
- (a) Aspergillus niger
- (b) Aspergillus flavus
- (c) Aspergillus affinis
- (d) Aspergillus fumigatus

41.T.A.spoilageiscausedbythermophilicanaerobesthatproduce acid and gas in
low-acid goods. Clostridium thermosaccharolyticum, an obligate thermophile, causes spoilage. The can swell sdue to
(a) CO ₂
(a) 662 (b) H ₂
(c) both
(d) none
42. Sorbic acid is most active at pH
(a)4.4
(b)5.5
(c)6.5
(d)7.0
40 mil of moderate esides de (e)
43. pH of moderate acidfoods (a) 4.5-5.0
(b) 5.0-5.5
(c) 5.5-6.0
(d) 6.0-6.5
(d) 010 010
44. Which of the following fatty acids is essential for humans
(a) linolenic acid
(b) linoleic acid
(c) both
(d) none
45 FDA and DUA is attracted and in
45. EPA and DHA, both are present in
(a) cotton seed oil

(b) corn oil (c) fish oil (d) mustard oil 46. WhichofthefollowingcontainshighestamountofvitaminC (a) Barbados cherry (b) guava (c) amla (d) pomegranate 47. Eggshell is made almost entirely ofcrystals (a) calcium carbonate (b) calciumhydroxide (c) calcium chloride (d) calcium phosphate 48. Hardwheatisdifferentfromsoftbecauseofdifferenceinits (a) protein content (b) endosperm structure (c) damaged starch content (d) all options 49. Which of the following contains highest fat content

(a) cookies

(b) avocado

(c) whipping cream

50. Pycnometer is used for measurement of

(d) milk powder

(a)	specific gravity
(b)	pH
(c)	humidity
(d)	fat content
51.	Refractometer is used to measure
(a)	acid/bric ratio
(b)	acidity
(c)	TSS
(d)	water activity
52.	Which of the following is the strongest bond
(a)	ionic
(b)	covalent
(c)	hydrogen
(d)	vanderwall
53	Forceofattractionbetweensimilarmoleculesiscalledforces.
	cohesive
. ,	adhesive
` '	vanderwall
	shear
(/	
54.	isusedtoextendtheshelflifeofFruitsandvegetables
	ethylene
(b)	calcium carbonate
(c)	gibberellic acid
(d)	all

55. Moisture content for paddy storage is less than% for grain storage and less than% for long term seed preservation
(a)14%&9%
(b)9%&14%
(c) 14% &12%
(d) 12%& 9%
56. paraboiling of paddy increases its
(a) vitamins
(b) minerals
(c) both
(d) none
57. Which of the following is a non-newtonain fluid
(a) fruit juice
(b) tomato ketchup
(c) water
(d) all
50. Tamada Matakumia a
58. Tomato Ketchup is a
(a) bingham fluid
(b) pseudoplastic
(c) rheopectic
(d) all

59. The quality of egg is checked by

(a) water activitymeter

(b) candling

(c) senn's process

	60. Which of the following function in fruits and vegetables
	(a) shelf life
	(b) imparts glossiness
	(c) prevents dehydration of fresh fruits and vegetables
	(d) all
	61. Black bread mold (Rhizopus stolonifer) is a widely distributed
	mucoralean mold found on bread surfaces.
	(a) thread-like
	(b) dotted
	(c) both
	(d) none
	62. Instant coffee is packaged in
	(a) Aluminum oil
	(b) PET
	(c) AL+PET
	(d) PP
	63. Which of the following is ethylene scavenger
	(a) CaCO ₃
	(b) KMnO ₄
	(c) KCI
	(d) none
	64. Mineral water is packaged in
	(a) PE
1	

(d) all

- (b) PET (c) AL+PET (d) PP 65. Carrageenan is extracted from (a) red seaweeds (b) blue seaweeds
- (c) green seaweeds
- (d) algae
- 66. The hardening of the surface during drying regarded as
- (a) dry surface
- (b) hard surface
- (c) case hardening
- (d) none
- 67. Which one is the sweetest sugar
- (a) sucrose
- (b) glucose
- (c) fructose
- (d) dextrin
- 68. The thickness of starch paste is due to
- (a) amylose
- (b) amylopectin
- (c) dextrin
- (d) amylase
- 69. Chemical that reduces the surface tension

(a)	preservatives
(b)	emulsifiers
(c)	stabilizers
(d)	humectant
70.	Which is responsible for the umami taste
(a)	aspartic acid
(b)	citric acid
(c)	butyrate
(d)	glutamate
	The category of food which help in the prevention and cure of diseases
a)	Pharmaceuticals
b)	Nutraceuticals
•	Medical Food
d)	All
72.	Fat blooms in chocolates is caused by
(a)	Dehydration of surface
(b)	High temperature
(c)	Both
(d)	None
73.	Respiratory quotient of protein is
(a)(0.5
(b)	0.7
(c)().8

(u)	1.0
74.	Sugar bloom in chocolates is caused by
(a)	High sugar content
(b)	Moisture on surface
(c)	Both
(d)	None
75.	The process of extracting a substance from a solid material that has come
int	o contact with a liquid
(a)	Sublimation
(b)	Expression
(c)	Comminution
(d)	Leaching
76.	Packaging tests include
(a)	Bursting strength
(b)	Compression test
(c)	WVTR
(d)	AII
77.	Spraydryinginvolvesremovalofmoisturefromfoodmaterialby
(a)	Atomization
(b)	Evaporation
(c)	Both
(d)	none
78.	Liquid is forced to flow in upward direction in
. •.	rising filmevaporator

(b) falling filmevaporator (c) multiple filmevaporator (d) all 79. Which one has low density (a) VDL (b) HDL (c) LDL (d) all 80. Process that involves covering a confection or snack with chocolate or other materials (a) coating (b) enrobing (c) conching (d) none 81. Irradiation is the process of exposing a material to ionizing whose sourceis photons(γ-rays,x-rays),orhighenergyelectrons, Commonly, y-rays are produced by radioactive isotope (a) cobalt-60 (b) cesium-137 (c) both A &B

82. In heat transfer at a boundary (surface) within a fluid, the ratio of convective

to conductive heat transfer across (normal to) the boundary is known as

(d) none

(a) nusselt number (b) prndtl number (c) Sherwood number (d) Reynolds number 83. Dimensionless number approximating the ratio of momentum diffusivity (kinematic viscosity) and thermal diffusivity is known as (a) nusselt number (b)prndtlnumber (c) Sherwood number (d) Reynolds number 84. The ratio of the total rate of mass transfer to the rate of diffusive mass transportalone (a) nusselt number (b) prndtl number (c) Sherwood number (d) Reynolds number 85. Incorporation of air into cream is known as (a) whipping (b) feathering (c) aeration (d) enrobing

86. Dimensionless that gives a measure of the ratio of inertial forces to viscous

forces for given flow condition

(a) nusselt number

(b) prndtl number

	Reynolds number	
37.	100 g of spirulina has G of protein	
(a) 2		
(b)3		
(c)	47	
(d)	57	
38.	Which of the following cow breed gives high	estmilk
(a)	holstien	
(b)	jersey	
(c)	Brangus	
(d)	shorthorn	
39.	Highest egg laying chicken breed	
(a)	white leghorn	
(b)	Plymouth Rock	
(c)	Ancona	
(d)	barnevelder	
90.	Respiratory quotient of carbohydrate is	
(a)0	0.5	
(b)0).7	
(c)0	0.8	
(d) 1	1.0	
91.	World food day is celebrating on	
(a)	15th sep.	

- (b) 16th Oct.
- (c) 5th March
- (d)1stNovember
- 92. BMI stand for
- (a) bone muscleindex
- (b) bone massindex
- (c) body muscleindex
- (d) body massindex
- 93. Which is responsible for bitter flavor of beer
- (a) yeast
- (b) alcohol
- (c) hopes
- (d) flavoring agents
- 94. Microorganismsthatcangrowatrefrigeratortemperature
- (a) thermophiles
- (b) mesophiles
- (c) psychrophiles
- (d) zerophiles
- 95. Heat stability of milk can be assessed by
- (a) acidity test
- (b) alcohol test
- (c) MBR test
- (d) Phosphatase test

96. Maillard reaction in milk upon heating is responsible for flavor in milk.
(a) bitter
(b) salty
(c) caramelized
(d) sweet
97. Goodqualitycakescanbepreparedusingwheatvarieties
(a) soft wheat
(b) hard wheat
(c) durum wheat
(d) all
98. Which of the following is most economical evaporator
(a) single effect
(b) double effect
(c) triple effect
(d) 4-effect
99. Acid produced in sauerkraut is
(a) acetic acid
(b) citricacid
(c) lacticacid
(d) fumaric acid
100. Increase in volume of dough is due to
(a) gluten formation
(b) CO ₂ gas
(c) baking
(v) builting



- Q 1. Fat and SNF standards for buffalo milk are a. 1.5%
 - & 8.5%
 - b.4.5%&8.5%
 - c. 6. 0% & 8.5%
 - d. 6.0 & 9.0%
- Q 2. Base material used for beer making is
 - a. Wheat
 - b. Rice
 - c. Barley
 - d. Sugarcane
- Q 3. Dole process is related to
 - a. Aseptic canning
 - b. Blanching
 - c. Comminution
 - d. Ohmic heating
- Q 4. Egg whites are rich source of
 - a. Vitamin D
 - b. Zinc
 - c. Selenium
 - d. All
- Q 5. Yellow colour of Egg yolk is due to
 - a. Lutein
 - b. Zeaxanthin
 - c. Both
 - d. None

c. Corn
d. Sesame
Q7.Canstreated with a cid resistant lacquer can sare also known as
a. A-enamel
b. C-enamel
c. R-enamel
d. None
Q 8. Minimum expansion of water occurs in
a. Slow freezing
b. Blast freezing
c. IQF
d. All
Q 9. Celiac disease is related to
a. Oryzin
b. Gliadin
c. Zein
d. Hordein
Q 10. Salometer is used to measure the strength of
a. Brine solution
b. Sugar solution
c. Acid solution
d. Alkali solution
Q 11. Who is considered as "father of canning"
a. Robert Hooke
b. Louis Pasteur
c. Nicholas Appert

Q 6. Zein is principal protein of which crop

a. Wheat

b. Mustard

- d. V. Kurien
 Q 12. Compound responsible for antimicrobial activity of clove is
 a. Eugenol
 b. Cinnamldehyde
 c. Camphene
 d. Terpineol
 - Q 13. Characteristics of bakery fat is
 - a. Low melting
 - b. High melting
 - c. Sharp melting
 - d. All
 - Q 14. Function performed by nitrates in cured meat
 - a. Pink colour
 - b. Prevent spoilage
 - c. Both
 - d. None
 - Q15. Time temperature combination used for milk pasteurization
 - a. 63 degree/30 min
 - b. 63 degree/15 min
 - c. 72 degree/30 min
 - d. 72 degree/15 min
 - Q16. Which one is present in highest amount in finger millet (ragi)
 - a. Thiamin
 - b. Niacin
 - c. Iron
 - d. Calcium
 - Q 17. Cider is prepared from
 - a. Wheat
 - b. Barley

c. Apple	
d. Grapes	
Q18. Meat fat is rich in	
a. Saturated fat	
b. Unsaturated fat	
c. Both	
d. None	
Q 19. Common adulterant in black pepper is	
a. Brick sand	
b. Papaya seed	
c. Urea	

Q 21. Which one is not available for fermentation by yeast during bread

Q 22. In food industry, rotameter is used to measure

d. Pomegranate seeds

Q 20. TSS in jam as per FSSAI

a. NLT 60b. NMT 60

c. NLT 65d. NMT 65

a. Glucose

b. Amylose

a. Viscosityb. Flow rate

Q 23. TQM stand for

c. Starch

d. None

c. Rpm d. All

making

a. Total QualityManagement
b. Temperature Quotient
c. Tertiary Quality Management
d. Tertiary QuotientManagement
Q 24. Fat standards for double toned milk is a. 0.5%
b. 1.5%
c. 3.0%
d. 6.0%
Q25.Dietcontainingishelpfulincontrollingpellagra
a. Cauliflower
b. Cabbage
c. Both
d. None
Q 26. Mold growth in bread is due to
a. Rhizopus stolonifera
b. Rhizopusoryzae
c. Aspergilus niger
d. Aspergilus oryzae
Q 27. Saffron is obtained from which portion of the plant
a. Seed
b. Stigma
c. Sepal
d. Petal
Q 28. Food poisoning is caused by
a. Salmonella
b. Lactobaccillus
c. Pencillium
d. Candida

a. Vitamin
b. Minerals
c. Protein
d. Fat
Q 30. Freezing has most pronounced effect on which of the following attribute of
fruits and vegetables.
a. Color
b. Flavor
c. Texture
d. Taste
Q 31. Rotavane is used in teas processing for
a. Withering
b. Rolling
c. Fermentation
d. Drying
Q 32. Each degree of salinometer scale corresponds to
a. 0.265% NaCl
b. 2.65% NaCl
c. 12.65% NaCl
d. 26.5% NaCl
Q 33. Consumer protection act came in year a.
1973
b. 1986
c. 1993
d. 2006
Q 34. Base material used for rum making is
a. Wheat
b. Rice

Q 29. Marasmus is caused due to deficiency of

- c. Barleyd. Sugarcane
- Q 35. Which of the following component is present in highest amount in whole egg?
 - a. Water
 - b. Protein
 - c. Fat
 - d. Carbohydrate
- Q 36. Smoking treatment is used for the preservation of
 - a. Fruits
 - b. Milk
 - c. Meat
 - d. Vegetables
- Q 37. Veal is the meat of
 - a. Pig
 - b. Calf
 - c. Goat
 - d. Buffalo Q
- 38. Barges is
 - a. A cocoavariety
 - b. Processing method of cocoa beans
 - c. Cocoa baseddrinks
 - d. Cocoa shipment method
- Q 39. Total plate count is expressed as
 - a. Cfu/ml
 - b. Cells/ml
 - c. Viable cells/ml
 - d. None
- Q 40. HACCP stands for

- a. Hazard Analysis Central Critical Parameters
 b. Hazard Analysis Critical Control Point
 c. Hazard Analysis Combined Critical Point
- ${\bf Q}$ 41. The scientific name of the liquerice plant is

d. Health Analysis Critical Control Point

- a. A Glycyrrhiza Glabra
- b. Cinnamomum Tamala
- c. Ocimum Basilicum
- d. Syzygium Aromaticum
- Q42. Which one is used for the adulteration of dried coriander powder
 - a. Horse dungpowder
 - b. Cow dung powder
 - c. Buffalo dung powder
 - d. All
- Q 43. The most preferred type of yeast used in baking is
 - a. Instant yeast
 - b. Compressed yeast
 - c. Dry yeast
 - d. Brewer's yeast
- Q 44. Intrinsic factor for microbial growth is
 - a. Temperature
 - b. Pressure
 - c. Humidity
 - d. Water activity
- Q 45. Potassium metabisulphite should not be used for the foods containing
 - a. Meat
 - b. Vitamin B1

- c. Raw fruits d. All Q 46. Gluten proteins are a. Water soluble b. Water insoluble c. Fat soluble d. None Q 47. The bioactive compound in ginger is a. Ginseng b. Gingerol c. Sinigrin
- d. Allicin
- Q 48. Which of the following is regarded as king of spices
 - a. Chilly b. Pepper
 - c. Turmeric
 - d. Aniseed
- Q 49. Which of the following prevents the spoilage of fat
 - a. Sequestrants
 - b. Emulsifier
 - c. Anti-oxidants
 - d. Lipase
- Q 50. Central Agmark Laboratory is situated at
 - a. Chennai
 - b. Delhi
 - c. Nagpur
 - d. Kolkata
- Q 51. Most commonly used fumigant in stored grains
 - a. Methyl bromide

b. Phosphine c. Carbondioxide d. Both a&b Q 52. Compound responsible for butter flavor is a. Diacetyl b. Vanillin c. Both a &b d. Diethyl Q53. Testused for the detection of Vanaspatia dulterationing hees a. Furfural test b. Baudouin test c. Both d. None Q54. Which one is used for iron fortification of food products a. Ferrous sulphate b. Ferrous gluconate c. Ferrous lacate d. All Q 55. Minor ingredient used in bread making a. Sugar b. Fat c. Maida

Q 56. The gluten formation starts at which stage in bread making

d. Water

a. Hydration

c. Pick up d. Clean

b. Development

Q 57. Spoilage of fruit juice is due to

- a. Lactic acidfermentationb. Organic acidfermentationc. Slime production
- d. All
- Q 58. Anti-nutritional factor present in egg
 - a. Avidin
 - b. Phytic acid
 - c. Saponin
 - d. Tannin
- Q 59. Red color of tomatoes is due to
 - a. Anthocyanin
 - b. Carotene
 - c. Riboflavin
 - d. Lycopene
- Q 60. Which of the following share highest portion of meat export in in India
 - a. Cattle meat
 - b. Goat meat
 - c. Pig meat
 - d. Poultry meat
- Q 61. Temperature used in UHT processing of milk
 - a. 63degreeCelsius
 - b. 72degreeCelsius
 - c. 115degreeCelsius
 - d. 135degreeCelsius
- Q 62. Which of the following is a component of myofibril
 - a. Actin
 - b. Myosin
 - c. Both

d. None
Q63.Flavourcomponentsinfoodproductscanbeanalyzedby
a. Calorimetry
b. Chromatography
c. Rheology
d. Psychrometery
Q64. Bioactive component of garlic having health benefits
a. Gallicin
b. Allicin
c. Mellicin
d. Allyl sulphate
Q 65. Food sterilization via irradiation is also known as
a. Gas sterilization
b. Cold sterilization
c. Neutral sterilization
d. All
Q 66. Identify the correct statement
a. Cereals are rich in methionine and lysine
b. Cereals are deficient in methionine and lysine
c. Cereals are rich in methionine and deficient in lysine
d. Cereals are deficient in methionine and rich in lysine Q67.
Defense food research laboratory is located at
a. Delhi
b. Hyderabad
c. Nagpur
d. Mysore
Q68.Commonsaltaffectsof meat during curing
a. Color
b. Flavor

c. Appearance	
d. All	
Q 69. According to BIS standards, minimum flat content in khoa should be	
a. 15%	
b. 23%	
c. 37%	
d. 50%	
Q 70. Glazing of fish is practiced to protect it from	
a. Oxidation	
b. Freezer burn	
c. Both	
d. None	
Q 71. Poultry eggs are rich source of nutrients except	
a. Oxidation	
b. Freezer burn	
c. Both	
d. None	
Q72. Which of the following is true about wax coating of fruits	
a. Increase surface gloss	
b. Decrease rate of transpiration	
c. Increase shelflife	
d. All	
Q 73. ISO 14001 is re <mark>lated</mark> to management of	
a. Food safety	
b. Environment	

c. Energy d. Food quality

Q 74.	Which of the following compound is characterized by the presence of NH2	
and	carboxyl-COOH group	
a.	Carboxylic acid	
b.	Amino acid	
C.	Ascorbic acid	
d.	Retinol	
Q 75.	Which of the following is specifically related to fruits and vegetables	
a.	FPO	

Q 76. Which one is not dependent on food product size

Q 77. The deficiency of calcium and vitamin D in children leads to

Q 78. Yoghurt is fermented product which contains

Q79. Freezing of food is a good method of preservation as

a. It does not allow growth of pathogens

b. FSSAI

d. All

c. Both

d. None

b. Rickets

c. Scurvy

d. Pellagra

b. Bacteria

a. Virus

c. Yeast

d. All

c. AGMARK

a. Pasteurization

b. Ohmic heating

a. Osteomalacia

c. It retards the enzymic reactions d. All Q 80. Pulse electric field works by a. Electric breakdown of cellwall b. Application of high pressure c. High heattreatment d. None Q81. Oil content is sesame seeds is a. 30% b. 40% c.50% d. 60% Q82. The pectin content is citrus peel is a. 20-30% b. 10-20% c. 30-40% d. 40-50% Q 83. Milling of wheat is done to a. Separate endosperm from germ and bran b. Separate oil from germ c. Separate bran from germ d. None Q 84. Controlled atmospheric packaging a. Monitors the gases inside the package b. Monitors the external gases c. Monitors and controls the gases inside the package d. None Q 85. Which of the following is a climacteric fruit

b. It does not allow growth of psychrophiles

```
a. Mango
   b. Orange
  c. Grapes
  d. Strawberry
Q86. The fat content indouble to ned milk is a. 0.5%
  b. 1.5%
  c. 1% d.
  3.5%
Q 87. For optimum jelly preparation which one is correct a. pH-3.1;
   acid-1%; sugar-67.5%
   b. pH-5.5; acid-1%; sugar-60.5% c. pH-
  3.1; acid-2%; sugar-55.5% d. pH-3.1;
  acid-1%;sugar-75.5%
Q 88. Which of the following helps to retain color of meat
  a. NaCl
  b. Nitrates
  c. Bromates
  d. None
Q 89. Myoglobins binds to which gas in muscles
  a. CO2
  b. O2
  c. N2
  d. CO
Q 90. Heating of collagen leads to formation of
  a. Gelatin
  b. Actin
  c. Myosin
   d. None
```

d. None Q 92. Follic acid deficiency leads to a. Pellagra b. Anaemia c. Scurvy d. Beri-beri Q 93. Pascal is the unit of measurement of a. Temperature b. Pressure c. Heat d. None Q 94. Hedonic scale is used for a. Sensory analysis b. Protein analysis c. Fat analysis d. None Q95. Which of the following test involves two similar and one dissimilar sample a. Triangle b. Duo-trio c. Paired comparison d. None Q 96. Which of the following is responsible for sour taste a. Citric acid b. Quinine

Q 91. Ground meat with skin around it is called

a. Sausage

c. Mutton

b. Beef

- c. Caffeine d. Glutamates
- Q 97. Most common type of spoilage in cans is
 - a. TA spoilage
 - b. Hydrogen swell
 - c. Soft swell
 - d. All
- Q 98. The radiation does for inhibiting sprouting in potatoes is a. 0.05-
 - 0.15 kGy
 - b. 5-10 kGy
 - c. 0.5-1.0kGy
 - d. 0.01-0.02 kGy
- Q 99. The hormone involved in the conversion of glycogen to glucose in the liver is
 - a. Glucagon
 - b. Insulin
 - c. Vasopressin
 - d. None
- Q 100. Disease which arises due to insufficient glucose metabolism is
 - a. Diabetes mellitis
 - b. Diabetes insipidus
 - c. Celiac disease
 - d. Goiter
- Q 101. Scientific name of rice
 - a. Oryza sativa
 - b. Allium cepa
 - c. Hordeum vulgare
 - d. Triticum aestivum
- Q 102. White revolution/operation flood started in year

b. 1960
c. 1970
d. 1980
Q 103. ISO 9000- Quality Systems came in year a. 1977
b. 1987
c. 1997
d. 1999
Q 104. NDDB was established in a.
1965
b. 1970
c. 1975
d. 1980
Q 105. Which of the following organization was set up jointly by FAO & WHO
a. Codex alimenatrius
b. FSSAI
c. EU
d. USDA
Q 106. The letter P in HACCP stands for
a. Point
b. Protection
c. Preservation
d. None
Q107.The principal anti-nutritional factor in soyabean is
a. Saponin
b. Avidin
c. Lecithin

a. 1950

d. None
Q108.PFAcameinyear a.
1954
b. 1955
c. 1964
d. 1965
Q109.Theproteincontentofleanmeatis a. 20-
22 %
b. 30-32%
c. 40-42%
d. 10-12%
Q 110. Barley malt is used for the preparation of
a. Wine
b. Beer
c. Brandy
d. Rum
Q 111. Bleaching of flour results in flour with
a. Improved doughstrength
b. Decreased doughstrength
c. Improved protein content
d. Decreased proteincontent
Q 112. Genetically modified rice with carotene is
a. Golden rice
b. Silver rice
c. Red rice
d. Yellow rice
Q 113. The insertion of BT gene causes a change in
a. DNA
b. RNA

- c. Both d. None
- Q114. Which of the following has the highest protein content
 - a. Soya chunks
 - b. Soya grits
 - c. Soya protein concentrate
 - d. Soya proteinisolate
- Q 115. Kimichi is a product of which country
 - a. Japan
 - b. China
 - c. India
 - d. Korea
- Q 116. Noodles originated in which country
 - a. India
 - b. Japan
 - c. Sri lanka
 - d. China
- Q 117. Dry rice is
 - a. Solid N2
 - b. Solid O2
 - c. Solid CO2
 - d. Solid H2
- Q 118. Wheat is lacking in which amino acid
 - a. Cysteine
 - b. Methionine
 - c. Lysine
 - d. Tryptophan
- Q119.Whatistheratioofdiametertothicknessofcokkiecalled
 - a. Spread ratio

- b. Cookie ratio c. Spread factor d. Both a&c Q120. Sorption is otherm is plotted between moisture content and a. Aw of food product

 - b. Temp of product
 - c. RH of product
 - d. None
- Q 121. The production of milk in India 2015-16 has been
 - a. 145MT
 - b. 155MT
 - c. 165MT
 - d. 175MT
- Q 122. The preparation of jelly does not require
 - a. Acid
 - b. Sugar
 - c. Pectin
 - d. Salt
- Q 123. An effective fumigant in grain storage is
 - a. Methyl bromide
 - b. Calcium carbide
 - c. Acetylene
 - d. None
- Q124. The detection of ghee with Vanaspatican bedone by
 - a. Baudouin test
 - b. Bromo-thymol test
 - c. Starch test
 - d. Resorcinol test

Q 125. Which enzyme should be inactivated immedia	tely after homogenization of
milk	
a. Phosphatase	
b. Lipase	
c. Peroxidase	
d. Proteinase	
Q 126. Mycotoxin is produced by	
a. Aspergillus flavus	
b. Penicillium	
c. Coxiella burnetti	
d. All	
Q 127. Rennin is a	
a. Protein	
b. enzyme	
c. Fattyacid	
d. Antibiotic	
Q 128. The color of anthocyanin at low pH is	

a. Redb. Blue

c. Green

d. Brown

a. 27b. 37

c. 47d. 57

Q 130. Father of canning is

a. Nicholas Appert

b. Pebbles

Q 129. Angle of repose of wheat grain is

c. Huan Chang
d. M. Dirchoff
Q 131. The visible range of spectrophotometer is a. 400-
800 nm
b. 200-400 nm
c. 800-1200 nm
d. None
Q132.Whenmilkiscoagulated,thepartthatremainsiscalled
a. Casein
b. Whey
c. Both
d. None
Q 133. Pectin is precipitated by
a. Alcohol
b. Ammonium hydroxide
c. Petroleum ether
d. All
Q 134. The biological value of egg is
a. 93
b. 63
c. 73
d. 43
Q135.Saffronisobtainedfromof flower
a. Petals
b. Stigma
c. Stamen
d. Leaflets
Q136.Thetastebuds have a life cycle ofdays
a. 15

- b. 30
 c. 60
 d. 90
 Q 137. Rhodopsin is a mixture of
 a. Opsin and 11-cis-retinal
 b. Rhodsin and opsin
 c. It is not a mixture
 d. None
- Q 138. Banana like flavor
 - a. Malic acid
 - b. Limonin
 - c. Iso amylalcohol
 - d. Tartaric acid
- Q 139. Which of the following is not central tendency
 - a. Mean
 - b. Median
 - c. Mode
 - d. Standard deviation
- Q140. Which among the following has the lowest penetration power
 - a. Gamma rays
 - b. X rays
 - c. Microwaves
 - d. Infra redrays
- Q 141. The immunity with which a person is born is
 - a. Innate
 - b. Acquired
 - c. Adaptive
 - d. None
- Q 142. TSS of fruits is measured by

- a. Refractometer
 b. Penetrometer
 c. Hydrometer
 d. Lactometer
 Q 143. Which enzyme is responsible for browning of cut fruits and vegetables
 a. PPO
 b. Amylase
 c. Lipase
 d. Proteinase
 Q 144. Whichofthefollowing is not a preservation technique
 a. Fermentation
 b. Packaging
 - c. Pickling
 - d. Micro filtration
 - Q 145. Which one is class 1 preservative
 - a. Sorbates
 - b. Carbonates
 - c. Salt
 - d. Benzoates
 - Q 146. Carbonated drinks and water is packaged in
 - a. PET
 - b. PS
 - c. Polyamide
 - d. None
 - Q 147. Kernel weight of rice a.
 - 10-20 mg
 - b. 20-30 mg
 - c.30-40mg

c. Casein
d. Whey
Q 149. Which of the following cannot be prevented by consumption of probioti
a. Urinary tractinfections
b. Digestive disorders
c. Respiratory disorders
d. All
Q 150. Which of the following is amphoteric in nature
a. Carbohydrates
b. Proteins
c. Fats
d. Fibres
Q 151. Deficiency of niacin can cause
a. Beri-beri
b. Pellagra
c. Scurvy
d. Rickets
Q152. Which of the following is an example of cryogenic agent
a. Liquid H2
b. Liquid N2
c. Liquid CO
d. None
Q 153. Which of the following contains antimicrobial and anti- inflammatory
factors

Q148. Which of the following is used as adhesive in laminates

d. 40-50 mg

a. Silicates

b. Starch

a.	Spices
b.	Condiments
C.	Both
d.	None
Q 154	. Which of the following differentiates a sample based on its intensity
a.	Duo-trio
b.	Triangle test
C.	Ranking test
d.	Paired comparison
Q 155	. Heat required to raise the temp. of 1g of substance by 1 degree Celsius is
calle	d
a.	Specific heat
b.	Enthalpy
C.	Latent heat
d.	None
Q 15	6. The enzymatic reactions are most affected by
a.	Temperature
b.	pH
C.	both
d.	none
Q157	.10degreeCelsiusisequivalenttoFahrenheit
a.	20
b.	30
C.	40
d.	50
Q 15	8. Blackening of pickl <mark>e occ</mark> urs due to formation of
a.	Hydrogen sulfide
b.	Bromates

c. Oil d. Vinegar Q 159. Which of the following mill uses compressive and shearing forces a. Ball mill b. Hammer mill c. Roller mill d. Pin mill Q160. Which of the following gas is important for climacteric friuits a. CO2 b. O2 c. C2H4 d. CO Q 161. Which of the following is the cooking technique that will allow the retention of most vitamins a. Pickling b. Roasting c. Frying d. Boiling Q 162. Dry curing method of cooking meat is a. Boiling b. Roasting c. Frying d. All Q 163. Laminates are prepared from a. Paper b. Cellophane

c. Aluminium

d. All

D.	Evaporation
C.	Expression
d.	Both a &c
Q165.	Resinsare added during manufacturing of paper to
a.	Improve waterrepellency
b.	Improve tear resistance of paper
C.	Improve the gas barrier property
d.	All
Q166.	Whichofthefollowingisresponsibleforspoilageofeggs
a.	Penicillium
b.	Calosporium
C.	Thamnidium
d.	All
Q 167	. A disadvantage of freezing is
a.	Enzymes inactivation
b.	Freezer burn
C.	Growth of mo's
d.	Shelf life
Q 168	. The microwave frequency used in food industry
a.	915MHz
b.	2450 MHz
C.	Both
d.	None
Q 169.	Ideally chapatti flour should have protein content of a. 5-10%
b. 1	0-15%
c. 1	5-20%

Q 164. Essential oil of spices is obtained by

a. Distillation

- d. None
 Q 170. For tenderization of meat, the enzyme used is
 a. Papain
 - b. Rennin
 - c. Lipase
 - d. All
- Q 171. Curcumin is present in
 - a. Beetroot
 - b. Turmeric
 - c. Onion
 - d. Capsicum
- Q 172. The sweetest sugar is
 - a. Sucrose
 - b. Fructose
 - c. Dextrose
 - d. Glucose
- Q 173. TSS of tomato puree should be
 - a. 5%
 - b. 9%
 - c.21%
 - d. 26%
- Q174. Which of the following has highest protein content
 - a. Soya isolate
 - b. Soya concentrate
 - c. Soya grits
 - d. Soya chunks
- Q 175. Beta glucan, is an example of
 - a. Resistant starch
 - b. Soluble fiber

- c. Insoluble fiber
- d. None
- Q 176. The alcohol is used for the precipitation of
 - a. Soluble fiber
 - b. Pectin
 - c. Both
 - d. None
- Q177. Heating of collagen results in formation of
 - a. Agar
 - b. Gelatin
 - c. Lecithin
 - d. Avidin
- Q 178, lodine test is used for the detection of
 - a. Protein
 - b. Starch
 - c. Vegetable fat
 - d. Sugar
- Q 179. The ANF in pulses can be reduced by
 - a. Soaking
 - b. Fermentation
 - c. Germination
 - d. All
- Q180. Which of the following is used a preservative in juice
 - a. Sulphur dioxide
 - b. Potassium metabisulphate
 - c. Citric acid
 - d. Hydrogen peroxide Q
- 181.CCCF stands for
 - a. Codex Committee on Cofactor in Foods

- b. Codex Council on Contaminants in Foods c. Codex Committee on Contamination in Foods d. Codex Control of Contamination in Foods Q182.____should provide a clear explanation and rationaleforitsconclusionsandrecommendations
 - a. JECFA
 - b. ADI
 - c. FDA
 - d. HACCP
 - Q 183. The executive committee of the commission does not consist of
 - a. Chairperson
 - b. Regional Co-ordinators
 - c. Advisors to Members
 - d. Secretariat
 - Q184. The Consumer Protection Act was came into force on
 - a. 24 December 1986
 - b. 24 March 1986
 - c. 15 August 1986
 - d. 26 January 1986
 - Q185. The following acts were implemented for consumer interest
 - a. Consumer Protection Act
 - b. FSS Act
 - c. Weight & Measures Act
 - d. All of these
 - Q186. Timelimitforfilling complaint under consumer act

a. 2 years
b. 1 year
c. 6 months
d. No limit
Q 187. When Right to Information Act (RTI) was passed
a. Oct 2005
b. Oct 2006
c. Aug 2005
d. Aug 2008
Q 188. The definition of public servant is given in
a. Section19
b. Section21
c. Section23
d. Section25
Q 189. How many rights of consumers are provided under consumer protection act 1986?
a. 6
b. 7
c. 8
d. 4
Q 190. The Maharashtra Consumer Protection Rules wer came into force in which
year
a. 2000
b. 1999
c. 1989
d. 1988
103
100

a. 15 Marchb. 26 Januaryc. 24 December				
d. None ofthese				
Q 192. Adulteration of food or drink intended for sale is given in section				
a. 275 b. 274 c. 273 d. 272				
Q 193. Hallmark is certification maintained for standardization of				
a. Milkb. Honeyc. Packaged. Gold				
Q 194. The limit for compensation for district consumer forum is				
 a. 10lakhs b. 15lakhs c. 20lakhs d. 25lakhs 				
Q 195. Food standards for product specification is given by which Indian authority?				
a. FSSAI b. ISO c. FAO				
104				

Q 191. World Consumer Day is celebrated on

- d. WHO
- Q 196. AGMARK was promulgated inyear a.
 - 2004
 - b. 1987
 - c. 1937
 - d. 1897

Q 197, AGMARK Act 1973 comes under

- a. Department of Consumer Affairs, Govt. of India
- b. Directorate of Marketing and Inspection
- c. Department of Agriculture & Cooperation
- d. Department of Legal Metrology

Q198. The implementation of Order of Consumer Court is given in

- a. Sec24
- b. Sec25
- c. Sec26
- d. Sec27

Q 199. Sale of Adulterated drug is given in

- a. Section 274 of IPC
- b. Section 275 of IPC
- c. Section 276 of IPC
- d. Section 272 of IPC

Q200.ThelegalMetrologyActcameintoforcein a. 1986

- b. 2009
- c. 1975

