## 7<sup>th</sup> FOOD ANALYST EXAMINATION (FAE-2021) & 4<sup>th</sup> JUNIOR ANALYST EXAMINATION (JAE-2021)

## QUESTION PAPER A

## Read the questions carefully and choose the correct answer.

## This question papers contains 200 multiple choice questions

Each correct answer carries four marks and one mark will be deducted for each incorrect answer.

Q No	Question
1. 1	Which pair of government agencies share jurisdiction in the area of imported foods and food products?
	A. FSSAI &APEDA B. FSSAI& BIS C. Customs Department &FSSAI D. None of the above
2.	In India, the use of pesticides in Agriculture is regulated by the A. Central Insecticides Board & Registration Committee B. Food Safety and Standards Authority of India (FSSAI). C. Both A&B D. None of the above
3.	Which of these statements regarding the National Food Security Act, 2013 is incorrect?  A. Provides subsidized food grains Public Distribution System  B. Special focus on the nutritional support to women & children  C. Coverage of up to 100% of the rural population and up to 75% of the urban population  D. None of the above
4.	A food article sold in the market containing any inferior or cheaper substances whether wholly or partly, which is injurious to health under FSSR (2011) the product is considered as  A. Sub-standard  B. Unsafe  C. Misbranded  D. Partly sub-standard
5.	Which are the two countries, which have a common Food Standards A. UK and Ireland B. Argentina and Brazil C. Australia and New Zealand D. USA and Canada
6.	The most recently added commodity committee in Codex is A. Codex Committee on Fats and Oils B. Codex Committee on Processed Fruits and Vegetables C. Codex Committee on Spices and Culinary Herbs D. Codex Committee on Sugars

7.	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
8.	Which of these products does not fall under the category of foods
0.	under FSSA(I)?
	A. Chewing gum
	B. Whisky
	C. Tobacco
	D. Packaged drinking water
9.	Which of these acidity regulators are not permitted for use in foods
9.	by FSSA(I)
	A. Malic Acid
	B. Citric Acid
	C. Succinic acid
	D. Lactic acid
10.	Who is exempted from the FSSA (2006)?
10.	A. Petty shop owner
	B. Halwai
	C. Road side hawker
	D. Farmer
4.4	In a laboratory investigation, a wheat sample contained Dhatura
11.	seeds. The sample is considered as
	A. Safe for human consumption
	B. Unsafe for human consumption
	C. Partially safe
	D. None of the above
40	The FSSR (2011) for food labelling standards including claims on
12.	health, nutrition, special dietary uses and food category systems for
	foods is notified by
	A. Scientific Panel on Food Labelling
	B. Scientific Committee
	C. Food Safety and Standard Authority of India
	D. Central Advisory Committee of FSSAI
40	Foreign starch found in a turmeric powder sample under FSSR
13.	(2011) will be considered as
	À. Safe
	B. Unsafe
	C. Misbranded
	D. Substandard
4.4	Which of the following pairs is not correctly matched?
14.	A. BIS, Ministry of Consumer Affairs Food and Public Distribution
	B. Legal Metrology Act, Ministry of Consumer Affairs Food and
	Public Distribution
	C. Food Safety and Standards Act- 2006: Ministry of Food
	Processing
	D. None of the above
4 -	Legal tools used by the Codex Commission to regulate food
15.	products among member nations is
	Producte among member nations to

	A. Food Standards
	B. Codes of Practice
	C. Guidelines and Recommendations
	D. All of the above
16.	Multi Source Edible Vegetable Oil is an admixture of any two refined
10.	edible vegetable oils except mustard oil, where the proportion by
	mass of any edible vegetable oil used in the admixture is
	A) not less than 30 per cent.
	B) not less than 20 per cent
	C) not less than 40 per cent
	D) no restrictions on blending
17.	Which of these spice pairs is incorrectly matched?
17.	A. Cumin Black (Kalonji): Seeds
	B. Cumin (Zeera): Fruits
	C. Clove (Laung): Unopened buds
	D. Saffron: Stamens
18.	The Standard Mark 'ISI' can be used on product(s) by all
10.	A. Leading food manufacturers in India
	B. All manufacturers of quality food products
	C. BIS Product Certification Licensee holders
	D. Traders selling quality products
40	Acid insoluble ash is an indicator of contaminants in food such as
19.	A. Silicates
	B. Sand
	C. Glass powder
	D. All of the above
	If you were asked by the Food Safety Officer to indicate whether the
20.	sample is Khandsari Sugar (Sulphur Sugar) or Khandsari Sugar
	(Desi), which method would you use?
	A. Sulphated ash estimation
	B. Conductivity method
	C. LC-MS/MS
	D. ICP-MS
<b>a</b> :	Analysis of the proline content of honey is a measure of its
21.	A. Ripeness
	B. Shelf-life stability
	C. Added sugar
	D. None of the above
•	JEMRA is the acronym for
22.	A. Joint FAO/WHO Expert Meetings on Microbiological Risk
	Analysis
	B. Joint Expert on Microbiological Risk Analysis
	C. Joint FAO/WHO Expert Meetings on Microbiological Risk
	Assessment
	D. None of the above
	Fruit Cheese is made from pasteurised Cow's milk
23.	A. True
	B. False
	Which of these Food Additives is not permitted for use in Pickles
24.	· ·
	under FSSR (2011)?

	<del>_</del>
	A. Class I preservative
	B. Class II preservative
	C. Synthetic Colors
	D. Acidity regulators
25.	In addition to obtaining an FSSA(I) license it is mandatory for the
	flavoured tea manufacturers before marketing must register
	themselves with
	A. Bureau of Indian Standards
	B. APEDA
	C. Directorate of Pesticides
	D. Tea Board of India
26.	The positive test for tricresyl phosphate in edible oil is a marker for
20.	the adulteration with
	A. Castor oil
	B. Tube oil
	C. Spent oil
	D. Mineral oil
27.	Consider the following statements
21.	1. Technical Barriers to Trade (TBT) are the category of non-tariff
	barriers to trade under WTO agreements
	2. TBT have the greatest impact on agriculture due to sanitary and
	phyto-sanitary measures designed to protect human, animal, and
	plants from diseases, pests and other contaminants
	Which of the following statement given above is/are correct?
	A. Only 1
	B. Only 2
	C. Both 1 and 2
	D. Neither 1 nor 2
28.	Food business not falling under the purview of Central Licensing
20.	Authority are
	A. 100 % Export Oriented Units.
	B. All Importers importing food items
	C. Food Business Operator operating in two or more states.
	D. Petty Food Business operator
29.	Coffee, Tea and whole Spices are exempted from Nutrition Facts
29.	labelling in India.
	A. True
	B. False
20	Pseudoallergic fish poisoning is due to the presence of
30.	A. Fish protein
	B. Scrombotoxins
	C. Both A&B
	D. None of the above
24	The international organization which provides a setting where
31.	governments compare policy experiences, seeks answer to common
	problem, identify good practice and coordinate domestic and
	international policies is
	A. Codex Alimentarius Commission
	B. The Organization for Economic Cooperation and Development
	5. The Organization for Economic Cooperation and Development

	(OFCD)
	(OECD)
	C. World Organization of Animal Health (OIE)
	D. World Trade Organization (WTO)
32.	In all Thermally Processed Fruit Cocktail Packages it is mandatory
	to declare on the label
	A. Drained weight
	B. Pictures of the fruits used in the product
	C. Packing medium along with its strength
	D. All of the above
33.	Diacetyl, a flavour, may be added to Vanaspati exclusively meant for
	consumption by the
	A. School Children
	B. Pregnant women
	C. Armed Forces
	D. Immuno-compromised
34.	If the moisture content of whole wheat atta exceeds the prescribed
J	maximum level of 14 % then there is a tendency for
	A) Extended Shelf life
	B) Decreased Shelf Life
	C) No change is visible
	D) None of the above
35.	The test used to detect insect infestation in cereals and their
35.	products is
	A. Peroxidase test
	B. Barfoed's Test
	C. Uric Acid test
	D. Baudouin Test
36.	The origin of animal meats as defined in the FSSR (2011) can be
30.	either
	A. Bovine, porcine
	B. Ovine, Suilline
	C. Caprine
	D. All of the above
37.	Which among these food additives is not permitted for Raisins under
37.	FSSR (2011)?
	A) Sulphur di oxide as a bleaching agent
	B) Colouring matter
	C) Artificial flavour
	D) All the above are permitted
38.	Methyl mercury and mercury are heavy metals for which there are
36.	prescribed limits under FSSR (2011). Which instrument technique is
	most suitable to differentiate between the two analytes?
	A. OES-ICP
	B. LC-IRMS
	C. LC-ICP-MS
	D. ICP-MS
	An irradiation facility for the treatment of food must have a
39.	A. Licensed under the Atomic Energy (Control of Irradiation of
	Food) Rules, 1991.
	B. Carry out irradiation in accordance with the provisions of the
1	15. Carry out irradiation in accordance with the provisions of the

	Atomic Energy (Control of Irradiation of Food) Rules,1991.
	C. Both A&B
	D. FSSA(I) License
40.	Neotame, an artificial sweetener is permitted for use only in
	A. Chocolate
	B. Carbonated water
	C. Dried ice cream mixes
	D. Frozen Dessert
41.	Which of these statements is incorrect about compound ingredients?
	A. If any of the ingredients is itself a product of two or more
	ingredients, such a compound ingredient must be listed and, in
	brackets, the composition of its ingredients:
	B. If the compound ingredient, constitutes less than 5% of the food,
	the list of ingredients of the compound ingredient, other than food additive, need not to be declared.
	C. A compound ingredient need not be declared if it constitutes less
	than 5% of the total
	D. The ingredients of the compound ingredient must be in
	descending order of weight.
	Which of the following is the best definition of a flow chart?
42.	A. A diagram used to structure ideas into useful categories
	B. An illustration used to analyze variation in a process
	C. A picture used to separate steps of a process in sequential order
	D. An analytical tool used to clarify opposing aspects of a desired
	change
43.	Which of the following methods is used to calculate expanded
43.	
	uncertainty?
	uncertainty?  A. Dividing the combined standard uncertainty by the coverage
	A. Dividing the combined standard uncertainty by the coverage
	<ul><li>A. Dividing the combined standard uncertainty by the coverage factor</li><li>B. Multiplying the combined standard uncertainty by the coverage factor</li></ul>
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	C. To dovolon corrective actions
	C. To develop corrective actions D. To find non-compliant products
	· '
47.	Candela is the International System of Units measure for an object's
	A. ambient temperature
	B. amount of substance
	C. amount of mass
	D. luminous intensity
48.	A 250-psi pressure gauge has a specification of $\pm$ (0.5% of reading +
	1% of full scale). What is the allowable error for this gauge when
	used at 78 psi?
	A. ±0.64 psi
	B. ±1.17 psi
	C. ±2.89 psi
	D. ±6.40 psi
49.	A calibration procedure lists the required standard plus the phrase
73.	"or equivalent." In this situation, which of the following is true about
	the equivalent standard in relation to the required standard?
	A. It is made by the same manufacturer.
	B. It has the same or later expiry date.
	C. It has the same or lower uncertainty.
	D. It has the same function and range
	An interlaboratory comparison program can be used for which of the
50.	following purposes?
	A. Create a data collection procedure for the laboratory
	B. Establish intervals for monitoring measurement equipment
	C. Assess a laboratory's competency to perform the test.
	D. Audit the laboratory's testing capabilities.
	Which of the following instruments is used to measure ambient dust
51.	levels in the laboratory?
	A. Air velocity meter
	B. Air quality meter
	C. Optical particle counter
	· ·
	D. Optical air data sensor
52.	An ISO/IEC 17025:2017 accredited lab should maintain
	for managerial, technical and key support personnel
	involved in tests.
	A. Current job descriptions and responsibilities
	B. No specific documents; since the job is ever-changing, nothing
	formal is required
	C. A calendar
	D. Attendance records.
53.	The ISO standards, which number in the thousands, are published
JJ.	by the
	A. Codex Alimentarius
	B. Food and Agriculture Organization
	C. International Standards Organization
	D. International Organization for Standardization
	The property of the result of a measurement or the value of a
54.	standard whereby it can be related to stated references, usually
	national or international standards, through an unbroken chain of
	Transmar of international standards, through an unbroken chain of

	comparisons all having stated uncertainties is called
	A. Chain of custody
	B. Traceability
	C. Compatibility
	D. None of the above
	Which of the following has the strongest influence on the variation of
55.	laboratory air density?
	A. Electromagnetic inference
	B. Humidity
	C. Mass
	D. Volume
56.	A 1:10 dilution of <i>E. coli</i> is made by aseptically adding 1 mL of the
30.	bacteria to 9 mL of buffered peptone water. The 1 mL is measured
	using a
	A. Class A pipette.
	B. Class B pipette
	C. Class A Sterile pipette
	D. None of the above
57.	What is the singular most potentially dangerous aspect of
	distillation?
	A. The reduced pressure required for the procedure
	B. The use of flammable materials in the presence of heat
	C. The exothermic nature of the reaction
	D. None of the above
58.	The CAS registry number of a chemical is
56.	A. a rating of toxicity
	B. a unique identifying number for each chemical
	C. a rating of flammability
	D. None of the above
	The quality standard for the laboratory-accrediting body in India
59.	'National Accreditation Board for Testing and Calibration
	· ·
	Laboratories, New Delhi' is:
	A. ISO 9001
	B. ISO 15189
	C. ISO 17011
	D. None of the above
60.	Which of these statements is false with respect to test equipment of
30.	a lab that complies with ISO/IEC 17025?
	A. Ensure that all such equipment which affects accuracy are
	calibrated
	B. Own and control all of the equipment that it uses
	C. Attach a label to the equipment showing its calibration status
	D. Stop using the equipment if it is not operating correctly
	A "Class-A" fire extinguisher can be used to treat fires involving
61.	
	as fuel sources.
	A. Ordinary combustibles (woods, plastics, etc.)
	B. Electrical equipment
	C. Combustible metals
	D. Flammable or combustible liquids

62.	The first artificial sweetening agent used in food was:
02.	A. Saccharine
	B. Cyclamates
	C. Aspartame
	D. Sucralose
63.	Jam, jellies and fruit preserves can be preserved by adding sugar at
	concentration of at least:
	A. 65%
	B. 70%
	C. 40%
	D. 30%
64.	Which of the following set of gases'composition is controlled during
	controlled atmospheric storage:  A. O <sub>2</sub> + N <sub>2</sub>
	B. $CO_2 + N_2$
	C. C <sub>2</sub> H <sub>4</sub> + N2
	D. $CO_2 + O_2$
65.	Which of the following methods is a quick test for sugar content
	during the early stages of the brewing process for beer?
	A. Hydrometry
	B. Babcock test
	C. Wet ashing
	D. Soxhlet extraction
66.	The extent to which migration occurs in food packages depends on
	the:  A. physico-chemical properties of the migrant, of the packaging
	material, and the food (e.g. fat content)
	B. temperature
	C. storage time
	D. All of the above
67.	Irradiation processes are measured in terms of
	A. Kilohertz (kHz) B. Kilogray (kGy)
	C. Kilocm <sup>-1</sup> (kcm <sup>-1</sup> )
	D. Kilocal (kcal)
68.	Why is salt used to preserve meat?
00.	A. it makes the meat taste good
	B. it reduces the moisture content to prevent growth of microbes
	C. it promotes multiplication of beneficial microbes that prevent food spoilage
	D. it increases moisture content and helps prevent growth of
	microbes
69.	Post mortem changes in fish are due to
00.	A. Retrogradation
	B. Sterilization
	C. Autolysis D. None of the above
	ט. ואטווב טו נווב מטטעב

70.	When a food containing protein is cooked, there is an irreversible change in the structure of the protein. This change is called A. Syneresis.
	B. Denaturation.
	C. Gelatinisation.
	D. Emulsification
	A is a brand that is given legal protection because, under the
71.	law, it has been appropriated by one seller.
	A. Generic name
	B. Trademark
	C. Family brand
	D. Grade label
72.	Vacreation refers to
	A. Vacuum packaging
	B. Vacuum creation
	C. Vacuum sterilization
	D. Vacuum pasteurization  Which of the following is a rapid proceeding method?
73.	Which of the following is a rapid precooling method?
	A. Forced air Cooling
	B. Hydro Cooling
	C. Vacuum Cooling
	D. Evaporative Cooling
74.	The extent of chemical migration from packaging into food migrants
	are measured using food simulants. Which of these simulants is not
	correct?
	A. Migration into an oily food is measured with vegetable oil  B. 10% ethanol or 3% acetic acid are used for water-based foods
	and drinks
	C. 50% ethanol solution is used for amphiphilic foods such as butter
	D. Dry foods are simulated using dry roasted nuts.
75	Paper made from acid-treated pulp (passed through a sulfuric acid
75.	bath) is called
	A. Kraft paper
	B. Parchment paper
	C. Grease proof paper
	D. Glassine
76.	Which one of the following oligosaccharides contains α-linked
	sugars and is digestible by humans?
	A. Maltodextrins
	B. Raffinose
	C. Inulin
	D. Stachyose
77.	Which one of the following physiologically important classes of
'''	metabolites is produced by bacterial fermentation of non-digestible
	carbohydrates in the large intestine?
	A. Short-chain fatty acids
	B. Long-chain fatty acids

	C. Bile acids
	D. Amino acids
	The synthetic form of Vitamin K is called:
78.	
	A. Menaquinone  B. Menadione
	C. Hydroquinone
	D. Phylloquinone
79.	An essential component of the mitochondrial electron transport
	system found naturally in the body is:  A. 7-dehydrocholesterol
	B. Carnitine
	C. Coenzyme Q10
	D. Menaquinones
80.	Which of these foods can be designated as a 'Food for Specified
00.	Health Use:
	A. An oat bran-enriched breakfast cereal
	B. A plant sterol-enriched margarine
	C. An isotonic sports' drink D. A hypoallergenic rice porridge
	Which vitamin acts as a methyl (CH3) group donor for the
81.	reconversion of homocysteine to methionine?
	A. Pantothenic acid
	B. Niacin
	C. Folate
	D. Biotin
	Which among the following is an intervention study?
82.	A. Ecological study
	B. Randomized controlled trial
	C. Cohort study
	D. Case–control study
	The major macronutrient needed to build and maintain the structural
83.	components of the body is:
	,
	A. Carbohydrates  B. Protein
	C. Fat
	D. None of the above
84.	A patient with gastric resection may need which supplement?  A. Vitamin B12
	B. Copper
	C. Vitamin B6
	D. Zinc
85.	The zymogen of the enzyme trypsin is found in
00.	A. Pancreatic juice
	B. Saliva
	C. Bile juice
	D. Intestinal juice

86.	If the average energy content of one banana is 105 kcal, what is its
	energy content in kilojoules (kJ)?
	A. 25
	B. 439
	C. 101
	D. None of the above
87.	The practice of mixing different classes of dietary proteins so that
07.	the deficits in one are balanced by the surplus in the other is known
	as:
	A. Protein quality
	B. Protein digestibility
	C. Protein complementation
	D. Nitrogen balance
00	A 3000 mg sodium diet has approximately how many mEq of
88.	sodium?
	A. 69
	B. 77
	C. 117
	D. 130
89.	Lingual lipase is secreted by the:  A. Tongue
	B. Stomach
	C. Pancreas
	D. Mucosal brush border membrane
90.	In which of the following reactions does riboflavin participate (as
30.	FAD)?
	A. Aerobic oxidation of glucose via glycolysis
	B. Conversion of succinate to fumarate in the TCA cycle
	C. Conversion of acetyl CoA to malonyl CoA in fatty acid synthesis
	D. All of the above
04	In IgE-mediated allergic reactions to foods, binding of the allergen to
91.	mast cells triggers the release of:
	A. Histidine
	B. Histamine
	C. Both A&B
	None of the above
	Which statement best describes' nutrient density' of your diet?
92.	A. Choose a number of different foods within any given food group
	rather than the same old thing.
	B. Consume a variety of foods from the five major food groups
	every day.
	C. Plan your entire day's diet so that you juggle nutrient sources.
	D. Consume foods that have the most nutrients for their calories.
93.	Which one of the following statements is incorrect?
	A. Rickets is the major symptom of Vitamin D deficiency

	T
	B. Goitre is the major symptom of iodine deficiency
	C. Beriberi is the major symptom of Vitamin B2 deficiency
	D. Scurvy is the major symptom of Vitamin C deficiency
0.4	Over the course of 24 h, 'diet-induced thermogenesis' accounts for
94.	roughly what percentage of an individual's total energy expenditure?
	A. 10%
	B. 20%
	C. 30%
	D. 40%
95.	The most biologically active form of Vitamin E is
	A. All-rac α-tocopherol
	B. RRR-α-tocopherol
	C. all-rac α-tocotrienol
	D. RRR-γ-tocopherol
00	Which of the following has reducing properties?
96.	A. Glucuronic acid
	B. Gluconic acid
	C. Glucaric acid
	D. Mucic acid
97.	Which of these is apolysaccharide from an animal source?
31.	A. Starch
	B. Inulin
	C. Cellulose
	D. Chitin
98.	Which of the following is/are unsaturated fatty acids?
	A. Linoleic acid
	B. Oleic acid
	C. Palmitoleic acid
	D. All of these
99.	When Benedict's solution and simple-carbohydrates are heated,
	the solution changes to orange red/ brick red. This reaction is
	caused by theproperty of simple-carbohydrates.
	A. Oxidising
	B. Reducing
	C. Acidic
	D. Alkaline
400	Vinegar is a dilute solution of:
100.	A. Formic acid
	B. Butanoic acid
	C. Acetic acid
	D. Propanoic acid
101.	A phosphoprotein present in egg yolk is
101.	A. Ovalbumin
	B. Ovoglobulin
	C. Ovovitellin
	D. Avidin

102.	Competitive inhibition of enzymes can be relieved by increasing the A. Enzyme concentration
	B. Substrate concentration
	C. Inhibitor concentration
	D. None of the above
100	The antinutritional factor in legumes that interferes with the digestion
103.	of protein is
	A. Cyanogenic glycosides
	B. Goitrogens
	C. Protease inhibitors
	D. Saponins
	The enzyme used in measuring the freshness of fish is
104.	A. Lipase
	B. Xanthine oxidase
	C. Transglutaminase
	D. none of the above
105.	A plant polyphenol from the flavonoid group is
	A. Anthocyanin B. Carotene
	C. Xanthophyll
	D. Quercetin
106.	Which of the following sugars cannot participate in a Maillard
	reaction?
	A. Levulose
	B. Maltose
	C. Lactose
	D. Trehalose
107.	Which of these Phospholipids can act as a surfactant?
	A. Cephalin
	B. Phosphatidyl inositol
	C. Lecithin
	D. Phosphatidyl serine
108.	Among the following absorption maxima which is not in the visible
	range of the electronic spectrum?
	A. λmax = 250 nm
	B. λmax = 750 nm
	C. λmax = 550 nm
	D. λmax = 480 nm
109.	The yellow color of Saffron is due to the presence of
	A. Saffranal
	B. Crocin
	C. Beta carotene
	None of the above
110.	The neurotoxin present in Khesari dhal is
110.	A. A fatty acid
	B. An amino acid
	C. An alkaloid
	D. An isoflavone
•	•

111.	Which of the following isotopes is not a radioisotope?
	A. Carbon-13 B. Carbon-14
	C. Tritium
	D. Sulphur-35
440	The reading of a coloured solution in a spectrophotometer set at 340
112.	nm showed an absorbance of 0.452. What is the unit of
	absorbance?
	A. L mol-1 cm-1
	B. L gm-1 cm-1
	C. Cm
	D. Absorbance has no unit
	Nucleic acids can be quantified experimentally by their:
113.	A. molecular weight
	B. absorption of visible light
	C. absorption of UV light
	D. none of these
114.	The three major colour groups from Mother Nature are:
117.	A. chlorophylls, carotenoids, and anthocyanins
	B. chlorophylls, carotenes and xanthophyll
	C. chlorophyll a, chlorophyll b and carotenoids
	D. beta-carotene, chlorophyll and alizarins
115.	A drop of food coloring spreading out in a cup of water is an
	example of which transport process?  A. Osmosis
	B. Vapor pressure
	C. Diffusion
	D. Evaporation
116.	The ultraviolet absorption of proteins above 260 nm is due to the
110.	presence of
	A. Aromatic amino acids
	B. Acidic amino acids
	C. Branched chain amino acids
	D. Sulphur containing amino acids
117.	The rate of an enzyme catalyzed reaction was measured using several substrate concentrations that were much lower than the Km.
	the dependence of reaction velocity on substrate concentration can
	best be described as
	A. Independent of enzyme concentration
	B. A constant fraction of Vmax
	C. Equal to Km
	D. Directly proportional to the substrate concentration
118.	Ten grams of a seed powder was extracted into 25 mL of 0.2 M
	phosphate buffer. The extract (0.3 mL) was diluted with 0.9 mL of
	buffer. The absorbance of 1 mL of the extract in a 1 cm cuvette was
	0.53 at 280 nm. The average $E_{cm}^{1\%}$ at 280 nm (absorbance of a 1% w/v solution) for proteins is 1550. Calculate the protein content (per
	100 g) of the seed powder?
L	1 . 5 5 9/ 5. 4.6 5004 portaor.

	A. 0.53 mg/100g
	B. 5.3 mg/100g
	C. 102.6 mg/100g
	D. 10.6 mg/100g
119.	An increase Tm (melting temperature) for a ds-DNA may be due to
	high content of
	A. A+G
	B. A+T
	C. C+G D. None of the above
_	Two small molecules used as building blocks in living things are
120.	glucose (a monosaccharide) and glycine (the simplest amino acid).
	The functional groups that associated with these molecules are
	A. Amino and carboxyl only.
	B. hydroxyl, ether and ester.
	C. hydroxyl, amino and carboxyl.
	D. hydroxyl, ether and carboxyl
	Which of the following shows the correct flow of information in a
121.	cell?
	A. DNA, mRNA, protein,
	B. mRNA, DNA, protein
	C. protein, mRNA, DNA
	D. None of the above
400	The vitamin niacin is part of:.
122.	A. ferredoxin
	B. pyridoxal phosphate
	C. pyrophosphate
	D. NAD+
123.	A triglyceride contains lauric acid (12:0), linoleic acid (18:2), and
123.	palmitoleic acid (16:1). How many moles of H <sub>2</sub> are required to
	completely hydrogenate this triglyceride?
	A. One
	B. Two
	C. Three
	D. Four
124.	Sanguinarine and dihydrosanguinarine are toxic alkaloids
	endogenous to  A. Mustard
	B. Rapeseed
	C. Argemone
	D. Canola
405	Linolenic acid (C17H29COOH) is a fatty acid found in vegetable oil.
125.	Stearic acid (C17H35COOH) is a fatty acid found in solid fats. It
	would be expected that the melting point of stearic acid would be
	higher than that of linolenic acid because
	A. the strength of C-C bonds in the stearic acid hydrocarbon chain
	is greater than those in the linolenic acid chain.
	B. the greater the number of hydrogen atoms in stearic acid leads
	A. the strength of C-C bonds in the stearic acid hydrocarbon chain is greater than those in the linolenic acid chain.

	to stronger hydrogen bonds between acid molecules.
	C. stearic acid has a saturated hydrocarbon chain while the linolenic
	acid chain is unsaturated.
	D. stearic acid has an unsaturated hydrocarbon chain while the
	linolenic acid chain is saturated
126.	Which of these groups are best associated with Food Hygiene
	Hazard?
	A. Animal hair, Pesticides, Mycotoxins
	B. Antibiotics, Heavy metals, Pesticides
	C. Microorganisms, sanitizer chemicals and Animal excreta
	D. All of the above
127.	How long should you lather and scrub, and rinse your hands as a
127.	GHP.
	A. Lather and scrub for 20 seconds, Rinse for 10 seconds.
	B. Lather and scrub for 10 seconds, Rinse for 20 seconds.
	C. Rinse for 10 seconds, Lather and scrub for 20 sec.
	D. Rinse for 20 seconds, Lather and scrub for 15 seconds.
128.	Which of these steps is not a critical control point?
120.	A. Dicing raw ingredient for the preparation of soup mix.
	B. Reviewing the source of raw ingredients for a food product.
	C. Cooking a raw food product to the critical limit.
	D. Serving the finished, ready-to-eat product
129.	Which of these statements best describes a HACCP system?
129.	A. Identifying physical, chemical and biological Hazards
	B. A systematic analysis of all steps and regular monitoring of the
	critical control points.
	C. Identifying the CCP's, including their location, procedure and
	process
	D. Accurately monitoring food hygiene hazards
130.	Integrity testing of high-efficiency particulate air (HEPA) filters is
130.	carried out using
	A. Dioctyl phthalate aerosols
	B. Formaldehyde vapors
	C. Sodium hypochlorite
	D. All of the above
131.	Environment monitoring for aerobic plate counts (APC), total plate
131.	counts (TPC), coliforms, Enterobacteriaceae, yeast and mold, etc.,
	is
	A. an indicator of manufacturing unit hygiene
	B. assists with monitoring the effectiveness of the sanitation
	procedures
	C. an indicator level of contamination during processing.
	D. All of the above
132.	How can a hazard be controlled by an operational prerequisite
132.	program?
	A. By establishing a system wide safety and sanitation program
	B. By using a hazard based third party inspection program
	C. By establishing a purchase specification that addresses the
	hazard
	D. Requesting the regulatory authority to evaluate the wholesaler
	, , , , , , , , , , , , , , , , , , , ,

400	A food-borne illness that can be caused by a food service worker
133.	coughing or sneezing on food is due to:
	A. Staphylococcus aureus
	B. Clostridium perfringens
	C. Salmonella
	D. Shigella
134.	Validation, is confirming that the process and Critical Control Point (CCPs) are under control. 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
405	What is the best system for stock rotation in a food manufacturing
135.	unit?
	A. First in, last out
	B. First in, first out
	C. First in used last
	D. Last in, first out.
420	An organization in the food chain to demonstrate its ability to control
136.	food safety hazards in order to ensure that food is safe at the time of
	human consumption will be certified as per
	A. ISO 9001
	B. ISO 22000
	C. ISO 14000
	D. ISO 17025
107	Which of the following statements is correct?
137.	A. Hand sanitizers can be used in place of handwashing.
	B. Disposable gloves can be used in place of handwashing.
	C. Food handlers must wait for hand sanitizer to dry before touching
	food.
	D. Food handlers can reuse gloves if they wash their hands between
	tasks
	The MOST important step during a 'Food recall' requires that a food
138.	establishment
	A. tracing product distribution
	B. remove the food in question from commerce
	C. sample the product for hazard
	D. know the product specifications
4.0.0	The Total Plate Count cannot be used to predict the safety of a
139.	product but highlights potential hygiene problems associated with
	A. Storage
	B. Handling
	C. Processing
	D. All of the above
	ט. אוו טו נוופ מטטעפ

140.	The family Enterobacteriaceae are useful indicator organisms to
	monitor food
	A. Hygiene
	B. Contamination
	C. A & B
	D. Neither A nor B
141.	The major component of a bacterial cell wall is a polymer called:
	A. Xylan
	B. Chitin
	C. Cellulose
	D. Peptidoglycan
142.	The time required to kill microorganisms at a given lethal
172.	temperature is known as
	A. Z value
	B. D value
	C. C value
	None of the above
4.40	Quorum sensing is used by bacterial cells to determine which of the
143.	following?
	A. the size of the population
	B. the availability of nutrients
	C. the speed of water flow
	D. the density of the population
	The causative agent of ergotism in grains is
144.	A. Claviceps purpurea
	B. Penicilliumsp
	C. Aspergillussps
	D. None of the above
	Phase-contrast microscopy enables the human eye to observe
145.	structures not visible by bright field-microscopy by modifying the
	light:
	A. path by 90°.
	B. contrast.
	C. intensity.
	D. wavelength.
	The food-poisoning toxins produced by <i>Staphylococcus aureus</i> are:
146.	A. exotoxins.
	B. lethal poisons.
	C. endotoxins.
	D. heat labile
147.	The test for indole production requires a culture to be inoculated into a medium rich in:
	A. Lysine
	B. Tryptophan
	C. Phenylalanine.
	D. Pyruvate
148.	Which of the following methods is best to sterilize heat labile
	solutions?
	A. Dry heat
	B. Autoclave

	C. Mambrana filtration
	C. Membrane filtration D. Pasteurization
	Mycotoxins are produced by Aspergillus flavus following the end of
149.	the
	A. Lag phase
	B. Log phase
	C. Death phase
	D. Stationary phase
	The milk <i>Streptococci</i> produce acetoin, which is spontaneously
150.	
	oxidized to a flavouring agent (responsible for aroma of butter) that
	is A costons
	A. acetone
	B. acetyl CoA
	C. butyric acid
	D. diacetyl
151.	In a two-class sampling plan of microbiological analysis if it is
	desired to allow up to 100 coliforms/g in two of the five units, the
	sampling plan is:
	A. $n = 5$ , $c = 1$ , $m = 10^2$
	B. $n = 5$ , $c = 2$ , $m = 10^2$ .
	C. $n = 2$ , $c = 5$ , $m = 10^2$
	D. None of the above
152.	Which of the following acid will have higher bacteriostatic effect at a
	given pH?
	A. Acetic acid
	B. Tartaric acid
	C. Citric acid
	D. Maleic acid
153.	Temperature affects water activity due to changes in
	A. Dissociation of water,
	B. Solubility of solutes in water
	C. State of the matrix
	D. All of the above
154.	A dense growth at the surface and turbidity throughout the rest of
	inoculated thioglycolate medium culture tube indicates
	A. The organisms die in the presence of oxygen
	B. The organisms are facultative anaerobes.
	C. The organisms should be grown in an anaerobic chamber.
	D. The organisms are obligate aerobes
155.	To determine the number of bacteria, present in a food sample,2.0 g
	of ground food is suspended in sterile diluent so that the final
	volume is 10.0 ml. From this initial dilution, two successive 1:100
	dilutions are made. Then, 1.0 ml of the final dilution is pipetted into a
	sterile petri dish to which is added 20.0 ml of sterile nutrient agar.
	The plate count after incubation is 54 colonies. The number of
	bacteria(cfu) in 1.0 g of food is:
	A. $5.4 \times 10^6$ .
	B. $2.7 \times 10^4$ .
	C. $2.7 \times 10^5$ .
	D. $5.4 \times 10^5$

156.	The time temperature combination for HTST pasteurization of milk, 71.1°C for 15 sec, is selected on the basis of which organism?  A. Coxiella burnetii  B. E. coli  C. B. subtilis  D. C.botulinum
157.	What is the cross-streak method used to test for?  A. If the growth media is appropriate for certain bacteria  B. The presence of harmful bacteria in an environmental sample  C. The usefulness of a bacteria in the industrial process  D. To look for inhibition of bacterial growth, indicating the possible presence of an antibiotic
158.	Which step is the MOST common source of error during the Gram stain procedure?  A. Applying hematoxylin longer than 1 minute B. Over-decolorizing with alcohol C. Using heat-fixed specimen slides D. Applying safranin after decolorizing with alcohol
159.	If a canning procedure is not properly followed, which type of microbe is most likely to grow in the canned food?  A. Obligate Aerobe B. Acidophile C. Mesophile D. Obligate Anaerobe
160.	Given a stock glucose solution with a concentration of 3 mg/ml, determine the glucose concentration of a solution made by adding 50 µl (microlitre) of the stock with 50 mL of a buffer.  A. 2.97 mg/ml  B. 2.97 µg/ml  C. 2.97 mg/L  D. Both B& C
161.	A 24-hour culture of Bacillus subtilis contains $2.4 \times 10^6$ CFU/ml. Sequential dilutions of 1:10, 1:5, 1:100, and 1:3 are made from the original samples. The final titre is:  A. $4.8 \times 10^3$ CFU/ml.  B. $1.6 \times 10^3$ CFU/ml.  C. $8.0 \times 10^2$ CFU/ml.  D. $1.6 \times 10^2$ CFU/ml.
162.	In Atomic Absorption Spectroscopy, which of the following is the generally used as a radiation source?  A. Tungsten lamp  B. Xenon mercury arc lamp  C. Hydrogen or deuterium discharge lamp  D. Hollow cathode lamp
163.	In a chromatogram, the area under the peak can be used to determine which of the following?  A. Analytes in the sample  B. Quantity of analyte in the sample

	C. Column efficiency
	D. Column resolution
	A Karl Fischer titration is used to determine:
164.	A. the alcohol content of blood.
	B. the pH of a water sample.
	C. the concentration of Cl <sub>2</sub> in a water sample.
	D. the moisture content of a sample
165.	Adulteration of milk with water can be detected by measuring
	A. Total Fat content
	B. Depression in the freezing point     C. Solids Not Fat content
	D. Fatty acid composition
	One picogram is equal to:
166.	A. $1 \times 10^9$ g
	B. 1 × 10 <sup>-9</sup> g
	C. $1 \times 10^{12}$ g
	1 x 10 <sup>-12</sup> g  The dimension for S/N ratio in HPLC analysis is expressed as
167.	,
	A. ppb
	B. cm -1
	C. sq cm
	D. has no units
168.	A solution of 1% hexaconazole is equivalent to how many ppm?
	A. 1 ppm
	B. 1000 ppm C. 100 ppm
	D. 10000 ppm
400	Which of the following statements is correct?
169.	A. Strength of 1 Normal solution of Sodium hydroxide is
	equivalent to 1 Molar solution of Sodium hydroxide
	B. Strength of 1 Normal solution of Sodium hydroxide is less
	than 1 Molar solution of Sodium hydroxide
	C. Strength of 1 Normal solution of Sodium hydroxide is more
	than 1 Molar solution of Sodium hydroxide
	D. Strength of 1 Normal solution of Sodium hydroxide is twice
	the 1 Molar solution of Sodium hydroxide
170.	Accuracy in an analytical measurement. It is defined as
	A. A measure of how often an experimental value can be repeated
	B. The number of significant figures used in a measurement.
	C. The closeness of a measured value to the real value.
	D. None of these
171.	In a mixture of the five molecules listed below, which should elute
'''	second in size-exclusion (gel permeation) chromatography? Mr =
	13,000 Mr = 145,000 Mr = 13,700 Mr = 450,000. Mr = 68,500.
	A. Mr = 13,700
	B. Mr = 145,000
	1

	C Mr. 69 500
	C. Mr = 68, 500 D. Mr = 450,000
	Tandem mass spectroscopy combines which of the following
172.	devices?
	A. Mass spectrometer and gas-solid chromatograph
	B. Mass spectrometer and gas-liquid chromatograph
	C. Mass spectrometer and gas chromatograph
	D. Mass spectrometer and mass spectrometer
173.	The following results were obtained in a minimum level of detection
	study: [0.523, 0.562, 0.601, 0.498, 0.547, 0.525, 0.578, 0.503]
	Calculate the mean?
	A. 0.542
	B. 0.052
	C. 0.5421
	D. 0.0542
171	Headspace analysis is carried out in order to
174.	A. determine the space in the head
	B. analyze the column contents ahead of the sample
	C. analyze volatile compounds from solid or liquid food samples
	D. determine non-volatile compounds
	The pH of pure water is neutral because
175.	A. The water has dissolved carbon di oxide
	B. The concentration of H <sup>+</sup> ions is equal to the concentration of OH <sup>-</sup>
	ions
	C. Water does not contain H <sup>+</sup> and OH <sup>-</sup> ions
	D. None of the above
176.	Calculate the molality by dissolving the 12 g of the NaCl in the 38 g
170.	of water.
	A. 3.16 m
	B. 5.40 m
	C. 6.22 m
	D. 2.41 m Which reagent would you use to distinguish between glucose and
177.	which reagent would you use to distinguish between glucose and   maltose?
	A. Benedict's reagent
	B. Barfoed's reagent
	C. Fehling's reagent
	D. Selawinoff's reagent
178.	If a compound has a pH of 6.5, it has a pOH of:
170.	A. 6.5
	B. 7.5
	C. 3.16 x 10 <sup>-7</sup>
	D. 3.16 x 10 <sup>-8</sup>
179.	Which of the following would not be a mobile phase for reversed
	phase liquid chromatography?
	A. Water

	B. Acetonitrile
	C. Methanol
	D. Hexane
180.	Compositional (Constitutional) heterogeneity of a food sample can
	be reduced by A. Mixing
	B. Blending
	C. Comminution
	D. None of the above
404	Which statement with respect to cells (Cuvette)s used in UV-Vis
181.	Spectroscopy is incorrect
	A. The three standard cells for UV/VIS are, quartz, glass and plastic
	B. All three are suitable for the visible region and into the UV down
	to 350 nm
	C. Plastic cells are compatible with organic solvents.
	D. Below 350 nm, quartz is the only choice
182.	In a solid sample treatment technique for IR analysis, the finely
	ground solid sample is mixed with mineral oil to make a thick paste
	which is then spread between IR transmitting windows. What is the
	name of this solid sample treatment technique?
	A. Pressed pellet
	B. Mull technique
	C. Solid films
	D. Solids Run
183.	Which of these statements regarding mass and weight is not
	correct?
	A. The mass of a body is a measure of how much matter it contains.
	B. The weight of a body is a measure of the force exerted on it by gravity.
	C. There is no difference between weight and mass.
	D. The SI unit of mass is the kilogram (kg)
404	A new drink contains sugar, salt, alcohol and vitamin C. Gas
184.	chromatography could be used to determine the
	A. concentration of all ingredients in the drink.
	B. alcohol, sugar and vitamin C content only.
	C. alcohol content only.
	D. alcohol and sugar content only.
185.	For a normal distribution, two standard deviations on each side of
	the mean would include what percentage of the total population?  A. 47%
	B. 68%
	C. 95%
	D. 99%
400	The wavelength accuracy calibration of a UV-Vis Spectrophotometer
186.	is carried out using
	A. Traceable Potassium di chromate solution
	B. Holmium oxide quartz and Didymium Glass filters

	C. Both A&B D. Neither A nor B
187.	A pipette is used to transfer a base into a flask sitting under a
107.	burette filled with acid. The pipette, the flask and the burette
	shouldbe rinsed with respectively
	<ul><li>A. distilled water in all cases.</li><li>B. base, distilled water and base.</li></ul>
	C. distilled water, base and acid.
	D. base, distilled water and acid
188.	The lodine value by Wij's method for Safflower seed oil will be much
100.	than Safflower seed oil (High Oleic Acid)
	A. Higher
	B. Lower C. Identical
	D. Test cannot be used
400	In 500 × g, what does this represent in accordance to centrifugation?
189.	A. Gravitational force
	B. Centrifugal force is 500 times greater than earthly gravitational
	force
	C. Centrifugal force is 500 times less than earthly gravitational force
	D. It is the same as the speed of the rotor in rpm  The reaction between bydrochleric acid and codium carbonate is
190.	The reaction between hydrochloric acid and sodium carbonate is represented by the equation
	$2HCI(aq) + Na2CO3(aq) \rightarrow 2NaCI(aq) + H2O(I) + CO2(g)$
	If 25.0 mL of 0.050 M sodium carbonate solution is neutralised by
	50.0 mL of hydrochloric acid, the concentration of the hydrochloric
	acid must be A. 0.010 M.
	B. 0.025 M.
	C. 0.10 M.
	D. 0.050 M.
191.	When we compare a C18 column against a C8 column:
1011	A. They are of same polarity
	<ul><li>B. C8 is more polar than C18</li><li>C. C18 is more polar than C8</li></ul>
	D. Both represent HPLC mobile phases
400	A pH of 3 is more acidic than pH 5
192.	A. 2 times
	B. 100 times
	C. 1000 times
	D. 20 times
193.	Choose the correct statement with regard to quantitative Real Time
130.	PCR?
	A. End-point PCR is favourable over real-time PCR
	B. In real time PCR, DNA quantification is done as the amplification reaction is in progress
	C. The product measurement is done after the completion of all
	cycles
<u> </u>	

	D. If the primers are available in limited amount, then the product obtained is proportional to the target sequence
404	Potassium permanganate cannot be used as a primary standard
194.	because
	A. it is not highly soluble in water.
	B. it has a low molar mass.
	C. it only reacts in an acidic solution.
	D. its solutions are unstable.
195.	Which of these statements is true of Flame photometry?
	A. It is very useful to detect the alkali and alkaline earth metals from
	the colour of the flame.
	B. Used in analysis for the determination of Na, K, Ca & Fe in
	biological samples.
	C. It is used to estimate alkali & alkaline earth metals in their metal
	salt solutions.
	D. All of the above
196.	What is the lighting level suitable for most of the laboratory work
	area?
	A. 0-500 Lux
	B. 500 to 1000 Lux C. 1000-2000 lux
	None of the above
	Aqueous-based sodium hydroxide solutions need to be standardised
197.	regularly because
	A. Sodium hydroxide reacts violently with water.
	B. Nitrogen dissolves from air, increasing its concentration.
	C. The sodium hydroxide evaporates slowly if containers are
	continually left open.
	D. Carbon dioxide in the air reacts with the sodium hydroxide,
	lowering its concentration
198.	During a gravimetric analysis experiment to determine the salt (NaCl) content of a chicken soup sample, a precipitate of silver
	chloride is produced, dried and weighed. Which of these errors
	could account for a lower-than-expected NaCl content?
	The sources of error in the analysis include
	I. The precipitate was not washed before it was dried.
	II. The soup contained some sodium iodide in addition to the
	sodium chloride.
	III. Some precipitate remained in the reaction flask after the
	filtration process.  A. II and III only.
	B. I and II only
	C. III only
	D. II only
199.	The Molar extinction coefficient (ε) of Aflatoxin B1 is 22,300 in
199.	Chloroform at 352 nm. The molecular mass of Aflatoxin is 312 amu.
	The A <sub>352</sub> of 5 ml unknown solution in chloroform was 0.011. What is
	the concentration of Aflatoxin B1 in the unknown?
	The desired of the de

	A. 0.049 micromoles L <sup>-1</sup>
	B. 0.49 micromole L <sup>-1</sup>
	C. 0.223 moles L <sup>-1</sup>
	D. none of the above
200.	Tomatoes contain lycopene (λ max = 444, 470 and 502 nm) and β-
	carotene ( $\lambda$ max = 442 and 472 nm). Which technique could be used
	for the analysis of lycopene and β-carotene in tomatoes, after
	suitable sample preparation?
	A. HPLC with UV-VIS detection.
	B. HPLC with UV detection.
	C. ICP-OES
	D. LC-ICP-MS