National Testing Agency

Question Paper Name: DAIRY SCIENCE DAIRY TECHNOLOGY AND FOOD TECHNOLOGY 1st July 2019 Shift2

Set 2

Subject Name: DAIRY SCIENCE DIARY TECHNOLOGY AND FOOD TECHNOLOGY

Creation Date: 2019-07-01 18:50:26

Duration:180Total Marks:800Display Marks:YesShare Answer Key With DeliveryYes

Engine:

Actual Answer Key: Yes

DAIRY SCIENCE DAIRY TECHNOLOGY AND FOOD TECHNOLOGY

Group Number:

Group Id: 55317230

Group Maximum Duration:

Group Minimum Duration:

180

Revisit allowed for view?:

No

Revisit allowed for edit?:

No

Break time:

0

Group Marks:

Part A : General Knowledge

Section Id: 55317245

Section Number: 1
Section type: Online
Mandatory or Optional: Mandatory

Number of Questions:20Number of Questions to be attempted:20Section Marks:80Display Number Panel:YesGroup All Questions:No

Sub-Section Number: 1

Sub-Section Id: 55317267 **Question Shuffling Allowed:** Yes

Question Number: 1 Question Id: 5531725115 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

There is a parliamentary system of Government in India because the

- Lok Sabha is elected directly by the people.
- (2) Parliament can amend the Constitution.
- Rajya Sabha cannot be dissolved.
- (4) Council of the ministers are responsible to the Lok Sabha.

Options:

55317220401. 1 55317220402. 2 55317220403. 3 55317220404. 4

 $Question\ Number: 2\ Question\ Id: 5531725116\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct Marks: 4 Wrong Marks: 1

Gilt - edged market refers to

- Bullion market
- (2) Market of Govt. Securities
- (3) Market of guns
- (4) Market of pure metals

Options:

55317220405.1

55317220406. 2

55317220407.3

55317220408.4

 $\label{eq:Question Number: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical$

Correct Marks: 4 Wrong Marks: 1

Which one of the following is known as the 'Coffee Port' of the world?

- (1) Sao Paulo
- (2) Santos
- (3) Rio de Janeiro
- (4) Buenos Aires

Options:

55317220409.1

55317220410. 2

55317220411.3

55317220412. 4

Question Number : 4 Question Id : 5531725118 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

For increasing milk production, which state launched Rs.215 crore project 'Milk Mission' in July, 2018?

- Meghalaya
- (2) Assam
- (3) Tripura
- (4) Nagaland

Options:

55317220413. 1

55317220414. 2

55317220415.3

55317220416. 4

Question Number : 5 Question Id : 5531725119 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is the main characteristic of mixed farming?

- Cultivation of both cash crops and food crops.
- Cultivation of two or more crops in the same field.
- (3) Cultivation of crops and rearing of animals together.
- (4) Cultivation of fruits and vegetables.

Options:

55317220417.1

55317220418. 2

55317220419.3

55317220420. 4

Question Number : 6 Question Id : 5531725120 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

When you travel in certain parts of India, you will notice red soils. What is the main reason for this colour?

- Abundance of magnesium
- (2) Accumulated humus
- (3) Presence of ferric oxides
- (4) Abundance of phosphates

Options:

55317220421.1

55317220422. 2

55317220423.3

55317220424. 4

Question Number: 7 Question Id: 5531725121 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following sets of elements were primarily responsible for the origin of life on the earth?

- Carbon, Hydrogen, Nitrogen
- Hydrogen, Oxygen, Sodium
- Oxygen, Calcium, Phosphorous
- (4) Carbon, Hydrogen, Potassium

Options:

55317220425.1

55317220426. 2

55317220427.3

55317220428. 4

Question Number: 8 Question Id: 5531725122 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following statement is NOT true?

- Khaira is a disease found in paddy.
- (2) False smut is a disease found in barley.
- Rust disease is found in wheat.
- (4) Early blight is a disease found in potato.

Options:

55317220429. 1

55317220430. 2

55317220431.3

55317220432.4

Question Number: 9 Question Id: 5531725123 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Golden rice variety has been developed to combat the deficiency of

- (1) Iron
- (2) Vitamin C
- (3) Calcium
- (4) Vitamin A

Options:

55317220433.1

55317220434. 2

55317220435.3

55317220436. 4

Question Number: 10 Question Id: 5531725124 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

A person of mixed European and Indian blood in Latin

America is called a

- Mulato
- (2) Mestizo
- (3) Meiji
- (4) Mau Mau

Options:

55317220437. 1

55317220438, 2

55317220439.3

55317220440. 4

Question Number: 11 Question Id: 5531725125 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In the context of International Trade 'Early Harvest Package' refers to

- A precursor to a free trade agreement between two trading partners.
- (2) A clause related to the agreement on agriculture under the WTO.
- (3) A subsidy mechanism given to the developing countries for trade in agriculture.
- (4) A transportation agreement signed between countries for the movement of goods.

Options:

55317220442. 2 55317220443. 3 55317220444. 4

Question Number: 12 Question Id: 5531725126 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The nitrogen present in atmosphere is

- of no use to plants
- (2) injurious to plants
- (3) directly utilized by the plants
- (4) utilized through micro organism

Options:

55317220445.1

55317220446, 2

55317220447.3

55317220448. 4

Question Number: 13 Question Id: 5531725127 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Agricultural Scientist M.S. Swaminathan received an honorary medallion from India for his contribution towards the development of agricultural practices from which country?

- (1) Canada
- (2) Australia
- (3) New Zealand
- (4) Mexico

Options:

55317220449. 1

55317220450. 2

55317220451.3

55317220452. 4

Question Number: 14 Question Id: 5531725128 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

ICAR, New Delhi has identified three BT cotton varieties for cultivation in Punjab, Haryana and Rajasthan; which were developed by Punjab Agricultural University (PAU), Ludhiana recently. Which one of the following is NOT among those three?

- (1) PAU BT 1
- (2) BT -1861
- (3) F 1861
- (4) RS 2013

Options:

55317220453.1

55317220454. 2

Question Number: 15 Question Id: 5531725129 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Most abundant Carbohydrate in the world is

- (1) Pectin
- (2) Rubisco
- (3) Hemicellulose
- (4) Cellulose

Options:

55317220457.1

55317220458. 2

55317220459.3

55317220460. 4

Question Number: 16 Question Id: 5531725130 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which one of the following is known as queen of spices?

- Clove
- (2) Pepper
- (3) Nutmeg
- (4) Cardamom

Options:

55317220461.1

55317220462. 2

55317220463.3

55317220464. 4

Question Number: 17 Question Id: 5531725131 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In which city has NABARD launched South East Asia's first centre for 'Climate Change'?

- (1) Jaipur
- (2) Patna
- (3) Lucknow
- (4) Chennai

Options:

55317220465. 1

55317220466, 2

55317220467.3

55317220468. 4

Question Number: 18 Question Id: 5531725132 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

World Bank assisted project SMART was launched in

- (1) Rajasthan
- (2) Gujarat
- (3) Maharashtra
- (4) Punjab

Options:

55317220469. 1

55317220470. 2

55317220471.3

55317220472. 4

Question Number: 19 Question Id: 5531725133 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

National Research Centre for grapes is located at

- Nashik
- (2) Pune
- (3) Muzaffarpur
- (4) Lucknow

Options:

55317220473. 1

55317220474. 2

55317220475.3

55317220476. 4

Question Number: 20 Question Id: 5531725134 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The National Milk Day which marks the birth anniversary of father of White Revolution Dr. Verghese Kurien is celebrated on

- November 23
- (2) November 24
- (3) November 25
- (4) November 26

Options:

55317220477.1

55317220478. 2

55317220479. 3

55317220480.4

Part B: DAIRY SCIENCE DAIRY TECHNOLOGY AND FOOD TECHNOLOGY

Section Id: 55317246

Section Number: 2
Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 180 Number of Questions to be attempted: 180

Section Marks: 720

Display Number Panel: Yes **Group All Questions:** No

Sub-Section Number:

Sub-Section Id: 55317268 **Question Shuffling Allowed:** Yes

Question Number : 21 Question Id : 5531725135 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

What is the rise in temperature of milk when homogenization is applied at the pressure of 200 kg/cm²?

- (1) 10 °C
- (2) 5°C
- (3) 15 °C
- (4) 20 °C

Options:

55317220481.1

55317220482. 2

55317220483.3

55317220484. 4

Question Number : 22 Question Id : 5531725136 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Where is the Flow Division Value (FDV) placed in a pasteurizer?

- (1) End of regeneration section
- (2) End of holding tube
- (3) End of chilling section
- (4) End of heating section

Options:

55317220485.1

55317220486. 2

55317220487.3

55317220488. 4

Question Number : 23 Question Id : 5531725137 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Milk is an emulsion of the type of (1) Oil-in-water (2) Water-in-oil (3) Oil-in-oil (4) Oil-in-starch **Options:** 55317220489.1 55317220490. 2 55317220491.3 55317220492. 4 Question Number: 24 Question Id: 5531725138 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 A centrifugal pump delivers water of 50 l/sec, when operated at 1500 rpm. Determine the discharge of the pump when its rpm is increased to 1800 (1) 90 l/sec (2) 120 l/sec (3) 60 l/sec (4) 180 l/sec **Options:** 55317220493. 1 55317220494. 2 55317220495.3 55317220496. 4 Question Number : 25 Question Id : 5531725139 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Correct Marks: 4 Wrong Marks: 1 As per FSSR 2011, the double toned milk should contain a

minimum of

Options:

55317220497. 1 55317220498. 2 55317220499. 3 55317220500. 4

(1) 1.0% fat and 8.0% SNF

(2) 1.5% fat and 8.5% SNF

(3) 1.5% fat and 9.0% SNF

(4) 3.0% fat and 8.5% SNF

Question Number: 26 Question Id: 5531725140 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Milk fat differs from other common fats in having a larger percentage of Free fatty acids (2) Saturated fatty acids (3) Volatile fatty acids (4) Unsaturated fatty acids **Options:** 55317220501.1 55317220502. 2 55317220503.3 55317220504.4 Question Number: 27 Question Id: 5531725141 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Saponification number of butter fat is (1) 190(2) 195(3) 210 (4) 231 **Options:** 55317220505. 1 55317220506. 2 55317220507.3 55317220508. 4 Question Number: 28 Question Id: 5531725142 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Optimum churning temperature of cream for butter making ranges from (1) 4-5 °C (2) 7-8 °C (3) 9-11 °C (4) 16-15 °C **Options:** 55317220509. 1

55317220510. 2 55317220511. 3 55317220512. 4

Question Number: 29 Question Id: 5531725143 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 The shelf life of ghee at room temperature is (1) 3 months (2) 6 months (3) 9 months (4) 12 months **Options:** 55317220513.1 55317220514. 2 55317220515.3 55317220516. 4 Question Number: 30 Question Id: 5531725144 Question Type: MCO Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 The optimum pH of Ice-cream mix is (1) 3.4(2) 6.3(3) 7.6(4) 4.6**Options:** 55317220517. 1 55317220518. 2 55317220519.3 55317220520. 4 Question Number: 31 Question Id: 5531725145 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Overrun in soft Ice-cream is generally in the range of (1) 30%-50% (2) 10%-20% (3) 100%-120% (4) 80%-90% **Options:** 55317220521.1

55317220522. 2 55317220523. 3 55317220524. 4 Question Number : 32 Question Id : 5531725146 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Temperature for hardening of Ice-cream ranges from

- (1) -5 °C to -7 °C
- (2) -8 °C to -10 °C
- (3) -23 °C to -29 °C
- (4) -49 °C to -53 °C

Options:

55317220525.1

55317220526. 2

55317220527.3

55317220528. 4

Question Number : 33 Question Id : 5531725147 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Sandy texture defect in Ice-cream is due to

- (1) Low solids content
- (2) Low stabilizer content
- (3) Inadequate ageing
- (4) High MSNF/lactose content

Options:

55317220529.1

55317220530, 2

55317220531.3

55317220532. 4

 $Question\ Number: 34\ Question\ Id: 5531725148\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct Marks: 4 Wrong Marks: 1

Whipping quality of Ice-cream is improved by

- Emulsifier
- (2) Stabilizer
- (3) High fat content
- (4) High MSNF content

Options:

55317220533.1

55317220534. 2

55317220535. 3

Question Number : 35 Question Id : 5531725149 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Yoghurt contains mixed lactic acid culture containing

- (1) Lactobacillus bulgaricus and Streptococcus thermophilus
- Lactobacillus bulgaricus and Propionibacterium spp.
- Lactobacillus bulgaricus and Leuconostoc spp.
- (4) Lactobacillus bulgaricus and Streptococcus lactis

Options:

55317220537. 1

55317220538. 2

55317220539.3

55317220540. 4

Question Number : 36 Question Id : 5531725150 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

In Pizza topping, the most commonly used cheese is

- (1) Cheddar
- (2) Processed
- (3) Swiss
- (4) Mozzarella

Options:

55317220541.1

55317220542. 2

55317220543.3

55317220544. 4

Question Number: 37 Question Id: 5531725151 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Cold curing temperature for cheddar cheese is

- (1) -5 °C to 0 °C
- (2) 1 °C to 4 °C
- (3) 5 °C to 8 °C
- (4) 9°C to 12 °C

Options:

55317220545.1

55317220546. 2

55317220547.3

55317220548. 4

Question Number : 38 Question Id : 5531725152 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1 Which of the following is a fresh variety of the cheese? (1) Edam (2) Stilton (3) Romano (4) Quark **Options:** 55317220549.1 55317220550, 2 55317220551.3 55317220552. 4 Question Number: 39 Question Id: 5531725153 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 'Fish eyes' texture defect in cheese is due to High moisture content High acid development Contamination with yeast (4) Contamination with gas producing micro-organisms **Options:** 55317220553.1 55317220554. 2 55317220555, 3 55317220556. 4 Question Number: 40 Question Id: 5531725154 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Sugar ratio desired in sweetened condensed milk is (1) 18-20% (2) 40-45% (3) 62-64% (4) 74-76% **Options:** 55317220557. 1 55317220558. 2 55317220559.3 55317220560. 4

Question Number: 41 Question Id: 5531725155 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Which of the organism is responsible for bloats defect in evaporated milk? (1) Plectridium foetidium (2) Staphylococcus aureus (3) Bifidobacterium bifidum (4) S. thermophilus **Options:** 55317220561.1 55317220562. 2 55317220563.3 55317220564. 4 Question Number: 42 Question Id: 5531725156 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Water activity of whole milk powder is (1) 0.10(2) 0.25 $(3)\ 0.55$ (4) 0.65**Options:** 55317220565. 1 55317220566, 2 55317220567.3 55317220568. 4 Question Number: 43 Question Id: 5531725157 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 In drum dryers, the spacing between the drums is generally about (1) 0·1-0·2 mm (2) 0·5-1·0 mm (3) 2·0-2·5 mm

Question Number: 44 Question Id: 5531725158 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

(4) 3·00-3·5 mm

55317220569. 1 55317220570. 2 55317220571. 3 55317220572. 4

Options:

Correct Marks: 4 Wrong Marks: 1 Which of the following gas is used for packaging of Dairy Whitener? Nitrogen (2) Oxygen (3) CO (4) Argon **Options:** 55317220573.1 55317220574. 2 55317220575.3 55317220576. 4 $Question\ Number: 45\ Question\ Id: 5531725159\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ Correct Marks: 4 Wrong Marks: 1 'Caked' body and texture defect in whole milk powder is due to Absorption of moisture (2) Insufficient drying (3) Delayed cooling (4) Long storage **Options:** 55317220577.1 55317220578, 2 55317220579. 3 55317220580. 4 Ouestion Number: 46 Ouestion Id: 5531725160 Ouestion Type: MCO Option Shuffling: No Display Ouestion Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 'Dhap' Khoa is suitable for the preparation of (1) Burfi (2) Kalakand (3) Peda (4) Gulab Jamun **Options:** 55317220581. 1 55317220582. 2 55317220583.3 55317220584. 4

Question Number: 47 Question Id: 5531725161 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1 Iron content in Khoa is (1) 30 ppm (2) 60 ppm (3) 100 ppm (4) 160 ppm **Options:** 55317220585. 1 55317220586, 2 55317220587. 3 55317220588. 4 $Question\ Number: 48\ Question\ Id: 5531725162\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ Correct Marks: 4 Wrong Marks: 1 Which of the following is 'Acid and Heat Coagulated' product? (1) Khoa (2) Khurchan (3) Rabri (4) Chhanna **Options:** 55317220589. 1 55317220590. 2 55317220591.3 55317220592. 4 Question Number: 49 Question Id: 5531725163 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 'Coarse texture' defect in chhana is due to Inadequate moisture content in chhana (2) Excessive acidity in milk used (3) Fat hydrolysis due to lipase action (4) Long storage of chhana **Options:** 55317220593.1 55317220594. 2 55317220595.3 55317220596. 4 Question Number: 50 Question Id: 5531725164 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Denatured protein contributes to improve the quality of which of the following products? Cultured milk product (2) Ice-cream (3) Cream (4) Milk **Options:** 55317220597.1 55317220598. 2 55317220599.3 55317220600. 4 Question Number: 51 Question Id: 5531725165 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 What is the effect of heat treatment at the temperature of above 100 °C on lactose. It becomes Greenish colour (2) Bluish colour (3) Brownish colour (4) Reddish colour **Options:** 55317220601.1 55317220602. 2 55317220603.3 55317220604. 4 Question Number: 52 Question Id: 5531725166 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 The yield of casein in the skim milk ranges from (1) 0.2% to 0.5%

55317220607. 3 55317220608. 4

(2) 0.7% to 0.9%

(3) 1.5% to 01.8%

(4) 2.8% to 3.2%

55317220605. 1 55317220606. 2

Options:

Question Number: 53 Question Id: 5531725167 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1 α-form of lactose crystallises at (1) 100 °C (2) 95 °C (3) < 93.5 °C (4) < 73.5 °C **Options:** 55317220609.1 55317220610. 2 55317220611.3 55317220612. 4 $Question\ Number: 54\ Question\ Id: 5531725168\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ Correct Marks: 4 Wrong Marks: 1 Which of the following drying system is preferred for lactic acid whey? Single stage drying (2) Double stage drying (3) Belt drying (4) Roller drying **Options:** 55317220613. 1 55317220614. 2 55317220615.3 55317220616. 4 Question Number: 55 Question Id: 5531725169 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Which system is used to package Ultra Heat Treated (UHT) milk? Modified Atmosphere Packaging (MAP) (2) Vacuum Packaging (3) Aseptic Packaging (4) Active Packaging **Options:** 55317220617. 1 55317220618. 2 55317220619.3

Question Number : 56 Question Id : 5531725170 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which system is commonly used to package milk powder?

- Modified Atmosphere Packaging (MAP)
- (2) Vacuum Packaging
- (3) Aspetic Packaging
- (4) Form-Fill-Seal (FFS) Packaging

Options:

55317220621. 1

55317220622. 2

55317220623.3

55317220624. 4

Question Number: 57 Question Id: 5531725171 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Denaturation of proteins is often characterized by

- changes in primary structure
- (2) loss of biological activity
- decrease in optical rotatory power
- (4) always being reversible

Options:

55317220625.1

55317220626, 2

55317220627.3

55317220628. 4

Question Number: 58 Question Id: 5531725172 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

For bulk packaging of milk powder, which of the packaging material is used?

- Corrugated fibre board boxes
- (2) Fibre drum
- (3) Four ply kraff paper bag with LDPE liner
- (4) Gunny bag

Options:

55317220629. 1

55317220630. 2

55317220631.3

Question Number: 59 Question Id: 5531725173 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 How many layers of packaging material are there in retortable pouch? (1) Two (2) Three (3) Four (4) Five **Options:** 55317220633. 1 55317220634. 2 55317220635.3 55317220636. 4 Question Number: 60 Question Id: 5531725174 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 The water activity range that is suitable for growth of xerophilic moulds is (1) 0.60 - 0.64 $(2)\ 0.65-0.75$ $(3)\ 0.76 - 0.80$ (4) 0.87 - 0.91**Options:** 55317220637. 1 55317220638. 2 55317220639.3 55317220640. 4 Question Number: 61 Question Id: 5531725175 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option : No Option Orientation : Vertical Correct Marks: 4 Wrong Marks: 1 Corrosion resistance of steel can be improved by alloying it with Manganese (2) Calcium (3) Nickel (4) Boron **Options:** 55317220641.1 55317220642. 2

55317220643. 3 55317220644. 4

Question Number: 62 Question Id: 5531725176 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 At what concentration chlorine sanitizing solutions are usually used in the Dairy Industry? (1) 50-100 ppm (2) 100-200 ppm (3) 200-500 ppm (4) 500-800 ppm **Options:** 55317220645. 1 55317220646. 2 55317220647. 3 55317220648. 4 Question Number: 63 Question Id: 5531725177 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 RO is used to concentrate whey to a total solids level of (1) 21%-28% (2) 40%-50% (3) 55%-60% (4) 65%-75% **Options:** 55317220649. 1 55317220650, 2 55317220651. 3 55317220652. 4 Question Number: 64 Question Id: 5531725178 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Pore size of nano-filtration membrane ranges from (1) 0.1-5 µm

- (2) 0.1-0.01µm
- (3) 0.001-0.01 μm
- (4) 0.0001-0.001 μm

Options:

55317220653.1

55317220654. 2

55317220655.3

Question Number: 65 Question Id: 5531725179 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The concentrated phase obtained during ultrafiltration is called

- (1) permeate
- (2) retentate
- (3) concentration factor
- (4) biofiltration

Options:

55317220657. 1

55317220658. 2

55317220659.3

55317220660. 4

Question Number : 66 Question Id : 5531725180 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following sectors of food processing industry is recognized for highest mean gross value addition?

- (1) Dairy Products
- (2) Malt liquors and Malt
- (3) Fruits and Vegetables
- (4) Edible oils and Fat

Options:

55317220661.1

55317220662. 2

55317220663.3

55317220664.4

 $Question\ Number: 67\ Question\ Id: 5531725181\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct Marks: 4 Wrong Marks: 1

Which of the following membrane separation technique would be most suitable for removal of water from whey in Dairy Industry?

- Reverse osmosis
- (2) Nano filtration
- (3) Ultra filtration
- (4) Micro filtration

Options:

55317220665.1

55317220666. 2

Question Number: 68 Question Id: 5531725182 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks : 4 Wrong Marks : 1

According to FSSR, 2011, the acidity (% lactic) content of normal ice-cream should not be more than?

- (1) 1.5
- (2) 0.15
- (3) 0.25
- (4) 0.35

Options:

55317220669.1

55317220670. 2

55317220671.3

55317220672. 4

Question Number : 69 Question Id : 5531725183 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

The form of Iron that is added to the infant milk foods is

- (1) ferric sulphate
- (2) ferrous sulphate
- (3) ferrous oxide
- (4) ferric oxide

Options:

55317220673.1

55317220674. 2

55317220675.3

55317220676. 4

Question Number: 70 Question Id: 5531725184 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following indigenous milk enzyme can be used as an indicator of mastitis?

- (1) Alkaline phosphatase
- (2) Xanthine oxidase
- (3) Arylesterase
- (4) Ribonuclease

Options:

55317220677. 1

55317220679. 3 55317220680. 4

Question Number: 71 Question Id: 5531725185 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Option: Vertical

Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following milk proteins is part of lactose synthatase enzyme complex?

- (1) Alpha-lactalbumin
- (2) Beta-lactoglobulin
- (3) Alpha-S₁-casein
- (4) Kappa-casein

Options:

55317220681.1

55317220682. 2

55317220683.3

55317220684. 4

Question Number : 72 Question Id : 5531725186 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Select the correct option indicating increasing order of degree of phosphorylation of casein fraction

- (1) $\alpha S_1 > \alpha S_2 > \beta > K$
- (2) $\alpha S_2 > \alpha S_1 > \beta > K$
- (3) $\beta > \alpha S_1 > \alpha S_2 > K$
- (4) $K > \alpha S_1 > \alpha S_2 > \beta$

Options:

55317220685.1

55317220686. 2

55317220687.3

55317220688.4

Question Number: 73 Question Id: 5531725187 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Lysozyme has been reported to have considerable homology with

- α-lactalbumin
- (2) lactoferrin
- (3) transferrin
- (4) lactoperonidase

Options:

55317220689. 1

55317220691. 3 55317220692. 4

Question Number: 74 Question Id: 5531725188 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

In bovine milk, the principal immunoglobulin is

- (1) IgG
- (2) IgG
- (3) IgA
- (4) IgM

Options:

55317220693.1

55317220694. 2

55317220695.3

55317220696, 4

Question Number: 75 Question Id: 5531725189 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following casein fraction has highest number of amino acids?

- (1) αS₁ -casein
- (2) αS₂ -casein
- (3) β-casein
- (4) K-casein

Options:

55317220697.1

55317220698. 2

55317220699.3

55317220700.4

Question Number: 76 Question Id: 5531725190 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

During synthesis of protein, casein micelle formation in mammary cells occur at

- (1) Golgi apparatus
- (2) Mitochondria
- (3) Endoplasmic reticulum
- (4) Secretory vesicles

Options:

55317220702. 2 55317220703. 3 55317220704. 4 Question Number: 77 Question Id: 5531725191 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 The average nitrogen content in milk proteins is around (1) 6.38% (2) 15.65% (3) 5.65% (4) 1.65% **Options:** 55317220705.1 55317220706, 2 55317220707.3 55317220708. 4 Question Number: 78 Question Id: 5531725192 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Which of the following indigenous milk enzyme can be used as marker for milk heated at around 80 °C? Alkaline phosphatase (2) Gamma-glutamyl transpeptidase (3) Catalase (4) Lipoprotein lipase **Options:** 55317220709. 1 55317220710. 2 55317220711.3 55317220712. 4 Question Number: 79 Question Id: 5531725193 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

What happens when liposis occurs in fat?

- Decreases iodine value
- (2) Forms free fatty acids
- (3) Enhance flavour
- (4) Decreases peroxide value

Options:

55317220714. 2 55317220715. 3 55317220716. 4 Question Number: 80 Question Id: 5531725194 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Galactosemia is a condition under which loss of galactose occurs during fermentation (2) loss of galactose occurs during heating (3) the requirement of dietary galactose increases (4) inability to metabolize galactose **Options:** 55317220717.1 55317220718. 2 55317220719.3 55317220720. 4 Question Number: 81 Question Id: 5531725195 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Which of the following formula represents Linoleic acid? (1) 18:1 (2) 18:2 (3) 18:3 (4) 20:4 **Options:** 55317220721. 1 55317220722. 2 55317220723.3 55317220724. 4 Question Number: 82 Question Id: 5531725196 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 During estimation of TBA value of milk fat, thiobarbituric acid forms complex with malandialdehyde which is usually measured at (1) 610 nm (2) 532 nm (3) 420 nm

(4) 280 nm

Options:

55317220725. 1

55317220726. 2

55317220727.3

55317220728. 4

Question Number: 83 Question Id: 5531725197 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following protein is absent in human milk?

(1) αs -casein

- (2) β-casein
- (3) K-casein
- (4) α-lactalbumin

Options:

55317220729. 1

55317220730. 2

55317220731.3

55317220732. 4

Question Number : 84 Question Id : 5531725198 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following represent isoamyl alcohol?

Options:

55317220733.1

55317220734. 2

55317220735. 3

55317220736. 4

Question Number: 85 Question Id: 5531725199 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Which of the following reagents is used for the detection of presence of nitrate salts in milk?

- Dimethyl amino benzaldehyde
- (2) Diphenylamine
- (3) Resorcinol
- (4) Rosalic acid

Options:

55317220737.1

55317220738. 2

55317220739.3

55317220740. 4

Question Number: 86 Question Id: 5531725200 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which DOES NOT contain nitrogen?

- Phosphatidyl choline
- (2) Phosphatidyl inositol
- (3) Phosphatidyl ethanolamine
- (4) Phosphatidyl serine

Options:

55317220741.1

55317220742. 2

55317220743.3

55317220744. 4

Question Number: 87 Question Id: 5531725201 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

lodine value of ghee can be used to assess

- average molecular weight of fatty acids
- extent of unsaturated fatty acids
- (3) extent of medium chain fatty acids
- (4) extent of short chain fatty acids

Options:

55317220745.1

55317220746. 2

55317220747.3

55317220748. 4

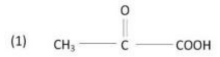
Question Number: 88 Question Id: 5531725202 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

As per FSSAI standards, the fat and SNF content respectively in camel milk shall not be less than
(1) 2.0; 5.0
(2) 1.5; 5.0
(3) 2.0; 6.0
(4) 1.5; 6.0
Options: 55317220749. 1 55317220750. 2 55317220751. 3 55317220752. 4
Question Number: 89 Question Id: 5531725203 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Under AGMARK, General Grade Ghee is labelled by which colour?
(1) Green
(2) Blue
(3) Yellow
(4) Red
Options: 55317220753. 1 55317220754. 2 55317220755. 3 55317220756. 4
Question Number: 90 Question Id: 5531725204 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 SDS-PAGE is not a good technique to resolve casein fraction because
(1) SDS does not bind to casein fractions
(2) The molecular weight of casein fractions is quite close
(3) Casein fractions DO NOT contain charged residues
(4) Casein is hydrophobic and thus SDS-PAGE is of limited use
Options: 55317220757. 1 55317220758. 2 55317220759. 3

Question Number: 91 Question Id: 5531725205 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The chemical formula of lactic acid is



Options:

55317220761.1

55317220762. 2

55317220763.3

55317220764. 4

Question Number: 92 Question Id: 5531725206 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

SDS-PAGE resolves protein on the basis of

- (1) size of protein
- (2) charge on protein
- (3) hydrophobicity
- (4) tertiary structure of protein

Options:

55317220765.1

55317220766. 2

55317220767.3

55317220768. 4

Question Number: 93 Question Id: 5531725207 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

During the standardization of sodium thiosulphate, which of the following regent is used as primary standard?

- (1) Iodine monochloride
- (2) Potassium chromate
- (3) Potassium dichromatic
- (4) Sodium carbonate

Options:

55317220769.1

55317220770.2

55317220771.3

55317220772. 4

Question Number: 94 Question Id: 5531725208 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following antibiotics is from β -lactum group?

- Amoxycillin
- (2) Erythromycin
- (3) Gentamicin
- (4) Streptomycin

Options:

55317220773.1

55317220774. 2

55317220775.3

55317220776. 4

Question Number: 95 Question Id: 5531725209 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Non-protein nitrogen is referred as

- nitrogen soluble at pH 4.6
- (2) nitrogen insoluble at pH 4.6
- (3) nitrogen soluble in 12% TCA
- (4) nitrogen insoluble in 12% TCA

Options:

55317220777.1

55317220778, 2

55317220779.3

55317220780. 4

Question Number : 96 Question Id : 5531725210 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

The term 'Alpha-helix' is used in context of quarternary structure of proteins tertiary structure of proteins (3) secondary structure of proteins (4) primary structure of proteins **Options:** 55317220781.1 55317220782. 2 55317220783.3 55317220784. 4 Question Number: 97 Question Id: 5531725211 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Formograph instrument is used for determination of heat coagulation time of milk fermentation capability of milk (3) rennet coagulation time of milk (4) salt balance of milk **Options:** 55317220785. 1 55317220786, 2 55317220787.3 55317220788. 4 Question Number: 98 Question Id: 5531725212 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 As per FSSAI standards the minimum milk solids in evaporated

milk shall be

(1)25%

(2)28%

(3) 30%

(4) 36%

Options:

55317220789. 1

55317220790. 2

55317220791.3

55317220792. 4

Question Number: 99 Question Id: 5531725213 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

As per American Dry Products Institute, the undenatured whey protein nitrogen (mg/g) in high heat skimmed milk powder shall be Not more than 1.5 (2) Not more than 0.5 (3) Not less than 6.0 (4) Between 1.51 to 5.99 **Options:** 55317220793.1 55317220794. 2 55317220795.3 55317220796. 4 Question Number: 100 Question Id: 5531725214 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Presence of cotton seed oil in ghee can be detected by (1) Halphen test (2) Baudouin test (3) Holde's test (4) Bieber test **Options:** 55317220797. 1 55317220798. 2 55317220799. 3 55317220800.4 Question Number: 101 Question Id: 5531725215 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 As per FSSAI, the minimum weight of 1 litre of ice-cream shall be (1) 475 g (2) 525 g (3) 625 g

Question Number: 102 Question Id: 5531725216 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

(4) 725 g

55317220801. 1 55317220802. 2 55317220803. 3 55317220804. 4

Options:

Correct Marks: 4 Wrong Marks: 1

As per FSSAI, which of the following raw materials is NOT allowed to be manufactured of dried milks?

- (1) Milk retentate
- (2) Milk concentrated by ultrafiltration
- (3) Cheese whey
- (4) Partly skim milk

Options:

55317220805.1

55317220806. 2

55317220807.3

55317220808. 4

Question Number: 103 Question Id: 5531725217 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following compounds in milk has been linked with

'cowy flavour' is milk?

- (1) Orotic acid
- (2) Methyl sulfide
- (3) Hexanal
- (4) Nonanal

Options:

55317220809.1

55317220810. 2

55317220811.3

55317220812. 4

Question Number: 104 Question Id: 5531725218 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Carbony methyl cellulose is matrix for

- cation exchange chromatography
- (2) anion exchange chromatography
- (3) gel permeation chromatography
- (4) affinity chromatography

Options:

55317220813.1

55317220814.2

55317220815.3

55317220816. 4

Question Number: 105 Question Id: 5531725219 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

As per BIS, what is the tolerance limit for milk pipette?
(1) ±0.01 ml
(2) ±0.03 ml
(3) ±0.05 ml
(4) ±0.10ml
Options: 55317220817. 1
55317220818. 2
55317220819. 3 55317220820. 4
Question Number: 106 Question Id: 5531725220 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Iso-alloxazine ring is a structural unit of which vitamin?
(1) Thiamine
(2) Riboflavin
(3) Pyridoxine
(4) Cyano-cobalamin
Options: 55317220821. 1 55317220822. 2 55317220823. 3 55317220824. 4
Question Number: 107 Question Id: 5531725221 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Infrared spectroscopy is usually associated with which of the following molecular energy levels?
(1) Vibrational energy
(2) Rotational energy
(3) Electronic energy
(4) Electro-chemical energy
Options: 55317220825. 1 55317220826. 2 55317220827. 3 55317220828. 4
Question Number: 108 Question Id: 5531725222 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1

Widely used radiation source in atomic absorption spectrophotometer is Hydrogen lamp (2) Deuterium lamp (3) Mercury lamp (4) Hollow cathode lamp **Options:** 55317220829. 1 55317220830. 2 55317220831.3 55317220832. 4 $Question\ Number: 109\ Question\ Id: 5531725223\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ Correct Marks: 4 Wrong Marks: 1 Which of the following gases is not used in gas chromatography as carrier gas? (1) Nitrogen (2) Hydrogen (3) Helium (4) Oxygen **Options:** 55317220833.1 55317220834. 2 55317220835.3 55317220836. 4 Question Number: 110 Question Id: 5531725224 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Maillard browning has been generally described as first order kinetics second order kinetics (3) zero order kinetics

Question Number: 111 Question Id: 5531725225 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

(4) third order kinetics

55317220837. 1 55317220838. 2 55317220839. 3 55317220840. 4

Options:

Correct Marks: 4 Wrong Marks: 1 Heat stability test of milk is done at (1) 120 °C (2) 140 °C (3) 145 °C (4) 150 °C **Options:** 55317220841.1 55317220842. 2 55317220843.3 55317220844. 4 Question Number: 112 Question Id: 5531725226 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Trans-9-octadecanoic acid is also called linoleic acid (2) elaidic acid (3) oleic acid (4) vaccenic acid **Options:** 55317220845.1 55317220846. 2 55317220847.3 55317220848. 4 Question Number: 113 Question Id: 5531725227 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Charm test is based on the principle of (1) radio immuno assay (2) antigen antibody reaction enzyme substrate reaction (4) spore germination **Options:** 55317220849.1

Question Number: 114 Question Id: 5531725228 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

55317220850. 2 55317220851. 3 55317220852. 4 Nisin is a food grade bio-preservative (GRAS) which is commonly used for inhibition of

- (1) gram negative bacteria
- (2) gram positive bacteria
- (3) yeast and mold
- (4) gram negative and gram-positive bacteria

Options:

55317220853.1

55317220854.2

55317220855.3

55317220856. 4

Question Number: 115 Question Id: 5531725229 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The maximum residual limit set by codex and EU for aflatoxin

M1 in milk are

- (1) 0.5 ppb and 0.05 ppb
- (2) 0.5 ppm and 0.05 ppm
- (3) 5 ppb and 0.5 ppb
- (4) 0.5 ppm and 0.5 ppb

Options:

55317220857. 1

55317220858. 2

55317220859.3

55317220860. 4

 $Question\ Number: 116\ Question\ Id: 5531725230\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct Marks: 4 Wrong Marks: 1

The pre-dominant pathogenic bacteria of major food safety

concern in ice-cream is

- Listeria monocytogenes
- (2) E. coli
- (3) Salmonella
- (4) Bacillus cereus

Options:

55317220861.1

55317220862. 2

55317220863.3

55317220864. 4

Question Number: 117 Question Id: 5531725231 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Single Line Question Option: No Option Orientation: vertic

Which of the following micro-organism is implicated in major microbial defect in canned sweetened condensed milk and processed cheese?

- (1) Candida lipolytica
- (2) Torulopsis candida
- (3) Clostridium spp.
- (4) Bacillus spp.

Options:

55317220865.1

55317220866. 2

55317220867.3

55317220868. 4

Question Number: 118 Question Id: 5531725232 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following TQM techniques is most commonly used in reducing the defect in processing of dairy foods?

- (1) Six Sigma
- (2) PDCA
- (3) Kaizen
- (4) Quality circle

Options:

55317220869.1

55317220870. 2

55317220871.3

55317220872. 4

Question Number: 119 Question Id: 5531725233 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

As per WHO guidelines, which of the following pathogen is categorised as biosafety level-3 organism?

- (1) L. Monocytogenes
- (2) Salmonella
- (3) Mycobacterium tuberculosis
- (4) E. coli 0157: H7

Options:

55317220873. 1

55317220874. 2

55317220875.3

55317220876. 4

Question Number : 120 Question Id : 5531725234 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Which of the following defines the intention and directions of the organisation for implementing ISO: 9001 standard?

- Management strategies
- (2) Quality policy
- (3) Quality manual
- (4) Quality system procedure

Options:

55317220877.1

55317220878, 2

55317220879.3

55317220880. 4

Question Number: 121 Question Id: 5531725235 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following pathogens has capability to grow at aw

0.86 in dairy foods?

- (1) E. coli
- (2) B. Cereus
- (3) S. aureus
- (4) Brucclla abortus

Options:

55317220881.1

55317220882. 2

55317220883.3

55317220884. 4

Question Number: 122 Question Id: 5531725236 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following diagnostics are used for detection of mastitic in milk?

- (1) California Mastitis Test (CMT)
- (2) Somatic Cell Count (SCC)
- (3) Hotis Test
- (4) All of the above

Options:

55317220885.1

55317220886. 2

55317220887.3

55317220888. 4

Question Number: 123 Question Id: 5531725237 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following pathogenic bacteria is implicated in food intoxication as well as toxico-infection?

- (1) B. cereus
- (2) E. coli
- (3) Both (1) and (2)
- (4) None of the above

Options:

55317220889.1

55317220890.2

55317220891.3

55317220892. 4

Question Number: 124 Question Id: 5531725238 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

A pathogen that can survive refrigeration and frozen storage and can grow slowly at 44 °C is

- L. monocytogenes
- (2) E. coli 0157: H7
- (3) Versinia enderocolitica
- (4) Pseudomonas fragi

Options:

55317220893.1

55317220894. 2

55317220895.3

55317220896. 4

Question Number: 125 Question Id: 5531725239 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following compounds produced by

L.Monocytogenes are responsible for its survivability under cold

temperature?

- (1) Cold shock proteins
- (2) High proportion of branched chain fatty acid
- (3) Enzymes
- (4) Colloidal substances

Options:

55317220897.1

55317220898. 2

55317220899.3

55317220900. 4

Question Number: 126 Question Id: 5531725240 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which among the following is known as 'Dairy Mold'?

- Geotrichum candidum
- Neurospora intermedia
- (3) Aspergillus niger
- (4) Penicillium notatum

Options:

55317220901.1

55317220902. 2

55317220903.3

55317220904. 4

Question Number: 127 Question Id: 5531725241 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The red colour in milk is caused by

- (1) Alkaligenes viscolatis
- (2) Micrococcus roseus
- (3) Ps. Syntantha
- (4) None of the above

Options:

55317220905.1

55317220906. 2

55317220907.3

55317220908. 4

Question Number: 128 Question Id: 5531725242 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The organisms which can survive pasteurization temperature and can grow at refrigeration temperature are called

- thermoduric psychrotrophic
- (2) thermoduric
- (3) thermophilic
- (4) None of the above

Options:

55317220909.1

55317220910. 2

55317220911.3

55317220912. 4

Question Number: 129 Question Id: 5531725243 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Bacterial thickening effect in condensed milk is due to production of

- (1) Nisin
- (2) Mold Button
- (3) Rennin like enzyme
- (4) Amylase

Options:

55317220913. 1

55317220914.2

55317220915.3

55317220916. 4

Question Number: 130 Question Id: 5531725244 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following psychrotrophic bacteria can grow on

surface of butter that cause putrid odour?

- (1) Ps. nigrifaciens
- (2) Ps. malticida
- (3) Ps. putrifaciens
- (4) Ps. putida

Options:

55317220917.1

55317220918. 2

55317220919.3

55317220920. 4

Question Number: 131 Question Id: 5531725245 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

'Chakka' is obtained by

- (1) Acid coagulation
- (2) Dewatering of dahi
- (3) Citric acid
- (4) Heat desiccation

Options:

55317220921.1

55317220922. 2

55317220923.3

55317220924. 4

Question Number: 132 Question Id: 5531725246 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The circular bacteriocins belong to which of the following class?
(1) Class-I
(2) Class-II
(3) Class-III
(4) Class-V
Options:
55317220925. 1
55317220926. 2
55317220927. 3
55317220928. 4
Question Number: 133 Question Id: 5531725247 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1
Lyophilisation process used for preservation of starter is based
on the principle of
(1) sublimation
(2) evaporation
(3) fraction
(4) crystallization
Options:
55317220929. 1 55817220929. 2
55317220930. 2 55317220931. 3
55317220931. <i>3</i> 55317220932. 4
55517220552. 4
Question Number: 134 Question Id: 5531725248 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks : 4 Wrong Marks : 1 Starvation proteins are produced by a culture during which of
the following part of the growth curve?
(1) Stationary phase
(2) Exponential phase
(3) Death phase
(4) Lag phase
Options:
55317220933. 1 55317220933. 1
55317220934. 2 55317220935. 3
55317220935. 3 55317220936. 4
DDD17 220DD0. 4

 $Question\ Number: 135\ Question\ Id: 5531725249\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

The electron transport chain in bacteria is located in (1) Cell wall
(2) Cell membrane
(3) Chloroplast
(4) Chromoplast
Options : 55317220937. 1
55317220938. 2
55317220939. 3
55317220940. 4
Question Number: 136 Question Id: 5531725250 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Which is/are the best option(s) to measure purity and activity of dairy starters?
(1) Dye reduction test
(2) Horrall-Elliker test
(3) White head and cox test
(4) All of the above
Options:
55317220941. 1 55317220941. 1
55317220942. 2
55317220943. 3 55317220944. 4
55317220944. 4
Question Number: 137 Question Id: 5531725251 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1
The level of inoculum added in Horral-Elliker test is
(1) 3%
(2) 2%
(3) 1%
(4) 4%
Options : 55317220945. 1
55317220945. 1 55317220946. 2
55317220947. 3
55317220948. 4

 $Question\ Number: 138\ Question\ Id: 5531725252\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Which is the most commonly used bacterium for transformation?

(1) E. coli

(2) Candida

(3) Streptococci

(4) Retrovirus

Options:

55317220949. 1

55317220950. 2

55317220951. 3

55317220952. 4

Question Number: 139 Question Id: 5531725253 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The plasmid can be eliminated from a cell by the process

known as

- (1) Breaking
- (2) Curing
- (3) Expulsion
- (4) None of the above

Options:

55317220953.1

55317220954. 2

55317220955.3

55317220956. 4

Question Number: 140 Question Id: 5531725254 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

During fermentation, pyruvic acid is converted into organic products such as

- producto cacir as
- (1) ethyl alcohol and lactic acid
- (2) glucose and fructose
- (3) starch and cellulose
- (4) citric acid and iso-citric acid

Options:

55317220957. 1

55317220958. 2

55317220959.3

55317220960.4

Question Number: 141 Question Id: 5531725255 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Loss of useful properties is starter culture is due to

- (1) Protoplast
- (2) Chlorophyll
- (3) plasmid instability
- (4) all of the above

Options:

55317220961.1

55317220962. 2

55317220963.3

55317220964. 4

Question Number: 142 Question Id: 5531725256 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The major organism used is microbial production of citric acid is

- (1) Rhizopus nigrifacians
- (2) Penecillium notatum
- (3) Aspergillus niger
- (4) None of the above

Options:

55317220965.1

55317220966. 2

55317220967.3

55317220968. 4

Question Number: 143 Question Id: 5531725257 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following intermediate compounds is not formed in

Tagatose pathway in lactococci?

- Glucose-6 phosphate
- (2) Lactose-6 phosphate
- (3) Galactose-6 phosphate
- (4) None of the above

Options:

55317220969. 1

55317220970. 2

55317220971.3

55317220972. 4

Question Number: 144 Question Id: 5531725258 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Propionibacteria are known for the production of Vitamin C (2) Vitamin A (3) Vitamin E (4) Vitamin B-12 **Options:** 55317220973.1 55317220974. 2 55317220975.3 55317220976. 4 Question Number: 145 Question Id: 5531725259 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Which of the following infection agents is most stable in presence of sanitizers? Bacterial spores (2) Fungal spores (3) Gram positive bacteria (4) Gram negative bacteria **Options:** 55317220977.1 55317220978. 2 55317220979.3 55317220980.4 $Question\ Number: 146\ Question\ Id: 5531725260\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ Correct Marks: 4 Wrong Marks: 1 Which of the following chemicals is used for inhibiting the growth of anaerobic spore forming bacteria in cheese? Natamycin (2) Pediocin (3) Sodium nitrate (4) None of the above **Options:** 55317220981.1

Question Number: 147 Question Id: 5531725261 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

55317220982. 2 55317220983. 3 55317220984. 4

Which organism is used as index of killing of pathogens during pasteurization process? (1) Listeria monocytopenes (2) Coxiella burnetti (3) Mycobacterium tuberculosis (4) E. coli **Options:** 55317220985.1 55317220986. 2 55317220987.3 55317220988. 4 Question Number: 148 Question Id: 5531725262 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Most toxic biogenic amines that can result from lactic acid bacteria action is (1) cadaverine (2) putrescine (3) tyramine (4) None of the above **Options:** 55317220989. 1 55317220990. 2 55317220991.3 55317220992. 4 Question Number: 149 Question Id: 5531725263 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Correct Marks: 4 Wrong Marks: 1 Which of the following yeast has capability to ferment lactose?

Single Line Question Option: No Option Orientation: Vertical

- Candida lipolytica
- (2) Torula spp.
- (3) Kluveromyces fragilis
- (4) Saccharomyces cervisae

Options:

55317220993. 1

55317220994. 2

55317220995.3

55317220996. 4

Question Number: 150 Question Id: 5531725264 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 CIFT is institute dedicated for research on (1) food (2) fibre (3) forest (4) fish **Options:** 55317220997.1 55317220998. 2 55317220999. 3 55317221000.4 Ouestion Number: 151 Ouestion Id: 5531725265 Ouestion Type: MCO Option Shuffling: No Display Ouestion Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Tin can was patented by Nicholas Appert (2) Peter Durand (3) Louis Pasteur (4) Alexander Fleming **Options:** 55317221001. 1 55317221002. 2 55317221003.3 55317221004. 4 Question Number: 152 Question Id: 5531725266 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Heating of frozen food is termed as dehydrofreezing (2) thawing (3) freeze doring (4) rehydrofreezing **Options:** 55317221005.1 55317221006. 2 55317221007.3

Question Number: 153 Question Id: 5531725267 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

55317221008. 4

Ontical	wavelength of light wave for maximum garminidal offeet
is	wavelength of light wave for maximum germicidal effect
	1200 Å
(2)	2600 Å
(3)	3150 Å
(4)	4800 Å
Options:	
5531722	
5531722	
5531722	
5531722	1012. 4
Single Line Correct Ma Principa in micro	fumber: 154 Question Id: 5531725268 Question Type: MCQ Option Shuffling: No Display Question Number: Yes e Question Option: No Option Orientation: Vertical arks: 4 Wrong Marks: 1 Illy, hurdle technology disrupts the following phenomena bes espiration
(2) h	omeostasis
(3) pł	notosynthesis
(4) os	smosis
Options:	
5531722	1013. 1
5531722	1014. 2
5531722	1015. 3
5531722	1016. 4
Single Line Correct Ma	Tumber: 155 Question Id: 5531725269 Question Type: MCQ Option Shuffling: No Display Question Number: Yes e Question Option: No Option Orientation: Vertical arks: 4 Wrong Marks: 1 food should be stored in
(1) amb	ient temperature
(2) refri	gerator
(3) deep	o freezer
(4) dehi	umidified chamber
Options:	
5531722	
5531722	
5531722	
5531722	21020. 4

 $Question\ Number: 156\ Question\ Id: 5531725270\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Which of the following acts as both synergist and antioxidant?

- (1) Ascorbic acid
- (2) Citric acid
- (3) Phosphoric acid
- (4) Tartaric acid

Options:

55317221021.1

55317221022. 2

55317221023.3

55317221024. 4

Question Number: 157 Question Id: 5531725271 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following methods is best suited for freezing of fruit cubes?

- (1) Cryogenic freezing
- (2) Air blast freezing
- (3) Plate freezing
- (4) High pressure freezing

Options:

55317221025.1

55317221026. 2

55317221027.3

55317221028. 4

Question Number: 158 Question Id: 5531725272 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In fruit candy the mode of preservation is

- (1) osmosis
- (2) temperature reduction
- (3) addition of class II preservatives
- (4) pH reduction

Options:

55317221029. 1

55317221030. 2

55317221031.3

55317221032. 4

Question Number: 159 Question Id: 5531725273 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

In controlled storage system for the high fat foods the

- (1) oxygen level is kept high
- (2) oxygen level is kept low
- (3) carbon dioxide level is kept low
- (4) O₂ and CO₂ levels are kept same as that of atmosphere

Options:

55317221033.1

55317221034.2

55317221035.3

55317221036. 4

Question Number : 160 Question Id : 5531725274 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

The factors which make cake batter elastic are

- fat and sugar
- (2) gluten in flour
- (3) proteins of milk and egg
- (4) gluten in flour and proteins of milk and egg

Options:

55317221037.1

55317221038. 2

55317221039.3

55317221040. 4

Question Number: 161 Question Id: 5531725275 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is an example of sugar confectionary product where deliberate sugar crystallization is done?

- (1) Fondant
- (2) Fudge
- (3) Frost
- (4) Film

Options:

55317221041.1

55317221042.2

55317221043.3

55317221044. 4

Question Number: 162 Question Id: 5531725276 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Freezing point of cow milk is (1) -0.25 to -0.35°C (2) -0.54 to -0.59°C (3) -0.70 to -0.75°C (4) -0.80 to -0.85°C **Options:** 55317221045.1 55317221046. 2 55317221047.3 55317221048. 4 Question Number: 163 Question Id: 5531725277 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Fat bloom is the defect found in (1) margarine (2) chocolate (3) ghee (4) yoghurt **Options:** 55317221049.1 55317221050. 2 55317221051.3 55317221052. 4 Question Number: 164 Question Id: 5531725278 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Correct Marks: 4 Wrong Marks: 1 On cooking of cured meat, the nitric oxide and myoglobin is converted to nitrosomyoglobin

Single Line Question Option: No Option Orientation: Vertical

- (2) nitrosohemocyanin
- nitrosohemoglobin
- (4) nitrosohexochrome

Options:

55317221053. 1

55317221054. 2

55317221055.3

55317221056, 4

Question Number: 165 Question Id: 5531725279 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Chitosan is extracted from (1) shrimp waste (2) paddy waste (3) wheat husk (4) red gram shells **Options:** 55317221057.1 55317221058. 2 55317221059.3 55317221060. 4 Question Number: 166 Question Id: 5531725280 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Commercially fish oil is extracted from sardnella sp. penacus sp. (3) catla sp. (4) clarius sp. **Options:** 55317221061.1 55317221062. 2 55317221063.3 55317221064.4 Question Number: 167 Question Id: 5531725281 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Correct Marks: 4 Wrong Marks: 1 Commercially meat tenderization is practiced in (1) Fish meat (2) Beef

Single Line Question Option: No Option Orientation: Vertical

- (3) Elephant meat
- (4) Molluscan meat

Options:

55317221065.1

55317221066. 2

55317221067.3

55317221068. 4

Question Number: 168 Question Id: 5531725282 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

If the egg floats more in water then we can assume that the egg (1) fresh egg (2) old egg (3) fertilized egg (4) unfertilized egg **Options:** 55317221069. 1 55317221070. 2 55317221071.3 55317221072. 4 Question Number: 169 Question Id: 5531725283 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Which type of fish is generally used for smoking? Marine fish (2) Freshwater fish (3) Lean fish (4) Fatty fish **Options:** 55317221073.1 55317221074. 2 55317221075.3 55317221076. 4 Question Number: 170 Question Id: 5531725284 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Natural casings for sausages are prepared from (1) intestine of animal (2) food grade plastic (3) stomach of animal (4) skin of animal

Options:

55317221077. 1

55317221078. 2

55317221079.3

55317221080.4

Question Number: 171 Question Id: 5531725285 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

TOTOX number is calculated by

- peroxide value + ½ anisidine value
- (2) 2 (peroxide value + anisidine value)
- (3) 2 peroxide value + anisidine value
- (4) peroxide value + anisidine value

Options:

55317221081.1

55317221082.2

55317221083.3

55317221084.4

Question Number: 172 Question Id: 5531725286 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

TMA is the quality index in fish which is high in the case of

- freshwater fish
- (2) marine fish
- (3) river fish
- (4) pond fish

Options:

55317221085.1

55317221086. 2

55317221087.3

55317221088. 4

Question Number: 173 Question Id: 5531725287 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Odour test is done by

- (1) sniffing
- (2) touching
- (3) drinking
- (4) tasting

Options:

55317221089.1

55317221090.2

55317221091.3

55317221092. 4

Question Number: 174 Question Id: 5531725288 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Brabender farinograph is used for determination of

- (1) freshness of dough
- (2) braking strength
- (3) viscosity
- (4) freshness in meat

Options:

55317221093.1

55317221094.2

55317221095.3

55317221096. 4

Question Number: 175 Question Id: 5531725289 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

OHAS is written as

- (1) Occupational Health and Safety
- (2) Occupational Health Assessment Society
- (3) Occupational Health Safety Assessment Service
- (4) Occupational Hazard Analysis System

Options:

55317221097.1

55317221098. 2

55317221099.3

55317221100.4

Question Number: 176 Question Id: 5531725290 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1 Unit of specific gravity is

- (1) g/cm3
- (2) kg/cm3
- (3) kg/m3
- (4) None of the above

Options:

55317221101.1

55317221102. 2

55317221103.3

55317221104. 4

Question Number: 177 Question Id: 5531725291 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Higher interfacial tensions of liquids limits which of the following phenomenon

- (1) Centrifugation
- (2) Emulsification
- (3) filtration
- (4) dispersion

Options:

55317221105.1

55317221106. 2

55317221107.3

55317221108. 4

 $Question\ Number: 178\ Question\ Id: 5531725292\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Correct Marks: 4 Wrong Marks: 1

The driving force for material transport through the membrane is

- (1) temperature difference
- (2) pressure difference
- (3) velocity difference
- (4) flow rate difference

Options:

55317221109. 1

55317221110. 2

55317221111.3

55317221112. 4

Question Number: 179 Question Id: 5531725293 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The packaging material PET is

- (1) polyethylene tripolyamide
- (2) polyethylene toluene
- (3) polyethylene terephthalate
- (4) polyethylene terephthalate

Options:

55317221113.1

55317221114. 2

55317221115.3

55317221116. 4

Question Number: 180 Question Id: 5531725294 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

A widely used material for carbonated soft drinks and bottled water is (1) HDPE (2) PET (3) PP (4) PVC **Options:** 55317221117. 1 55317221118. 2 55317221119.3 55317221120. 4 $Question\ Number: 181\ Question\ Id: 5531725295\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$ Correct Marks: 4 Wrong Marks: 1 Which of the following is used for the hot and surface treatment of glass? Calcium Oxide (2) Zinc Oxide (3) Tin Oxide (4) Copper Oxide **Options:** 55317221121. 1 55317221122. 2 55317221123.3 55317221124. 4 Question Number: 182 Question Id: 5531725296 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 The term 'gob' is used during the manufacture of (1) Glass (2) metal can (3) corrugated box (4) Aluminium can **Options:** 55317221125. 1 55317221126. 2 55317221127.3

Question Number: 183 Question Id: 5531725297 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

55317221128. 4

The term 'blow moulding' is used during the production of (1) metal can

(2) plastic bottles

(2) plastic bottles

(3) plastic laminates

(4) corrugated box forming

Options:

55317221129. 1

55317221130.2

55317221131.3

55317221132. 4

Question Number: 184 Question Id: 5531725298 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Which of the following is the baker's yeast?

Saccharomyces cerevisae

(2) Saccharomyces bulgaricus

(3) Saccharomyces carlsbergensis

(4) Candida albicans

Options:

55317221133. 1

55317221134. 2

55317221135.3

55317221136. 4

Question Number: 185 Question Id: 5531725299 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

Alcohol content in beer is (by weight)

(1) 3%-4%

(2) 5%-12%

(3) 20%-23%

(4) 35%-38%

Options:

55317221137. 1

55317221138. 2

55317221139.3

55317221140.4

Question Number: 186 Question Id: 5531725300 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Hops are used in the manufacture of
(1) Wine
(2) Beer
(3) Brandy
(4) Whiskey
Options: 55317221141. 1 55317221142. 2 55317221143. 3 55317221144. 4 Question Number: 187 Question Id: 5531725301 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks : 4 Wrong Marks : 1 Dry wines are free from
(1) moisture
(2) unfermented sugars
(3) glycerol
(4) fermentable sugars
Options: 55317221145. 1 55317221146. 2 55317221147. 3 55317221148. 4
Question Number: 188 Question Id: 5531725302 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Anaerobic degradation of the proteins by micro-organisms with the production of indole, skatole etc is called
(1) putrefaction
(2) reversion
(3) rancidity
(4) autolysis
Options: 55317221149. 1 55317221150. 2 55317221151. 3 55317221152. 4
Question Number: 189 Question Id: 5531725303 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Question Number: 189 Question Id: 5531725303 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Clostridium botulinum is

- mesophilic non-spore forming
- (2) thermophilic non-spore forming
- (3) mesophilic spore forming
- (4) Thermophilic spore forming

Options:

55317221153.1

55317221154. 2

55317221155.3

55317221156. 4

Question Number: 190 Question Id: 5531725304 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1 Ropiness of milk is caused by

- (1) Alcaligenes viscolactis
- (2) Enterobacter aerogens
- (3) Bacillus cereus
- (4) Pseudomonas fluorescens

Options:

55317221157. 1

55317221158. 2

55317221159.3

55317221160. 4

Question Number: 191 Question Id: 5531725305 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

The genetically modified bacteria widely used for the production of enzymes and hormones biotechnologically is

- (1) Bacilus subtilis
- (2) Escherichia coli
- (3) Enterobacter aerogens
- (4) Pseudomonas spp.

Options:

55317221161.1

55317221162. 2

55317221163.3

55317221164. 4

Question Number: 192 Question Id: 5531725306 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Genetically modified α-amylase is used for the production of maple syrup (2) high fructose corn syrup (3) protein hydrolysates (4) xanthan gum **Options:** 55317221165. 1 55317221166, 2 55317221167.3 55317221168. 4 Question Number: 193 Question Id: 5531725307 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Lemon oil mainly contains terpene hydrocarbons (2) benzene compounds (3) acetaldehyde (4) dimethyl sulfide **Options:** 55317221169.1 55317221170. 2 55317221171.3 55317221172. 4 Question Number: 194 Question Id: 5531725308 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Correct Marks: 4 Wrong Marks: 1 Products of Maillard reaction are important for the flavour of (1) fruit juices (2) baked bread and biscuits

Single Line Question Option: No Option Orientation: Vertical

- (3) whiskey
- (4) wine

Options:

55317221173.1

55317221174. 2

55317221175.3

55317221176. 4

Question Number: 195 Question Id: 5531725309 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Vanillin is extracted from (1) vanilla fruit (2) vanilla leaves (3) vanilla pod (4) vanilla root **Options:** 55317221177.1 55317221178. 2 55317221179.3 55317221180.4 Question Number: 196 Question Id: 5531725310 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Diacetyl is a flavouring compound associated with (1) fruit juices (2) wines (3) butter (4) sausages **Options:** 55317221181. 1 55317221182. 2 55317221183.3 55317221184. 4 Question Number: 197 Question Id: 5531725311 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 4 Wrong Marks: 1 Onion flavours are mainly based on acetyl derivatives (2) methyl derivatives (3) propyl derivatives (4) glycol derivatives **Options:** 55317221185.1 55317221186. 2 55317221187.3 55317221188. 4

Question Number : 198 Question Id : 5531725312 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

The Strecker degradation of amino acids is a key reaction in the generation of aroma compounds during

- (1) nitrite interactions in food
- (2) maillard reactions
- (3) salt-protein interactions
- (4) Fat soluble vitamins and protein interactions

Options:

55317221189.1

55317221190.2

55317221191.3

55317221192. 4

Question Number: 199 Question Id: 5531725313 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 4 Wrong Marks: 1

In India, labelling requirements of processed foods is given by

- (1) BIS
- (2) ISI
- (3) FSSAI
- (4) FAO

Options:

55317221193.1

55317221194. 2

55317221195.3

55317221196. 4

Question Number : 200 Question Id : 5531725314 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 4 Wrong Marks: 1

Egg yolk is a rich source of

- (1) glucose
- (2) lecithin
- (3) anthocyanins
- (4) polyphenols

Options:

55317221197. 1

55317221198. 2

55317221199.3

55317221200. 4