National Testing Agency

Question Paper Name :	Dairy Engineering 17th September Shift 2
Subject Name :	Dairy Engineering
Creation Date :	2021-09-17 18:54:40
Duration:	120
Total Marks :	480
Display Marks:	Yes

Dairy Engineering

Group Number: Group Id: 190889113 **Group Maximum Duration:** 0 **Group Minimum Duration:** 120 **Show Attended Group?:** No **Edit Attended Group?:** No Break time: 0 **Group Marks:** 480 Is this Group for Examiner?: No

Part A: General Knowledge

Section Id: 190889263

Section Number: 1

Section type: Online

Mandatory or Optional: Mandatory



Number of Questions: 20

Number of Questions to be attempted: 20

Section Marks: 80

Enable Mark as Answered Mark for Review and

Clear Response :

Yes

Sub-Section Number: 1

Sub-Section Id: 190889303

Question Shuffling Allowed: Yes

Question Number: 1 Question Id: 19088912862 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is the device used to measure the power and speed of the wind?

1. Avometer

- 2. Anemometer
- 3. Airometer
- 4. Aviontimeter

Options:

19088951341.1

19088951342. 2

19088951343.3

19088951344.4

Question Number: 2 Question Id: 19088912863 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Optical fibre used the concept of which of the following?

- 1. Reflection
- 2. Refraction
- 3. Total internal reflection
- 4. Total internal refraction



Options:

19088951345.1

19088951346.2

19088951347.3

19088951348.4

Question Number: 3 Question Id: 19088912864 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Yellow vein mosaic is the viral disease of which of the following plants?

- 1. Ladyfinger
- 2. Papaya
- 3. Sugarcane
- 4. Banana

Options:

19088951349.1

19088951350.2

19088951351.3

19088951352.4

Question Number: 4 Question Id: 19088912865 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following organ(s) is affected by Mumps disease?

- 1. Entire body
- 2. Skin
- 3. Eye
- 4. Parotid

Options:

19088951353.1

19088951354.2



Question Number: 5 Question Id: 19088912866 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is the chemical name of vitamin B₂?

- 1. Riboflavin
- 2. Calciferol
- 3. Pyridoxin
- 4. Niacin

Options:

19088951357.1

19088951358. 2

19088951359.3

19088951360.4

Question Number: 6 Question Id: 19088912867 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is not the input unit of the computer?

- 1. Mouse
- 2. Keyboard
- 3. Screen
- 4. Scanner

Options:

19088951361.1

19088951362.2

19088951363.3

19088951364.4

Question Number: 7 Question Id: 19088912868 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No



Correct Marks: 4 Wrong Marks: 1

The digital computer operates on which of the following principle?

- 1. Measurement
- 2. Calculation
- 3. Logical
- 4. Electrification

Options:

19088951365.1

19088951366.2

19088951367.3

19088951368.4

Question Number: 8 Question Id: 19088912869 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The non-cooperation movement of Gandhiji was launched in which of the following year?

- 1. 1915
- 2 1922
- 3. 1920
- 4. 1930

Options:

19088951369.1

19088951370.2

19088951371.3

19088951372.4

Question Number: 9 Question Id: 19088912870 Question Type: MCQ Option Shuffling: No Is

Question Mandatory: No



An Islamic revivalist movement named Wahabi movement was founded by which of the following person?

- 1. Sian Saheb
- 2. Syed Ahmed
- 3. Haji Shariat-Allah
- 4. DaduMian

Options:

19088951373.1

19088951374.2

19088951375.3

19088951376.4

Question Number: 10 Question Id: 19088912871 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is considered as the "Magna Carta of England Education in India"?

- 1. Hunter education commission
- 2 Lord Macaulay's Minute
- 3. Wood's Despatch
- 4. Thomas Babington Macaulay

Options:

19088951377.1

19088951378.2

19088951379.3

19088951380.4

Question Number: 11 Question Id: 19088912872 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Which of the following nutrient does not come under the ambit of 'macro-nutrients in Soil Health Card?

- 1. Nitrogen
- 2. Zinc
- 3. Phosphorous
- 4. Potassium

Options:

19088951381.1

19088951382.2

19088951383.3

19088951384.4

Question Number: 12 Question Id: 19088912873 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Cole crops, root crops and legumes come under the ambit of which of the following?

- I. Olericulture
- 2. Pomology
- 3. Viticulture
- 4. Arboriculture

Options:

19088951385.1

19088951386.2

19088951387.3

19088951388.4

Question Number: 13 Question Id: 19088912874 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



The study of individual trees, shrubs, vines, and perennial woody plants is known as which of the following?

- I Turf management
- 2. Arboriculture
- 3. Pomology
- 4. Viticulture

Options:

19088951389.1

19088951390.2

19088951391.3

19088951392.4

Question Number: 14 Question Id: 19088912875 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The ministry is implementing MIDH (Mission for Integrated Development of Horticulture) with effect from which of the following year?

- 1. 2012-13
- 2. 2019-20
- 3. 2015-16
- 4. 2014-15

Options:

19088951393.1

19088951394.2

19088951395.3

19088951396.4

Question Number: 15 Question Id: 19088912876 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



The interaction of soils with living things, particularly plants are well known as which of the following?

- 1. Edaphology
- 2. Pedology
- 3. Soil zoology
- 4. Pedogenesis

Options:

19088951397.1

19088951398.2

19088951399.3

19088951400.4

Question Number: 16 Question Id: 19088912877 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following systems has also incorporated social aspects in itself?

- 1. Landscaping
- 2. Permaculture
- 3. Horticulture
- Forest gardening

Options:

19088951401.1

19088951402. 2

19088951403.3

19088951404.4

Question Number: 17 Question Id: 19088912878 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



What do you term the phenomenon whereby the specific gene is added to the plant for producing a desirable phenotype?

- 1. Genetic manipulation
- 2. Genetic recombination
- 3. Genetic modification
- 4. Genetic hybridisation

Options:

19088951405.1

19088951406.2

19088951407.3

19088951408.4

Question Number: 18 Question Id: 19088912879 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

What is the focus of the participatory plant breeding program?

- 1. Scientists
- 2. Plants
- 3. Environment
- 4. Farmers

Options:

19088951409.1

19088951410.2

19088951411.3

19088951412.4

Question Number: 19 Question Id: 19088912880 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



How do you term the form of agriculture, in which, industrialized production of crops and animal products takes place?

- 1. Manufactured agriculture
- 2. Modern agriculture
- 3. Industrial agriculture
- 4. Mechanistic agriculture

Options:

19088951413.1

19088951414.2

19088951415.3

19088951416.4

Question Number: 20 Question Id: 19088912881 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Micro-irrigation fund of Rs. 5.000 crore has been placed with which of the following organization?

- 1. NABARD
- 2. IDBI
- 3. SBI
- 4. RRBs

Options:

19088951417.1

19088951418.2

19088951419.3

19088951420.4

Part B Core : Dairy Science :Dairy Technology & Food Technology

Section Id: 190889264

Section Number: 2



Section type :	(Online		
Mandatory or Optional :	ı	Mandatory		
Number of Questions :	Ĩ	50		
Number of Questions to be attempted	ed:	50		
Section Marks :		200		
Enable Mark as Answered Mark for R		Vac		
Clear Response :	3	Yes		
Sub-Section Number :		1		
Sub-Section Id :		190889304		
Question Shuffling Allowed :	,	Yes		
Question Number : 21 Question Id :	19088912882 Qu	estion Type : MCQ Option Shuffling : No		
Is Question Mandatory : No				
Correct Marks : 4 Wrong Marks : 1				
The casein fraction which has maximum carl	oohvdrates associate	ed with it is .		
(1) Alpha	(2) Beta			
(3) Kappa	(4) Gamma			
Options :				
19088951421. 1				
19088951422. 2				
19088951423. 3				
19088951424. 4				
Question Number : 22 Question Id : 19088912883 Question Type : MCQ Option Shuffling : No				
Is Question Mandatory : No				
Correct Marks : 4 Wrong Marks : 1				
What is the proportion in which buffalo milk are to be combined in order to produce mixe standards?				
(1) 1:1	2) 2:1			

(4) 1:3

(3)

1:2



Options:

19088951425.1

19088951426. 2

19088951427.3

19088951428.4

Question Number: 23 Question Id: 19088912884 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The environmental management of a dairy plant is denoted by the ISO series ______.

(1) 9000

(2) 11000

(3) 14000

(4) 22000

Options:

19088951429.1

19088951430.2

19088951431.3

19088951432.4

Question Number: 24 Question Id: 19088912885 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Match List I with List II

List I	List II

- (A) Fat in infant food (I) 10%
- (B) Fat in table cream (II) 19%
- C) Fat in condensed milk (III) 20%
- (D) Fat in ice cream (IV) 9%

Choose the correct answer from the options given below:

- (1) (A)-(I), (B)-(IV), (C)-(III), (D)-(II)
- (2) (A)-(III), (B)-(II), (C)-(I), (D)-(IV)
- (3) (A)-(II), (B)-(III), (C)-(IV), (D)-(I)
- (4) (A)-(IV), (B)-(III), (C)-(I), (D)-(II)



Option	ns:		
190889	951433. 1		
190889	951434. 2		
190889	951435. 3		
190889	951436. 4		
Quest	ion Number : 25 Question Id :	19088912886	Question Type : MCQ Option Shuffling : No
Is Que	estion Mandatory : No		
Correc	ct Marks : 4 Wrong Marks : 1		
Defic	ciency of calcium in the diet le	ads to	
(1)	Goitre	(2)	2) Anemia
(3)	Osteoporosis	(4)	1) Rickets
Option	ns:		
190889	951437. 1		
190889	951438. 2		
190889	951439. 3		
190889	951440. 4		
Quest	ion Number : 26 Question Id :	19088912887	Question Type : MCQ Option Shuffling : No
Is Que	estion Mandatory : No		
Correc	ct Marks : 4 Wrong Marks : 1		
	is an example of a medic	al food.	
(1)	Sports drinks	(2)	Symbiotic yoghurt
(3)	Flavoured dairy drink	(4)	Lactose hydrolysed milk
Option	ns:		
190889	951441. 1		
190889	951442. 2		
190889	951443. 3		



Ques	tion Number : 27 Question Id :	: 190)88912888 C	Question Type : MCQ Option Shuffling : No
Is Qu	estion Mandatory : No			
Corre	ect Marks : 4 Wrong Marks : 1			
The	antimicrobial protein found in	mil	k is	
(1)	Glycomacropeptide		(2)	Lactoferrin
(3)	MGF protein		(4)	β-Lactoglobulin
Optio	ons:			
1908	3951445. 1			
1908	3951446. 2			
1908	3951447. 3			
1908	3951448. 4			
Ques	tion Number : 28 Question Id :	: 190)88912889 C	Question Type : MCQ Option Shuffling : No
Is Qu	estion Mandatory : No			
Corre	ect Marks : 4 Wrong Marks : 1			
The	protein content in retentate car	n be	further inc	reased using
(1)	Diafiltration		(2)	Nanofiltration
(3)	Microfiltration		(4)	Reverse osmosis
Optio	ons:			
1908	3951449. 1			
1908	3951450. 2			
1908	3951451. 3			
1908	3951452. 4			
Ques	tion Number : 29 Question Id :	: 190)88912890 C	Question Type : MCQ Option Shuffling : No
Is Qu	estion Mandatory : No			
Corre	ect Marks : 4 Wrong Marks : 1			
Elimination of by removing the gene from cow milk by transgenesis may improve the problem of cow milk allergy in children.				
(1)	β-Casein	(2)	Lactose	
(3)	α-Lactalbumin	(4)	β-Lactoglobu	lin



Options:

19088951453.1

19088951454. 2

19088951455.3

19088951456.4

Question Number: 30 Question Id: 19088912891 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Given below are two statements: One is labelled as Assertion (A) and the other is labelled as Reason (R).

Assertion (A): It is, in general difficult to stabilize a water in oil emulsion.

Reason (R): Charge effects are not applicable and only steric stabilization is possible in

W/O emulsions.

In the light of the above statements, choose the correct answer from the options given below:

- (1) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (2) Both (A) and (R) are true but (R) is NOT the correct explanation of (A)
- (3) (A) is true but (R) is false
- (4) (A) is false but (R) is true

Options:

19088951457.1

19088951458.2

19088951459.3

19088951460.4

Question Number: 31 Question Id: 19088912892 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Whic	h among the following is an example o	f sparl	dling wine?
(1)	Port Wine	(2)	Sherry
(3)	Champagne	(4)	Red wine
Optio	ns:		
19088	951461. 1		
19088	951462. 2		
19088	951463. 3		
19088	951464. 4		
	tion Number : 32 Question Id : 190889 estion Mandatory : No	12893	Question Type : MCQ Option Shuffling : No
Corre	ct Marks : 4 Wrong Marks : 1		
Max	imum heat damage occur during the		of drying.
(1)	Falling Rate Period	(2)	Constant Rate Period
(3)	Come-up Period	(4)	Post drying stage
Optio	ns :		
19088	951465. 1		
19088	951466. 2		
19088	951467. 3		
19088	951468. 4		
		12894	Question Type : MCQ Option Shuffling : No
**************************************	estion Mandatory : No		
	ct Marks : 4 Wrong Marks : 1	asa but	+au2
	ch among the following is absent in co	coa but	
(1)	Palmitic acid	(2)	Oleic acid
(3)	Stearic acid	(4)	Lauric acid

Options:



1908	88951470. 2				
1908	88951471. 3				
1908	88951472. 4				
Que	stion Number : 34 Question Id	d : 1908	88912895	Question Type : MCQ Option	Shuffling : No
Is Q	uestion Mandatory : No				
Corr	ect Marks : 4 Wrong Marks : 1				
Whi	ch among the following is the	reduce	ed form of	myoglobin?	
(1)	Oxymyoglobin		(2)	Metmyoglobin	
(3)	Oxygenated myoglobin		(4)	Deoxymyoglobin	
Opti	ons :				
1908	88951473. 1				
1908	88951474. 2				
1908	88951475. 3				
1908	88951476. 4				
Que	stion Number : 35 Question Id	d : 1908	88912896	Question Type : MCQ Option	Shuffling : No
Is Q	uestion Mandatory : No				
Corr	ect Marks : 4 Wrong Marks : 1				
Exte	nsive heating of starchy rich food mat	terial ma	ay leads to th	ne formation of	
(1)	Resistant starch	(2)	Histamine		
(3)	Acrylamide	(4)	Waxy star	ch	
Opti	ons:				
1908	88951477. 1				
1908	88951478. 2				
1908	88951479. 3				
1908	88951480. 4				

Question Number : 36 Question Id : 19088912897 Question Type : MCQ Option Shuffling : No



Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which among the following is not a reconstitution property of milk powder?

(1) Sinkability

(2) Wettability

(3) Agglomeration

(4) Dispersibility

Options:

- 19088951481.1
- 19088951482.2
- 19088951483.3
- 19088951484.4

Question Number: 37 Question Id: 19088912898 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Match List I with List II

List II

- (A) Malolactic Fermentation
- (I) Bread

(B) Pitching

(II) Wine

(C) Dextrinization

(III) Meat

(D) Stunning

(IV) Beer

Choose the correct answer from the options given below:

- (1) (A)-(IV), (B)-(I), (C)-(III), (D)-(II)
- (2) (A)-(II), (B)-(I), (C)-(III), (D)-(IV)
- (3) (A)-(II), (B)-(IV), (C)-(I), (D)-(III)
- (4) (A)-(III), (B)-(IV), (C)-(I), (D)-(II)

Options:

19088951485.1



19088951487.3

19088951488.4

Question Number: 38 Question Id: 19088912899 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Given below are two statements: One is labelled as Assertion (A) and the other is labelled as Reason (R).

Assertion (A): Cake flour in often subjected to chlorination to improve the quality of cake.

Reason (R): Chlorination bleaches the carotenoids of wheat flour, and impart

whiteness. It also oxidizes flour starch which swells more on gelatinization.

In the light of the above statements, choose the correct answer from the options given below:

- (1) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (2) Both (A) and (R) are true but (R) is NOT the correct explanation of (A)
- (3) (A) is true but (R) is false
- (4) (A) is false but (R) is true

Options:

19088951489.1

19088951490.2

19088951491.3

19088951492.4

Question Number: 39 Question Id: 19088912900 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Given below are two statements: One is labelled as Assertion (A) and the other is labelled as Reason (R).

Assertion (A): Fruits like mango are exposed to Vapour Heat Treatment (VHT) before

export as quarantine measure.

Reason (R): Exposure to vapour check the biosynthesis of ethylene and thus inhibit

ripening process.

In the light of the above statements, choose the correct answer from the options given below:

- (1) Both (A) and (R) are true and (R) is the correct explanation of (A)
- (2) Both (A) and (R) are true but (R) is NOT the correct explanation of (A)
- (3) (A) is true but (R) is false
- (4) (A) is false but (R) is true

Options:

19088951493.1

19088951494.2

19088951495.3

19088951496.4

Question Number: 40 Question Id: 19088912901 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Food emulsions exhibits ______ type of rheological behaviour.

(1) Newtonian

(2) Rheopectic

(3) Shear thinning

(4) Shear thickening

Options:

19088951497.1

19088951498. 2

19088951499.3

19088951500.4

Question Number: 41 Question Id: 19088912902 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Correct Marks: 4 Wrong Marks: 1

Average Magnesium (Mg) content of raw milk is about

(1) 1.2 mg/100 ml

(2) 12 mg/100 ml

(3) 120 mg/100 ml

(4) 0.12 mg/100 ml

Options:

- 19088951501.1
- 19088951502. 2
- 19088951503.3
- 19088951504.4

Question Number: 42 Question Id: 19088912903 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Volumeteric method for detection of lactose in milk

(1) Lane-Eynon Method

(2) Werner-Schimdt Method

(3) Polarimetric Method

(4) Rose-Gottleib Method

Options:

- 19088951505.1
- 19088951506.2
- 19088951507.3
- 19088951508.4

Question Number: 43 Question Id: 19088912904 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Crude protein content of milk and milk product is calculated by multiplying nitrogen content with factor

(1) 6.25

(2) 6.38

(3) 6.30

(4) 5.75

Options:



19088951509. 1

19088951510.2

19088951511.3

19088951512.4

Question Number: 44 Question Id: 19088912905 Question Type: MCQ Option Shuffling: No

Is Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

Vacreation refers to

(1) Vaccum packaging

(2) Vaccum sterilization

(3) Vaccum pasteurization

(4) Vaccuum creation

Options:

19088951513.1

19088951514. 2

19088951515.3

19088951516.4

Question Number: 45 Question Id: 19088912906 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

For selection of wavelength, spectrophotometer uses:

(1) Processor

(2) Transducer

(3) Monochromator

(4) Slit

Options:

19088951517.1

19088951518.2

19088951519.3

19088951520.4

Question Number: 46 Question Id: 19088912907 Question Type: MCQ Option Shuffling: No



Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Following product exhibit maximum heat induced changes

- (1) Sweetened Condensed Milk
- (2) Evaporated milk

(3) Khoa

(4) Milk Powder

Options:

- 19088951521.1
- 19088951522. 2
- 19088951523.3
- 19088951524.4

Question Number: 47 Question Id: 19088912908 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Casein: Fat ratio is adjusted in cheese milk to

(1) 0.45 - 0.60

(2) 0.68 - 0.70

(3) 0.68 - 0.80

(4) 0.60 - 0.70

Options:

- 19088951525.1
- 19088951526. 2
- 19088951527.3
- 19088951528.4

Question Number: 48 Question Id: 19088912909 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

During cheese making enzyme rennet acts on

(1) αS_1 -Casein

(2) β-Casein

(3) αS_2 -Casein

(4) K-Casein

Options:



19088951529. 1

19088951531. 3

19088951530.2

19088951532.4

Question Number : 49 Question Id : 19088912910 Question Type : MCQ Option Shuffling : No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

For which of the water soluble vitamin milk is the only source for vegetarians

(1) Folic acid

(2) Cyanocobalamin

(3) Thiamin

(4) Biotin

Options:

19088951533.1

19088951534. 2

19088951535.3

19088951536.4

Question Number: 50 Question Id: 19088912911 Question Type: MCQ Option Shuffling: No

Is Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

As per FSSA, 2006, maximum free fatty acid content (% oleic acid) in ghee is

(1) 1.5%

(2) 3%

(3) 2.5%

(4) 3.5%

Options:

19088951537.1

19088951538. 2

19088951539.3

19088951540.4

Question Number: 51 Question Id: 19088912912 Question Type: MCQ Option Shuffling: No



Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The area of pipe at section XX' is 315 cm². The area of pipe at section YY' is twice the area of section XX'. The velocity at section XX' is 4.5 m/sec. Find the velocity at section YY'. Also determine flow rate through the pipe.

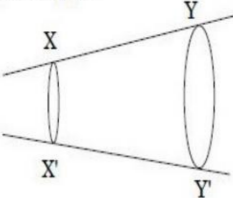


Fig. 1

- (1) $V = 2.25 \text{ m/sec}, Q = 0.14175 \text{ m}^3/\text{sec}$
- (2) $V = 22.25 \text{ m/sec}, Q = 0.14175 \text{ m}^3/\text{sec}$
- (3) $V = 2.25 \text{ m/sec}, Q = 1.4175 \text{ m}^3/\text{sec}$
- (4) $V = 22.25 \text{ m/sec}, Q = 1.4175 \text{ m}^3/\text{sec}$

Options:

19088951541.1

19088951542. 2

19088951543.3

19088951544.4

Question Number: 52 Question Id: 19088912913 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The thermal conductivity of frozen food is ______ than foods at normal temperature.

(1) Lower

(2) Higher

(3) Same

(4) Can not predict

Options:

19088951545.1

19088951546.2



Question Number: 53 Question Id: 19088912914 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following arrangement could eleminate the use of pump between effects in evaporation?

(1) Forward feed

(2) Backward feed

(3) Mixed feed

(4) Its theoretically impossible

Options:

19088951549.1

19088951550.2

19088951551.3

19088951552.4

Question Number: 54 Question Id: 19088912915 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Ingress of oxygen into the package ______.

- (1) Decrease the activities of the enzymes
- (2) Increase the activities of the enzyme
- (3) No change in the activities of the enzyme
- (4) Initially increase followed by decrease in enzyme activity

Options:

19088951553.1

19088951554.2

19088951555.3

19088951556.4

Question Number: 55 Question Id: 19088912916 Question Type: MCQ Option Shuffling: No



Y- 0				
	estion Mandatory : No			
	ct Marks : 4 Wrong Marks : 1			
The	heating mechanism of microwa	ave pro	ocessing i	is
(1)	Dipole rotation		(2)	Infrared heating
(3)	Ionic polarization		(4)	Both (1) and (3)
Optio	ons:			
19088	3951557. 1			
19088	3951558. 2			
19088	3951559. 3			
19088	3951560. 4			
Ques	tion Number : 56 Question Id	: 19088	3912917 (Question Type : MCQ Option Shuffling : No
Is Qu	estion Mandatory : No			
Corre	ct Marks : 4 Wrong Marks : 1			
The v	vater sorption by a food is independen	nt of —		
(1)	Composition	(2)	Physico-c	chemical state of ingredients
(3)	Physical structure of the food	(4)	Exposure	e to light
Optio	ns:			
19088	3951561. 1			
19088	3951562. 2			
19088	3951563. 3			
19088	3951564. 4			
Question Number : 57 Question Id : 19088912918 Question Type : MCQ Option Shuffling : No				
Is Qu	estion Mandatory : No			
Correct Marks : 4 Wrong Marks : 1				
In shell and tube heat exchange the tube, which carry milk through it, should be made up of				
(1)	Aluminium	(2)	Copper	
(3)	Stainless Steel	(4)	ron	



Options:

19088951565.1

19088951566. 2

19088951567.3

19088951568.4

Question Number: 58 Question Id: 19088912919 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The HTST process involves heating milk to

(1) 62°C for 30 min

(2) 72°C for 15 sec

(3) 65°C for 15 min

(4) 100°C for < 1 sec

Options:

19088951569.1

19088951570.2

19088951571.3

19088951572.4

Question Number: 59 Question Id: 19088912920 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is known as heart of the vapour compression refrigeration system?

(1) Condenser

(2) Evaporator

(3) Receiver

(4) Compressor

Options:

19088951573.1

19088951574.2

19088951575.3



Question Number: 60 Question Id: 19088912921 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

What is the full form of PLC?

(1) Programmable Logo Control (2) Preventable Logic Control

(3) Programmable Logic Control (4) Processed Linear Control

Options:

19088951577.1

19088951578.2

19088951579.3

19088951580.4

Question Number: 61 Question Id: 19088912922 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Two agreement which are coming into force after Uruguay sound of multilateral Trade Negotiations are

- (A) TBT and SPS
- (B) TRIPS and SPS
- (C) GATT and WTO
- (D) TBT and GATT

Choose the most appropriate answer from the options given below:

- (1) (A) only
- (2) (B) only
- (3) (C) only
- (4) (D) only

Options:

19088951581.1

19088951582.2



19088951584.4

Question Number: 62 Question Id: 19088912923 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

A failure to meet quality requirement is known as

- (A) Conformity
- (B) Observation
- (C) Non-conformity
- (D) Unsatisfactory

Choose the most appropriate answer from the options given below:

- (1) (A) only
- (2) (B) only
- (3) (C) only
- (4) (D) only

Options:

19088951585.1

19088951586. 2

19088951587.3

19088951588.4

Question Number: 63 Question Id: 19088912924 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Faecal Indicator of milk is

(1) Coliforms (2) Escherichia coli

(3) Salmonella (4) Enterococcus faecalis

Options:

19088951589.1

19088951590.2



19088951592.4

Question Number: 64 Question Id: 19088912925 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Father of Medical Microbiology

(1) Louis Pasteur (2) Joseph Lister

(3) Robert Koch (4) Anton Von Leewanhook

Options:

19088951593.1

19088951594.2

19088951595.3

19088951596.4

Question Number: 65 Question Id: 19088912926 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

ISO Standard for Food Safety is

(1) ISO 9001 (2) ISO 22000

(3) ISO 14001 (4) ISO 17025

Options:

19088951597.1

19088951598. 2

19088951599.3

19088951600.4

Question Number: 66 Question Id: 19088912927 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Common activity test used for starter culture

- (A) Microscopic examination
- (B) Horrel Elliker test
- (C) Morphological examination
- (D) Growth on medium

Choose the most appropriate answer from the options given below:

- (1) (A) only
- (2) (B) only
- (3) (C) only
- (4) (D) only

Options:

19088951601.1

19088951602.2

19088951603.3

19088951604.4

Question Number: 67 Question Id: 19088912928 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Father of Biosensor is

- (A) Leoland C Clark
- (B) Leoland F Clark
- (C) Biacore
- (D) Ferland

Choose the most appropriate answer from the options given below:

- (1) (A) only
- (2) (B) only
- (3) (C) only
- (4) (D) only



Options: 19088951605. 1 19088951606. 2 19088951607. 3 19088951608. 4 Question Number: 68 Question Id: 19088912929 Question Type: MCQ Option Shuffling: No Is Question Mandatory: No Correct Marks: 4 Wrong Marks: 1 Which of the diseases are caused by Coxiella burnetii? (A) Tuberculosis (B) Brucellosis

Choose the most appropriate answer from the options given below

(1) (A) only

'Q' fever

Malta fever

(2) (B) only

(3) (C) only

(4) (D) only

Options:

(C)

(D)

19088951609.1

19088951610.2

19088951611.3

19088951612.4

Question Number: 69 Question Id: 19088912930 Question Type: MCQ Option Shuffling: No

Is Question Mandatory : No



Eijkmen test is used for the detection of

- (A) Coliforms
- (B) Coliphages
- (C) E. coli
- (D) Enterococci

Choose the most appropriate answer from the options given below:

- (1) (A) only
- (2) (B) only
- (3) (C) only
- (4) (D) only

Options:

19088951613.1

19088951614.2

19088951615.3

19088951616.4

Question Number: 70 Question Id: 19088912931 Question Type: MCQ Option Shuffling: No

Is Question Mandatory : No



Pathogenic bacteria major concern in sweetened condensed milk

- (A) E. coli
- (B) <u>Listeria monocytogenes</u>
- (C) Staphylococcus aureus
- (D) Campylobacter jejuni

Choose the most appropriate answer from the options given below:

- (1) (A) only
- (2) (B) only
- (3) (C) only
- (4) (D) only

Options:

19088951617.1

19088951618.2

19088951619.3

19088951620.4

Part C: Dairy Engineering

Section Id: 190889265

Section Number: 3

Section type: Online

Mandatory or Optional: Mandatory

Number of Questions: 50

Number of Questions to be attempted: 50

Section Marks: 200

Enable Mark as Answered Mark for Review and

Clear Response :

Sub-Section Number: 1

Sub-Section Id: 190889305

Question Shuffling Allowed: Yes



Question Number: 71 Question Id: 19088912932 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

In which of the following pump, priming is an essential operation?

(1) Reciprocating pump

(2) Centrifugal pump

(3) Diaphragm pump

(4) Air lift pump

Options:

19088951621.1

19088951622. 2

19088951623.3

19088951624.4

Question Number : 72 Question Id : 19088912933 Question Type : MCQ Option Shuffling : No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is not a test for viscoelastic characterization of material?

(1) Stress-Strain behaviour

(2) Dynamic test

(3) Burger's test

(4) Method of successive residuals

Options:

19088951625.1

19088951626.2

19088951627.3

19088951628.4

Question Number: 73 Question Id: 19088912934 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Match the List I with List II

List I

List II

(A) Elastic

(I) Water

(B) Plastic

(II) Dough

(C) Viscous

- (III) Steel
- (D) Generalized Maxwell body
- (IV) Butter

Choose the correct answer from the options given below:

- (1) (A)-(III), (B)-(IV), (C)-(I), (D)-(II)
- (2) (A)-(II), (B)-(III), (C)-(IV), (D)-(I)
- (3) (A)-(I), (B)-(II), (C)-(IV), (D)-(III)
- (4) (A)-(I), (B)-(IV), (C)-(II), (D)-(III)

Options:

19088951629.1

19088951630.2

19088951631.3

19088951632.4

Question Number: 74 Question Id: 19088912935 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Boundary layers of fluid is when all the fluid elements having ______ velocities which are _____ with thickness.

(1) Same, increasing

- (2) Same, decreasing
- (3) Different, Decreasing
- (4) Different, Increasing

Options:

19088951633.1

19088951634. 2

19088951635.3

19088951636.4

Question Number: 75 Question Id: 19088912936 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Correct Marks: 4 Wrong Marks: 1

In case of turbulent flow, the fluid particles

- (1) Move in all directions and at all angles
- (2) No longer travel in layers
- (3) Mix laterally at higher velocities
- (4) (1), (2) and (3)

Options:

19088951637.1

19088951638.2

19088951639.3

19088951640.4

Question Number: 76 Question Id: 19088912937 Question Type: MCQ Option Shuffling: No

Is Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

Which of the following is not a characteristics of freeze dehydration?

- (1) Moisture loss by sublimation from boundary of ever receding ice-crystal zone
- (2) Temperatures used is sufficiently low to prevent thawing
- (3) Continuous process
- (4) Porous structure is developed in dried product

Options:

19088951641.1

19088951642. 2

19088951643.3

19088951644.4

Question Number: 77 Question Id: 19088912938 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Freezing point depression is due to

(1) Cooling effect

(2) Concentration effect

(3) Latent effect

(4) Thawing effect

Options:

19088951645.1

19088951646.2

19088951647.3

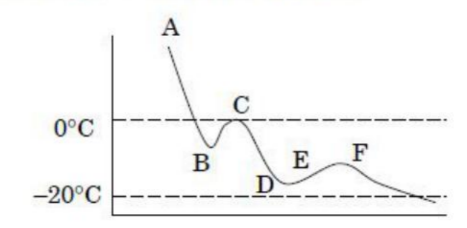
19088951648.4

Question Number: 78 Question Id: 19088912939 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

In the following freezing curve, the point B denote



- (1) Precooling of fluid
- (2) Supercooling of fluid
- (3) Subcooling of fluid
- (4) Start of phase change of material

Options:

19088951649.1

19088951650.2

19088951651.3

19088951652.4

Question Number: 79 Question Id: 19088912940 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Drying process in a spray dryer takes place in

- (1) Constant drying rate period (2) 1st falling drying rate period
- (3) 2nd falling drying rate period (4) 3rd falling rate period

Options:

19088951653.1

19088951654. 2

19088951655.3

19088951656.4

Question Number: 80 Question Id: 19088912941 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The advantage of falling film evaporators are

- (A) Less residence time
- (B) More overall heat transfer coefficient
- (C) Less fouling problem
- (D) Low vacuum is possible

Choose the correct answer from the options given below:

- (1) (A), (B) and (C) only
- (2) (B), (C) and (D) only
- (3) (A), (C) and (D) only
- (4) (A), (B) and (D) only

Options:

19088951657.1

19088951658.2

19088951659.3



Question Number: 81 Question Id: 19088912942 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Steam economy of single stage evaporator is about

(1) 0.9 - 0.98

(2) 1.9 - 2.0

(3) 2.9 - 3.0

(4) 3.9 - 4.0

Options:

19088951661.1

19088951662. 2

19088951663.3

19088951664.4

Question Number: 82 Question Id: 19088912943 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

As the evaporation progress, which of the following changes in liquid characteristics occur?

- (1) Rise in Boiling point
- (2) Decrease in viscosity
- (3) Rise in Boiling point and decrease in viscosity
- (4) Rise in Boiling point and increase in viscosity

Options:

19088951665.1

19088951666. 2

19088951667. 3

19088951668.4

Question Number: 83 Question Id: 19088912944 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Whi	ch of the following is Calendria e	vapo	rator?	
(1)	Short tube vertical evaporator		(2)	Plate type evaporator
(3)	Vacuum pan		(4)	SSHE evaporator
Optio	ons:			
19088	3951669. 1			
19088	3951670. 2			
19088	3951671. 3			
19088	3951672. 4			
Is Qu	tion Number : 84 Question Id : 1 estion Mandatory : No ect Marks : 4 Wrong Marks : 1	908	8912945	Question Type : MCQ Option Shuffling : No
Duri	ng fluidized bed drying, post-incipient flu	uidiza	ation, the p	ressure briefly
(1)	Increases	(2)	Decreases	3
(3)	Stays constant	(4)	Varies exp	ponentially
Optio	ons:			
19088	3951673. 1			
19088	3951674. 2			
19088	3951675. 3			
19088	3951676. 4			
Is Qu	tion Number : 85 Question Id : 1 estion Mandatory : No ect Marks : 4 Wrong Marks : 1	908	8912946	Question Type : MCQ Option Shuffling : No
	ch of the following can not take fe	eed :	in the for	m of pastes or slurries?
(1)	Tray dryer		(2)	Drum dryer
(3)	Pneumatic dryer		(4)	Spray dryer

Options:



19088951678. 2

19088951679.3

19088951680.4

Question Number: 86 Question Id: 19088912947 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Driving force for solid-liquid separation through microfiltration is

(1) Pressure difference

(2) Concentration difference

(3) Temperature difference

(4) Difference in water activity

Options:

19088951681.1

19088951682.2

19088951683.3

19088951684.4

Question Number: 87 Question Id: 19088912948 Question Type: MCQ Option Shuffling: No

Is Question Mandatory : No

Correct Marks: 4 Wrong Marks: 1

In the 'region-1' of moisture sorption isotherm, water is bound to

(1) Ionic groups

2) Multilayer bonding to proteins

(3) Multilayer bonding to starches

(4) It is unbound water

Options:

19088951685.1

19088951686.2

19088951687.3

19088951688.4

Question Number: 88 Question Id: 19088912949 Question Type: MCQ Option Shuffling: No



Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Find the saturated humidity of the air at 30°C. Given that the saturation pressure of water at 30°C is 4.24 kN/m²

- (1) 0.072 kg of moisture/kg of dry air (2) 0.027 kg of moisture/kg of dry air
- (3) 0.0176 kg of moisture/kg of dry air (4) 0.176 kg of moisture/kg of dry air

Options:

19088951689.1

19088951690.2

19088951691.3

19088951692.4

Question Number: 89 Question Id: 19088912950 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which of the following is never used in the water activity measurement?

- (1) Microwave heating
- (2) Saturated salt solutions
- (3) Chilled mirror dew point technique
- (4) Proximity equilibrium cell

Options:

19088951693.1

19088951694.2

19088951695.3

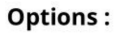
19088951696.4

Question Number: 90 Question Id: 19088912951 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



	ne microwave heating system, Electrated by	ro-mag	netic wave of	microwave range can be
(1)	Klystron	(2)	Magnetron	
(3)	Triode valve	(4)	Cyclotron	
Opti	ons :			
1908	8951697. 1			
1908	8951698. 2			
1908	8951699. 3			
1908	8951700. 4			
873	stion Number : 91 Question Id uestion Mandatory : No	: 190	88912952 Q	uestion Type : MCQ Option Shuffling : No
Corr	ect Marks : 4 Wrong Marks : 1			
	depth of penetration of microwave end of microwave energy at 2450 Hz.	ergy a	t 915 MHz is	as compared to
(1)	Less	(2)	More	
(3)	Same	(4)	Less or same	
Opti	ons :			
1908	8951701.1			
1908	8951702. 2			
1908	8951703. 3			
1908	8951704. 4			
877.0	stion Number : 92 Question Id uestion Mandatory : No	: 190	88912953 Q	uestion Type : MCQ Option Shuffling : No
	ect Marks : 4 Wrong Marks : 1			
	ich of the following gas has hig	her i	permeability	v coefficient?
(1)	O_2		(2)	CO ₂
(3)	N_2		(4)	Water vapour
,-/	2		(-)	
125				





19088951705.1

19088951706.2

19088951707.3

19088951708.4

Question Number : 93 Question Id : 19088912954 Question Type : MCQ Option Shuffling : No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Henry's law relates

- (1) The partial pressure of oxygen and the saturation concentration of oxygen in the liquid
- (2) The oxygen transfer rate and the bubble size
- (3) The oxygen transfer rate and temperature
- (4) The oxygen transfer rate to the partial pressure of oxygen in the liquid

Options:

19088951709.1

19088951710.2

19088951711.3

19088951712.4

Question Number: 94 Question Id: 19088912955 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Temperature profile in steady state heat transfer is

(1) Asymptotic (2) Hyperbolic

(3) Parabolic (4) Linear

Options:

19088951713.1

19088951714.2



19088951716.4

Question Number: 95 Question Id: 19088912956 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

If the value of heat convection coefficient, 'h' over a plate of area 1 m² is 10 W/m²-K and the temperature difference between plate and surrounding is 10 K, the convection heat transfer rate will be

(1) 10 W

(2) 0.1 KJ/Sec

(3) 100 W-Sec

(4) 0.1 Watt-Sec

Options:

19088951717.1

19088951718.2

19088951719.3

19088951720.4

Question Number: 96 Question Id: 19088912957 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

LMTD in case of counter flow heat exchanger as compared to parallel flow heat exchanger is

(1) Higher

(2) Lower

(3) Same

(4) Depends on area of heat exchanger

Options:

19088951721.1

19088951722.2

19088951723.3

19088951724.4

Question Number: 97 Question Id: 19088912958 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



In plate heat exchanger used for milk pasteurization the pressure of the pasteurized milk is kept higher than that of the heating or cooling medium to

- (1) Avoid leakage of milk through plates
- (2) Get better heat transfer
- (3) Save heat energy
- (4) Avoid contamination with heating or cooling medium

Options:

19088951725.1

19088951726, 2

19088951727.3

19088951728.4

Question Number: 98 Question Id: 19088912959 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Match the following List I with List II

List II

- (A) Inertia force / Viscous force (I) Peclet number
- (B) Heat flow rate by convection (II) Grashof number
- (C) Buoyant force (III) Reynold number

Choose the correct answer from the options given below:

- (1) (A)-(I), (B)-(III), (C)-(II)
- (2) (A)-(III), (B)-(II), (C)-(I)
- (3) (A)-(III), (B)-(I), (C)-(II)
- (4) (A)-(II), (B)-(I), (C)-(III)

Options:

19088951729.1

19088951730.2

19088951731.3



Question Number: 99 Question Id: 19088912960 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

In convection heat transfer, the film temperature at which the fluid properties are to be determined is given by

 $(1) 2(T_S + T_{\infty})$

 $(2) \quad \left(T_S + T_{\infty}\right)/2$

 $(3) \qquad (T_S - T_{\infty})/2$

 $(4) \quad 2(T_S - T_{\infty})$

Options:

19088951733.1

19088951734. 2

19088951735.3

19088951736.4

Question Number: 100 Question Id: 19088912961 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

_____ chart is known as transient heat conduction chart.

(1) Heisler Chart

(2) Cox Chart

(3) Mollier Chart

(4) Duhring Chart

Options:

19088951737.1

19088951738.2

19088951739.3

19088951740.4

Question Number: 101 Question Id: 19088912962 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Ag	good control system has al	l of the follo	owing featu	cures except
(1)	Slow response		(2)	Good stability
(3)	Good accuracy		(4)	Less error
Opti	ons:			
1908	88951741.1			
1908	88951742. 2			
1908	88951743. 3			
1908	88951744. 4			
855	stion Number : 102 Ques uestion Mandatory : No	tion Id : 190	88912963	Question Type : MCQ Option Shuffling : No
Corr	ect Marks : 4 Wrong Mar	ks : 1		
Wha	t is the flux of a membrane filte	er if it contains	75 sq.ft. of fi	filter area and operates from
24 h	our at a flow rate of 5 gallon/min	? Assume that	the water ten	mperature is 20°C.
(1)	100 gallon/sq.ft./day	(2)	96 gallon/sq.f	ft./day
(3)	56 gallon/sq.ft./day	(4)	98 gallon/sq.f	ft./day
Opti	ons:			
1908	88951745. 1			
1908	88951746. 2			
1908	88951747. 3			
1908	88951748. 4			
	stion Number : 103 Ques uestion Mandatory : No	tion Id : 190	88912964	Question Type : MCQ Option Shuffling : No
Corr	ect Marks : 4 Wrong Mar	ks : 1		
pres	head is most economica sure (>15 atm).	d for cylindrica	al vessels des	signed for operating at high
(1)	Hemispherical	(2)	Dished	

(4) Conical

Ellipsoidal

(3)



Options:

19088951749.1

19088951750.2

19088951751.3

19088951752.4

Question Number: 104 Question Id: 19088912965 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The number and size of silo tanks in a dairy plant depend on which of the following?

- (A) Milk intake/day
- (B) No. of days per working week
- (C) No. of hours per working week
- (D) Types of product manufactured

Choose the correct answer from the options given below:

- (1) (A) and (B) only
- (2) (C) and (D) only
- (3) (B) and (C) only
- (4) (A), (B), (C) and (D) only

Options:

19088951753.1

19088951754.2

19088951755.3

19088951756.4

Question Number: 105 Question Id: 19088912966 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



UFPV stands for

- (1) Uniform Force Pressure Vessel (2) Unfired Pressure Vessel
- (3) Unified Fixed Pressure Vessel (4) Unfilled Pressure Vessel

Options:

19088951757.1

19088951758.2

19088951759.3

19088951760.4

Question Number: 106 Question Id: 19088912967 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Providing dished type head instead of flat head is a corrosion control method of

(1) Material selection

- (2) Anodic and Cathodic protection
- (3) Engineering design of component
- (4) Control of process environment

Options:

19088951761.1

19088951762.2

19088951763.3

19088951764.4

Question Number: 107 Question Id: 19088912968 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Which of the following can be used for vessel inspection and test?

(1) Static electric discharge

(2) Drilling

(3) Halogen-Freon gas and halide torch

(4) Impact test

Options:

19088951765.1

19088951766. 2

19088951767.3

19088951768.4

Question Number: 108 Question Id: 19088912969 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Which grade of stainless steel is known as acid proof steel?

(1) AISI 304

(2) SIS 2333

(3) AISI 316

(4) SIS 2359

Options:

19088951769.1

19088951770.2

19088951771.3

19088951772.4

Question Number: 109 Question Id: 19088912970 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The method of design of pressure vessel are primarily based on

(1) Elastic analysis

(2) Thermal analysis

(3) Shear force analysis

(4) Factor of safety

Options:



19088951773.1

19088951774.2

19088951775.3

19088951776.4

Question Number: 110 Question Id: 19088912971 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Specification for shell and tube heat exchanger are given in

(1) IS-4503

(2) IS-803

(3) IS-2825-1969

(4) IS-4049-1971

Options:

19088951777.1

19088951778.2

19088951779.3

19088951780.4

Question Number: 111 Question Id: 19088912972 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The device used for cooling the refrigerant in a vapour absorption chillar is a

(1) Vacuum pump

(2) Condenser

(3) Vacuum condenser

(4) Evaporator

Options:

19088951781.1

19088951782. 2

19088951783.3



Question Number: 112 Question Id: 19088912973 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

The heat pump is used for residence to supply 16000 kcal/h of heat. The pump has a coefficient of performance of 3 when outdoor temp is 7°C and room temp is 21°C. Under these conditions, the condenser and evaporator coil temperatures are maintained at 30°C and 5°C. Compute the power required in kW when the motor compressor efficiency is 0.8.

(1) 5.82

(2) 5.28

(3) 6.80

(4) 6.82

Options:

19088951785.1

19088951786.2

19088951787.3

19088951788.4

Question Number: 113 Question Id: 19088912974 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

In the dairy industry, chilled water supply is maintained by

(1) Cold stores

(2) BMC

(3) IBT

(4) Storage tank

Options:

19088951789.1

19088951790.2

19088951791.3

19088951792.4

Question Number: 114 Question Id: 19088912975 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Correct Marks: 4 Wrong Marks: 1

The specific humidity of air during evaporative cooling process with re-circulated water spray in a desert cooler _____.

(1) Increases

(2) Decreases

(3) Remains same

(4) Unpredictable

Options:

19088951793.1

19088951794.2

19088951795.3

19088951796.4

Question Number: 115 Question Id: 19088912976 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

In an absorption type refrigerator, the heat is supplied to NH₃ generator by condensing steam at 2 kg/cm² and 90% dry. The temperature to be maintained in the refrigerator is 5°C. The temperature of the atmosphere is 30°C. Find out the maximum possible COP of the refrigerator.

Given saturation temperature of steam at 2 atm is 119°C

(1) 1.75

(2) 2.75

(3) 1.25

(4) 3.50

Options:

19088951797.1

19088951798. 2

19088951799.3

19088951800.4

Question Number: 116 Question Id: 19088912977 Question Type: MCQ Option Shuffling: No



Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

In a vapour compression refrigeration system, the compressor is required to increase the pressure of refrigerant so that

- (1) Its saturation temperature becomes greater than refrigeration temp
- (2) Its saturation temperature becomes greater than atmospheric temperature
- (3) Its saturation temperature becomes less than refrigeration temp.
- (4) Its saturation temperature becomes less than atmospheric temperature

Options:

19088951801.1

19088951802.2

19088951803.3

19088951804.4

Question Number: 117 Question Id: 19088912978 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

During compression of refrigerant

(1) Enthalpy remains constant (2) Entropy remains constant

(3) Temperature remains constant (4) Specific volume remains constant

Options:

19088951805.1

19088951806.2

19088951807.3

19088951808.4

Question Number: 118 Question Id: 19088912979 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No



Correct Marks: 4 Wrong Marks: 1

The minimum value of input below which no output can be detected is the

(1) Minimum value

(2) Threshold

(3) Error in signal

(4) Sensitivity

Options:

19088951809.1

19088951810. 2

19088951811.3

19088951812.4

Question Number: 119 Question Id: 19088912980 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

LVDT contains

(1) One coil

(2) Two coil

(3) Three coil

(4) Four coil

Options:

19088951813.1

19088951814.2

19088951815.3

19088951816.4

Question Number: 120 Question Id: 19088912981 Question Type: MCQ Option Shuffling: No

Is Question Mandatory: No

Correct Marks: 4 Wrong Marks: 1

Water level in boiler is maintained by

(1) Conductivity transducer

(2) Pressure transducer

(3) Temperature transducer

(4) Photo-electric transducer



Options:

19088951817.1

19088951818. 2

19088951819.3

