Question Booklet Alpha Code

A

Question Booklet Serial Number

Total Number of Questions : 100 Time : 75 Minutes

Maximum Marks: 100

INSTRUCTIONS TO CANDIDATES

- 1. The Question Paper will be given in the form of a Question Booklet. There will be four versions of Question Booklets with Question Booklet Alpha Code viz. **A**, **B**, **C** & **D**.
- The Question Booklet Alpha Code will be printed on the top left margin of the facing sheet of the Question Booklet.
- 3. The Question Booklet Alpha Code allotted to you will be noted in your seating position in the Examination Hall.
- 4. If you get a Question Booklet where the alpha code does not match to the allotted alpha code in the seating position, please draw the attention of the Invigilator IMMEDIATELY.
- 5. The Question Booklet Serial Number is printed on the top right margin of the facing sheet. If your Question Booklet is un-numbered, please get it replaced by new Question Booklet with same alpha code.
- 6. The Question Booklet will be sealed at the middle of the right margin. Candidate should not open the Question Booklet, until the indication is given to start answering.
- 7. Immediately after the commencement of the examination, the candidate should check that the Question Booklet supplied to him/her contains all the 100 questions in serial order. The Question Booklet does not have unprinted or torn or missing pages and if so he/she should bring it to the notice of the Invigilator and get it replaced by a complete booklet with same alpha code. This is most important.
- 8. A blank sheet of paper is attached to the Question Booklet. This may be used for rough work.
- Please read carefully all the instructions on the reverse of the Answer Sheet before marking your answers.
- 10. Each question is provided with four choices (A), (B), (C) and (D) having one correct answer. Choose the correct answer and darken the bubble corresponding to the question number using Blue or Black Ball Point Pen in the OMR Answer Sheet.
- 11. Each correct answer carries 1 mark and for each wrong answer 1/3 mark will be deducted. No negative mark for unattended questions.
- 12. No candidate will be allowed to leave the examination hall till the end of the session and without handing over his/her Answer Sheet to the Invigilator. Candidates should ensure that the Invigilator has verified all the entries in the Register Number Coding Sheet and that the Invigilator has affixed his/her signature in the space provided.
- Strict compliance of instructions is essential. Any malpractice or attempt to commit any kind of malpractice in the Examination will result in the disqualification of the candidate.

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1.	 The first meeting of Indian National Congress was held in Bombay in December 188 under the leadership of 							
	A) Dadabhai Naoroji			B) Sir C. Sankaran Nair				
	C) W.C. Banerjee		D)	Badaruddin Tyab	ji			
2.	Who among the follow	wing was the author o	f the	e book 'Anand Ma	th'?			
	A) Bankim Chandra	Chatterjee	B)	Ravindranath Tag	gore			
	C) Rajaram Mohan F	Roy	D)	Bal Gangadhara	Tilak			
3.	Identify the Governor	General who introduc	ced	the Vernacular Pr	ess Act.			
	A) Sir Ashely Eden		B)	Warren Hastings				
	C) Lord Lytton		D)	Lord Stanely				
4.	Which among the follow	owing book was autho	oris	ed by Mahatma G	andhi ?			
	A) My Truth		B)	Hindu View of Life	е			
	C) Discovery of India	a	D)	Hindu Swaraj				
5.	On which among the	following dates 'Jallia	nwa	ala Bagh' Massacr	e took place ?			
	A) April 16, 1919		B)	April 13, 1919				
	C) April 3, 1919		D) April 14, 1919					
6.	Which of the following	g part of India ever-gr	een	forest are found?)			
	A) Assam	B) Rajastan	C)	Odisha	D) Uttar Pradesh			
7.	Which is the Southern	n most hills in India?						
	A) Anamudi hills		B)	Nilgiri hills				
	C) Cardomom hills		D)	Ponmudi hills				
8.	Where is Thattekkadı	u Bird Sanctuary is loc	cate	d ?				
	A) Kerala		B)	Andhra Pradesh				
	C) Tamil Nadu		D)	Karnataka				

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9.	What is 'Sex Ratio' ?							
	A) Number of females per thousand males							
	B) Number of females per hundred males							
	C) Difference between birth rate and deat	h rate						
	D) Study of population growth							
10.	Which of the following migration of population?	lation does not change the size of the						
	A) External migration	B) Internal migration						
	C) International migration	D) National migration						
11.	The Southern most part of Peninsular India	a, that is Kanyakumari is in						
	A) North of Tropic of Cancer	B) South of Equator						
	C) South of Capricon	D) North of Equator						
12.	The first Railway Line was opened from Governor General who introduced it.	Bombay to Thana in 1853. Identify the						
	A) Lord Curzon	B) Lord Dalhousie						
	C) Lord Ripon	D) Lord Wellesley						
13.	Who started "Prathyaksha Raksha Daiva S	Sabha" ?						
	A) Kumaranasan	B) Poykayil Yohannan						
	C) K.P. Kesava Menon	D) Vaikunda Swamikal						
14.	Which social reformer of Kerala was honou	ured with the title of "Bharata Kesari"?						
	A) Mannathu Padmanabhan	B) Karuppan						
	C) V.T. Bhattathirippadu	D) Swami Sivayogi						

15.	5. Who has been hailed as the "Father of Modern Kerala Renaissance"?					
	A) Vakkom Abdul Khadar Maulavi	B) Ali Musaliyar				
	C) Sree Narayana Guru	D) Ayyankali				
16.	Which Maharaja of Travancore issued the	Temple Entry Proclamation in 1936?				
	A) Ayilyam Thirunal	B) Sree Moolam Thirunal				
	C) Utram Thirunal	D) Sree Chithra Thirunal				
17.	Who submitted "Ezhava Memorial" to Trav	ancore Maharaja in 1896 ?				
	A) Dr. Palpu					
	B) G.P. Pillai					
	C) Muhammed Abdul Rahiman					
	D) Swadeshabhimani Ramakrishnapilla					
18.	Identify the present Secretary General of U	J.N.O.				
	A) Ban Ki Moon	B) Antonio Gutteres				
	C) Kofi Annan	D) Javier Perez de Cuellar				
19.	The Parliament of Russia is called					
	A) Diet	B) Duma				
	C) Majlis	D) National Assembly				
20.	Name the present Chief Justice of the Sup	reme Court of India.				
	A) Venkatachellaya	B) Sadasivam				
	C) Ranjan Gogoi	D) Justice Chelameswar				

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21.	Dutch Cheese is calle	ed		
	A) Gouda	B) Cheddar	C) Camembert	D) Roquefort
22.	Slower Renneting act	tion during cheese pro	oduction can be correc	cted by the addition
	A) 0.02 - 0.06% Ca	Cl ₂	B) 0.04 – 0.06% Mg	₁ Cl ₂
	C) 0.01 - 0.03% Hg	Cl ₂	D) 0.01 - 0.03% Ca	Cl ₂
23.	Fat content in Indian	Butter is		
	A) 80%	B) 70%	C) 76%	D) 78%
24.	Which among the follo	owing milk product ha	ve almost similar nutri	tive value of milk?
	A) Cheese	B) Butter	C) Cream	D) Yogurt
25.	The initial pH drop of	yogurt mix to 5.0 is w	vith the help of which	enzyme ?
	A) Lactobacilli		B) Streptococci	
	C) Leuconostoc Citr	ovarum	D) None of the above	/e
26.	Fat content in Ice cre	am is		
	A) 5%	B) 7%	C) 8%	D) 12%
27.	Stabiliser's present in	n Ice cream include al	I the given below exce	ept
	A) Agar	B) Gelatin	C) Sodium Alginate	D) Guargum
28.	Which among the foll	lowing is a common b	yproduct from milk?	
	A) Ghee	B) Paneer	C) Cheese	D) Whey
29.	Percentage of water	content in cow milk is		
	A) 55%	B) 77%	C) 87%	D) 99%
30.	Ca : P ratio in milk is			
	A) 1:1	B) 2:1	C) 3:1	D) 1:2
31.	Common sugar prese	ent in milk is		
	A) Glucose	B) Sucrose	C) Lactose	D) Maltose

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32.	2. After collection, milk should be cooled to improve keeping quality at a temperature					a temperature	
	A) 0°C	B) -	10°C	C)	2°C	D)	5°C
33.	Adulteration of	milk by add	dition of cane s	ugar	can be detected	by	
	A) Iodometric	method		B)	Seliwanoff's te	st	
	C) Benedict te	est		D)	Molisch test		
34.	Fat percentage	of milk car	n be estimated	by			
	A) Gerber's m	ethod		В)	Resazurin test		
	C) D-xylose			D)	Inhibiters test		
35.	Normal specific	c gravity of	milk is				
	·	0		C)	1.010 – 1.025	D)	None
36	Specific gravity	•		,		,	
00.	A) Lactometer		Densitometer	C)	Turbidometer	D)	None
	,	,		0)		٥,	110110
37.	Average size o	f fat globule	es is				
	A) 2 – 3 micro	n B) (3 – 5 micron	C)	4 – 6 micron	D)	6 – 8 micron
38.	In Low Temper preservation is	ature Long	Time System	(LTLT	S) the temperat	ure us	sed for milk
	A) 50°C for 15	5 min.		B)	63°C for 30 min	า.	
	C) 72°C for 15	sec.		D)	110°C for 30 m	in.	
39.	Milk contain fol	lowing mine	erals except				
	A) Calcium	В) Г	Magnesium	C)	Iron	D)	Potassium
40.	Fat percentage	is high in					
	A) Cow milk	В)	Toned milk	C)	Buffalo milk	D)	Skimmed milk
41.	Definitive test f	or checking	the sterilisatio	n of n	nilk		
	A) Methylene	Blue Reduc	ction test	B)	Turbidity test		
	C) Coliform co	ount		D)	Phosphatase to	est	

42.	Disease transmitted f	rom animal to man by	y milk	k except	
	A) Leptospirosis	B) Tuberculosis	C) (Q-fever	D) Brucellosis
43.	Which among the foll	owing is not a norma	l flora	a of milk ?	
	A) Enterococcus fac	calis	B) :	Streptococcus la	ctus
	C) Lactobacilli		D) I	Listeria monocyto	ogens
44.	Urea adulteration of r	milk can be detected l	by		
	A) P-dimethyl Benza	aldehyde	B) .	Alcohol-alazerin t	test
	C) Methylene Blue F	Reduction test	D) I	None	
45.	pH of milk is				
	A) 4.6	B) 6.6	C) :	5.2	D) 7.2
46.	Which among the tim	e shows that milk is o	of poo	or quality ?	
	A) $2 - 6$ hrs.	B) 6 – 8 hrs.	C) :	30 min. – 2 hrs.	D) $4 - 6$ hrs.
47.	Which machine is use	ed to analyze fat cont	ent o	of milk ?	
	A) Densitometer	B) Milkoscan	C)	Lactometer	D) None
48.	The Babcock test is r	apid simple and accu	ırate 1	test for	
	A) Water in milk		B) '	Titrable acidity	
	C) Fat content		D) I	Non fat milk solid	s content
49.	The process that red pressure	uces the size of fat o	globu	les of milk by pu	mping milk at high
	A) Homogenization	B) Vaceration	C)	Pasteurisation	D) Sonication
50.	Organic milk contains	6			
	A) 120 calories	B) 186 calories	C)	146 calories	D) 165 calories
51.	Which among the foll	owing contains high a	amou	int of Lactose ?	
	A) Cow	B) Human	C) (Goat	D) Buffalo

52.	Disease causing par	rasite seen in milk			
	A) Toxoplasma gor	ndii	B) Hepatic	fasciola	
	C) Diphyllobothriun	n latum	D) Isospora	ı belli	
53.	Bad cholesterol is al	so known as			
	A) LDL		B) HDL		
	C) Triglyceride		D) None of	the above	
54.	For the maximum in	take of Calcium, one	should consur	ne	
	A) Whole milk		B) 2% milk		
	C) 1% milk		D) Skim mi	lk	
55.	of raw milk.	t widely used test for	hygiene and t	he potential keeping qua	ality
	A) Gerber's method	b	B) Resazur	in test	
	C) Alcohol test		D) Organol	eptic test	
56.	Name one spore pro	oducing bacteria			
	A) Klebsiella		B) Proteus		
	C) Bacillus Anthrax		D) Stretoco	ccus pneumonia	
57.	Freezing point of mi	lk is			
	A) 0° C	B) - 0.55°C	C) - 0.35°	D) - 0.25°C	
58.	Mycology is the stud	ly of			
	A) Bacteria	B) Virus	C) Fungus	D) Parasite	
59.	Which one among th	ne following is a gran	n negative baci	lli ?	
	A) Staphylococcus		B) Bacillus	Anthrax	
	C) E. Coli		D) Entomo	eba histolytica	
60.	Microscope was inve	ented by			
	A) Robert Hooke		B) Anton V	on Leevenhock	
	C) Robert Koch		D) Louis Pa	asteur	

61.	Largest milk producir	ng country in the world	b			
	A) India	B) Switzerland	C)	Brazil	D)	America
62.	Per capita availability	y of milk in India				
	A) 235 gm/day		B)	337 gm/day		
	C) 369 gm/day		D)	471 gm/day		
63.	Makkhan is a					
	A) Frozen dairy prod	duct	B)	Cereal based pur	nibk	g
	C) Fat rich dairy pro	duct	D)	Acid coagulated	oroc	luct
64.	Minimum width of du	ng channel in a cattle	she	ed		
	A) 10 cm	B) 50 cm	C)	65 cm	D)	75 cm
65.	Young female pig					
	A) Ewe	B) Sow	C)	Lamb	D)	Gilt
66.	Colostrum is rich in V	'itamin				
	A) A	В) В	C)	С	D)	E
67.	Mule and Hinny are 6	examples for				
	A) Grading up		B)	Inbreeding		
	C) Species hybridiza	ation	D)	Out crossing		
68.	Milk let-down hormor	ne				
	A) Progesterone	B) Oestrogen	C)	Oxytocin	D)	Adrenalin
69.	The percentage of he	erd replacement recor	nme	ended per year is		
	A) 20	B) 30	C)	35	D)	40
70.	Temperature of liquid	l nitrogen				
	A) - 196° C	B) - 169° C	C)	– 167° C	D)	– 691° C

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71. Ovulation occurs towards the end of					
	A) Proestrus	B) Oestrus	C) Metoestrus	D) Dioestrus	
72.	Fat percentage of tor	ned milk in India is			
	A) 3%	B) 3.5%	C) 4%	D) 4.5%	
73.	Act of parturition in go	oat			
	A) Lambing	B) Farrowing	C) Calving	D) Kidding	
74.	According to FSSAI,	minimum Reichert va	lue of ghee is		
	A) 19	B) 26	C) 34	D) 40	
75.	is a	frozen dairy product.			
	A) Khoa	B) Paneer	C) Ice cream	D) Ghee	
76.	obtained agent in butter.	from the seeds of Bi	ixa orellana plant, ad	ded as a colouring	
	A) Anthocyanins	B) Annatto	C) Betanin	D) Curcumi	
77.	Sugar percentage of	condensed milk			
	A) 35 – 40%	B) 40 – 45%	C) 30 – 35%	D) 25 – 30%	
78.	A Khoa based produc	ot			
	A) Paneer	B) Butter	C) Peda	D) Dahi	
79.	In dairy industry, add	ition of vitamins to mi	lk is termed as		
	A) Fortification	B) Vitamination	C) Homogenization	D) Clarification	
80.	According to FSSAI percentage by weigh	_	ntains milk fat not le	ss than	
	A) 40	B) 50	C) 60	D) 70	
81.	Fat percentage of wh	ole milk powder is no	t less than		
	A) 34%	B) 26%	C) 18%	D) 15%	

82.	is obtained as a by-product of Chhana/Paneer/Cheese industries.										
	A)	Dahi	B) Whey	C)	Skim milk	D)	Shrikand				
83.	Exp	pansion of FS	SSAI								
	A) Food Supplies and Safety Authority of India										
	B)	B) Feed Suppliers and Safety Authority of India									
	C)	Food Safety	and Standards Autho	rity of In	dia						
	D)	Feed Stand	ards and Safety Autho	rity of In	dia						
84.	Lau	unch of Oper	ation flood, Phase – I	was in							
	A)	Third Five Y	'ear Plan (1961 – 66)								
	B)	Fourth Five	Year Plan (1969 - 74))							
	C)	Fifth Five Ye	ear Plan (1974 – 79)								
	D)	Sixth Five Y	'ear Plan (1980 – 85)								
85.	The	e Dairy Deve	lopment Department (DDD) of	Kerala was st	arted in	the year				
	A)	1962	B) 1956	C)	1968	D)	1970				
86.		vement of la	s a devis that prever	nt lateral	as well as f	orward	and backward				
	A)	Bull holder	B) Trevis	C)	Nose string	D)	Mouth gag				
87.	Ter	mperature us	ed in UHT processing	is							
	A)	72°C for 15	sec.								
	B)	63°C for 30	min.								
	C)	135 to 150°	C for few seconds								
	D)	120 to 135°	C for 30 minutes								

88.	s. Father of White Revolution in the world						
	A) Dr. M.S. Swaminathan	B) Mr. Paul Hollins					
	C) Dr. Varghese Kurien	D) Dr. Arun Krishnan					
89.	National Dairy Research Institute is locate	ed in					
	A) Gujarat	B) Bhopal					
	C) Karnal	D) Bangalore					
90.	is a platform test practice	ed in dairy plants.					
	A) Clot on Boiling Test	B) Iodine Test					
	C) Coliform Test	D) Phosphatase Test					
91.	Moisture percentage of cottage cheese is	not more than					
	A) 80% B) 40%	C) 60% D) 70%					
92.	Stabilizers are added in the ice cream to						
	A) Produce smoothness in body and text	ture					
	B) To improve keeping quality of ice crea	am					
	C) To keep ice cream in stable temperatu	ure					
	D) To improve taste of ice cream						
93.	contains 10 principles that into maintain good manufacturing practices in		0				
	A) HACCP	B) ISO					
	C) FSSAI	D) GMP					

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94.	4. Packaging concept where sterile product is packed in pre-sterilized containers								
	A)	Vacı	ıum Packag	ing					
	B)	LDP	E Packagin	g sys	stem				
	C)	HDP	E Packagin	g sys	stem				
	D)	Asep	otic Packagi	ng sy	/stem				
95.			is a	legu	ıminous fodder pl	ant.			
	A)	Suba	abul			B)	Congosignal		
	C)	Guin	eagrass			D)	Cowpea		
96.	Fat	perc	entage of bu	ıtter					
	A)	50		B)	70	C)	60	D)	80
97.					ined culture of <u>La</u> n the production o		acillus bulgaricus	anc	d streptococcus
	A)	Pane	eer			B)	Acidophilus milk		
	C)	Shrik	kand			D)	Yogurt		
98.	Milo	h bre	eed of cattle						
	A)	Halli	kar			B)	Amrit Mahal		
	C)	Kanç	gayam			D)	Gir		
99.	Cal	cium	hydroxide is	s use	ed in dairy industr	y as	a		
	A)	Stab	ilizer	B)	Flavour	C)	Emulsifier	D)	Neutralizer
100.	skin	n mill		a sof	t unripened chees	se ob	otained by Coagula	atior	n of pasteurized
	A)	Moz	eralla Chees	se		B)	Cheddar Cheese	;	
	C)	Rico	tta Cheese			D)	Cottage Cheese		

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Space for Rough Work

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Space for Rough Work

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