PSC Food Safety Officer - Food Safety Examination Previous Year Question Paper

Exam Name: Food Safety Officer - Food Safety

Date of Test: 26.11.2015

Question Paper Code: 214/2015

Medium of Questions: English



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Maximum: 100 max	viax	im: 100 i	aarks
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				Time: 1 hour and 15 minutes
1.		otion of raw soybeans ca ritional factor :	n be harmful to heal	th because of the presence of following
	(A)	Phytic acid	(B)	Tannins
	(C)	Oxalates	(D)	Trypsin inhibitor
2.	In a star than:	ndard fruit jam prepara	ation the content of	total soluble solids should not be less
	(A)	68% W/W	(B)	45% W/W
	(C)	65% W/W	(D)	70% W/W
3.	The safe	level of irradiation for fo	ods, which presents i	no toxicological hazard is :
	· (A)	5.0 kGy	(B)	10.0 kGy
	(C)	7.0 kGy	(D)	25.0 kGy
4.	Subjectin	g rice to higher degree o	f polishing is associat	ted with following:
	(A)	Better nutritional dens	sity and easy digestib	pility
	(B)	Better glycemic index	and suitability for dia	abetics
	(C)	Lowered nutritional ar	nd better cooking cha	racteristics
	(D)	Higher bioavailable nu	trients and lowered	sensory quality
5.	The brown	ning occurring in cut app	oles on aeration is du	e to the presence of:
	(A)	Polyphenolases		
	(B)	Oxidoreductases		
	(C)	Polymeric oxidases		
	(D)	Polyhydrogenases		
6.	FSSAI sta	ands for :		
	(A)	Fire Safety and Securit	ty Association of Indi	a
	(B)	Food Safety and Stand	ards Authority of Ind	lia •
	(C)	Fire Safety and Standa	rds Arrangements Ir	ncorporation
	(D)	Food Safety and Securi	ty Association of Ind	ia

7.	Identify the correct group of stimulating constituents present in tea:					
	(A)	Theobromine, triphylline, cate	chol			
	(B)	Caffein, tricantenol, trimethyl	amine			
	(C)	Theonitrile, caffeicol, theophyl	line			
	(D)	Caffeine, theobromine, theoph	ylline			
8.	Acceptable	e daily intake level of additives	is derived fi	rom following:		
	(A)	No observed adverse effect lev	el of compou	and and uncertainty factor		
	(B)	Level at which toxicity may not occur in humans				
	(C) ·	Levels likely to be used in foods				
	(D)	Chemical nature of the compo	und			
9.	Identify th	ne cluster of essential fatty acid	s for human	s from the following:		
	(A)	(A) Myristic, arachidonic and capric acids				
	(B)	Linolenic, linoleic and arachid	onic acid			
	(C)	Stearic, malic and acetic acid				
	(D)	Linolenic, stearic and cholic ac	cid			
10.	Aseptic pa	ackaging refers to:				
	(A)	Use of sterile packaging conta	iners			
	(B)	Heating the food to make it sterile and then pack				
	(C)	Packaging sterile food in sterile atmosphere in sterile packaging				
	(D)	Using ultra high temperature	for processi	ng		
11.	The latest	indicator organism for proper p	pasteurisati	on is:		
	(A)	Coxiella burnetti	(B)	Mycobacterium tuberculosis		
	(C)	Bacillus anthrasis	(D)	FMD virus		
12.	Rasagolla	is prepared using:		faxilia		
	(A)	Paneer	(B)	Channa		
	(C)	Khoa	(D)	Condensed Milk		
13.	Aseptic pa	ackaging is used after which am	ong the foll	owing processing method?		
	(A)	Pasteurisation	(B)	UHT Pasteurisation		
	(C)	Freezing	(D)	Drying		
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14.	The water	er percentage of cow milk is appro	ximately:	
	(A)	80%	(B)	90%
	(C)	87%	(D)	50%
15.	Which ar	nong the following practice reduce	es the occur	rence of Mastitis?
	(A)	Feeding concentrate	(B)	Urea molasses lick
	(C)	Teat dipping	(D)	Automatic water bowl
16.	Which an	nong the following is used to test	fat in milk?	
	(A)	Lactometer	(B)	Anemometer
	(C)	CRO	(D)	Milkotester
17.	The bacte	erial culture used to prepare Yogh	urt contain	s Streptococcus thermophilus and
	(A)	Lactobacillus bulagaricus	(B)	Yersinia enterocolitica
	(C)	Alcaligenes viscolactis	(D)	Escherichia coli
18.	Which an	nong the following is used to steri	lize milk ca	ns in dairies?
	(A)	Steam	(B)	Iodophore solution
	(C)	Autoclaving	(D)	All the above
19.	The base	material for preparing Shrikhand	lis:	
	(A)	Chakka	(B)	Channa
	(C)	Curd	(D)	Cheese
20.	'Outlines	of Dairy Technology' is written by		
	(A)	Jagadish Prasad	(B)	N.S.R. Shastry
	(C)	Sukumar De	(D)	Tufail Ahamed
21.	The pink	colour characteristic of cured mea	t is due to :	
	(A)	Myoglobin	(B)	Nitrosyl myoglobin
	(C)	Haemoglobin	(D)	Nitrosyl haemochromogen
22.	Natural ca	asing for sausage preparation is d	lerived from	1:
	(A)	Intestinal submucosa	. (B)	Collagen
	(C)	Intestinal mucosa	(D)	Cellulose
23.	PSE condi	tion of pork is caused due to :		
	(A)	Short term pre-slaughter stress	(B)	Chronic stress
	(C)	Rapid decline of muscle pH	(D)	Both (A) and (C)
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24.	The vitar	nin which is ABSENT in chicken eg	g:	to an at the line was to be and after
	(A)	Vitamin C	(B)	Vitamin B ₁₂
	(C)	Vitamin A	(D)	Vitamin E
25.		erium known as "terror of the deep" atality rate of any food borne bacter		ne sea food poisoning it causes with the
	(A)	Salmonella enteritidis	(B)	Vibrio vulnificus
	(C)	Vibrio parahaemolyticus	(D)	Clostridium botulinum
26.	The stuni	ning method recommended for slau	ghter of a	dult cattle:
	. (A)	Electric stunning	(B)	Penetrative captive bolt pistol
	(C)	Carbon dioxide gas stunning	(D)	All of the above
27.	The dress	sing percentage for pigs is approxim	ately:	
	(A)	53%	(B)	65%
	(C)	75%	(D)	88%
28.		is used for testing the effecti	veness of	bleeding of carcass.
	(A)	Sodium nitrate	(B)	Malachite green
	(C)	Sodium ascorbate	(D)	All of the above
29.		al nematode worm seen in striate of such infected pork is:	d muscle	of pigs infecting human beings after
	(A)	Trichinella spiralis	(B)	Toxoplasma gondii
	(C)	Tichuris trichiura	(D)	Taenia solium
30.	Pick out t	he WRONG statement :		
	(A)	The first transgenic cow, "Rosie",	produced	human protein-enriched milk
	(B)	Green rot in eggs is mainly caused	by Pseud	lomonas fluorescens
	(C)	Bloom is the term used for preserv	vation of r	neat using salt
	(D)	Pork and poultry meat are more unsaturated fatty acids than other		ble to rancidity as they are richer in
31.		laint against several accused, if the	e complair	nant withdraws his complaint against
	(A)	Convict that particular accused		
	(B)	Acquit all the accused		
	(C)	Acquit the particular accused again	inst whom	the complaint is so withdrawn
	(D)	Convict all the accused		
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32.	An applie	cation for bail under Section 4	38 Cr.P.C can b	pe filed before :
	(A)	Any Court		
	(B)	First Class Magistrate Cour	rt/Metropolitan	Court
	(C)	Trial Court		
	(D)	High Court or Court of Sess	sion	
33.	In a trial	before a Court of Session, pro	secution shall b	pe conducted by :
	(A)	Magistrate	(B)	Public Prosecutor
	(C)	Amicus Curie	(D)	Advocate General
34.	Private C	complaint can be filed before t	he Court under	Section of Cr.P.C.
	(A)	190	(B)	191
	(C)	195	(D)	313
35.	Examinated,		Magistrate ta	king cognizance of an offence is not
	(A)	He is a public servant	(B)	He is a private complainant
	(C)	He is a doctor	(D)	A Court has made the complaint
36.	Admissib	ility of documents procured by	illegal means	under Indian Evidence Act is :
	(A)	Admissible		
	(B)	Not Admissible		
	(C)	Admissible if relevant and it	ts genuineness	proved
	(D)	None of these		
37.	Primary I	Evidence under Sec.61 of India	an Evidence Act	means:
	(A)	Certified copies of document	s .	
	(B)	Photostat copies attested by	the Gazetted C	Officer
	(C)	Original documents produce	d before the Co	urt
	(D)	None of these		
38.	Unlicense	d sale of food shall be punishe	able with:	
	(A)	Imprisonment upto 6 month	s	
	(B)	Imprisonment upto 6 month	s and fine upto	Rs.5 lakhs
	(C)	Fine upto Rs. 2 lakhs		
	(D)	Imprisonment upto 1 year ar	nd fine upto Rs.	10 lakhs
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39.		sused due to consumption of an ated with:	y food pur	rchased from a seller, is liable to be
	(A)	Not less than Rs. 5 lakhs	(B)	Not less than Rs. 10 lakhs
	(C)	Not exceeding Rs. 3 lakhs	(D)	Rs.7 lakhs
40.		timum penalty to be imposed or ce with the provisions / regulation		who sells any food which is not in Safety Act, is:
	(A)	Rs.10 lakhs	(B)	Not Exceeding Rs.2 lakhs
	(C)	Not Exceeding Rs.5 lakhs	(D)	Rs.25,000
41.	Energy y	ield per unit weight of food is know	vn as:	
	(A)	Calorific value	(B)	Energy density
	(C)	Both (A) and (B)	(D)	None of these
42.	R.Q. of fa	ts is less than carbohydrates becau	use :	
	(A)	Fats have lesser oxygen content		
	(B)	Carbohydrates have lesser oxyge	en content	
	(C)	Fats have higher oxygen content		
	(D)	None of these		
43.	Specific I	Dynamic Action refers to :		
	(A)	Energy required for physical acti	ivity	
	(B)	Increased heat production follow	ing intake	of food
	(C)	Extra energy for exercising		
	(D)	Energy requirement by a person	for dynam	ic activities
44.	-	is an essential amino acid.		
	(A)	Aspartic acid	(B)	Glutamic acid
	(C)	Proline	(D)	Threonine
45.	Which of	the following has the lowest iodine	number?	
	(A)	Soy bean oil	(B)	Cotton seed oil
	(C)	Beef fat	(D)	Corn oil
46.	Scurvy ca	n be cured by the administration o	f:	
	(A)	Folic acid	(B)	Glutamic acid
	(C)	Fumaric acid	(D)	Ascorbic acid

47.	Dietary fi	bre represents the following nutri	ent group :		
	(A)	Lipids	(B)	Carbohydrates	
	(C)	Proteins	(D)	None of these	
48.	The one v	which is not used as a clarifier :			
	(A)	Phosphoric acid	(B)	Lead nitrate	
	(C)	Phosphotungstic acid	(D)	Lead acetate	
49.	Ionisation	technique not used in mass spect	rometry:		
	(A)	Fast atom bombardment	- (B)	Field desorption	
	(C)	Laser desorption	(D)	Radiation	
50.		encity of flow velocities and pat graphy leads to:	h lengths	around packing pa	rticles in column
	(A)	Partition	(B)	Retention	
	(C)	Eddy diffusion	(D)	None of these	
51.	The prote	ctive agent used in cryopreservation	on of bacte	rial cells :	
	(A)	EDTA	(B)	DMSO	
	(C)	SDS	(D)	NADP	
52.	Staining of	of specimens using uranyl acetate	has been u	sed in:	
	(A)	Atomic force microscope			
	(B)	Confocal Scanning Laser Microso	соре		
	(C)	Transmission Electron Microscoj	oe .		
	(D)	Phase Contrast Microscope			
53.	Which of	the following is a type of food intox	cication?		
	(A)	Botulism	(B)	Salmonellosis	
	(C)	Cholera	(D)	Gastroenteritis	
54.	Ashbya ge	ossypii is used commercially for the	e productio	on of:	
	(A)	L-glutamic acid	(B)	Invertase	
	(C)	Cyanocobolamine	(D)	Riboflavin	
55.	Enrichme	nt of lakes due to high concentrati	on of organ	nic nutrients :	
	(A)	Humus formation	(B)	Biomagnification	
	(C)	Eutrophication	(D)	Nitrosification	
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56. The sanitizer commonly used for treatment of drinking water:			g water:	
	. (A)	Sodium nitrate	(B)	Sodium hypochlorite
	(C)	Sodium sorbate	(D)	Sodium metabisulphite
57.	Which of	the following is a semi perishable fo	od?	during the second condition
	(A)	Fish	(B)	Egg
	(C)	Milk	(D)	Potato
58.	Temperat	ure used in HTST pasteurization is		
	(A)	161°F	(B)	145°F
	(C)	154°F	(D)	175°F
59.	Which of	the following is not involved in the f	ermenta	tion of Sauerkraut?
	(A)	Leuconostoc mesenteroides	(B)	Lactobacillus plantarum
	(C)	Leuconostoc delbruekii	(D)	Streptococcus faecalis
60.	Enzyme u	used for the clarification of fruit juice	:	
	(A)	Invertase	(B)	Pectinase
	(C)	Protease	(D)	Lipase
61.	Tapping a	and aroma are maturity indices of:		
	(A)	Jack fruit	(B)	Water melon
	(C)	Tomato	(D)	Mango
62.	Evaporati	ive cooling system saturated with wa	ater is us	ed in:
	(A)	Onion storage	(B)	Zero energy cool chamber
	(C)	Cool stores	(D)	Irradiation
63.	"W" and "	O" emulsions are used in :		and 100 Head 100 以为100 元
	(A)	Storage of fruits and vegetables	(B)	Field spray of fruits and vegetables
* .	(C)	Waxing of fruits and vegetables	(D)	None of the above
64.	The most	destructive of all field rats is:		and the same of the greating all
	(A)	Mus booduga	(B)	Rattus rattus
	(C)	Rattus norvegicus	(D)	Bandicota bengalensis
65.	Aflatoxin	is the mycotoxin produced by:		
	(A)	Aspergillus flavus	(B)	Fusarium spp.
	(C)	Claviceps purpurea	(D)	Aspergillus clavatus
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66.	Khapra beetle is a serious pest of stored:					
	(A)	Rice	(B)	Wheat		
	(C)	Pulses	(D)	Fruits		
67.	Most wid	ely used chronic poison in rodent	control:			
	(A)	Thallium sulphate	(B)	Barium carbonate		
	(C)	Warfarin	(D)	Zinc phosphide		
68.	Callosobr	ruchus chinensis is a storage pest	of:	www.sectors		
	(A)	Wheat	(B)	Rice		
	(C)	Fruits	(D)	Pulses		
69.	Commerc	fially the most viable mushroom	world over is	Manager and American		
	(A)	Button mushroom	(B)	Oyster mushroom		
*	(C)	Paddy straw mushroom	(D)	Milky mushroom		
70.	The best disinfectant for the empty store is the use of:					
	(A)	DDVP	(B)	Aluminium phosphide		
	(C)	Malathion	(D)	Gamma-BHC		
71.	Temple E	ntry Proclamation in Travancore	issued on:			
	(A)	12 Nov. 1936	(B)	24 Nov. 1936		
	(C)	12 Jan. 1936	(D)	24 Jan. 1936		
72.	Which of	the following story was written b	y Lalithamb	ika Antharjanam?		
	(A)	Mudra	(B)	Thamarathoni		
	(C)	Gosayi Paranja Katha	(D)	Marappavakal		
73.	Revolt of	1857 was started at:				
89	(A)	Delhi	(B)	Meerut		
	(C)	Nepal	(D)	Audh		
74.	"Kanneer	um Kinavum" was the autobiogra	aphy of:	the Property of the		
	(A)	E.V. Krishnapillai	(B)	G. Sankarakurup		
	(C)	V.T. Bhattathirippadu	(D)	Changampuzha		
75.	Who was	the founder of Samathva Samaga	ım?			
	(A)	Ayyan Kali	(B)	Sree Narayana Guru		
	(C)	Dr. Palpu	(D)	Vaikunda Swamikal		
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76.	Leader of	Bardoli Sathyagraha:		
	(A)	Nehru	(B)	Sardar Vallabhai Patel
	(C)	Gandhiji	(D)	Dr. Ambedkar
77.	Who was	the first General Secretar	ry of Nair Service	Society?
	(A)	C. Kesavan	(B)	K. Kelappan
	(C)	T.K. Madhavan	(D)	Mannathu Padmanabhan
78.	Who was	known as the father of Lo	ocal self Governme	nt in India?
	(A)	Lord Rippon	(B)	Lord Litton
	(C)	Lord Minto	(D)	Lord Dalhousie
79.	Who was	the founder of Indian Nat	tional Congress?	
	(A)	Lord Duffrin	(B)	A.O. Hume
	(C)	Dadabai Naoroji	(D)	Gandhiji
80.	Who was	known as "Kerala Gandh	7"?	
	(A)	A.K. Gopalan	(B)	M.C. Joseph
	(C)	K. Kelappan	(D)	P.K. Chathan Master
81.	What is t	he next number in the ser	ies 6, 10, 9, 13, 12	?
	(A)	15	(B)	6
	(C)	16	(D)	11
82.	Sum to in	finity of the series $\frac{1}{2} + \frac{1}{4}$	+ 1/8 +	
	(A)	1	(B)	1
				4
	(C)	2	(D)	infinity
83.	2015 Sept	ember 24 is Monday. Afte	er 61 days it will be	e:
	(A)	Wednesday	(B)	Thursday
	(C)	Tuesday	(D)	Saturday
84.	Fill in the	blanks:		
	Train: St	ation : Ship :		
	(A)	Sea	(B)	Harbour
	(C)	Backwater	(D)	Anchor
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85.		n the East of Manu : then in which directi		th of Akshay. If Raju is in the South of
	(A)	North	(B)	South
	(C)	South East	(D)	South West
86.	Synonym	of the word 'Nupital	ls':	
	(A)	Wedding	(B)	Death
	(C)	Birth	(D)	Disaster
87.	Which is	the odd one in the fo	llowing?	
	(A)	63	· (B)	28
	(C)	124	(D)	215
88.	If the sur	face area of a cube is	294 cm ² , what is the vol	lume of the cube?
	(A)	216	(B)	176
	(C)	294	(D)	343
89.	If the wor	d 'INSPECTOR' is c	oded as 987654321, wha	t is the code for 'INSPECTION'?
	(A)	987654321	(B)	9876543928
	(C)	9876543289	(D)	9876543288
90.	If $\frac{x}{5} = \frac{y}{3}$	then $x + 5 : y + 3 = :$		
	(A)	3:5	(B)	5:7
	(C)	5:3	(D)	7:5
91.	She accus	sed me	— poisoning her dog.	
	(A)	of	(B)	for
	(C)	with	(D)	on
92.	Pick out t	he plural form of "h	ero":	
	(A)	heros	(B)	hero
	(C)	heroes	(D)	heross
93.	Germany	is ———— E	Curopean country.	
	(A)	an	(B)	a
	(C)	the	(D)	no article required
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94.	Hema —	one of the best students in the class.			
	(A)	are	(B)	has .	
	(C)	were	(D)	is	
95.	The place where birds are kept:				
	(A)	Z00	(B)	aviary	
	(C)	orchard	(D)	aquarium	
96.	Choose the correctly spelt word:				
9	(A)	hypocrite	(B)	hyppocrite	
	(C)	hipocrite	(D)	hippocrite	
97.	A Philate	list collects :			
	(A)	coins	(B)	clocks	
	(C)	birds	(D)	stamps	
98.	. The antonym of "Confess":				
	(A)	admit	(B)	deny	
	(C)	contest	(D)	neglect	
99.	Find out t	he passive form of the given sentence	e :		
	Mary's attitude surprised her.				
	(A)	(A) She were surprised by Mary's attitude			
	(B)	Mary was surprised by her attitude			
	(C)	She was surprised by Mary's attitu	de		
	(D)	She had been surprised by Mary's a	ttitude		
100.	Pick out t	he meaning of the given sentence :			
	He is high-handed.				
	(A)	He is rich	(B)	He behaves arrogantly	
	(C)	He is in a superior position	(D)	He is always pleasing	

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