

Food Safety

Time Allowed: Three Hours Maximum Marks: 300

INSTRUCTIONS

DO NOT OPEN THIS QUESTION BOOKLET SEAL UNTIL YOU ARE TOLD TO DO SO

- 1. The OMR Sheet is separately supplied to you. Fill in all the entries in the OMR Sheet correctly, failing which your OMR Sheet shall not be evaluated.
- 2. This Question Booklet contains **200** questions. Each question comprises four responses (answers). You have to select ONLY ONE response which you consider the best and mark it on the OMR Sheet.
- 3. You must check the Question Booklet and ensure that it contains all the questions and see that no page is missing or repeated. Discrepancies, if any in the Question Booklet or in the OMR Sheet, you must be reported to the invigilator immediately and Question Booklet/OMR Sheet shall be replaced.
- 4. Encode clearly the Question Booklet Series A, B, C or D as the case may be in the appropriate place in the OMR Sheet.
- 5. All questions carry equal marks. Attempt ALL questions. Your total marks will depend only on the number of correct responses marked by you in the OMR Sheet.
- 6. Rough work must not be done on the OMR Sheet. Use the blank space at the last page of the Question Booklet for rough work.
- 7. Once you have completed filling in all your responses on the OMR Sheet and the examination has concluded, you should hand over the OMR Sheet to the Invigilator. In no case you should leave the Examination Hall without returning the OMR Sheet. Candidates are allowed to take away their Question Booklets. The duplicate OMR Sheet may also be taken away by the candidates.
- 8. There is no penalty for wrong answers.

1.	Mold inhibitor used in bread is: a. Sodium/Calcium propionate		7.	After drying moisture content in vegetables should be:	
	b. Sodium chlorid	1 1		a. 6-8%	b. 8-10%
	c. Calcium carbon			c. 10-15%	d. 15-20%
	d. None of these	iate	8.	Agar-agar is used	as:
_				a. Stabilizer and t	
2.	Who developed canning:	the process of		b. Antibiotic	
	a. Nicolas Appert	b. Louis Pasteur		c. Colouring agen	t
	c. Norman Borlauş	g d. Walter Hesse		d. Nutrient supple	ment
3.	Nisin is used as: a. Antimicrobial a	gent	9.	Frozen storage is at temperature of:	generally operated
	b. Emulsifier	.gont		a0°C	b18°C
	c. Stabilizer			c50°C	d60°C
	d. Sweetner		10.	Tocopherol is an	example of:
4.	Iodized salt conta form of:	ains iodine in the		a. Anticaking agerc. Flavouring agen	t d. None of these
	a. I ₂	b. KIO ₃	11.	Bitterness in color	casia is due to:
	c. KI	d. NaI		a. Calcium oxalat	e
5.	The first synthetic	sweetening agent		b. Calcium chloric	de
	used was:			c. Potassium oxal	ate
	a. Saccharine	b. Cyclamates		d. Calcium carbor	nate
	c. Aspartame	d. Sucralose	12.	In high temperature	e short time method
6.	Jam, jellies and preserves can be preserved by adding sugar at			• •	milk is heated at
	concentration of:			a. 72°C for 15 se	conds
	a. 65%	b. 70%		b. 62°C for 15 se	conds
	c. 40%	d. 30%		c. 72°C for 30 m	inutes
				d. 62°C for 30 m	inutes

13.	3. Butylated Hydroxyanisole (BHA) is:		20.	Which is the pred	cursor of Ethylene?
	a. Chelating agent	b. Antioxidant		a. Tryptophane	b. Methionine
	c. Stablizer	d. Emulsion		c. ABA	d. IAA
14.		uarters is situated in:	21.	Cauliflower curds month at:	can be stored for a
	a. Pune	b. Chennai		a. O°C with 85-9	00/ DU
	c. New Delhi	d. Ajmer			
15.	Germination affect	ts nutritive value of		b. 15°C with 60-8	
	legumes by: a. Increase in vitamin C content			c. 15 °C with 60-	65% RH
				d. 20 °C with 50-	70% RH
	b. Decrease in activity	trypsin inhibitor	22.	For curing, sweet 10 days at:	potato are kept for
	c. Increase in enzyme activity			a. 25 °C and 85%	6 RH
	d. All of these			b. 40°C and 70%	RH
16.	Pineapple variety suitable for canning is:			c. 80°C and 30%	RH
10.				d. 30 °C and 80%	RH
	a. Queen	b. Kew	23.	Tomato fruits	for canning are
	c. Mauritius	d. Cayenne		harvested at:	3
17.	Richest source of Riboflavin is:			a. Mature green s	stage
	a. Papaya	b. Mango		b. Red ripe stage	
	c. Bael	d. Karonda		c. Immature green	n stage
18.	Which of the f	Collowing is non-		d. Half-ripe/pink	stage
10.	Climacteric type		24.	Which chemical is	used for controlling
	a. Pineapple	b. Litchi	2	sprouting of onion	•
	c. Grape	d. All of these		a. Maleic Hydraz	ide (MH)
19.	Emission of E	Ethylene during		b. Ethylene (C2H	4)
	transportation of c	eut flowers causes a		c. GA	
	disorder called:			d. All of these	

b. Sleepiness

d. Calyx splitting

a. Bud opening

c. Bent neck

25.	For Low Sugar content, potato tubers are stored at:		32.	Yellow coloured vegetables are rich source of:	
	a. 5°C	b. 10°C		a. Vitamin A	b. Vitamin B
	c. 15°C	d. 20°C		c. Vitamin C	d. Vitamin D
26.	the temperature sh		33.	Toddy from cocon a. Deep Frying	nut is prepared by: b. Fermentation
	a. 5°C	b. 10°C		c. Hydrogenation	d. Oxidation
27.	c. 20°C The Limiting Am vegetables is:	d. 25°C ino acid in green	34.	_	the maximum limit in squashes and
	a. Arginine	b. Lysine		a. 350 ppm	b. 500 ppm
	c. Methionine	d. Tryptophan		c. 1000 ppm	d. 600 ppm
28.	Which is the sta Indian diet?	aple vegetable in	35.	The toxicity of So	-
	a. Tomato	b. Cauliflower		a. Low temperatur	
	c. Potato	d. Chilli		b. High temperatu	ire
29.	Which bean is use gum?	ed for extraction of		d. No effect of te	
	a. Broad bean	b. Cluster bean	36.	Concentration of S juice is:	SO ₂ in concentrated
	c. French bean	d. Hyacinth bean		a. 500 ppm	b. 1000 ppm
30.	Chillies are rich source of:			c. 1500 ppm	d. 350 ppm
	a. Vitamin A	b. Vitamin C	37.	Enzyma rasponsil	ble for converting
	c. Vitamin A and C	d. Vitamin E	37.	pectin into pectic	•
31.		ibjected to drying		a. Pectinase	
	after:	1 0 1 1 1 1		b. Proto-peclinase	
	a. Sulfuring	b. Sulphitation		c. Pectic Methyl	Esterase (PME)
	c. Blanching	d. None of these		d. Poly Galucturo	nase

38.	The term 'Climacteric' was first used by:		45.		is used to absorb brage chamber is:
	a. Gane (1934)			a. Agrobacterium	, ,
	b. Kidd and West	(1927)		b. Mycobacterium	n
	c. Cruess (1912)	c. Cruess (1912)		c. Bacillus	
	d. Bleekar (1929)			d. Azotobacter	
39.	O ₂ requirement fo Controlled Atmosp a. 2% c. 5%	r Apple storage in ohere (CA) is: b. 3% d. 7%	46.	Toughening effecture due to: a. K c. S	t on canned bean is b. Ca d. None of these
40.	Storage temperatur	e for Asparagus is:	47.	Agricultural Prod Marketing) Act (duce (Grading and 1937) is also:
	a. 0-5°Cc. 7-11°C	b. 5-7°C d. 10-15°C		a. PFA Actc. Agmark Act	b. FPO Act
41.	Vegetable which before drying: a. Cauliflower	is not blanched b. Palak	48.	The term "three qu	uarterful or full three d to denote fruit
	c. Onion	d. Tomato		a. Banana	b. Mango
42.	Moisture content in	n dried vegetable is:		c. Tomato	d. Pineapple
	a. 2% c. 5%	b. 3% d. 6%	49.	•	atmospheric storage hich of the following ontrolled:
43.	Vitamin which is and Vegetables:	not found in Fruits		a. $O_2 + N_2$	b. $CO_2 + N_2$
	a. Vitamin A	b. Vitamin B ₁		c. $C_2H_4 + N_2$	d. $CO_2 + O_2$
	c. Vitamin B ₆	d. Vitamin B ₁₂	50.	divided into acidi	es and vegetables are c and non-acidic for
44.	Best maturity inde	ex of orange is:		thermal processing	
	a. TSS	b. Sugar%		a. 4.5	b. 5.5
	c. Acid%	d. Brix: acid ratio		c. 6.5	d. 7.5
		5			(Contd.)

51.	In pre-cooling, removed by:	water is mostly	57.	As fruits mature, t will:	the specific gravity
	a. Convection	b. Conduction		a. Increase	
	c. Radiation	d. None of these		b. Decrease	
52.	Albinism is an impedisorder of:	ortant physiological		d. None of these	unt
	a. Plum	b. Peach	58.	'Solidity' is the mat	curity index for:
	c. Strawberry	d. Cherry		a. Root vegetables	
50	•	·		b. Seed vegetables	
53.	measurement for:	is the maturity		c. Leafy vegetable	s
	a. Apple	b. Mango		d. Cucurbits	
	c. Banana	d. Pineapple	59.	Which of the followis considered as ri	
54.	Formation of all maturity index of	oscission layer is :		a. Cytokinin	b. GA ₃
	a. Tomato			c. Ethylene	d. IAA
	b. Leafy vegetablec. Melons	es	60.	Maximum density temperature of:	of water is at a
				a. 0°C	b. 4°C
	d. Onion			c. 4°C	d7°C
55.	What is the maturity index for			C. 4 C	u/ C
	Avocado?		61.	Guava fruit is bot	anically known as:
	a. Sugar content	b. Acid content		a. Drupe	b. Sorosis
	c. TSS	d. Oil content		c. Berry	d. Pome
56.	Which of the biodegredable plas	following is	62.	In onion pink colo	our is due to:
	a. Poly propylene			a. Anthocyanin	b. Carotene
	b. LDPE	,		c. Xanthophyll	d. Quercitin
	c. Polythene	44 -			
	d. Polyhydroxy bi	шугане			

os secondar y micracomicos	63	Secondary	metabolites:
----------------------------	----	-----------	--------------

- a. are essential to microbe function
- b. are by-products of metabolism that are not important to microbe function
- c. are products that require additional processing before they can be packaged
- d. are harvested during the exponential phase of growth
- 64. Hen and Chicken disorder is associated with:
 - a. Mango
- b. Tomato
- c. Grapes
- d. Guava
- 65. The membrane lipid hypothesis was given by:
 - a. Kidd & West
 - b. James Harrison
 - c. Raison & Lyons
 - d. Graham & Patterson
- 66. The point at which the dried products just become lumpy is known as?
 - a. Danger Point
 - b. Saturated Point
 - c. Critical Point
 - d. Safety Point
- 67. What is the percentage of sugars in Honey?
 - a. 42%
- b. 82%
- c. 65%
- d. 62%

- 68. Fungus which mostly grown on grapes:
 - a. Geotrichum
 - b. Penicillium
 - c. Botrytis
 - d. Colletotrichum
- 69. Vitamin D is chemically known as:
 - a. Retinol
- b. Cobalamin
- c. Calciferol
- d. Tocopherol
- 70. Lye peeling is done at a temperature of:
 - a. 75°C
- b. 84°C
- c. 93°C
- d. 105°C
- 71. Which of the following is associated with 'browning' disorder?
 - a. Apple
- b. Cabbage
- c. Cauliflower
- d. Citrus
- 72. What is the threshold level of ethylene in fruit and vegetable?
 - a. $0.01 \, \mu L/L$
- b. $0.02 \,\mu L/L$
- c. $0.03 \,\mu L/L$
- d. $0.04 \mu L/L$
- 73. Which of the following is a rapid precooling method?
 - a. Forced air Cooling
 - b. Hydro Cooling
 - c. Vacuum Cooling
 - d. Evaporative Cooling
- 74. In cucumber, chilling- injury symptoms occur at:
 - a. <7°C
- b. 7°C
- c. 10°C
- d. >10°C

	ъ.	•		1' 11	•
75.	Degreening	OT 1C	not	annlicable	1n.
15.	Degreening	z 13	110t	applicable	111.
		\sim		1 1	

- a. Banana
- b. Guava
- c. Mango
- d. Citrus
- 76. Under normal conditions Orchid can be stored upto 2 weeks at:
 - a. 2-4°C
- b. 5-7°C
- c. 7.5-10°C
- d. >10°C
- 77. What is the operating principle behind oven drying for determining moisture content of foods?
 - a. Colour change is measured
 - b. Loss of weight represents loss of water
 - c. Change in refractive index is measured
 - d. Change in light absorbance is measured
- 78. Which of the following packages is an example of aseptic packaging?
 - a. Tetra Pak drinking boxes
 - b. Paper bag
 - c. Milk carton
 - d. Plastic bread bag
- 79. Which of the following ingredients in chocolate milk comes from seaweed?
 - a. Carrageenan
- b. Cocoa
- c. Sucrose
- d. Glucose
- 80. Which microorganism is commonly associated with fecal contamination?
 - a. Clostridium botulinum

- b. Campylobacter jejuni
- c. Bacillus cereus
- d. Trichinella spiralis
- 81. Which of the following analytical methods can be used to distinguish flavour compounds?
 - a. Hydrometry
 - b. Near infrared spectroscopy
 - c. Polarimetry
 - d. Gas chromatography
- 82. Which of the following microorganisms cannot tolerate oxygen?
 - a. Clostridium botulinum
 - b. Staphylococcus aureus
 - c. Penicillium roquefortii
 - d. E. coli
- 83. Which of the following methods is a quick test for sugar content during the early stages of the brewing process for beer?
 - a. Hydrometry
- b. Babcock test
- c. Wet ashing
- d. Soxhlet extraction
- 84. Which of the following processing methods involves heating foods at high temperatures for short periods of time in order to reduce the risk of food poisoning?
 - a. Blanching
- b. Ohmic heating
- c. Irradiation
- d. Pasteurization

85.	5. Which of the following does not have antimicrobial activity?		91.	Grinding and mixi sausage and hamb	ng of foods such as ourger:
	a. Chlorophyll	b. Organic acids		a. Increase the fo	od surface area
	c. Spice extracts	d. Hydrogen		b. Alter cellular s	tructure
86.	What is the perce	peroxide			contaminating s throughout the
00.	in commercially av			d. All of the above	10
	a. 2%	b. 4%		d. All of the above	Ve
	c. 6%	d. 10%	92.	era of food microbi	blished the modern ology in 1857 when
87.	Which of the foli intrinsic factor in the	_		he showed that mi spoilage:	croorganisms cause
	a. pH	b. Moisture		a. Beer	b. Wine
	c. Temperature	d. Available		c. Juice	d. Milk
88.	Lyophilization is s	nutrients synonymous with:	93.	organisms during	eliminate spoilage canning, sometimes poiled. This may be
	a. Freeze-drying			due to:	
	b. Pasteurization			a. Spoilage before	e canning
	c. Filtration			b. Underprocessin	g during canning
89.	d. Spoilage Antibiotics tend to	hor		•	ontaminated water ams during cooling
09.				d. All of the above	ve.
	a. Primary metabo		0.4	The Continue	
	b. Secondary meta		94.		of many chemical ends primarily on
	c. Tertiary metabol			the food:	1 3
	d. Quaternary meta	abolites		a. Temperature	b. pH.
90.	Amino acids are use for which of the f			c. Water content	d. Acidity.
	a. As natural antib	iotics	95.	• •	mentation is used to
	b. As natural grow	th inhibitors		produce yogurt?	h Thomas 1-:1:
	c. For nutritive pu	rposes		a. Mesophilic	b. Thermophilic
	d. As antioxidants			c. Therapeutic	d. Yeast-lactic fermentations

96.	Which of the follo addition of microor in order to provid beyond basic nutrita. Antibiotics c. Probiotics	ganisms to the diet de health benefits tive value? b. Prebiotics	b. Fo Au c. Fo of d. Fo
97.			103. Which food a. Acc. c. Bu
98.	Deep frying of po generation of carci a. Acrylamide c. Formamide	nogen: b. Acefamide	104. Which reduct a. Fruce. Ma
99.	Which of the an essential in diet: a. Tyrosine c. Phenyl alanine	b. Tryptophan	105. In coo to pre a. To

100. Material suitable for micro-wave

b. LDPE

d. DAIP

b. NaHCO₃

d. NaI

a. Food Safety and Standards

heating:

a. EPP

c. PET

a. NaCl

101. Baking powder contains:

Authority of India

c. Na-benzoate

102. FSSAI stands for:

```
od Security and Standards
          uthority of India
          od Safety and Security Authority
          India
          od Safety and Standards Agency
          h one of the following is not a
          preservative?
                        b. Propionic acid
          etic acid
                        d. Sorbic acid
          tyric acid
          h out of the following is a non
          ing sugar?
                        b. Glucose
          uctose
                        d. Sucrose
          annose
          oking oils, the antioxidant added
          event rancidity is:
          copherol
                        b. Ascorbic acid
    c. BHT
                        d. TBHQ
106. Most common toxicogenic spoilage in
     stored groundnuts is:
     a. Aspergillus flavus
    b. Aspergillus niger
    c. Aspergillus oryzae
```

107. Sauerkraut is the fermented product of:a. Cabbageb. Turnip

d. Aspergillus albus

c. Raddish d. Beetroot

108.	Argemone oil is used to adultrate: a. Mustardoil b. Milk	114.	The enzyme which hydrolyses starch to maltose is:
	c. Tea d. Milk		a. Protease b. Amylase
100			c. Lactase d. Maltase
109.	"C" enamel cans are used for:	115.	Enzymes having slightly different
	a. High acidic food	110.	molecules structure but performing
	b. Non-acidic foods		identical activity are:
	c. Medium-acidic foods		a. Apoenzymes b. Isoenzymes
	d. Fat rich foods		c. Holoenzymes d. Coenzymes
110.	AGMARK was promulgated in:	116.	Ribozyme is:
	a. 1937 b. 1954		a. RNA without phosphate
	c. 1935 d. 2009		b. RNA with sugar
111.	Cold test of fat is a measure of:		c. RNA with enzyme activity
	a. Freezing point of oil		d. RNA with extra phosphate
	b. Viscosity of oil at temperature just above its freezing point	117.	Human insulin is being commercially produced from a transgenic species of:
	c. Resistance of oil to crystallization		a. Escherichia b. Saccharomyces
	d. Total saturated fat		c. Rhizobium d. Mycobacterium
112.	For manufacturing of pasta, wheat variety used is:	118.	Example of a typical homopolysaccharide is:
	a. Soft wheat b. Hard wheat		a. Lignin b. Suberin
	c. Durum wheat d. White wheat		c. Inulin d. Starch
113.	Which of the following is produced with the combination of apoenzyme	119.	Which of the following is not a conjugated protein?
	and coenzyme?		a. Peptone b. Phosphoprotein
	a. Holoenzyme		c. Lipoprotein d. Chromoprotein
	b. Enzyme substrate complex	120.	The "Repeating Unit" of glycogen is:
	c. Prosthetic group		a. Fructose b. Mannose
	d. Enzyme product complex		c. Glucose d. Galactose
		11	(Contd.)

- 121. The catalytic efficiency of two different enzymes can be compared by the:
 - a. Molecular size of the enzyme
 - b. The pH optimum value
 - c. The Km value
 - d. Formation of the product
- 122. High value of BOD (Biochemical Oxygen Demand) shows:
 - a. Water is normal
 - b. Water is highly polluted
 - c. Water is less polluted
 - d. None of these
- 123. Which of the following is fermentation process?
 - a. Batch process
 - b. Continuous process
 - c. Both a and b
 - d. None of these
- 124. Who showed that *Sacchaaromyces* cerevisiae causes fermentation forming products such as beer and buttermilk?
 - a. Louis Pasteur
 - b. Alexander Fleming
 - c. Selman Waksman
 - d. Schatz
- 125. A bioreactor is:
 - a. Hybridoma
 - b. Culture containing radioactive isotopes

- c. Culture for synthesis of new chemicals
- d. Fermentation tank
- 126. Humulin is:
 - a. Carbohydrate b. Protein
 - c. Fat
- d. Antibiotics
- 127. Enzyme immobilisation is:
 - a. Conversion of an active enzyme into inactive form
 - b. Providing enzyme with protective covering
 - c. Changing a soluble enzyme into insoluble state
 - d. Changing pH so that enzyme is not able to carry out its function
- 128. Vinegar is obtained from molasses with the help of:
 - a. Rhizopus
- b. Acetobacter
- c. Yeast
- d. Both b and c
- 129. Which of the following statements is incorrect regarding Gram negative bacteria:
 - a. Cell wall has a thin peptidoglycan layer
 - b. Cell wall lipid content is very low
 - c. Lipopolysaccharide layer is present
 - d. All of these

	are: a. Clostridium and Salmonella			a. Produce hard cheese	cheese and cream
	b. Clostridium and	l E.coli		b. Fluid milk	
	c. E.coli and Salm	onella		c. Fluid cream an	nd cottage cheese
	d. Clostridium and	l Streptococcus		d. Butter and an form	y product in dried
131.	Clostridium perfinassociated with:	igens poisoning is	137.	A food must con	
	a. Meat productsb. Vegetablesc. Canned foodsd. Fish products			grams of fat per serving to be considered a low fat food:	
				a. 8	b. 6
132.	Salmonellosis invo	olves:		c. 3	d. 7
	a. An enterotoxin	and exotoxin	138.	is a pr	rotein in milk that
	b. An enterotoxin	and cytotoxin			ential amino acids:
	c. An exotoxin an	d cytotoxin		a. Casein	b. Gluten
	d. A cytotoxin onl	у		c. a and b	d. Whey protein
133.	The lipid with the l for human nutritio	J	139.	is a de described as tasti	fect in milk that is ng papery:
	a. Cardiolipin	b. Olestra		a. Bitter	b. Flat
	c. Margarine	d. Olive oil		c. Oxidized	d. Salty
	One serving of Choprovides% of the	ne RDA of calcium:	140.		general name for a nat causes mastitis in
	a. 10			a. Lactobacilus	
	c. 75	d. 20		b. E.coli	
135.	Which of the follo product?	owing is a Class II		c. Staphylococcus	
	a. Frozen desert	b. Butter		d. Lactococcus	
	c. Fluid milk	d. Cheese			

130. Common food poisoning microbes 136. Class IV milk includes milk used to...

- 141. Most UHT pasteurized milk has a shelf life of ____ days:
 - a. 10
- b. 120
- c. 180
- d. 50
- 142. During malting, barley and other grains are broken down by:
 - a. Heating to 95 °C
 - b. Lagering
 - c. Amylases
 - d. Yeasts
- 143. Milk fermentation to produce cheese is done initially by inoculating with:
 - a. Saccharomyces cerevisiae
 - b. Streptococcus lactis and Lactobacillus spp.
 - c. Acetobacter and Gluconobacter
 - d. Lactobacillus bulgaricus and Streptococcus thermophilus
- 144. Nitrates maintain the red color of preserved meats and:
 - a. Are among the most widely used preservatives
 - b. Inhibit germination of botulism spores
 - c. Maintain a high osmotic pressure to kill microorganisms
 - d. Prevent mold
- 145. Salting, as a preservative:
 - a. Retards growth of Staphylococcus aureus

- b. Plasmolyzes bacteria and fungi
- c. Is used to prevent growth of halophiles
- d. All of the above

146. In batch fermentation:

- a. Substrates are added to the system all at once and runs until product is harvested
- b. Nutrients are continuously fed into the reactor and the product is siphoned off during the run
- c. New batches of microorganisms are screened for increased yield
- d. Small-scale production is used to synthesize product
- 147. The technique first described to determine the incipient spoilage in meat was:
 - a. Homogenate Extract Volume (HEV)
 - b. Agar Plate Count (APC)
 - c. Extract Release Volume (ERV)
 - d. None of the above
- 148. Which of the following is responsible for a musty or earthy flavor?
 - a. Actinomycetes
 - b. Flavobacterium
 - c. Both a and b
 - d. Pseudomonas syncyanea

- 149. Molds causing spoilage of eggs include species of:
 - a. Cladosporium
 - b. Mucor
 - c. Thamnidium
 - d. All of these
- 150. Vacuum packaged meats are spoiled by:
 - a. B. thermosphacta
 - b. Lactobacilli
 - c. Both a and b
 - d. None of these
- 151. Which of the following pairs is not correctly matched?
 - a. X-ray: Roentgen
 - b. Radioactivity: Becquerel
 - c. Microscope: Galileo
 - d. Oxygen: Joseph Priestley
- 152. What is the correct sequence of Planets in terms of decreasing size?
 - a. Saturn, Earth, Neptune, Mars
 - b. Earth, Saturn, Mars, Neptune
 - c. Earth, Mars, Saturn, Neptune
 - d. Saturn, Neptune, Earth, Mars
- 153. Which of the following is incorrect about Nobel Prize 2014?
 - a. The Prize in Physics was awarded for invention of efficient blue light emitting diodes

- b. The Prize in Medicine was given for discovery of cells constituting positioning system in brain
- c. Kailash Satyarthi became first Indian to receive Noble Peace Prize
- d. Malala Yousafjai became the youngest ever Noble Peace Prize winner
- 154. Which of the following is a Kharif crop?
 - a. Tobacco
- b. Barley
- c. Potato
- d. Maize
- 155. Which of the following countries does not have Coastline?
 - a. Zimbabwe
- b. Cambodia
- c. North Korea
- d. Finland
- 156. Name the first Vice President of India who was given Bharat Ratna:
 - a. Sarvapalli Radhakrishnan
 - b. Gyani Zail Singh
 - c. Dr. Rajendra Prasad
 - d. APJ Abdul Kalam
- 157. The maximum duration for which President of India's Office can remain vacant:
 - a. 2 months
- b. 3 months
- c. 6 months

d. It cannot

remain vacant

158. Which of the following pair (National Park: State) is incorrect?

a. Simlipal: Orissa

b. Nokrek: Meghalaya

c. Tadoba: Maharashtra

d. Guindy: Karnataka

159. Which body part gets affected in Cirrhosis?

a. Heart

b. Liver

c. Kidney

d. Lungs

160. Which of the following teams did not play Semi Finals of inaugural edition of Hero Indian Super League?

a. Kerala Blasters

b. Chennaiyin FC

c. FC Goa

d. United North East

161. In Jainism 'Kaivalya' means:

a. Perfect Knowledge

b. Meditation

c. Nirvan

d. Ratna

162. Pulmonary artery originates from:

a. Right ventricle

b. Right auricle

c. Left auricle

d. Left ventricle

163. Which of the following means "by what authority"?

a. Mandamus b. Quo Warranto

c. Certiorari d. Habeas Corpus

164. Model Code of conduct comes in to force during election from:

a. Date of Notification

b. Last date of filing nomination

c. Date of announcement of election schedule by ECI

d. Date of Nomination

165. Who was known as 'Little Corporal'?

a. Bismark

b. Adolf Hitler

c. Napoleon Bonaparte

d. Lord Curzon

166. Which of the following states have only one representatives each in Lok Sabha?

a. Nagaland, Mizoram

b. Goa, Nagaland

c. Arunachal Pradesh, Tripura

d. Meghalaya, Mizoram

167. Beighton Cup is associated with:

a. Badminton

b. Polo

c. Kabaddi

d. Hockey

168. Average blood human being is	volume in a normal s:
a. 5-6 litres	b. 3-4 litres
c. 2-3 litres	d. 8-10 litres

- 169. Which of the following pairs is incorrect?
 - a. Bora-Adriatic Sea
 - b. Mistral-Gulf of Lion
 - c. Harmattan-Gulf of Guinea
 - d. Simoom-Gulf of Tongkin
- 170. Which of the following pair (river: origin place) is incorrect?
 - a. Chambal: Janapav
 - b. Son: Amarkantak
 - c. Tapi: Multai
 - d. Godavari: Mahabaleshwar
- 171. What is the name of position in which Earth and Sun are nearest?
 - a. Perihelion
- b. Aphelion
- c. Apogee
- d. Perigee
- 172. Who said that 'Education is the manifestation of perfection already in man'?
 - a. Swami Vivekanand
 - b. Sri Aurobindo
 - c. Ravindranath Tagore
 - d. Subhash Chandra Bose

- 173. INDICA was written by:
 - a. Ban Bhatt
- b. Kalidas
- c. Chanakya
- d. Megasthenese
- 174. World's only floating National Park is located in:
 - a. India
- b. West Indies
- c. Malaysia
- d. Australia
- 175. Jet Streams are:
 - a. Wind System with a pronounced seasonal reverse in direction
 - b. Winds blowing from subtropical High Pressure belts towards subpolar low pressure belts
 - c. Winds blowing from sub-polar low pressure belts towards subtropical High Pressure belts
 - d. Narrow meandering bands of swift winds which blow in the mid latitudes near the tropopause and encircle the globe
- 176. What is the missing number in the series:

2, 7, 28, 63, 126, ____

- a. 215
- b. 245
- c. 276
- d. 296

- 177. A man starts walking from his house towards south. After walking 5 km, he turned to his left and walked 6 km. Then he walked further 5 km after turning left. Then he turned to his left and continued to walk for 9 km. How far is he from his house?
 - a. 3 km
- b. 4 km
- c. 5 km
- d. 6km
- 178. A man pointing to a lady said, "The son of her only brother is the brother of my wife". The lady is related to the man as:
 - a. Mother-in-law
 - b. Grand Mother
 - c. Mother's sister
 - d. Sister of Father-in-law
- 179. Which of the following country became first member of European Union to recognise the State of Palestine?
 - a. Hungary
- b. Sweden
- c. Poland
- d. Iceland
- 180. The first border haat (market) facility on Indo-Bangladesh International border in Tripura was recently opened at:
 - a. Sylhet-Chittagong border
 - b. Srinagar-Ramgarh border
 - c. Khulna-Rajshahi border
 - d. Rangpur-Dhaka border

- 181. International 'Internet Day' is celebrated on:
 - a. 27 August
- b. 28 September
- c. 29 October
- d. 30 November
- 182 Maya Rao who died recently was a renowned:
 - a. Kathak dancer
 - b. Bihu dancer
 - c. Odishi dancer
 - d. Kuchipudi dancer
- 183. The lifespan of Red Blood Cells (RBCs) is:
 - a. 60 days
- b. 120 days
- c. 180 days
- d. 200 days
- 184. Biosensor is used to measure:
 - a. Body pH
 - b. Blood Glucose level
 - c. Haemoglobin
 - d. Salinity in urine
- 185. Which are primary colours?
 - a. White, Black, Blue
 - b. Red, Yellow, Orange
 - c. Red, White, Green
 - d. Red, Green, Blue
- 186. The percentage (%) of Carbon in atmosphere, by volume, is:
 - a. 0.03
- b. 3
- c. 13

d. 21

- 187. Which organization releases 'World Investment Report' every year?
 - a. UNCTAD
- b. WTO
- c. IMF
- d. World Bank
- 188. Right to Property, according to Indian Constitution is a:
 - a. Legal Right
 - b. Social Right
 - c. Fundamental Right
 - d. Statutory Right
- 189. The book 'Planning and the Poor' was authored by:
 - a. Gunnar Mirdal
 - b. Amartya Sen
 - c. David Ricardo
 - d. B.S. Minhas
- 190. Which of the following pair (Country: Capital) is incorrect?
 - a. Cambodia: Vientin
 - b. Philippines: Manila
 - c. Syria: Damascus
 - d. Estonia: Tallin
- 191. Total number of High Courts in India is:
 - a. 20
- b. 22
- c. 24
- d. 25

- 192. Which one of the following is the correct chronological order in which the Grand Slam Tennis Tournaments are held every year?
 - a. US Open-French Open-Australian Open-Wimbledon
 - b. Australian Open- French Open-Wimbledon-US Open
 - c. French Open-Australian Open- US Open-Wimbledon
 - d. Wimbledon-French Open-US Open-Australian Open
- 193. Which article of the Indian Constitution relates to "Right to Education"?
 - a. Article 45
- b. Article 26A
- c. Article 21
- d. Article 15
- 194. When was Manipuri language added to 8th Schedule of Indian Constitution?
 - a. 1992
- b. 1998
- c. 2001

- d. 2004
- 195. Which of the following pairs is not correctly matched in respect of Manipur?
 - a. Nongeen: State bird
 - b. Pengba: State fish
 - c. Sangai: State animal
 - d. Orchid: State flower

- 196. The components of Human Development Index are:
 - a. Life Expectancy, Per Capita GDP and Sex Ratio
 - b. Sex Ratio, Educational Attainment and Pure Drinking Water
 - c. Life Expectancy, Per Capita GDP and Educational Attainment
 - d. Per Capita GDP, Sex Ratio and Infrastructure

197. What is Potlei?

- a. A transparent and thin veil thrown over the head
- b. Ras costume of Sri Radhika and the Gopis
- c. Golden ring round the head
- d. An Embroidered brightly coloured silk skirt

- 198. 21st Commonwealth Games in 2018 will be hosted by:
 - a. Australia
- b. South Africa
- c. Cameroon
- d. Maldives
- 199. Irang, Maku and Tuivai are important tributaries of:
 - a. Barak river
- b. Imphal river
- c. Yu river
- d. Chakpi river
- 200. Thabal Chongba is integral part of which festival?
 - a. Yaoshang
 - b. Ningol Chakouba
 - c. Heikru Hidongba
 - d. Cheiraoba