



# 077/2018

Question Booklet Alpha Code

<sup>t</sup> **A** 

Question Booklet Serial Number

Total No. of Questions: 100

Maximum : 100 Marks

Time : 75 Minutes

## 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.
- 2. 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 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.
- 9. 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.
- 13. 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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## 077/2018

Maximum: 100 Marks

Time : 1 hour and 15 minutes

1. Which of the following is a natural anticoagulant?

- (A) EDTA Double oxalate (B)
- (C) ACD (D) Heparin
- 2. Ideal time for collecting blood sample for detection of filarial worm is

(A)	2 pm – 4 pm	(B)	10 pm – 2 am
(C)	6 am – 8 am	(D)	10 am – 2 pm

3. Which of the following is an example of an enrichment media?

(A)	MacConkey agar	(B)	Nutrient Agar
(C)	Peptone water	(D)	Selenite F broth

Name the parasite causing Malaria. 4.

- (A) Plasmodium vivax (B) Wuchereria bancrofti (D) Leishmania donovani (C) Brugia malayi Which of the following antibody can cross the placenta? (B) Ig E (A) Ig M
  - (C) Ig A (D) Ig G
- 6. Which of the following is a RBC diluting fluid ?
  - (A) Hinglemann's fluid Tuerk's fluid (B)
  - (C) Dacies fluid Rees – Ecker solution (D)

#### 7. Bacteria which require oxygen for their growth is

- (A) Aerobic bacteria (B)
- Anaerobic bacteria (C) (D)
- Who discovered ABO blood group system? 8.
  - (A) Weiner (B)
  - (C) William Harvey
- Carboxyphilic bacteria
- Obligate anaerobes
- Karl Landsteiner
- (D) Denis

Α

5.





9.	Which of the following is not a Romanowsky stain?				
	(A)	Leishman's stain	(B)	Geimsa stain	
	(C)	Jenner stain	(D)	Crystal violet	
10.	The cell pr	resent in normal CSF (cerebrospin	al fluid	)	
	(A)	Plasma cell	(B)	Neutrophils	
	(C)	Lymphocytes	(D)	Monocytes	
11.	Staining m	nethod used for detecting Mycobac	terium	tuberculosis is	
	(A)	Leishman's staining	(B)	Zeihl-Neelsen's staining	
	(C)	Simple staining	(D)	Gram's staining	
12.	Urinomete	r is used to measure which of the	followi	ng property of Urine ?	
	(A)	Reaction	(B)	Transparency	
	(C)	Volume	(D)	Specific gravity	
13.	Identify a	Renal function test from the follow	ving tes	sts.	
	(A)	Blood sugar	(B)	Serum bilirubin	
	(C)	Blood urea	(D)	Total cholesterol	
14.	The accura	ate method for estimation of haem	oglobir		
17,	(A)	Sahlis method	(B)	Cyanmeth haemoglobin method	
	(II) (C)	Spencer method	(D)	Dare method	
	(0)	Spencer method	(D)		
15.	Solidifying	g agent used for preparation of soli	id cultu	re media is	
	(A)	DPX	(B)	Meat extract	
	(C)	Agr	(D)	Peptone	
16.	Post-Pranc	lial Blood Sugar (PPBS) sample is	taken		
	(A)	2 hr after intake of food			
	(B)	<sup>1</sup> / <sub>2</sub> hr after intake of food			
	(C)	after 12 hrs of fasting			
	(D)	at anytime after intake of food			





17.	Round sha	ped bacterias are called		
	(A)	Bacilli	(B)	Vibrios
	(C)	Actinomycetes	(D)	cocci
18.	Normal va	lue of bleeding time by Dukes met	hod is	
	(A)	3-8 minutes	(B)	2-6 minutes
	(C)	3-8 seconds	(D)	2-6 seconds
19.	Size of a n	ormal red blood cell is		
	(A)	10-15 micro metre	(B)	15-20 micro metre
	(C)	6-8 micro metre	(D)	None of these
	(-)			
20.	The dilution	on that can be made using an RBC	pipette	is
	(A)	1/200	(B)	1/10
	(C)	1/50	(D)	1/20
21.	Major plas	sma protein is		
	(A)	Globulin	(B)	Albumin
	(C)	Bence Jones Protein	(D)	Fibrinogen
22.	Leucocyto	sis is seen in		
		Systemic lupus erythematosis	(B)	Rheumatoid arthritis
	· · /	Leukemia	. /	Aplastic anaemia
	(C)	Leukenna	(D)	Aplastic anacima
23.	Which blo	od group is known as "Universal D	Oonor"	?
	(A)	O group	(B)	A group
	(C)	B group	(D)	AB group
24.	Staining m	nethod used in cytology is		
	(A)	Haematoxylin and eosin staining		
	(B)	Negative staining		
	(C)	Leishman's staining		
	(D)	Papanicoloau staining		
Α			5	

5

A





25. Temperature used for storing blood in a blood blank refrigerator is

> (A) 4-6 °C (B) 8-10 °C (C) 10-12 °C (D) 0-1 °C

#### Which of the following step is not included in tissue processing? 26.

- (A) Dehydration (B) Fixation
- (C) Oxidation Clearing (D)
- Length of an ideal blood smear is 27.

(A)	1-2 cm	(B)	5-6 cm
(C)	6-7 cm	(D)	3-4 cm

28. Gmelin's test is used for detecting which of the following compound in urine?

> (A) Sugar Ketone bodies **(B)** (C) Bile salts (D) Bile pigment

VDRL test is used for detecting which of the following disease ? 29.

- (A) Rabies (B) **Syphilis**
- (C) Typhoid (D) Weils disease

#### 30. Normal platelet count is

- (A) 1.5-4.5 lakhs/mm<sup>3</sup> of blood (B) 50,000-1 lakhs/mm<sup>3</sup> of blood
  - (C) 5000-11000 cells/mm<sup>3</sup> of blood (D) 5-6 lakhs/mm<sup>3</sup> of blood
- 31. Which of the following compound is a normal constituent of urine ?
  - (A) Sugar (B) Bile salt
  - (C) Urea Ketone bodies (D)

Colour code used for EDTA anticoagulant bottles 32.

(A)	Green	(B)	Grey
(C)	Purple	(D)	Red

- 33. Commonly used fixative in histopathology is
  - (A) Alcohol (B) Carnoys fixative
  - Alcohol-ether mixture (C) (D)

10% formalin





34.	In Leishm	an's staining fixatio	n is done by		
	(A)	Eosin	(B)	Methyl alcohol	
	(C)	Distilled water	(D)	Acetone	
35.	Which of	the following test is	included in IMViC R	leaction test ?	
	(A)	Nitrate test	(B)	Citrate test	
	(C)	Coagulase test	(D)	Catalase test	
36.	Which of	the following antico	agulant is also knowr	n as Versene ?	
	(A)	Heparin	(B)	Double oxalate	
	(C)	ACD	(D)	EDTA	
37.	Volume of	f ACD solution used	l to collect 100 ml of	blood is	
	(A)	16 ml	(B)	30 ml	
	(C)	28 ml	(D)	5 ml	
38.	Automatic	tissue processing m	nachine is called		
	(A)	Microtome	(B)	Histokinete	7
	(C)	Cryostat	(D)	Coulter counter	
39.	Which wh	ite blood cell shows	fine violet coloured	oranules after Leishn	nan's staining ?
• • •	(A)	Neutrophils	(B)	Eosinophils	
		Lymphocytes	(D)	Monocyte	
40.	Meliturea	refers to the presenc	re of		
10.	(A)	Sugar in urine	(B)	Protein in urine	
	(II) (C)	Blood in urine	(D)	Ketone bodies in u	rine
	(-)		(-)		
41.	Cob-web a	appearance of CSF i	s seen in		
	(A)	Syphilis	(B)	Tubercular mening	itis
	(C)	Malaria	(D)	Hepatitis	
A			7		



42.	Hyponatremia is the term used to denote				
	(A)	low potassium level in blood	(B)	low sodium level in blood	
	(C)	low calcium level in blood	(D)	low bicarbonate level in blood	
43.	Method us	sed for the estimation of total pro	otein in bl	ood is	
	(A)	GOD-POD method	(B)	CHOD-PAP method	
	(C)	Biuret method	(D)	Jaffe method	
44.	The test us	sed to detect CSF protein is			
	(A)	Hay's test	(B)	Smith's test	
	(C)	Pandy's test	(D)	Hart's test	
45.	Area of an	improved Neubauer counting cl	namber is		
	(A)	$3 \text{ mm}^2$	(B)	6 mm <sup>2</sup>	
	(C)	$4 \text{ mm}^2$	(D)	9 mm <sup>2</sup>	
16	A / 1				
46.		is an example of which of the fo			
	(A)	Moist heat method	(B)	Dry heat method	
	(C)	Filtration method	(D)	Radiation method	
47.	Erythropo	iesis is the development of	Ы	24/	
	(A)	Red blood cells	(B)	Granulocytes	
	(C)	Agranulocytes	(D)	Platelets	
48.	Colony co	lour of lactose fermenting bacter	ria on Ma	cConkey agar	
	(A)	Colourless	(B)	Pink	
	(C)	Green	(D)	Black	
49.	Father of M	Microbiology is			
	(A)	Robert Koch	(B)	Joseph Lister	
	(C)	Edward Jenner	(D)	Louis Pasteur	
50.	Van den B	Bergh reaction is used for estimat	ion of		
	(A)	Total protein	(B)	Serum creatinine	
	(C)	Serum Bilirubin	(D)	Serum uric acid	
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51.	Among ba	sic forces exist in nature th	e weakest is	
	(A)	Gravitational force	(B)	Electromagnetic force
	(C)	Strong nuclear force	(D)	Nuclear weak force
52.	Unit of po	wer is		
	(A)	Watt	(B)	Joule
	(C)	Kilowatt hour	(D)	Newton
53.	The prope	rty by which a body oppos	es the change in	n rotatory motion of a body about an axis
	(A)	Angular momentum	(B)	Torque
	(C)	Inertia	(D)	Moment of inertia
54.	Zero degre	ee Celsius is equal to	degree F	ahrenheit.
	(A)	28	(B)	32
	(C)	38	(D)	42
55.	Sound way	ves travel faster through		
	(A)	Solid	(B)	Liquid
	(C)	Gas	(D)	Vacuum
56.	Light can	pass along the optical fibre	by mechanism	
	(A)	Refraction	(B)	Interference
	(C)	Total internal reflection	(D)	Diffraction
57.	Heat radia	tions lies in the		
	(A)	Microwave region	(B)	Ultraviolet region
	(C)	Infra-red region	(D)	Visible region
58.	Laws of el	lectromagnetic induction w	as developed b	V
	(A)	Einstein	(B)	Faraday
	(C)	Newton	(D)	Heisenberg
-0				
59.	-	tic flux lines passes throug		
	(A)	Ferromagnetic material	(B)	Paramagnetic material
	(C)	Ferri magnetic material	(D)	Dia magnetic material
60.	Lens used	to correct short sight of an	eye	
	(A)	Plane glass	(B)	Cylindrical lens
	(C)	Convex lens	(D)	Concave lens
Α			9	077





61. Two electrons in the same atomic orbital is distinguished by their (A) Principal quantum number (B) Azimuthal quantum number Magnetic quantum number (D) Spin quantum number (C) Which of the following species have minimum size? **62**. (A)  $O^{2-}$ (B) Mg<sup>2+</sup> (C) F-(D)  $Al^{3+}$ According to V.S.E.P.R. theory the shape of  $PCl_{4}$  molecule is **63**. (A) Trigonal bipyramidal Tetrahedral (B) (C) Square planar Seesaw (D) **64**. One method to remove temporary hardness is (A) Using washing soda **(B)** By Calgon process (C) Clark's method (D) Permutit method The group of elements which does not belong to Dobereiner triads is 65. (A) (Li, Na, K) (C, Si, Ge) (B) (C) (P, As, Sb) (C*l*, Br, I) (D) Name the crystal system in which all the sides and all the angles are different. **66**. (A) Orthorhombic Monoclinic **(B)** Triclinic Hexagonal (C) (D) Artificial graphite is prepared by **67**. (A) Acheson's process (B) Deacon's process (C) Dow's process Hall – Herault's process (D) **68**. Kaolinite is the ore of (A) Copper (B) Iron (C) Aluminium (D) Zinc An electron transits from 7<sup>th</sup> orbit to 3<sup>rd</sup> orbit of Li<sup>2+</sup> ion. The spectrum will occur in **69**. (A) U-V region (B) Visible region (C) Far Infra-red region (D) Near Infra-red region 70. Among the following which is not an interhalogen compound ? (A)  $ClF_3$ (B)  $BrF_5$ (C)  $ICl_3$ (D) FBr<sub>3</sub> 077/2018 10

A





71.	<b>U</b> 1	empty cells found in the adaxial epidermis in grasses(A) Lerticel(B) Bulliform cell(C) Subsidiary cell(D) Mesophyll cell				
72.	(A)	nsipidus is caused due to Deficiency of insulin Hyposecretion of ADH	(B) (D)	Excess of insulin Hypersecretion of ADH		
	(0)	Tryposectetion of ADTI	(D)	Trypersected on of ADT		
73.	Excretory	organ in insects is				
	(A)	Green gland	(B)	Malpigian tubules		
	(C)	Nephrida	(D)	Protonephrida		
74.	Identify th	e 5 Carbon compound				
	(A)	CO <sub>2</sub>	<b>(B)</b>	NADPH		
	(C)	RUBP	(D)	PEP		
75.		ass experiment related hormone				
	(A)	Auxin	(B)	Gibberellin		
	(C)	ABA	(D)	Ethylene		
76.	Joint betw	een Atlas and Axis				
70.		Pivot joint	(B)	Hing joint		
	(A) (C)		(D)	Hinge joint		
	(0)					
77.	Downs Sy	ndrome is related to				
	(A)	Nullisomy	(B)	Monosomy		
	(C)	Trisomy	(D)	Tetrasomy		
78.	Biological	glue is				
	(A)	Ligase	(B)	Restriction		
	(C)	DNA polymerates	(D)	Permeate		
<b>79.</b>	Other than	Green house gas				
	(A)	CO <sub>2</sub>	(B)	CH <sub>4</sub>		
	(C)	NO <sub>2</sub>	(D)	NH <sub>4</sub>		
80.	Racio unit	of classification is				
00.		Family	(B)	Genes		
	(A) (C)	•	(D)	Order		
		SP COLOS				
Α			11			

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- 81. 'International Migration Day' by United Nations Department of Economic and Social Affairs observed on
  - (A) December 28 (B) December 18
  - (C) December 6 (D) December 16
- 82. Name of the Capital city, through which the equator passes
  - (A) Kinshesa (B) Nairobi
  - (C) Quito (D) Bogota
- **83.** Author of the work 'The Other Side of Silence', which deals with the atrocities during the partition of India.
  - (A) Rajendar Singh Bedi(B) Urvasi Butalia(C) Bhishma Sahni(D) Amitav Ghosh
- **84.** The reformer who organised "Kallumala Prakshobam" movement against the restriction of using ornaments by the untouchables
  - (A) Ayyankali(B) Ayya Vaikunda Swamikal(C) Chattambi Swamikal(D) Sree Narayana Guru
- **85.** The place known as "The Gateway to Kerala"
  - (A) Wayanad (B) Palakkad
  - (C) Cochin (D) Tiruvananthapuram

86. The main chemicals in air pollution that causes acid rain

- (A) Sulphur dioxide and Nitrogen (B) Sulphur dioxide and Oxygen
- (C) Carbon dioxide and Sulphur (D) Nitrogen and Carbon dioxide

12

- 87. Percentage of alluvial soil in India
  - (A) 18.5%
    (B) 15%
    (C) 28%
    (D) 43%

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- 88. The food for work programme was later renamed as
  - (A) IRY (B) IRDP
  - (C) NREP (D) RLEGP

89. The Chairman of the committee on innovation and entrepreneurship setup by NITI Aayog

- (A) Swathi Piramal (B) Rajive Bajaj
- (C) Vishal Shika (D) Tarun Khanna
- 90. The river that originates in the Anaimudi Hills, flowing to Tamil Nadu
  - (A) Bhavani (B) Pambar
  - (C) Khabani (D) Chaliar

91. 'Poorna Swaraj' declared by Indian National Congress at

- (A) Lahore Session (B) L
- (C) Bombay Session

- B) Lucknow Session
- (D) Allahabad Session
- 92. An organisation formed by Vagbhadanantha to fight against caste system and idol worship
  - (A) Samatva Samajam
  - (B) Athmavidya Sangam
  - (C) Sadhujana Paripalana Sangam
  - (D) Athmabhimana Prasthanam
- **93.** The organisation established by Abdul Khader Moulavi for the social upliftment of Muslim society in Kerala
  - (A) Muslim Education Society
  - (B) Jamiyyathul Ulama
  - (C) Kerala Mujahideen
  - (D) Travancore Muslim Mahasabha
- **94.** The priest who introduced the idea of "One school for one Church" (oru pallik oru Pallikkodam) in the Kerala Sabha 1864
  - (A) Aagustinose Thevarparambil
  - (B) Mariyam Theresa Chiramel
  - (C) Blessed Kuriakos Elias Chavara
  - (D) Devasahayam Pillai
- A





- 95. Name the combined operation of Navy, Army and Airforce to rescue the Okhi victims
  - (A) Operation Synergy
  - (B) Operation Chain protection
  - (C) Operation Flying Eagle
  - (D) Operation Seashore
- 96. The play of V.T. Bhattathiripad which brought about revolutionary changes in the Brahmin society
  - (A) Athma Vidya Kahalam
  - (B) Sarasayya
  - (C) Akilathirut
  - (D) Adukkalayil ninnu Arangathekku

97. K.P. Ramanunni bagged 'The Kendra Sahitya Academy' for his work

- (A) Agraharathile Poocha
- (C) Daivathinte Pustakam
- (B) Arachar
- (D) Sufi Paranja Katha
- 98. Name the satellite, which launched by ISRO as its 100<sup>th</sup> satellite from Satheesh Dhawan Space Centre, Sreeharikotta on 12<sup>th</sup> January, 2018



- 99. Parent department of National Disaster Management Authority (India) abbreviated NDMA
  - (A) Ministry of Defence
  - (B) Ministry of Agriculture
  - (C) Ministry of Home Affairs
  - (D) Ministry of Public Grievances

100. Panchayath Raj System of local self-government is incorporated in

- (A) The Directive Principles of the State Policy
- (B) The Fundamental Rights
- (C) National Development Council
- (D) A plan for Economic and Rural Development in India





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