COMMON P. G. ENTRANCE TEST - 2024 (CPET-2024)

Test Booklet No. :

01699

Subject Code: 30

Hall Ticket No. :

Subject : MICROBIOLOGY

TEST BOOKLET

Time Allowed: 60 Minutes

Full Marks: 80

: INSTRUCTIONS TO CANDIDATES :

- The Test Booklet contains 15 pages including the cover page and 80 (Question Nos. 1 to 80) multiple choice questions.
- 2. DO NOT break open the seal of the Test Booklet until the invigilator instructs to do so.
- The candidates must check discrepancy, if any (like up-printed or torn or missing pages or missing questions) in the Test Booklet immediately after breaking the seal of the Test Booklet. If detected, the invigilator may be requested to replace the same.
- Candidates are required to fill up and darken the Hall Ticket No., Test Booklet Serial No. and OMR Answer Sheet Serial No. in attendance sheet carefully. Wrongly filled in OMR Answer Sheet is liable for rejection.
- Each question has four choices / answers marked (A), (B), (C), (D). Candidate has to select the
 most appropriate choice / answer to each question and darken the oval completely against the
 question number provided in the OMR Answer Sheet.
- Indicate only one choice / answer from the options provided by darkening the appropriate oval in the OMR Answer Sheet. More than one response to a question shall be treated as a wrong answer.
- 7. Use only Black Ball Point Pen for darkening the oval for answering.
- 8. All the questions are compulsory and they carry equal marks. The total marks scored by a candidate depends on the number of correct choices / answers darkened in the OMR Answer Sheet. There will be no negative marking for wrong answers.
- No candidate shall be allowed to leave the Examination Hall / Room till all OMR Answer Sheets have been collected by the invigilator.
- 10. On completion of the entrance test, the original OMR Answer Sheet be handed over to the invigilator. Candidates are allowed to take the second copy of the OMR Answer Sheet along with the used Test Booklet for reference.
- Candidates are not allowed to carry any personal belongings including electronic devices such as scientific calculator, cell phones, headphones, earbuds, or any other type of devices that allow communication of any kind inside the Examination Room / Hall.
- 12. The candidates are advised not to scribble or make any mark on the OMR Answer Sheet except marking the answers at the appropriate places and filling up the details required. Rough work, if any, may be done in the blank sheet(s) provided at the end of the Test Booklet.
- 13. Any malpractice / use of unfair means will lead to your disqualification from the entrance test / admission process and may also lead to appropriate legal action as deemed fit.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

GO - 43/10

(Turn over)

proper compagnition of all comments the historical contracts

terior suturing that the free tall, the said the said to be an office the control of

ad tabular of the safety and the court of th

CLUBBOW PROFILE

1.	 Which of the following is the technique used for the quantification and detection DNA? 				
	(A)	Northern blotting	(B)	Southern blotting	
	(C)	Western blotting	(D)	Dot blotting	
2.		which type of chromatography, the s bile phase is forced through it unde	A STATE OF THE STATE OF	phase held in a narrow tube and the	
	(A)	Column chromatography	(B)	Planar chromatography	
	(C)	Liquid chromatography	(D)	Gas chromatography	
3.	Wh	ich isotope is commonly used in NI	MR spect	roscopy?	
	(A)	C-12	(B)	H-3	
	(C)	C-13	(D)	O-16	
4.		ich among the following helps us i cimen?	n getting	a three-dimensional picture of the	
	(A)	Transmission Electron Microscop	e (B)	Scanning Electron Microscope	
	(C)	Compound Microscope	(D)	Simple Microscope	
5.		ne a phylogenic domain of proka	ryotes co	ensists of halophiles and extreme	
	(A)	Protozoa	(B)	Archaebacteria	
	(C)	Actinomycetes	(D)	Ctinorhiza	
6.	LUX	gene is responsible for :		eno Paro Vilhaer Idraza, association e di	
	(A)	Biolumiscence	(B)	N ₂ fixation	
	(C)	Methanogenesis	(D)	Nitrification	
7.	Whic	ch of the following acts as chemical	reductan	t in bacterial photosynthesis?	
	(A)	Oxygen	(B)	Water	
	(C)	Hydrogen sulphide	(D)	Ammonia	
GO:	-43/1	0 (3))	(T.,	

8.	Thei	mportance of ecosystem lies in :		at get al presentation and a service of
	(A)	CO ₂ production	(B)	Bacterial degradation
	(C)	Oxygen production	(D)	Flow of energy
9.	Unde	esirable changes in food are calle	ed food :	pasolo morave stati
	(A)	Decay	(B)	Fermentation
	(C)	Spoilage	(D)	Preservation
10.	Nam	e the test which is used for deter	mination of	efficiency of pasteurization :
	(A)	MBRT	(B)	Phosphatase
	(C)	MPN	(D)	IMVic
11.	Nam	e the test which is used for deter	mination of	microbial quality of milk:
	(A)	SPC	(B)	MPN
	(C)	MBRT	(D)	Phosphatase
12.	Antiv	viral substance produced in huma	an body is:	Manuscript Middle soles recognistics (A)
	(A)	Antibody	(B)	Immunogen
	(C)	Antigen	(D)	Interferon
13.	HIV	contain protein coat and genetic	material an	d is horse chestnut shaped :
	(A)	Double stranded DNA	(B)	Single stranded DNA
	(C)	Single stranded RNA	(D)	Double stranded RNA
14.	The	process of readily counting Bact	teriophages	s is called as:
	(A)	Immunoassays	(B)	ELISA
	(C)	Plaque assays	(D)	Tissue cell culture
15.	Wh	ich types of immunoglobins are a	bundantly fo	ound in Foetus?
	(A)	IgE State (6)	(B)	lgG
	(C)	IgM (C)	(D)	lgD
GC) – 43	/10	(4)	(Continued)

10	. nur	noral immunity system is med	liated by:		
	(A)	B-cells	(B)) T-cells	(A)
	(C)	NK-cells	(D)) Plasma cells	
17.	The	immune-deficiency become	marked once t	the HIV starts destroying	A Fee
	(A)	Macrophages	(B)	T helper cells	
	(C)	B lymphocytes	(D)	NK cells	
18.	In R	IA, what component is labelle	d with radioac	tive isotope for detection	?
	(A)	Substrates	(B)	Antigen	
	(C)	Enzymes	(D)	Antibodies	(0)
19.	The	basic lg unit is composed of:			
	(A)	2 identical heavy and 2 differ	ent light chain	S the soler votens earl?	(A)
	(B)	2 identical heavy and 2 differ	ent light chain	S Incomparagnage and	
	(C)	2 different heavy and 2 ident	ical light chain	S Tomples y managed in	
	(D)	2 different heavy and 2 different	ent light chains	Primo nodayilas ara era	
20.	An a	utoimmune disease is :		to hard e all ionist am	
	(A)	B-lymphocyte induced	(B)	Haemophillia	
	(C)	Myasthenia gravis	(D)	Tetanus	
21.	In HM	IP pathway, major products ar	re:	E H selson	NE 80
	(A)	Ribulose and NADPH	(B)	Ribulose and NADH	
	(C)	Ribulose and NAD ⁺	(D)	Ribulose and ATP	
22.	The ty	pe of fermentation observed	in yeast is:	เมื่อเคราะ a cause di Du Pauli	
	(A)	Acrylic fermentation	(B)	Lactic acid fermentation	
	(C) I	Pyruvic fermentation	(D)	Alcoholic fermentation	0)
30-	43/10		(5)	(Tı	ırn over)

23.	Wha	t is the percentage of acetic acid	in commer	cially available vinega	ar?
	(A)	2%	(B)	4%	
	(C)	10%	(D)	12%	
24.	Ferm	entation of glycerol wine results i	n:	and party to the family	MENL III
	(A)	Pousse	(B)	Amertume	
	(C)	Mousy flavor	(D)	Tourne	
25.	Whi	ch of this Vitamin is associated w	ith the Coe	nzyme Biocytin?	
	(A)	Nicotinic acid	(B)	Thiamine	
	(C)	Biotin (1980-1994)	(D)	Pyridoxine	
26.	Wha	at is the binding energy?			3 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	(A)	Free energy released in the form	nation of er	nzyme-substrate intera	action
	(B)	The energy required to form a b	ond		
	(C)	The energy required to bind sub	strate	Elisace Selection State (1976)	
	(D)	It is the activation energy	e lade de la		
27.	Sign	na factor is a part of :		ce approbation	
	(A)	INA polymerase	(B)	RNA polymerase	
	(C)	Nucleosome	(D)	Ribosome	
28.	Zyn	nogen is a :		Chang to provide the milital	AMILET, 35
	(A)	Enzyme poison	(B)	Enzyme modulator	
	(C)	Enzyme precursor	(D)	Enzyme inhibitor	
29.	Alb	inism is caused by the deficiency	of which e	nzyme?	American St.
	(A)	Phenylalanine hydroxylase	(B)	Streptokinase	
	(C)	Prolidase	(D) Tyrosinase	
G	0-43	/10	(6)		(Continued)

00		patriway, the process b	y which ATP is	s formed from ADP is:	
	(A)	Reduction	(1	(B) Oxidative phosphorylation	
	(C)	Substrate level phosphory	lation (I	D) Photo phosphorylation	
31.	Whi		liate of Krebs	cycle is utilised in formation of am	in
	(A)	Citric acid	(E	B) Malic acid	
	(C)	Isocitric acid	(0	D) Alpha-keto glutaric acid	
32.	Whic	ch of the following is prod	luced with the	ne combination of Apoenzyme ar	no
	Coer	zyme ?			
	(A)	Holoenzyme	(B	Enzyme substrate complex	
	(C)	Prosthetic group	(D)) Enzyme product complex	
33.	Reco	very of Ethanol is done by:			
	(A)	Agglutination	(B)) Precipitation	
	(C)	Filtration and distillation	(D)) Centrifugation	
34.	Total t	ime required for streptomyo	in fermentatio	on is:	
	(A) 2	days	(B)	40 hours	
	(C) 5	hours	(D)	5 days	
35.	Andro	stenedione is converted into	testosterone	by:	
	(A) S	Sertoli Cell	(B)	Leydig Cell	
	(C) E	pididymis	(D)	Seminiferous tubule	
36. \	Vitamir	B12 is also called as :		arranced majorina maring	
((A) F	olic acid	(B)	Niacin	
(C) TI	niamin (1996)	(D)	Cyanocobalamin	
GO -4	43/10	ta ta	(7)		
			(,)	(Turn over)	

37.	37. Cyanide is used as a precursor for production of:				
	(A)	Carotenoids	(B)	Vitamin B12
	(C)	Riboflavin	(D)	Vitamin B2
38.	Who	proposed the name "messenger	" to the	RN	A which carries the message for
	protei	in synthesis?			
	(A)	F. Jacob and J. Monad	(B	3)	Crick and Hogland
	(C)	Davie	(0))	Wagner
39.	Helix	unwinding during replication is a	ccompli	she	ed by: wollet and to dointwin 188
	(A)	DNA Gyrase	(E	3)	DNA Polymerase I
	(C)	DNA Helicase	([0)	DNA Primase
40.	Inac	Cis-Trans Test the word 'Cis' mea	ns:		
	(A)	Cistron	(1	3)	Coupling
	(C)	Sister chromatids	(1	D)	Complementation
41.	Lac	Z gene in Lac operon express to	synthes	ize	No Total time required for stores
	(A)	Beta-Galactosidase	(B)	Galactoside permease
	(C)	Acetylase	(D)	Repressor
42.	The	coding sequences on the eukary	otic ger	nes	are termed as:
	(A)	Introns	((B)	Exons (A)
	(C)	Split genes	,	(D)	Interrupted gene
43	. In a	n ecosystem, the energy flow is:			
	(A)	Always unidirectional	5.11	(B)	Always bidirectional
	(C)	In any direction		(D)	Always down directional
G	0-43	/10	(8)		(Continued)

GO -	43/10		(9)		(Turn over)
	(D)	In populations which are geogr	aphically isola	ted	
		In very large sized populations			
		In populations which show no r			
	(A)	Among migrating populations			0 (8)
49.		etic drift is most likely to occur:		ya in a golfo yan da	n ja
40		W. F. Libby	一种原理的	De Vries	occusif de
	(A) (C)	Boltwood	(B)	Anderson	
40.	(A)	ioactive carbon method was in	troduced by:		
48.		oi oi	(D)	A big community	od (a)
	(C)	A single species	(B)	A small community	2 10
	(A)	ecological niche is normally oc A population		eu-oravojci, esh k	
47.	And			Uranium pollution	
	(C)	DDT pollution	(B) (D)	Fluoride pollution	MG (A)
	(A)	Mercury pollution		Elizarida - a II-a:	
46.	Kno	ock-knee syndrome is associa	ons and basel	STAND SWOKEN BUT	
	(C)	Carbon dioxide	(D)	Nitrous oxide	self (0)
09	(A)		(B)	Methane	gas is :
45.	Th	e one which is not considered a	as naturally oc	Curring greenhouse	52 Cappe
	(D)	Increase in the number of a	quatic plants	noital-meas beingel	10.2 (3)
	(C) Increase in the number of fis	shes		ANDS CAPE TO SERVICE OF THE SERVICE OF T
	(B) Eutrophication			
	(A				
		celeration in the growth of alga		nd detergents in w	vater lead to an
44	. W	hat happens when phospho	rus. nitrates a	nd determents in w	rator load to

50.	Mon	treal Protocol is related to the :		
	(A)	Food security	(B)	Global warming
	(C)	Sustainable development	(D)	Ozone layer depletion
51.	The	ratio between energy flow at differe	nt points	in a food chain is known as:
	(A)	Ecological capacity	(B)	Ecological efficiency
	(C)	Ecological assimilation	(D)	Ecological potential
52.	Den	aturation is the process of:	er mels	seporatorial dolescons on 1
	(A)	Heating between 72°C to 78°C	(B)	Heating between 40°C to 60°C
	(C)	Heating between 90°C to 98°C	(D)	Heating between 30°C to 40°C
53.	Whi	ich of the following enzymes are k	nown as	s molecular scissors or molecular
	scal	lpels?		
	(A)	DNA polymerases	(B)	Hydrolases
	(C)	Ligases Manufacture (C)	(D)	Restriction endonucleases
54.	Wh	ich of the following primers are	utilized i	n the polymerase chain reaction
	pro	cedure?		interaction (A)
	(A)	Single-stranded DNA oligonucleo	otide	enlogenions A (b)
	(B)	Double-stranded DNA oligonucle	otide	window carbon and 64
	(C)	Double-stranded RNA oligonucle	otide	
	(D)	Single-stranded RNA oligonucleo	otide	
55	. Th	e concept of a split gene is that the:		
	(A)			
	(B)) Coding sequences in many eukar	yotic gen	es are often separated by non-coding
		sequences		odertalaw gradenogog M. (8)
	(C) Secondary constrictions on the	chromos	somes gives the split appearance to
		genes	laktgovo	e la usina de sala la cogetta (Cl)
	(0) Adjacent genes are separated fi	rom each	
G	0-4	3/10	10)	(Continued)

56.	Dur	ing cell division, mitochondri	a: (1.06.39.00)		extra and said
	(A)	Accumulate near the spind	le (B) Arrange themselve	s at the equator
	(C)	Migrate to terminal poles	(D) Disappear	(1)
57.	Para	amylum is :	mars the Liv	all and the mativides of	
	(A)	Nutrient polysaccharides	(B)	Structural polysaco	charides
	(C)	Starch	(D)	Glycogen granules	
58.	Anth	nrax is caused by which of the	e following?	Talking axis	
	(A)	Virus	(B)	Parasite	
	(C)	Bacterium	(D)	Fungus	Map III
59.	Whic	ch of the following is used in t	he manufactur	ring of cheese?	
	(A)	Sulphuric acid	(B)	Amylase	
	(C)	Kinase	(D)	Sodium citrate	adatelo (12) Maraki
60.	Whic	ch type of DNA cleavage is de	one in the Max	am Gilbert method?	d This
	(A)	Edge while (Applied 1) (C)	(B)	Interstitial	
	(C)	Base-specific	(D)	Gene-specific	
61.	What	is the main enzyme compon	ent of Sanger	sequencing?	
	(A)	Helicase	(B)	Polymerase	
	(C)	Nuclease	(D)	Gyrase	
62.	Which	h of the following is the first c	ompleted and	published gene seque	ence?
		ФХ174	(B)	T4 phage	
	(C) I	M13 phage	(D)	Lambda phage	
63.	Bacte	ria get resistance for aminog	lycosides by:	Abolo aptici (Salessa era	
	(A) (Change in character of porin	(B)	Modifying enzymes	(10)
		Alteration of target site	(D)	Degrading enzymes	
30-	43/10		(11)		(Turn over)

64.	Enzyr	me asparaginase has been used	d in the treat	ment of :
	(A)	Acute lymphocytic leukemia		(A) Accumulate near me
	(B)	Gaucher's Disease type – II	i de la comi	(C) Migrate te terminate pe
	(C)	Gaucher's Disease type - I		
	(D)	Cystic Fibrosis		
65.	Name	e the process of development of	an organisn	n from female gamete/egg without
	involv	ring fertilization:		
	(A)	Polyembryony	(B)	Polyspermy
	(C)	Parthenocarpy	(D)	Parthenogenesis
66.	In do	minant epistatis ratio 9:3:3:1	is modified	to: muneloss (a)
	(A)	9:7	(B)	12:3:1
	(C)	12:4	(D)	13:3
67.	Wha	t is the term used when the gen	otype of an i	ndividual is not always reflected in
		henotype?		PERRUAL (U)
	(A)	Dominance	(B)	Incomplete dominance
	(C)	Epistasis (Salaharan Marian)	(D)	Both (A) and (B)
68.	Wha	at cannot be the blood group of p	arents if the	e child's blood group is "O"?
	(A)	A and O	(B)	B and O
	(C)	B and B	(D)	AB and O
69.		-Lamarckism depends upon :		
09.	(A)	Mutations	(B)	Variations
	(C)	Selections	(D)	Both (A) and (B)
			ulo moans t	at:
70.		parallel strands of a DNA molec		strand are in opposite position
	(A)		start of DIAA	ne no sometazes lap enclosid. 80
	(B)	One strand turns clockwise	alberto.	Change in the property (A)
	(C)	One strand turns anticlockwise		at their ends share the same position
	(D)	The phosphate group of two Di		(Continued)
G	0-43	/10	(12)	(Continued)

. 71	. Alz	zheimer's disease in humans is a	ssociated	with deficiency of:
	(A)	Dopamine	(E	B) Gamma amiobutyric acid
	(C)	Acetylcholine	([
72.	Ina	a mutational event, when adenine	e is replace	ed with guanine it is a case of:
	(A)		(B	
	(C)	Transcription	(D) Frameshift mutation
73.	Pop	oulation growth curve is sigmoid,	if the grow	th pattern is:
	(A)	Accretionary	(B)	
	(C)	Exponential	(D)) Logistic
74.	Leth	nal genes were first discovered by	/ :	(A) Electrophoresis
	(A)	Cuenot	(B)	Wagner
	(C)	Flemming	(D)	Punnet
75.	The	term "Basal Metabolic Rate" (BM	R) refers t	o the :
	(A)	Lowest possible energy metabo	lism	
	(B)	Minimum stable rate of metaboli	sm	
	(C)	Maximum stable rate of metabol	ism	
	(D)	Maximum possible energy metal	polism	
76.	Ther	most recent era in geological time	scale is the	ne:
	(A)	Mesozoic	(B)	Proterozoic
	(C)	Paleozoic	(D)	Cenozoic
77.	The u	pper limit of population density that	t can be su	stained in the absence of predators
	and pa	arasites defines :		· · · · · · · · · · · · · · · · · · ·
		Carrying capacity of the environm	ent (B)	Reproductive potential
		Environmental resistance	(D)	Biotic potential
3O – 4	43/10	(13	3)	(Turn over)

78.	Down	n's syndrome occurs due to:		VI. Althorier's disease in human
	(A)	Sex-chromosomal abnormality	(B)	Gene mutation
	(C)	Autosomal abnormality	(D)	Entrochromosomal abnormality
79.	Red	Data Books are directories of enda	angered	species compiled by :
	(A)	International Union for the Conservation	vation of	Nature (IUCN), Switzerland
	(B)	World Wild Life Fund (WWF)		novement (3)
	(C)	Bombay Natural Society (BNHS)		
	(D)	National Museum of Natural Histo	ry, (NMN	H), New Delhi
80.	The	technique used for tracing the rou	ite and c	onversion of molecules in different
00.	biod	chemical reactions occurring in the	cell is kn	own as:
	(A)	Electrophoresis	(B)	Autoradiography
	(C)	Chromatography	(D)	Fractionation
			. —	palestreet (3)
		chi e zec		engli hip dateM is mall one) sdT . 2.
			a selede	tam vigrama elicutados servicial at A)
				eaemide statisticals inturities (4.1)
				alom to also alded a marriace (4)
				as in account to a contract of the
				Beingloson tos il com teoriodi. A
				Superior Control of the Control of t

SPACE FOR ROUGH WORK

SEAL

GO-49/16 (1.760)