## Question Booklet & Answer Key for the Recruitment Test of Microbiologist held on 11.8.2013

studysite.org

## **English Version**

1. 'ਸ਼	ਸ਼ਬਦ' ਕੀ ਹੈ?						
	(A) ਸ਼ਬਦ ਅਰਥਾਂ ਦੀ ਪੱਧਰ 'ਤੇ ਭਾਸ਼ਾ ਦੀ ਛੋਟੀ ਤੋਂ ਛੋਟੀ ਸੁੰਤੰਤਰ ਇਕਾਈ ਹੈ						
	(B) ਸ਼ਬਦ ਨਿਸਾਰਥਕ ਧੁਨੀਆਂ ਦਾ ਸਮੂਹ ਹੈ						
	(C) ਸ਼ਬਦ ਸਾਰਥਕ ਧੁਨੀਆ	ਮਾਂ ਦਾ ਸਮੁਹ ਹ <u>ੈ</u>					
	(D) ਸ਼ਬਦ ਵਿਆਕਰਣਕ	ਾ ਇਕਾਈ ਹੈ					
2.	ਸ਼ੁੱਧ ਸ਼ਬਦ ਦੀ ਚੋਣ ਕਰੋ:						
		(B) ਸਿਫ਼ਾਰਸ਼	(C) ਸੀਫਾਰਸ	(D) ਸ਼ੀਫ਼ਾਰਸ਼			
3.	ਕਿਹੜਾ ਸ਼ਬਦ 'ਲਾਭ' ਦਾ	ਸਾਮਾਨਰਥੀ ਹੈ:					
	(A) ਵੇਚ	(B) ਵੱਟ	(C) ਘਾਟਾ	(D) ਫ਼ਾਇਦਾ			
4.	ਕਿਹੜਾ ਸ਼ੁਬਦ ਕੰਡਾ ਸ਼ਬਾ	ਦ ਦੇ ਬਹੁਅਰਥਕ ਵੱਜੋਂ ਨਹ	ੀਂ ਵਰਤੀਆ ਜਾ ਸਕਦਾ	:			
	(A) ਤੱਕੜ	(B) ਸੂਲ	(C) ਹੱਡੀ	(D) ਕੰਢਾ			
5.	ਪੜਨਾਂਵ ਕਿੰਨੀ ਕਿਸਮ ਦੇ	<sup>-</sup> ਹੁੰਦੇ ਹਨ:					
	(A) ਚਾਰ	(B) ਪੰਜ	(C) <b>हे</b>	(D) ਸੱਤ			
6.	ਸੰਖਿਅਕ ਵਿਸ਼ੇਸ਼ਣ ਦੇ ਕਿੰ	ਨੇ ਰੂਪ ਮੈਨੇ ਜਾਂਦੇ ਹਨ:					
	(A) ਸੱਤ	(B) <b>ਛੇ</b>	(C) ਪੰਜ	(D) ਚਾਰ			
7.	'ਮਾਝੀ' ਕੀ ਹੈ:			_(()			
	(A) ਭਾਸ਼ਾ	(B) ਵਿਆਕਰਣ	(C) ਉਪਭਾਸ਼ਾ	(D) ਇਲਾਕਾ			
8.	'ਪੁਆਧ' ਕੀ ਹੈ:		0.				
	(A) ਉਪ-ਭਾਸ਼ਾ	(B) ਇਲਾਕਾ	(C) ਭਾਸ਼ਾ	(D) ਵਿਆਕਰਣ			
9.	ਲੱਤ ਅੜਾਉਂਣੀ ਦਾ ਕੀ ਮ	ਅਰਥ ਹੈ:	1				
	(A) ਸੰਭਲਿਆ ਨਾ ਜਾਣਾ	(B) <u>5</u>	ਗਲੀ ਕਰਨੀ				
	(C) ਸਿਫ਼ਤ ਕਰਨੀ	(D) !	<b>ਾਹ−ਮਖ਼ਾਹ ਦਖ਼ਲ ਦੇਣਾ</b>				
<b>1●</b> .	ਕਿਹੜਾ ਸ਼ਬਦ 'ਦਰਖ਼ਤ' ਚ	ਦਾ ਸਾਮਾਨਾਰਥੀ ਹੈ:					
	(A) ਫ਼ਲ	(B) <u>ਵੱਲ</u>	(C) ਰੁੱਖ	(D) ਟਹਿਣੀ			
	ions(Q.No. 11-15):- Oung of the idioms given be		ons, choose the expres	ssion that best explains the			
11.	Not to mince matters	ciow					
	(A) to speak unreserve	• • • •	with difficulty				
	(C) to abuse somebody	(D) to induige	e in meaningless conv	ersauon			
12.	To rest on one's oars	11	(D) ( 1 1				
	(A) stopping work for (C) to work with devot	a time and having rest	(B) to be engaged: (D) to do one's wo	in some meaningless work ork sincerely			
			( )	, <b>,</b>			
13.	To let the grass grow u (A) to remain idle	inder his feet	(B) to be full of pa	ssion			
	(C) to lead a life of ope	ulence	(D) to be a swift w				
14.	To nail one's colours to	o the most					
14.	(A) to refuse to surreno		create a good paintin	ng			
	(C) to be an efficient s	ailor (D) to	o use light colours in o	one's paintings			
15.	To cut someone dead						
		ult someone by ignoring		<del>_</del>			
	(C) to ridicule someon	e	(D) to cut	someone into pieces			
		ut of the four given opti	ons, choose the corre	ct preposition to be filled			
into the 16.	e gaps:- India has always been	amenahle peace					
10.	(A) of	(B) to	(C) at	(D) with			

9				0
17.	Ramesh's house is adja (A) of	cent my school. (B) with	(C) to	(D) at
18.	India's economy is bes (A) of	et all kinds of proble (B) at	ems. (C) by	(D) with
19.	He seems to be weary (A) of	life. (B) by	(C) from	(D) with
20.	There is no early respit (A) of	e heavy rains. (B) from	(C) by	(D) with
21.	Name the Gurudwara v A) Bangla Sahib C) Kiratpur Sahib	which stands where Guru	i Harkrishan breathed his B) Ber Sahib – Sultanp D) Goindwal Sahib	
22.	Prof. Mohan Singh Me A) Amritsar	morial International Cul B) Ludhiana	tural Mela is held at C) Patiala	D) Jalandhar
23.	The Supercop KPS Gil A) Punjab	l, belonged to which cad B) Maharashra	lre? C) Karnataka	D) Assam
24.	Who among the follow A) Bhai Gurdas	ing is not related to the l B) Bhai Mani Singh	history of Adi Granth? C) Banda Bahadur	D) Baba Budha
25.		dulating terrain 2. Hig ater source	Punjab, has following ch h cost of cultivation 4. Extremely fertile lar B) 1, 2 and 3 are correct D) 1, 2 and 4 are correct	nd ct
26.	When was the use of PA) 1966	unjabi made compulsory B) 1967	7? C) 1990	D) 1992
27.	Who among the follow A) Giani Gurmukh Sin C) Giani Kartar Singh		Chief Minister of Punjab? B) Lacchman Singh Gi D) Justic Gurnam Sing	ill
28.	Dhyan Chand, famous A) Madhya Pradesh	hockey player belonged B) Punjab	to C) Haryana	D) Delhi
29.	Which of the following A) 12.30° North to 18.3°C) 29.30° North to 32.3°C)	B) 19.	unjab in terms of latitude 30° North to 28.32° North 30° North to 52.32° North	h
30.	National Food Security A) 2007-08	Mission was introduced B) 2009-10	d in Punjab during C) 2006-07	D) 2010-11
31.	Global rating agency S A) Sample and Perfect C) Spain and Pakistan		grow by 6.5% during 201  B) Standard and Poor's  D) Standard and Pover	S
32.	With which country Generation Fighter Air A) USA		an agreement for the C) Russia	development of 'Fifth D) Japan
33.	Which is the largest Pe A) Arabia	•	C) Alaska	D) Labrador
34.	Indian Navy launched i	its new warship INS Kil B) anti-aircraft	tan. It is C) anti-piracy	D) none of these

StudySite.org 21 (Eng) Page 3 of 7

B) 0

C) 2

A) 1

D) 4

<b>rg</b> 49.	Manoi and Sachin	ranked 7 <sup>th</sup> and 11 <sup>th</sup> respe	ectively from the ton in	Sta class of 31 students. What	t
٦٦.		ranks from the bottom?  B) 24 <sup>th</sup> & 20 <sup>th</sup>	C) 25 <sup>th</sup> & 21 <sup>st</sup>	D) 26 <sup>th</sup> & 22 <sup>nd</sup>	
<b>-</b> 0		1 (0) 0			

50. Replace the question mark (?) from the options given below:

om the options given bere					
	1	3	7		
	5	12	14		
2	25	?	28		
12	25	192	56		

A) 64

C) 48

D) 40

51. Three containers contain different quantities of mixture of milk and water, whose measurements are 403 kg, 434 kg and 465 kg. What biggest measure can be used to measure all different quantities exactly?

A) 1 kg

B) 7 kg

B) 56

C) 31 kg

D) 41 kg

52. In a class, there are 2 sections A and B. If 10 students of section B shift to section A, the strength of A becomes three times of that of B. But, if 10 students shift over from A to B, both A and B are in equal strength. How many students are there in sections A and B?

A) 50 and 30

B) 45 and 15

C) 90 and 40

D) 80 and 40

53. Simplify

38 ×38 ×38+34 ×34 ×34+28 ×28 ×28-38 ×28 ×34 38 ×38+34 ×34+28 ×28-38 ×34-34 ×28-38 ×28

A) 24

D) 100

54. In a class with a certain number of students, if one student weighing 50 kg is added then the average weight of class increases by 1 kg. If one more student weighing 50 kg is added, then the average weight of the class increases by 1.5 kg over the original average. What is the original average weight of the class?

A) 2 kg

B) 4 kg

C) 46 kg

D) 47 kg

55. The difference between the radii of the smaller circle and the bigger circle is 7 cm and the difference between the areas of two circles is 1078 cm<sup>2</sup>. Radius of smaller circle is

A) 17.5 cm

B) 21 cm

C) 28 cm

D) 27 cm

56. A dairyman buys milk at ₹ 6.40 per litre. He adds water and sells the mixture at ₹ 8 per litre, thereby making 37.5% profit. The proportion of water to milk received by the customer is

A) 1:10

B) 1:12

C) 1:15

D) 1:20

57. A, B and C entre into partnership. A invests some money in the beginning, B invests double the amount after 6 months and C invests thrice the amount after 8 months. If the annual profit be ₹ 27000. C's share is

A) ₹8625

B) ₹9000

C) ₹10800

D) ₹11250

58. Bombay Express left Delhi for Bombay at 14.30 hours, travelling at a speed of 60 km/hour and Rajdhani Express left Delhi for Bombay on the same day at 16.30 hours, travelling at a speed of 80 km/hour. How far away from Delhi will the two trains meet?

A) 120 km

B) 360 km

C) 480 km

D) 500 km

59. A sum of \$\figstyre{\text{5}}300\$ was taken as a loan. This is to be repaid in 2 equal installments. If the rate of interest be 12% compound annually, the value of each installment is

A) ₹3150

B) ₹3248

C) ₹3345

D) ₹3136

A pipe can fill a cistern in 12 minutes and another pipe can fill it in 15 minutes. But, a 3<sup>rd</sup> pipe 60. can empty it in 6 minutes. The first two pipes are kept open for 5 minutes in beginning and then 3<sup>rd</sup> pipe is also opened. In what time is the cistern emptied?

A) 30 minutes

B) 33 minutes

C)  $37\frac{1}{2}$  minutes

D) 45 minutes

StudySite.org StudySite.org The Thesaurus tool in MS-Word A) finds repeated words in the document B) gives synonyms and antonyms Words C) checks for misspelled words as you type D) none of the above 62 In MS-PowerPoint presentation, slide show can be started from: A) Beginning Slide B) Current Slide C) Both A and B are correct D) None of the option 63 Macros in MS-Power point can be recorded from: A) Insert menu B) Tools Menu C) Edit Menu D) Developer Menu 64 In a MS-Excel sheet, Cell A1 to A10 has certain values. In cell A11, you wish to find out the average of all the values which are less than 1000 in cell A1 to A10. What is command to do A) =AVERAGE(A1 to A10, "<1000") B) = AVERAGE(A1:A10, "<1000") C) = AVERAGEIF(A1:A10, "<1000") D) All are incorrect 65 In a MS-Excel sheet, Cell A2 has text "Rajesh", Cell A3 has Currency of "\$2000". In cell A4, you wish to place currency located in A3 with A2 contents such that 'A2 has salary A3'. What is command to do that? A) = A2&" has salary "&TEXT(A3,"\$0.00") B) =A2&" has salary "&A3 C) = A2&" has salary "&TEXT(A3,"\$") D) All are incorrect 66. Agar is a polymer of A. D-galactose and 3,6-anhydro-L-galactopyranose B. D-galactose and N-acetylglucosamine C. Galacturonic acid D. Alginic acid 67. A bacterial population growing exponentially at a specific growth rate of 1.25 / h will have a generation time of A. 0.55 h B. 0.65 h C. 0.85 h D. 1.55 h 68. Which of the following precursor metabolites is produced only in HMP shunt pathway in E. coli A. ribose- 5-phosphate B. glyceraldehydes-3-phosphate C. alpha- ketogluarate D. suucinyl CoA Antibiotic that does not inhibit cell wall synthesis is 69. A. cycloserine B. vancomycin C. nalidixic acid D. amoxycillin 70. In *E.coli*, lactose is transported through cell membrane by B. facilitated diffusion A. active proton symport C. group translocation system D. active binding protein transport 71. The phylogenetic classification of bacteria is based on A. fatty acid analysis B. DNA-DNA hybridization C. 16S rDNA sequence analysis D. G+C % content of DNA 72. Which of the following is a case of bioremediation A. use of oil degrading bacteria in case of spilled oil sites B. use of nitrogen fixing bacteria in fields to convert ammonia to nitrogen C. use of bacteria in the sewage treatment and disposal

StudySite.org 21 (Eng) Page 5 of 7 StudySite.org

C. Substrate concentration will increase but biomass concentration will decrease

D. use of disinfectants in the removal of microbial load

D. Both biomass and substrate concentration will decrease

In a fixed volume fed batch culturing, with time A. Both dilution rate and growth rate will increase B. Both dilution rate and growth rate will decrease

73.

<b>7</b> 4.	Vaccination protects us from A. antigen.	om infectious disease . lymphocytes.	by generating memory C. macrophages.	D. PMNs.
75.	Widal test is a serological A. Specific agglutinins ag B. Specific precipitins ag C. Specific agglutinins ag D. Specific precipitins ag	gainst O-Ag of <i>Samon</i> ainst H-Ag of <i>Samone</i> gainst both O-Ag and I	ella typhi H-Ag of Samonella typhi	
76.	The first recombinant vacce A. Influenza B	cine to hit the market.  Hepatitis B	was C. Polio	D. Cholera
77.	Prokaryotes that have cell A. Gracilicutes B	walls without peptido . Firmicutes	eglycan fall in the division C. Tenericutes	n D. Mendosicutes
78.	Trickling filters fall in whi A. Primary B	ich kind of sewage tre . Secondary	atment system C. Tertiary	D. Quaternary
79.	LTLT pasteurization is do A. 71.6 C / 15 sec B	ne at . 71.6 C / 30 min	C. 62.9 C / 15 sec	D. 62.9 C / 30 min
80.	Vodka is made by the ferm A. Barley B	mentation of . Molasses	C. Potatoes	D. Fruit Juice
81.	Riboflavin is produced in A. Ashbya gossypii C. Zymomonas mobilis		cterium shermanii us plantarum	
82. 83.	trp operon is regulated by A. catabolite repression C. attenuation Which of the following is	B. allosteric fe D. End produc a phagemid		C101
84.	A. pUC8 B  Upon infection of <i>E. coli</i> v A. immediate early transcr C. late transcription		C. pUC118 D. pS0 repressor is produced du B. delayed early transc D. DNA synthesis pha	aring cription
85.	TaqI is a restriction enzym	ne belonging to the Ty . II	rpe C. III	D. IV
86.	Thermophilic bacteria hav A. unsaturated fatty acids C. sterols	ve more of the following	ng in their cell membrand B. saturated fatty acids D. glycerides	
87.	A polypeptide of 38.5 kDa A. 0.21 kb B	a will be coded by an 0 . 2.1 kb	ORF of the size C. 1.05 kb	D. 1.5 kb
88.	pUC19 contains the origin A. pMB1 B	of replication taken f . pSC101	rom C. R1	D. P15A
89.	HaeIII, a restriction endon DNA, which has 50% GC A. 4 <sup>2</sup> bp B		etrameric sequence GGC  C. 4 <sup>6</sup> bp	CC, will cut a genomic  D. 48 bp
90.	Which of the following nu A. TaqMan PCR C. Reverse Transcription	ncleic acid amplification  B. Nes	1	•
91.	Bacterial artificial chromo A. 1-10 kb B		nte foreign DNA fragmen	

StudySite.org Which of the following mutagen causes oxidative deamination of cytosine A.  $HNO_2$ B. HONH<sub>2</sub> C. Methyl Nitro NitrosoGuanidine D. Ethyl Methane Sulphonate Which of the following bacteria has unsaturated branched fatty alcohols in cell membrane 93. A. Thiobacillus B. Mycobacterium C. Pyrococcus D. Thernus 94. For error prone PCR, the polymerase used is D. Sequenase B. Pfu C. Vent 95. A bacterial cell starts growing logarithmically with generation time =20 min and reaches  $10^7$ population in 8 h. If 8 cells start growing similarly, in how much time will they reach the same population.' A. 5 h B. 6 h C. 7 h D. 8 h 96. The cogulase test is used to differentiate A. Staphylococcus epidermidis from Neisseria meningitidis B. Staphylococcus aureus from Staphylococcus epidermidis C. Streptococcus pyogens from Staphylococcus aureus D. Streptococcus pyogens from Enterococcus faecalis Which of the following extracellular enzymes produced by Group A streptococci is called "spreading factor," an enzyme important in skin and soft tissue infection? A. Streptokinase B. Hyaluronidase C. M Protein D. Deoxyribonuclease C Serologic conversion to a positive test for HIV infection occurs: A. In 2-3 days B. In 3-4 weeks C. In 3-6 months D. May take up to 10 years

StudySite.org

99. The species of bacteria, which possesses 250 genes for lipid biosynthesis is

A. M. genitalium

B. M. tuberculosis

C. E. coli

D. H. influenza

100. Why the bacterium *Treponema pallidum* is difficult to culture?

A. Because it requires a great deal of water to reproduce

B. Because it is unable to use carbohydrates as an energy source

C. Because it lacks the genes needed for TCA cycle and oxidative phosphorylation

D. Because it requires extremely low temperature at which water freezes

StudySite.org 21 (Eng) Page 7 of 7 StudySite.org

StudySite.org StudySite.org

**Answer- Key** 

## Code: 21

## (Microbiologist)

Q.	Ans.	Q.	Ans.	Q.	Ans.	Q.	Ans.
1	А	26	D	51	С	76	В
2	В	27	D	52	А	77	D
3	D	28	Α	53	D	78	В
4	D	29	С	54	D	79	D
5	С	30	А	55	В	80	С
6	В	31	В	56	А	81	Α
7	С	32	С	57	В	82	С
8	В	33	А	58	С	83	С
9	D	34	А	59	OD	84	В
10	С	35	В	60	D	85	В
11	Α	36	D	61	В	86	В
12	Α	37	C	62	С	87	С
13	Α	38	A	63	D	88	А
14	А	39	В	64	С	89	С
15	А	40	В	65	А	90	А
16	В	41	А	66	А	91	В
17	С	42	D	67	А	92	А
18	D	43	С	68	А	93	С
19	А	44	А	69	С	94	А
20	В	45	D	70	А	95	С
21	Α	46	А	71	С	96	В
22	В	47	В	72	А	97	D
23	D	48	С	73	В	98	В
24	С	49	С	74	В	99	В
25	В	50	С	75	С	100	С

StudySite.org StudySite.org