Section A: Q.1 – Q.10 Carry ONE mark each.	
Q.1	Which of the following is involved in innate immune response in higher mammals?
(A)	T cell antigen receptor
(B)	B cell antigen receptor
(C)	Toll-like receptor
(D)	Major histocompatibility complex-II molecule
	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
Q.2	Which among the following belongs to the family "Retroviridae"?
(A)	Human Immunodeficiency virus
(B)	Ebola virus
(C)	Dengue virus
(D)	Influenza virus
\$\frac{1}{2}	

BT 2/29

Q.3	Which of the following is a glycolipid?
(A)	Cerebroside
(B)	Phosphatidylcholine
(C)	Phosphatidylserine
(D)	Cardiolipin
	The same of the sa
	TOWN MESTURE STATES
Q.4	Which of the following bacterial component contains "dipicolinic acid"?
(A)	Endospore
(B)	Capsule
(C)	Flagella
(D)	Pili
20. Tillige	

BT 3/29

Q.5	The fossilization process in which mineral rich water penetrates through the pores of decomposed organic matter is known as
(A)	Carbonization
(B)	Chemical fossilization
(C)	Petrifaction
(D)	Microfossilization
	Of Indian Man All Man
	Transmust Manual
Q.6	A random fluctuation in gene frequency is called
(A)	Genetic drift
(B)	Genetic load
(C)	Panmixis
(D)	Genetic shift
Joint K	
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BT 4/29

Q.7	The number of "Barr Bodies" present in a somatic cell of a woman suffering from Turner syndrome is
(A)	0
(B)	1 3HHHH
(C)	2 Institute Lecturality
(D)	3 (ganizing time of Fight
	Of Hillian Man
	TOTAL AND THE STATE OF THE STAT
Q.8	Which of the following are produced by Mangrove trees to survive in the waterlogged swampy forests?
(A)	Trichomes
(B)	Pneumatophores
(C)	Spermatophores
(D)	Cambia
10,19	

BT 5/29

Q.9	Indeterminate growth in plants is due to the presence of perpetually undifferentiated tissues, called as
(A)	Tracheids
(B)	Meristems
(C)	Parenchyma
(D)	Sclerenchyma
	Of Hillian Many
	A COLUMN TO THE STATE OF THE ST
Q.10	The osmotic potential (ψ) of pure water is MPa.
Q.10 (A)	The osmotic potential (ψ) of pure water is MPa.
(A)	-1
(A) (B)	-1 O Representation of the second s
(A) (B) (C)	
(A) (B) (C)	

BT 6/29

Section A: Q.11 – Q.30 Carry TWO marks each.		
Q.11	Bacteria containing a tuft of flagella that comes out from one pole is called	ollis,
(A)	Lophotrichous	ooke So.
(B)	Peritrichous	
(C)	Monotrichous	
(D)	Amphitrichous	
Q.12	Which of the following activity is associated with <i>Klenow</i> fragment?	
(A)	5'-3' exonuclease activity	
(B)	5'-3' endonuclease activity	
(C)	Polymerase activity	
(D)	3'-5' endonuclease activity	
ointA	The state of the s	
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BT 7/29

Q.13	A frameshift mutation is caused by	
(A)	5-Bromouracil	
(B)	Acridine	55.
(C)	Glutathione	£5.
(D)	Hypoxanthine	
	Ordani Straffell	
Q.14	The zone of a pond system where respiration is more than production is called as	
(A)	Limnetic zone	
(B)	Littoral zone	
(C)	Epilimnion zone	
(D)	Benthic zone	
Joint V		
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BT 8/29

Q.15	An organism that causes obstruction of lymphatic system in humans is
(A)	Borrelia burgdorferi
(B)	Brucella abortus
(C)	Yersinia pestis
(D)	Wuchereria bancrofti
	Organization Att Alexander
	The Color of the C
Q.16	A man having a dominant genetic trait (TT genotype) can taste phenylthiocarbamide (PTC), marries a woman who cannot taste PTC. The PTC tasting ability of their biological son and daughter is
(A)	Son taster; Daughter non-taster
(B)	Daughter taster; Son non-taster
(C)	Both are non-tasters
(D)	Both are tasters
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BT 9/29

Q.17	Which of the following enzymes is absent in a person suffering from Alkaptonuria?	
(A)	Tyrosinase	oli ²
(B)	Homogentisic acid oxidase	LOOINES ST.
(C)	Catechol dioxygenase	(A)
(D)	Phenylalanine hydroxylase	
	The state of the s	
	TATALAN MARINE M	
Q.18	The bacterium that can tolerate high concentrations of salt and also ferment mannitol is	
(A)	Staphylococcus aureus	
(B)	Staphylococcus epidermis	
(C)	Streptococcus pyogenes	
(D)	Serratia marcescens	
10, 10 gr		

BT 10/29

Q.19	Match the following	
	Group I	Group II
	P) Streptomycin	1) Inhibits beta-subunit of RNA polymerase
	Q) Cycloheximide	2) Inhibits peptidyl transferase activity of 50S subunit
	R) Rifamycin	3) Inhibits peptidyl transferase activity of 60S subunit
	S) Chloramphenicol	4) Inhibits binding of formyl methionine tRNA to ribosome
		Ordan dilla lines dilla lines di la constanti
(A)	P-1, Q-3, R-4, S-2	A STATE OF THE STA
(B)	P-4, Q-3, R-1, S-2	
(C)	P-2, Q-3, R-1, S-4	naster Reli
(D)	P-3, Q-4, R-1, S-2	TO THE STATE OF TH
	esion sulla	
, all Pa	THE BLC	
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BT 11/29

Q.20	The major product formed in the given reaction is		
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
(A)	^t Bu → NH ₂		
(B)	^t Bu O		
(C)	tBu o		
(D)	СНО		
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	Section Tags		
	sion Bill		
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1011 AG			

BT 12/29

Q.21	DNA gyrase can
(A)	cut single-stranded DNA
(B)	relax supercoiled DNA
(C)	introduce negative supercoiling in DNA
(D)	not utilize ATP
	Ordania Instit All All
Q.22	The stationary phase of cation-exchange chromatography can be
(A)	DEAE-cellulose
(B)	CM-cellulose
(C)	Sephadex G-50
(D)	Heparin-Sepharose
inipa	THE CO.
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BT 13/29

Q.23	Components of a Transmission Electron Microscope are
(A)	Electron gun, objective lens, positron beam, projector lens
(B)	Neutron beam, projector lens, objective lens, evacuated tube
(C)	Electron beam, projector lens, objective lens, condenser lens
(D)	X-ray beam, projector lens, objective lens, condenser lens
	Ordani Kili Kelli
Q.24	In a honey bee population, the workers are infertile but protect the queen from intruders and help in reproduction. This is an example of
(A)	K selection
(B)	Sexual selection
(C)	Kin selection
(D)	Disruptive selection
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BT 14/29

Q.25	For an enzyme following Michaelis-Menten kinetics, when $[S]=K_M$ then, the velocity v is	
	([S] is substrate concentration, K_M is Michaelis constant, V_{max} is maximal velocity)	ollit.
(A)	$[S] \times V_{max}$	COLLEGE ST.
(B)	$0.75 \times V_{max}$	
(C)	$0.5 \times V_{max}$	
(D)	$K_{M} \times V_{max}$	
	The state of the s	
Q.26	The net equation for aerobic glycolysis is	
(A)	Glucose+2ATP → 2 lactate+2ADP+2P _i	
(B)	Glucose+2ADP+2P _i +2NAD ⁺ \longrightarrow 2 pyruvate+2ATP+2NADH+2H ₂ O+4H ⁺	
(C)	Glucose+2ADP+2P _i → 2 pyruvate+2ATP+2H ₂ O	
(D)	Glucose+2ADP+2P _i +2NAD ⁺ \longrightarrow 2 lactate+2ATP+2NADH+2H ₂ O+4H ⁺	
Joint de	XE.	

BT 15/29

Q. 27	In the electron transport chain, flavin mononucleotide (FMN) can adopt as the highest oxidation state and is capable of accepting or donating electrons, respectively.
(A)	2; 2 or 3
(B)	2; 1 or 2
(C)	3; 2 or 3
(D)	3; 1 or 2
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Q.28	In bacteria, the σ factor that plays a major role in transcription during the stationary phase is
(A)	σ^{70}
(B)	σ^{54}
(C)	σ^{28}
(D)	σ^{32}
\$	

BT 16/29

Q.29	A rise in cytosolic calcium ion concentration just after fertilization in a sea urchin egg leads to	
(A)	Formation of fertilization envelope	Mr.
(B)	Acrosomal reaction	oother
(C)	Formation of vegetal pole	<u> </u>
(D)	Formation of animal pole	
	Of Indian State Indian	
Q.30	In a nephron, follows the ascending limb of the "loop of Henle".	
(A)	Descending limb	
(B)	Distal tubule	
(C)	Collecting tubule	
(D)	Proximal tubule	

BT 17/29

Section B	s: Q.31 – Q.40 Carry TWO marks each.
Q.31	Transpirational pull that extends down to the roots in plants can be interrupted by
(A)	Process of cavitation
(B)	Process of gravitation
(C)	Formation of water vapor pockets
(D)	Positive pressure in xylem sap
2.32	Transfer of plasmids into animal cells can be achieved by
(A)	Electroporation
(B)	Liposome-mediated process
(C)	Calcium chloride treatment
(D)	Sucrose treatment

BT 18/29

Q.33	Archaeal cell membranes contain lipids that are
(A)	Ether linked
(B)	Ester linked
(C)	Branched alkyl chain
(D)	Linear alkyl chain
	Ordani St. Alell
	The state of the s
Q.34	Which of the following are producers in an ecological system?
(A)	Macrophytes
(B)	Phytoplanktons
(C)	Zooplanktons
(D)	Cyanobacteria
intai	THE SECTION AND ADDRESS OF THE PERSON AND AD
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BT 19/29

Q.35	Which of the following acts as wound hormones in plants?	
(A)	Ethylene	<u> </u>
(B)	Cytokinins	TES.
(C)	Abscisic acid	£5.
(D)	Dextrin	
	Ordanis Atlantistic Atlantis	
Q.36	The enriched media used to facilitate the growth of fastidious microorganisms are	
(A)	Selenite F broth	
(B)	Blood agar	
(C)	Chocolate agar	
(D)	Loeffler's serum	
Joint P		
₹29		

BT 20/29

Q.37	Match the	e bacterial struct	ure to func	tion	
	(i)	Cell wall	(a)	Virulence factor	
	(ii)	Glycocalyx	(b)	Selective permeability	
			(c)	Attachment to surfaces	TO IKE
			(d)	Protection from osmotic lysis	1
(A)	(i)-(b), (i	i)-(d)		ind he of Teem II	Χ.
(B)	(i)-(d), (ii	i)-(a)		Ordania Institution (Text)	
(C)	(i)-(c), (ii	i)-(b)		THE STATE OF THE S	
(D)	(i)-(d), (i	i)-(c)		The state of the s	
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BT 21/29

Q.38	Identify the correct pairs:
	(i) Thermophile (a) grows optimal at 37 °C
	(ii) Mesophile (b) grows optimal at low temperature
	(iii) Psychrophile (c) grows optimal at high saline conditions
	(iv) Halophile (d) grows optimal at 67 °C
(A)	(i)-(d)
(B)	(ii)-(b)
(C)	(iii)-(a)
(D)	(iv)-(c)
	169
Q.39	A single copy of an allele in sickle-cell heterozygous individuals reduces the
	frequency and severity of malaria. The reason for this is
(A)	Low oxygen binding capacity of hemoglobin
(B)	Single amino acid substitution in hemoglobin deforms the red blood cells
(C)	Abnormal hemoglobin is toxic for malaria parasite
(D)	Malaria parasite escapes the deformed red blood cells

BT 22/29

Q.40	The correct statement/s for bimolecular nucleophilic substitution reactions is/are
(A)	It goes through a carbocation formation
(B)	There is an inversion of configuration if the reacting center is chiral
(C)	Reaction is enhanced when carried out in polar solvents
(D)	The reaction intermediate is trigonal bipyramidal
	Ordani St. Aleni
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BT 23/29

Section C	C: Q.41 – Q.50 Carry ONE mark each.
Q.41	A deck of ten cards is given to you as shown below in the figure. One card is drawn at random from this deck. The probability of selecting a number less than
	9 is (to one decimal place)
	$\begin{array}{c c} \hline 1 & \hline 2 & \hline 3 & \hline 4 & \hline 5 \\ \hline \end{array}$
	6 7 8 9 10
	ARMAN MISTRUTTE AND ARMAN
	35
Q.42	The average of all positive even integers less than or equal to 40 is
	162 Est 10, 182
	nission 300
Q.43	The smallest positive (non-zero) integer "n" for which the expression
20, Take	$\left(\frac{1+i}{1-i}\right)^n = 1$ holds true, is

BT 24/29

Q.44	Given that
	A= $(sin\theta cos\theta tan\theta + sin\theta cos\theta cot\theta)$, the value of A is
	10 3/10 10 10 10 10 10 10 10 10 10 10 10 10 1
	nd light lecting it?
Q.45	An object is placed at the principal focus of a concave lens of focal length 10
	cm. The image will be formed atcm, between the optical center and the
	focus of the lens on the same side of the object.
	A Land Market Control of the Control
Q.46	What is the maximum number of hydrogen bonds that a water molecule can make in the liquid state?
	*62 COL LIGHT
	nission 3th
Q.47	How many pairs of autosomal chromosomes are there in normal humans?
2 Tiple	

BT 25/29

Q.48	Calculate the temperature (in K) at which the resistance of a metal becomes 20% more than its resistance at 300 K. The value of the temperature coefficient of resistance for this metal is 2.0×10^{-4} /K.
	mile allow
Q.49	In the ¹ H NMR spectrum of ethanol at 400 MHz, the methyl group splits into number of peaks.
	Old Hills Bly
Q.50	In a denaturing polyacrylamide gel electrophoresis experiment, pure intact adult human hemoglobin will yield(number) bands.
	Naster Rell
	Control Republication of the second s
	esion Billion
AL PO	This is the state of the state
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BT 26/29

Section C: Q.51 – Q.60 Carry TWO marks each.		
Q.51	A man throws a ball vertically up in the air with an initial velocity v ₁ such that it reaches a height of 12 m with a speed of 12 m/s. If he throws the same ball	
	vertically up with an initial velocity v ₂ such that it reaches a maximum height of	
	12 m. Calculate v ₁ /v ₂ . (up to 2 decimal places)	
	Stillite Lindlos	
	anizing line of Life	
Q.52	What is the acceleration due to gravity (m/s²) on the surface of a planet if its	
	radius is 1/4 th that of earth and its mass is 1/80 th that of earth? Assume that the	
	gravity on the surface of the earth is 10 m/s ² .	
	To an assuming the second seco	
Q.53	In a randomly mating population, the frequency of 'A' allele is 0.7. What is the	
	frequency of 'Aa' genotype in the next generation according to Hardy-	
	Weinberg's law? (up to two decimal places)	
	dission 2	
oint A	THEO.	
Q.54	The potential difference to accelerate an electron was quadrupled. By what factor does the <i>de Broglie</i> wavelength of the electron beam change?	

BT 27/29

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Q.55	A 500 nm light is used for imaging in a confocal microscope. What will be the
	best resolution (in nm) of this microscope?
	Institute Connois
	danizing little of Reference
Q.56	Assuming the molecule shown below is aromatic, the value of "n" according to
	"Hückel's rule" is
	Los Masters
	St. tot Tal
Q.57	In an actively growing population from a single bacterium, 1,048,576 cells are
	present after 20 th generation. How many cells were there in 5 th generation?
ain't A	
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7.	

BT 28/29

Q.58	A double stranded DNA molecule of total 5000 base pairs long, has a melting temperature of 85 °C. What will be the % AT base pairs in this sample? (up to one decimal place).
	Z. S.
	wife molody
Q.59	How many GTP molecules are required for the translocation of tRNA from P site to E site during translation elongation process in bacteria?
	The state of the s
Q.60	Amongst the molecules given below, the total number of molecules that have at least one sp^2 hybridized atom is C ₆ H ₆ , NO ₂ , BF ₃ , H ₂ O ₂ , SO ₂ , C ₂ H ₂ , <i>L</i> -Tryptophan
	Per Mast Rall
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Joint A	

BT 29/29