1

GATE 2020 BT

EE25BTECH11014 - BHOOMIKA LOKESH

		GA - Genera	L A	PTITUDE			
Q1-	-Q5 carry one mark each						
Q1:	•	na Award was conferred The Rashtrapati Bhawan		•	orld champion in boxing, esidence) in New Delhi.		
	a) with, atb) on, in		,	on, at to, at			
Q2:	Despite a string of poor	performances, the chance	es o	of K. L. Rahul's select	(GATE BT 2020) tion in the team are .		
	a) slim	b) bright	c)	obvious	d) uncertain		
Q3:	Select the word that fits Cover: Uncover:: Asso				(GATE BT 2020)		
	a) Unassociate	b) Inassociate	c)	Misassociate	d) Dissociate		
Q4:	Officials believe that the rabi (winter sown) of million tons in the crop	e loss in production of terops so that the country year 2019-20 (July-June moisture for a longer pe	he can). T	kharif crops can be re achieve its food-grain They are hopeful that g	(GATE BT 2020) untry have been affected. ecovered in the output of production target of 291 good rains in July-August crops such as wheat and		
	Which of the following statements can be inferred from the given passage?						
	tion target will be me b) Officials want the foo	et due to good rains.		target cannot be met Officials hope that the	ne food-grain production due to floods. he food-grain production e to a good rabi produce.		
Q5:	The difference between numbers is .	the sum of the first 2n na	tura	al numbers and the sum	(GATE BT 2020) a of the first n odd natural		
	a) $n^2 - n$	b) $n^2 + n$	c)	$2n^2-n$	d) $2n^2 + n$		
					(GATE BT 2020)		

Q6-Q10 carry two marks each

Q6: Repo rate is the rate at which Reserve Bank of India (RBI) lends to commercial banks, and reverse repo rate is the rate at which RBI borrows money from commercial banks.

Which of the following statements can be inferred from the above passage?

- borrowing and decrease lending by commercial banks.
- borrowing and increase lending by commercial banks.
- a) Decrease in repo rate will will increase cost of c) Increase in repo rate will decrease cost of borrowing and decrease lending by commercial banks.
- b) Increase in repo rate will decrease cost of d) Decrease in repo rate will decrease cost of borrowing and increase lending by commercial banks.

(GATE BT 2020)

Q7: P, Q, R, S, T, U, V, and W are seated around a circular table.

- I. S is seated opposite to W.
- II. U is seated at the second place to the right of R.
- III. T is seated at the third place to the left of R.
- IV. V is a neighbour of S.

Which of the following must be true?

a) P is a neighbour of R.

c) P is not seated opposite to Q.

b) Q is a neighbour of R.

d) R is the left neighbour of S.

(GATE BT 2020)

Q8: The distance between Delhi and Agra is 233 km. A car P started travelling from Delhi to Agra and another car Q started from Agra to Delhi along the same road 1 hour after the car P started. The two cars crossed each other 75 minutes after the car Q started. Both cars were travelling at constant speed. The speed of car P was 10 km/hr more than the speed of car Q. How many kilometers the car had travelled when the cars crossed each other?

a) 66.6

b) 75.2

c) 88.2

d) 116.5

(GATE BT 2020)

Q9: For a matrix $M=[m_{ij}]$; i, j=1,2,3,4, the diagonal elements are all zero and $m_{ij}=-m_{ij}$. The minimum number of elements required to fully specify the matrix is.

a) 0

b) 6

c) 12

d) 16

(GATE BT 2020)

Q10: The profit shares of two companies P and Q are shown in the figure. If the two companies have invested a fixed and equal amount every year, then the ratio of the total revenue of company P to the total revenue of company Q, during 2013-2018

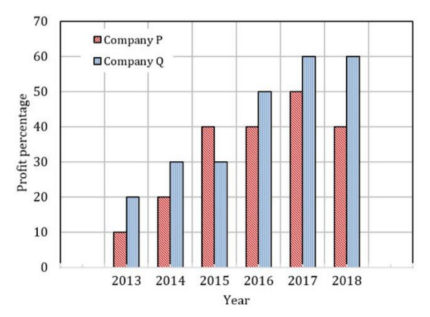


Fig. Q10:: Profits percentage vs Year

- a) 15:17
- b) 16:17
- c) 17:15
- d) 17:16

(GATE BT 2020)

I. Q1-Q25 carry one mark each

Q1: Protein P becomes functional upon phosphorylation of a serine residue. Replacing this serine with will result in phosphomimic mutant of P.

- a) alanine
- b) aspartic acid
- c) phenylalanine
- d) lysine

(GATE BT 2020)

Q2: Ras protien is a

- a) trimeric GTPase involved in relaying signal c) trimeric GTPase involved in regulation of cyfrom cell surface to nucleus.
- b) monomeric GTPase involved in relaying sig- d) monomeric GTPase involved in regulation of nal from cell surface to nucleus.
- toskeleton.
 - cytoskeleton.

(GATE BT 2020)

Q3: Which of the following statements are **CORRECT**?

[P] Viruses can play a role in causing human cancer

- [O]A tumor suppressor gene can be turned off without any change in its DNA sequence
- [R] Alteration in miRNA expression levels contributes to the development of cancer
- a) P and Q only

c) P and Only

b) Q and R only

d) P,Q and R

(GATE BT 2020)

Q4: Which class of antibody is first made by developing B cells inside bone marrow?

;	a) IgG	b) IgE	c)	IgA		d)	IgM
Q5:		ess or otherwise of the f	ollo	wing	Assertion [A]Rea	son	(GATE BT 2020) [R] regarding mam-
malian cells. Assertion [A]:Cells use Ca^{2+} , and not Na^+ , for cell-to-cell signaling Reason [R]:In the cytosol, concentration of Na^+ is lower than that of Ca^{2+} .							
	correct reason for [A]	are true and $[R]$ is the re true and $[R]$ is not the	c)	Bho	ct reason for $[A]$ th $[A]$ and $[R]$ as is true but $[R]$ is	re f	
Q6:	Vincristine abd vinblast roseus, are examples of	ine, two commercially in	npoi	rtant s	secondary metabo	olite	(GATE BT 2020) es from <i>Cattaranthus</i>
;	a) alkaloids.	b) flavonoids.	c)	terpe	enoids.	d)	steroids.
Q7:	DNA synthesized from	an RNA template is calle	d				(GATE BT 2020)
	a) recombined DNA.b) transcript.			T-D	NA. plementary DNA		
							(GATE BT 2020)
Q8:	During a positive -negat of ganciclovir in the me	ive selection process, tran edium.	sfor	med a	ınimal cells expre	ssir	ng killed in prescence
	a) pyruvate kinaseb) viral thymidine kinas	6e	,		serine/threonine tyrosine kinase	kis	ane
		gged proteins of identical 5.6 and 6.8. Which one o					
	a) Denaturing polyacrylb) Size-exclusion chron	amide gel electrophoresis natography			exchange chroma tel affinity chroma	_	
Q10:	A vector derived from integration of a transger	which one of the followne in animal cells?	ing	virus	ses is used for h	igh-	(GATE BT 2020) - frequency genomic
_	a) Adeno-associated virb) Adenovirus	us			ivirus pes simplex virus		
Q11:	Which one of the follow	ving statements about Ag	roba	ıcteriu	ım Ti plasmid is	CO	(GATE BT 2020) PRRECT?
;	a) Vir genes are located	d within the T-DNA seg-	b)	Phyt	cohormone biosyn	the	sis genes are located

ment

outside the T-DNA segment

	c) Opine catabolism ge T-DNA segment	nes are located within the	d)	Opine biosynthesis genes the T-DNA segment	are located within
Q12:	Which of the following [P]Protein [Q]RNA [R]Phosphoilipid	types of molecules act as	s bio	ological catalysts?	(GATE BT 2020)
	a) P and Q onlyb) P and R only			Q and R only P, Q and R	
Q13:	Which one of the follow	wing media components is	s us	ed to maintain pH in mamr	(GATE BT 2020) nalian cell culture?
	a) $CaCl_2$	b) $MgSO_4$	c)	NaCl d)	$NaHCO_3$
Q14:	Which of the following [P] Plasma membrane [Q] Inner membrane of [R] Inner membrane of	f chloroplasts	nemì	branes?	(GATE BT 2020)
	a) P and Q onlyb) P and R only			Q and R only P, Q and R	
Q15:	-	•		5-phosphate epimerase from h of these two protein fami	_
	Assertion [a]:]: The two	o trees will not be identicated	al	ing Assertion [a] and the R	
	correct reason for [A	-	c)	correct reason for [A]. Both [A] and [R] are fals [A] is true but [R] is false	
Q16:	_	vith polyisoprenoid alcoho		ncentration 2 M) lake wade chains, as the major lip	-
	a) a planctomyceteb) a cyanobacteria.		c) d)	a unicellular amoeba. an archaea.	
Q17:	A function f is as follo	ws:			(GATE BT 2020)
		$f(x) = \begin{cases} 1 \\ c \end{cases}$	5 i	$ if x < 1 \\ if x \ge 0 $	

- The function f is a continuous function when c is equal to . (answer is an integer). (GATE BT 2020)
- Q18: Given that $Z = X^2 + Y^2$, the value of $\frac{\partial Z}{\partial X}$ for X = 1 and Y = 0 is (answer is an integer). (GATE BT 2020)
- Q19: The elemental composition of dry biomass of a yeast species is $CH_{1.6}N_{0.2}S_{0.0024}P_{0.017}$. The contribution of carbon to the dry biomass is % (*round of f to 2 decimal places*). Given: atomic weights of H, C, N, O, P and S are1, 12, 14, 16, 31 and 32, respectively (GATE BT 2020)
- Q20: Solvents A and B are completely immiscible. Solute S is soluble in both these solvents. 100 g of S was added to a container which has 2 kg each of A and B. The solute is 1.5 times more soluble in solvent A than in solvent B. The mixture was agitated thoroughly and allowed to reach equilibrium. Assuming that the solute has completely dissolved, the amount of solute in solvent A phase is (GATE BT 2020)
- Q21: The number of molecules of a nucleotide of molecular weight 300 g/mol present in 10 picomoles is 10^2 (round of f to 2 decimal places). (GATE BT 2020)
- Q22: To facilitate mass transfer from a gas to a liquid phase, a gas bubble of radius r is introduced into the liquid. The gas bubble then breaks into 8 bubbles of equal radius. Upon this change, the ratio of the interfacial surface area to the gas phase volume for the system changes from 3/r to 3n/r. The value of n is . (GATE BT 2020)
- Q23: The largest eigenvalue of the matrix $\begin{pmatrix} 4 & 1 \\ -2 & 1 \end{pmatrix}$ is . (GATE BT 2020)
- Q24: A normal random variable has mean equal to 0, and standard deviation equal to 3. The probability that on a random draw the value of this random variable is greater than 0 is (*roundoff to 2 decimal places*). (GATE BT 2020)
- Q25: A variable Y is a function of t. Given that Y(t = 0) = 1 and $Y(t = 1) = 2, \frac{dY}{dt}$ in the interval t = [0,1] can be approximated as . (GATE BT 2020)

II. Q26-Q55 carry two marks each.

Q26: A block of ice at 0° C is supplied heat at a constant rate to convert ice to superheated steam. Which one of the following trajectories correctly represents the trend of the temperature of the system with time? Assume that the specific heat of H_2O is not a function of temperature.



(GATE BT 2020)

Q27: The DNA sequence shown below is to be amplified by PCR: 5'GCTGAATGATCTGAATTTTCC....TTGGGCGAATAATGAGCCG3'

3'GATTCATGAAGCTAAAAAGG.....AACCGTTTATTACTACGCGG5'

Which one of the following pair of primers can be used for this amplification?

- a) 5'GGAATTCATGATCTTGATG3' and 5'TTGGGCGAATAATGAGCCG3'
- b) 5'GGAATTCATGATCTTGA3' and 5'TTGGGCGAATAATGAGCCG3'
- c) 5'GCTGAATGATCTGAATTTT3' and 5'TTGGGCGAATAATGAGCCG3'
- d) 5'GGAATTCATGATCTTGATG3' and 5'GGGCGAATAATGAGCCG3'

(GATE BT 2020)

Q28: Which of the following statements about immune response are **CORRECT**?

- [P] T cells are activated by antigen-presenting cells
- [Q] Foreign peptides are not presented to helper T cells by Class II MHC proteins
- [R] Dendritic cells are referred to as professional antigen-presenting cells
- a) P and R only

c) Q and R only

b) P and Q only

d) P, Q and R

(GATE BT 2020)

Q29: Which of the following statements are CORRECT about eukaryotic cell cycle?

- [P] CDKs can phosphorylate proteins in the absence of cyclins
- [Q] CDKs can be inactivated by phosphorylation
- [R]Degradation of cyclins is required for cell cycle progression
- [S]CDKs are not involved in chromosome condensation

a) P and R only

c) P, Q and R only

b) P and S only

d) Q and R only

(GATE BT 2020)

Q30: W, X and Y are the intermediates in a biochemical pathway as shown below:

$$S \cdots \longrightarrow W \longrightarrow X \longrightarrow Y \longrightarrow Z$$

Mutants auxotrophic for Z are found in four different complementation groups, namely Z1, Z2, Z3 and Z4. The growth of these mutants on media supplemented with W, X, Y or Z is shown below (Yes: growth observed; No: growth not observed):

Mutants	Media supplemented with				
	W	X	Y	Z	
Z 1	No	No	Yes	Yes	
Z 2	No	Yes	Yes	Yes	
Z3	No	Yes	No	Yes	
Z4	Yes	Yes	Yes	Yes	

What is the order of the four complementation groups in terms of the step they block?

a)
$$S \cdots \xrightarrow{Z1} W \xrightarrow{Z2} X \xrightarrow{Z3} Y \xrightarrow{Z4} Z$$

c)
$$S \cdots \xrightarrow{Z3} W \xrightarrow{Z1} X \xrightarrow{Z2} Y \xrightarrow{Z4} Z$$

b)
$$S \cdots \xrightarrow{Z4} W \xrightarrow{Z2} X \xrightarrow{Z1} Y \xrightarrow{Z3} Z$$

d)
$$S \cdots \xrightarrow{Z4} W \xrightarrow{Z1} X \xrightarrow{Z2} Y \xrightarrow{Z3} Z$$

(GATE BT 2020)

Q31: In tomato plant, red (R) is dominant over yellow (r) for fruit color and purple (P) is dominant over green (p) for stem color. Fruit color and stem color assort independently. The number of progeny plants of different fruit/stem colors obtained from a mating are as follows:

Red fruit, purple stem - 145 Red fruit, green stem - 184 Yellow fruit, purple stem-66 Yellow fruit, green stem - 47

What are the genotypes of the parent plants in this mating?

- a) RrPp x Rrpp
- b) RrPpx RrPp
- c) RRPP x rrpp d) RrPP x Rrpp

(GATE BT 2020)

Q32: Some of the cytokinins used in plant tissue culture media are given below:

[*P*]BAP

[Q]Zeatin

[*R*]Kinetin

[S]2iP

Which of these are synthetic analogs?

a) P and Q only

c) Q and R only

b) Q and S only

d) P and R only

(GATE BT 2020)

- Q33: Carl Woese used the gene sequence of which one of the following for phylogenetic taxonomy of prokaryotes?
 - a) A ribosomal RNA of large ribosomal subunit d) A ribosomal protein of small ribosomal subunit
 - b) A ribosomal RNA of small ribosomal subunit
 - c) A ribosomal protein of large ribosomal subunit

(GATE BT 2020)

Q34: A list of pathogens (Group I) and a list of anti-microbial agents (Group II) used to treat their infections are given below. Match the pathogens with the corresponding anti-microbial agents.

Group I	Group II
[P]Influenza A virus	1. Isoniazid
[Q]Fungus	2. Amantadine
[R] Plasmodium	3. Fluconazole
[S]Mycobacterium	4. Artemisinin
	5. Iodoquinol

- a) P-4, Q-3, R-2, S-5
- b) P-5, Q-2, R-4, S-1

- c) P-2, Q-3, R-4, S-1
- d) P-2, Q-3, R-1, S-5

(GATE BT 2020)

Q35: Determine the correctness or otherwise of the following Assertion [a] and the Reason [r].

Assertion [a]: Dam methylase protects E. coli DNA from phage endonucleases

Reason [r]: E. coli Dam methylase methylates the adenosine residue in the sequence "GATC"

- a) Both [a] and [r] are true and [r] is the correct reason for [a].
- b) Both [a] and [r] are true and [r] is not the correct reason for [a].
- c) Both [a] and [r] are false.
- [a] is true but [r] is false.

(GATE BT 2020)

Q36: Determine the correctness or otherwise of the following Assertion [a] and the Reason [r]. Assertion [a] Embryonic stem cells are suitable for developing knockout mice Reason [r]: Homologous recombination is more frequent in embryonic stem cells than that in somatic cells

- a) Both [a] and [r] are false.
- b) Both [a] and [r] are true and [r] is the correct reason for [a].
- c) Both [a] and [r] are true and [r] is not the correct reason for [a]
- d) [a] is true but [r] is false.

(GATE BT 2020)

Q37: The schematic of a plasmid with a gap in one of the strands is shown below:

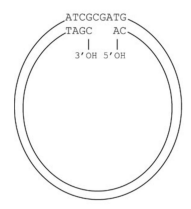


Fig. Q37:: schematic of plasmid

Which of the following enzyme(s) is/are required to fill the gap and generate a covalently closed circular plasmid?

- [P] DNA ligase
- [Q] Alkaline phosphatase
- [R] DNA polymerase
- [S] Polynucleotide kinase
- a) P only
- b) P,R and S only

- c) P and R only
- d) P,Q and R only

(GATE BT 2020)

Q38: Match sub-cellular organelles listed in Group I with their features listed in Group II:

Group I	Group II		
[P]Mitochondrion	1.Single-membrane enclosed		
[Q]Chloroplast	2.Double-membrane enclosed		
[R]Nucleus	3.Maternal inheritance		
[S]Endoplasmic reticulum	4.Endodymbiotic origin		

- a) P-1, Q-4, R-2, S-3
- b) P-2, Q-3, R-4, S-1

- c) P-3, Q-4, R-2, S-1
- d) P-3, Q-1, R-4, S-2

(GATE BT 2020)

Q39: Which of the following strategies are used by cells for metabolic regulation? [P]Phosphorylation - dephosphorylation

- [Q] Allostery
- [R] Feedback inhibition
- a) P and Q only

c) Q and R only

b) P and R only

d) P, Q and R

(GATE BT 2020)

Q40: Determine the correctness or otherwise of the following Assertion [a] and the Reason [r]. Assertion [a]: A zygote and its immediate descendant cells are unspecialized and are called totipotent Reason [r].: Totipotent cells retain the capacity to differentiate into only a few cell types.

- a) Both [a] and [r] are false.
- b) Both [a] and [r] are true and [r] is the correct reason for [a].
- c) Both [a] and [r] are true and [r] is not the correct reason for [a]
- d) [a] is true but [r] is false.

(GATE BT 2020)

Q41: Which of the following statements about gene therapy are **CORRECT**?

[P]Affected individuals, but not their progeny, can be cured through germline gene therapy [Q]Affected individuals, as well as their progeny, can be cured through germline gene therapy [R]Affected individuals, but not their progeny, can be cured through somatic gene therapy [S]Affected individuals, as well as their progeny, can be cured through somatic gene therapy

a) P and R only

c) Q and R only

b) P and S only

d) Q and S only

(GATE BT 2020)

Q42: Determine the correctness or otherwise of the following Assertion [a] and the Reason [r]. Assertion [a]: A genetically engineered rice that produces beta-carotene in the rice grain is called Golden rice

Reason [r]: Enabling biosynthesis of provitamin A in the rice endosperm gives a characteristic yellow/orange color (GATE BT 2020)

- a) Both [a] and [r] are false.
- b) Both [a] and [r] are true and [r] is the correct reason for [a].
- c) Both [a] and [r] are true and [r] is not the correct reason for [a].
- d) Both [a] is true but [r] is false.

(GATE BT 2020)

- Q43: The sequence of a 1 Mb long DNA is random. This DNA has all four bases occurring in equal proportion. The number of nucleotides, on average, between two successive EcoRI recognition site GAATTC is . (GATE BT 2020)
- Q44: $E.\ coli$ was grown in N^{15} medium for several generations. Cells were then transferred to N^{14} medium, allowed to grow for 4 generations and DNA was isolated immediately. The proportion of total DNA with intermediate density is is. (round of f to 2 decimal places). (GATE BT 2020)
- Q45: A batch reactor is inoculated with 1 g/L biomass. Under these conditions, cells exhibit a lag phase of 30 min. If the specific growth rate in the log phase is 0.00417 min', the time taken for the biomass to increase to 8g/L is min.

(round of f to 2 decimal places).

(GATE BT 2020)

Q46: The system of linear equations

$$cx + y = 5$$
$$3x + 3y = 6$$

has no solution when c is equal to.

(GATE BT 2020)

Q47: The amino acid sequence of a peptide is Phe-Leu-Ile-Met-Ser-Leu. The number of codons that encode the amino acids present in this peptide is given below:

Phe: 2 codons Leu: 6 codons Ile: 3 codons Met: 1 codon Ser: 4 codons

The number of unique DNA sequences that can encode this peptide is.

(GATE BT 2020)

- Q48: Assume that a cell culture was started with five human fibroblast cells. Two cells did not divide even once whereas the other three cells completed three rounds of cell division. At this stage, the total number of kinetochores in all the cells put together is . ([GATE2020 BT])
- Q49: Growth of an organism on glucose in a chemostat is characterized by Monod model with specific growth rate = $0.45 \ h^{-1}$ and Ks= 0.5g/L. Biomass from the substrate is generated as Yxs = $0.4 \ g/g$. The chemostat volume is 0.9L and media is fed at 1L/h and contains $20 \ g/L$ of glucose. At steady state, the concentration of biomass in the chemostat is g/L. (GATE BT 2020)
- Q50: A function f is given as:

$$f(x) = 4X - X^2$$

The function f is maximized when X is equal to.

(GATE BT 2020)

Q51: An infinite series S is given as:

$$S = 1 + 2/3 + 3/9 + 4/27 + 5/81 + \dots$$
 (to infinity). The value of S is (round of f to 2 decimal places)

(GATE BT 2020)

- Q52: Protein A and protein B form a covalent complex. Gel filtration chromatography of this complex showed a peak corresponding to 200 kDa. SDS-PAGE analysis of this complex, with and without beta-mercaptoethanol, showed a single band corresponding to molecular weight 50 and 25 kDa, respectively. Given that the molecular weight of protein A is 25 kDa, the molecular weight of protein B is kDa.

 (GATE BT 2020)
- Q53: The concentrations of ATP, ADP and inorganic phosphate in a cell are 2.59, 0.73 and 2.72 mM, respectively. Under these conditions, free energy change for the synthesis of ATP at 37°C is kJ/mol(round of f to 2 dec Given: free energy change for ATP hydrolysis under standard conditions is -30.5kJ/mol and R= 8.315 kJ/mol.K (GATE BT 2020)
- Q54: An algorithm was designed to find globins in protein sequence databases. A database which has 78 globin sequences was searched using this algorithm. The algorithm retrieved 72 sequences of which only 65 were globins. The sensitivity of this algorithm is% (*round of f to 2 decimal places*) (GATE BT 2020)
- Q55: The mitochondrial electron transfer chain oxidizes NADH with oxygen being the terminal electron

acceptor. The redox potentials for the two half-reactions are given below:

NAD⁺ + H⁺ + 2
$$e^ \rightarrow$$
 NADH, $E^{\circ} = -0.32 \text{ V}$
 $\frac{1}{2}\text{O}_2 + 2\text{H}^+ + 2e^- \rightarrow \text{H}_2\text{O}, \quad E^{\circ} = 0.816 \text{ V}$

The free energy change associated with the transfer of electrons from NADH to O_2 is Given: F = 96500 C/mol. (GATE BT 2020)