1

(GATE BT 2016)

GATE 2016 BT

EE25BTECH11014 - BHOOMIKA LOKESH

1) The volume of a spher		RRY ONE MARK EACH	of side 1 unit.
a) least	b) less	c) lesser	d) low
2) The unruly crowd dem	anded that the accused b	e without trial.	(GATE BT 2016)
a) hanged	b) hanging	c) hankering	d) hung
3) Choose the statement(s i. A prone is a dried p ii. He was lying prone iii. People who eat a lo	olum.	·	(GATE BT 2016)
a) (i) and (iii) only b) (iii) only		c) (i) and (ii) only d) (ii) and (iii) only	
4) Fact If it rains, then the Read the following state i. It rains ii. The field is not wet iii. The field is wet iv. It did not rain Which one of the option	tements	logically possible, based o	(GATE BT 2016) on the given fact?
a) If (iii), then (iv).b) If (i), then (iii).		c) If (i), then (ii).d) If (ii), then (iv).	
	coincides with the upper s	an equilateral triangle por side of the square. If the p	
a) 1.43b) 2.06		c) 2.68 d) 2.88	

II 0 (0 10

	II. Q.6-Q.10 carry one mark each
6)	Students taking an exam are divided into two groups, \mathbf{P} and \mathbf{Q} such that each group has the same number of students. The performance of each of the students in a test was evaluated out of 200 marks. It was observed that the mean of group \mathbf{P} was 105, while that of group \mathbf{Q} was 85. The standard deviation of group \mathbf{P} was 25, while that of group \mathbf{Q} was 5. Assuming that the marks were distributed on a normal distribution, which of the following statements will have the highest probability of being \mathbf{TRUE} ?
	a) No student in group Q scored less marks than c) Most students of group Q scored marks in a any student in group P . narrower range than students in group P .
	b) No student in group P scored less marks than d) The median of the marks of group P is 100. any student in group Q .

(GATE BT 2016)

7) A smart city integrates all modes of transport, uses clean energy and promotes sustainable use of resources. It also uses technology to ensure safety and security of the city, something which critics argue, will lead to a surveillance state.

(GATE BT 2016)

Which of the following can be logically inferred from the above paragraph?

- i. All smart cities encourage the formation of surveillance states.
- ii. Surveillance is an integral part of a smart city.
- iii. Sustainability and surveillance go hand in hand in a smart city.
- iv. There is a perception that smart cities promote surveillance.

a) (i) and (iv) only c) (iv) only b) (ii) and (iii) only d) (i) only

(GATE BT 2016)

8) Find the missing sequence in the letter series.

B, FH, LNP,

a) SUWY

b) TUVW

c) TVXZ

d) TWXZ

(GATE BT 2016)

9) The binary operation is defined as a b = ab + (a + b), where a and b are any two real numbers. The value of the identity element of this operation, defined as the number x such that a x = a, for any a, is

a) 0

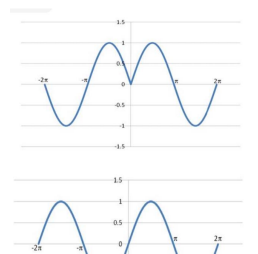
b) 1

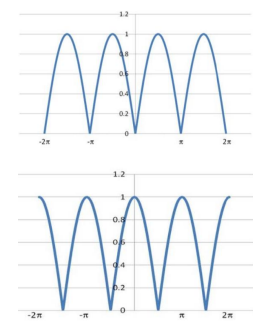
c) 2

d) 10

(GATE BT 2016)

10) Which of the following curves represents the function $y = ln(|e^{[|\sin(|x|)|]}|)$ for $|x| < 2\pi$?. Here, x represents the abscissa and y represents the ordinate.





(GATE BT 2016)

III. Q.1-Q.25 CARRY ONE MARK EACH

- 1) Bacteria with two or more flagella at one or both ends are called
 - a) amphitrichous
- b) peritrichous
- c) lophotrichous
- d) atrichous

(GATE BT 2016)

- 2) Which family of viruses has single stranded DNA?
 - a) Herpesviridae
- b) Poxviridae
- c) Retroviridae
- d) Parvoviridae

(GATE BT 2016)

- 3) What will be the binding status of regulatory proteins in lac operon when concentrations of both lactose and glucose are very low in the culture medium?
 - ator
 - tein (cAMP-CAP) complex remains bound to the CAP binding site
 - a) Only the repressor remains bound to the oper- c) Neither the repressor nor cAMP-CAP complex remain bound to their respective binding sites
 - b) Only the cyclic AMP-Catabolic Activator Pro- d) Both the repressor and cAMP-CAP complex remain bound to their respective binding sites

(GATE BT 2016)

- 4) Which of the following are TRUE for Treponema pallidum?
 - P. It is the causative agent of syphilis
 - Q. It is a spirochete
 - R. It is a non-motile bacterium
 - S. It is generally susceptible to penicillin

Choose the correct combination.

a) P, Q and R only	b) P, Q and S only	c) P, R and S only	d) Q, R and S only
5) In a typical mitotic co	ell division cycle in eukar	yotes, M phase occurs in	(GATE BT 2016) mmediately after the
a) G_0 phase	b) S phase	c) G_1 phase	d) G_2 phase
6) Which one of the fol genetic disorders?	lowing is NOT a therape	utic agent based on nucle	(GATE BT 2016) eic acid for the treatment of
a) Antisense oligonucb) Ribozyme	leotide	c) Aptamerd) Avidin	
7) ATP biosynthesis take correct sites of H+ gr		gradient in mitochondria a	(GATE BT 2016) and chloroplasts. Identify the
and across the inner in b) Across the inner in	er membrane of chloropla	the inner membrar ia d) Within the matrix	of mitochondria and within
8) Which one of the following	lowing is NOT an algorith	nm for building phylogen	(GATE BT 2016) netic trees?
a) Maximum parsimob) Neighbor joining	ny	c) Maximum likelihod) Bootstrap	ood
· · ·	• •	•	(GATE BT 2016) separation of DNA molecules. quation ρ = 1.66+0.098 X_{G+C}
a) total number of Gb) mole fraction of G		c) number of GC rep d) ratio of G+C to A	
			(GATE BT 2016)
10) Disaccharide molecul	es that contain β $(1 \rightarrow 4)$	glycosidic linkage are	
a) sucrose and maltosb) sucrose and isomal		c) maltose and isomad) lactose and cellob	
11) Junctional diversity o	f antibody molecules resu	ults from	(GATE BT 2016)
a) the addition of swib) the addition of N ac) the joining of V, D	and P nucleotides	d) mutations in comp gions	plementarity-determining re-
12) Which one of the follo	owing is NOT used for th	e measurement of cell via	(GATE BT 2016) ability in animal cell culture?

	a) Trypan blue dye exclusionb) Tetrazolium (MTT) assay	c) LDH activity in the culture mediumd) Coulter counter	
13)	Which one of the following techniques relie	(GATE BT es on the spin angular momentum of a photon?	Г 2016)
	a) CD spectroscopyb) Fluorescence spectroscopy	c) IR spectroscopyd) Raman spectroscopy	
14)	Which one of the following statements is N	(GATE BT	Γ 2016)
	b) Addition of a large amount of substrate toc) A transition state analogue in enzyme cat	nhibitor compete for the same active site of an er to an enzyme cannot overcome uncompetitive inh talyzed reaction increases the rate of product forr enzyme for its substrate remains constant as the c	nibition mation
15)	Based on their function, find the ODD one	out. (GATE BT	Γ 2016)
	a) miRNA b) siRNA	c) shRNA d) snRNA	
16)	Prandtl number is the ratio of	(GATE BT	Γ 2016)
	a) thermal diffusivity to momentum diffusivityb) mass diffusivity to momentum diffusivity		sivity
		(GATE BT	Г 2016)
17)	Fed batch cultivation is suitable for which of P. Processes with substrate inhibition Q. Processes with product inhibition R. High cell density cultivation	of the following?	
	a) P and Q only b) P and R only	c) Q and R only d) P, Q and R	
18)	A biological process is involved in the	(GATE BT treatment of industrial effluent.	Г 2016)
	a) primary b) secondary	c) tertiary d) quaternary	
19)	In dead-end filtration, rate of filtration is	(GATE BT	Г 2016)
	a) directly proportional to the square root of sure drop across the filter medium	pres- c) inversely proportional to the viscosity solution	of the
	<u> </u>	drop d) inversely proportional to the square of vior of the solution	iscosity
20)	The power required for agitation of non-aera conditions are as follows:	(GATE BT atted medium in fermentation is kW. Op	

21)	Fermentor diameter = 1 Number of impellers = 1 Mixing speed = 300 rp Diameter of the Rushton Viscosity of the broth = 1 Density of the broth = 1 Power number = 5 Which one of the follow > 10 ⁵ cP) fluids?	1 om on turbine = 1 m = 0.001 Pa.s 1000kg.m-3	type of impeller for mi	(GATE BT 2016) xing high viscosity (viscosity
	a) Propeller	b) Helical ribbon	c) Paddle	d) Flat blade turbine
	is	nan in five one-day matc		(GATE BT 2016) and 15. The standard deviation (GATE BT 2016) .
			[2 1] 5 2	
24)	The Laplace transform	F(s) of the function $f(t)$	= cos (at), where a is	(GATE BT 2016) constant, is
	a) $\frac{s^2}{s^2 + a^2}$	b) $\frac{a}{s^2 + a^2}$	c) $\frac{s}{s^2 + a^2}$	$d) \frac{s}{s^2 - a^2}$
25)	The value of the integr	$\operatorname{ral} \int_0^{0.9} \frac{1}{(2-x)(1-x)} dx \mathbf{i}$	s	(GATE BT 2016)
		IV. Q.26-Q.55	CARRY ONE MARK EACH	
26) Which combination of the following statements is CORRECT for cyanobacteria? P. They can perform oxygenic photosynthesis Q. Usually filamentous forms are involved in nitrogen fixation R. Nitrogen fixation occurs in heterocysts S. They cannot grow in a mineral medium exposed to light and air				
	a) P, Q and R	b) P, S and R	c) Q, R and S	d) P, Q and S
27)	P. Attachment of mRN Q. Loading of correct R. Formation of a pept chain that is attached t S. Dissociation of the results of the second	ving events occurs during A with the smaller suburaminoacyl-tRNA into the ide bond between the and the peptidyl-tRNA in the ribosomal subunits otidyl-tRNA from the A	nit of ribosome e A site nino acyl-tRNA in the A he P site	A site and the peptide
		-		
	a) P, Q and R	b) P, Q and T	c) Q, R and T	d) R, S and T
				(GATE BT 2016)

28) A DNA sequence, 5'-ATGGACGTGCTTCCCAAAGCATCGGGC-3', is mutated to obtain P. 5'-ATGGACGTGCTTCaCAAAGCATCGGGC-3'

- Q. 5'-ATGGACGTGCTTCCCgAAAGCATCGGGC-3' R. 5'-ATGGACGTGCTTCC-AAAGCATCGGGC-3'
- S. 5'-ATGGACGTGCTTCCCAAtGCATCGGGC-3'
- T. 5'-ATGGACGaGCTTCCCAAAGCATCGGGC-3'

(Point mutations are shown in the **lower case** or '-' within the sequences)

Which of the above mutant sequences **DO NOT** have frame-shift?

a) P, Q and S

b) P, S and T

- c) Q, R and S
- d) Q, S and T

(GATE BT 2016)

- 29) Which of the following events occur during the stationary phase of bacterial growth?
 - P. Rise in cell number stops
 - Q. Spore formation in some Gram-positive bacteria such as Bacillus subtilis
 - R. Cell size increases in some Gram-negative bacteria such as Escherichia coli
 - S. Growth rate of bacterial cells nearly equals their death rate
 - T. Decrease in peptidoglycan crosslinking
 - a) P, Q and S only
- b) P, S and T only
- c) Q, R and S only
- d) P, R and T only

(GATE BT 2016)

- 30) Select the **CORRECT** combination of genetic components that are essential for the transfer of T-DNA segment from Agrobacterium tumefaciens to plant cells.
 - a) Border repeat sequences and oncogenes
- c) Opine biosynthetic genes and vir genes
- b) Border repeat sequences and vir genes
- d) Opine biosynthetic genes and oncogenes

(GATE BT 2016)

31) Match the secondary metabolites (Column-I) with the corresponding plant species (Column-II).

Column I

Column II

P. Morphine

1. Datura stramonium 2. Catharanthus roseus

Q. Pyrethrins R. Scopolamine

3. Papaver somniferum

S. Vincristine

4. Tagetes erecta

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

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

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

(GATE BT 2016)

32) A variety of genetic elements are used in the transgenic plant research. Match the genetic elements (Column-I) with their corresponding source (Column-II).

Column I

Column II

P. Ubiquitin1 promoter

1. Agrobacterium tumefa-

ciens

Q. Nos transcriptional termi-

2. Streptomyces hygroscopi-

nator

cus

R. bar selection marker gene

3. Escherichia coli

S. gus reporter gene

4. Zea mays

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

(GATE BT 2016)

33) Match the type of chromosomal inheritance (Column - I) with the corresponding genetic disease or trait (Column - II).

Column I Column II

P. Autosomal recessive inher- 1. Huntington disease

itance

Q. Autosomal dominant in- 2. Hairy ears

heritance

R. X-linked inheritanceS. Y-linked inheritance4. Hemophilia

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

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

(GATE BT 2016)

- 34) A crossing was performed between the genotypes *DdEeFfgg* and *ddEeFfGg*. Assuming that the allelic pairs of all genes assort independently, the proportion of progeny having the genotype *ddeeffgg* is expected to be________%.
- 35) The equilibrium potential of a biological membrane for Na^+ is 55 mV at 37 °C. Concentration of Na^+ inside the cell is 20 mM. Assuming the membrane is permeable to Na+ only, the Na+ concentration outside the membrane will be ______ mM. (Faraday constant: $23062cal.V^{-1}$. mol^{-1} , Gas constant: $1.98cal.mol^{-1}.K^{-1}$) (GATE BT 2016)
- 36) A 1.2 kb DNA fragment was cloned into BamHI and EcoRI sites located on a 2.8 kb cloning vector. The BamHI and EcoRI sites are adjacent to each other on the vector backbone. The vector contains an XhoI site located 300 bp upstream of the BamHI site. An internal XhoI site is present in the gene sequence as shown in the figure. The resultant recombinant plasmid is digested with EcoRI and XhoI and analyzed through 1% agarose gel electrophoresis. Assuming complete digestion with EcoRI and XhoI, the DNA fragments (in base pairs) visible on the agarose gel will correspond to:

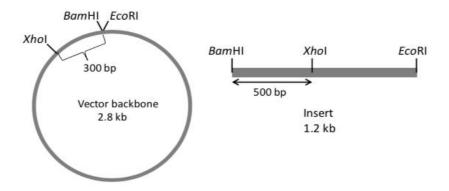


Fig. 36: figure

a) 2800, 700 and 500

c) 2500, 700 and 800

b) 2800, 700 and 800

d) 2500, 1200 and 300

(GATE BT 2016)

- 37) Find the **INCORRECT** combination.
 - a) Surface immunoglobulins-B cell antigen receptor
 - b) Affinity maturation-isotype switching
 - c) Fc region of antibodies-binding to complement proteins
 - d) Spleen, the secondary lymphoid organ-oconnection with the lymphatic system

(GATE BT 2016)

- 38) Which of the following statement(s) is/are **CORRECT** for antigen activated effector T cells?
 - P. CD4+ cells make contact with macrophages and stimulate their microbicidal activity
 - Q. CD4+ cells make contact with B cells and stimulate them to differentiate into plasma cells

S. CD8+ cells r	nake contact with virus infecte	d cells and kill them	
a) Q only	b) Q and S only	c) P, Q and S only	d) P, Q, R and S
39) Which one of the	ne following statements regardi	ng G proteins is INCORI	(GATE BT 2016) RECT ?
	I to G protein in the resting stage subunit cannot reassemble wi	-	tein may result in activation
culture pH betw a) Higher the bid	ulture, a CO_2 enriched atmospheren 6.9 and 7.4. Which one of carbonate concentration in the	f the following statements	is CORRECT?
CO ₂ c) Higher the bio	carbonate concentration in the carbonate concentration in the sent is independent of bicarbon	medium, lower should be	the requirement of gaseous
41) Choose the CO in animal cell co P. Higher cell do Q. Microcarriers R. Microcarriers	RRECT combination of True ((T) and False (F) statement microcarriers cell growth and nonanchorage-depend	(GATE BT 2016) ats about microcarriers used lent cells
a) P-T, Q-F, R-T b) P-T, Q-T, R-F		c) P-F, Q-F, R-T and d) P-F, Q-T, R-F and	
the enzyme is 0	he type II dehydroquinase of r .0134 μ mol. min^{-1} when 1.8 μ g 25 μ M, the k_{cat}/K_m ratio will be	enzyme is added to the as	ssay mixture. If the Km for
43) The molar extinct The polypeptide	etion coefficients of Trp and Ty chain of yeast alcohol dehydro at 280 nm of a $0.32mg.mL^{-1}$ s	r at 280 nm are 5690 and 1 ogenase (37 kDa) contains	1280 <i>M</i> ⁻¹ . <i>cm</i> ⁻¹ , respectively. 5 Trp and 14 Tyr residues.

R. CD8+ cells make contact with B cells and stimulate them to differentiate into plasma cells

 $Pyruvate + NADH \longrightarrow Lactate + NAD^+$

(GATE BT 2016)

The molar extinction coefficient of NADH at 340 nm is $6220M^{-1}.cm^{-1}$. NAD^+ does not absorb at this wavelength. In an assay,25 μ L of a sample of enzyme (containing 5μ g protein per mL) was added to a mixture of pyruvate and NADH to give a total volume of 3 mL in a cuvette of 1 cm pathlength. The rate of decrease in absorbance at 340 nm was $0.14min^{-1}$. The specific activity of the enzyme will be μ mol.min⁻¹.mg⁻¹. (GATE BT 2016)

44) The activity of lactate dehydrogenase can be measured by monitoring the following reaction:

- 45) Analysis of a hexapeptide using enzymatic cleavage reveals the following result:
 - •Amino acid composition of the peptide is: 2R, A,V, S, Y
 - •Trypsin digestion yields two fragments and the compositions are: (R, A, V) and (R, S, Y)
 - •Chymotrypsin digestion yields two fragments and the compositions are: (A, R, V, Y) and (R, S)
 - •Digestion with carboxypeptidase A yields no cleavage product.

Given: Trypsin cleaves at carboxyl side of R. Chymotrypsin cleaves at carboxyl side of Y. Carboxypeptidase A cleaves at amino side of the C-terminal amino acid (except R and K) of the peptide. The correct amino acid sequence of the peptide is:

- a) RSYRVA
- b) AVRYSR
- c) SRYVAR
- d) SVRRYA

(GATE BT 2016)

- 46) The empirical formula for biomass of an unknown organism is $CH_{1.8}O_{0.5}N_{0.2}$. To grow this organism, ethanol C_2H_5OH and ammonia are used as carbon and nitrogen sources, respectively. Assume no product formation other than biomass. To produce 1 mole of biomass from 1 mole of ethanol, the number of moles of oxygen required will be _____
- 47) Saccharomyces cerevisiae is cultured in a chemostat (continuous fermentation) at a dilution rate of $0.5h^{-1}$. The feed substrate concentration is $10g.L^{-1}$. The biomass concentration in the chemostat at steady state will be $g.L^{-1}$.

Assumptions: Feed is sterile, maintenance is negligible and maximum biomass yield with respect to substrate is 0.4 (g biomass per g ethanol). Microbial growth kinetics is given by

$$\mu = \frac{\mu_m s}{K_s + S}$$

where μ is specific growth rate (h), μ m = 0.7 h^{-1} , Ks = 0.3 $g.L^{-1}$ and s is substrate concentration $g.L^{-1}$ (GATE BT 2016)

- 48) Decimal reduction time of bacterial spores is 23 min at 121°C and the death kinetics follow first order. One liter medium containing 10⁵ spores per mL was sterilized for 10 min at 121°C in a batch sterilizer. The number of spores in the medium after sterilization (assuming destruction of spores in heating and cooling period is negligible) will be 2000×10^{7} . (GATE BT 2016)
- 49) bioreactor is scaled up based on equal impeller tip speed. Consider the following parameters for small and large bioreactors

•	orcactors			
	Parameters	Small bioreactor	Large bioreactor	
	Impeller speed	N_1	N_2	ı
	Diameter of impeller	D_1	D_2	ı
	Power consumption	P_1	P_2	

Assuming geometrical similarity and the bioreactors are operated in turbulent regime, what will be P2/P1?

- a) $(D_1/D_2)^2$ b) $(D_2/D_1)^2$ c) $(D_1/D_2)^5$ d) $(D_2/D_1)^5$

(GATE BT 2016)

50) An enzyme converts substrate A to product B. At a given liquid feed stream of flow rate 25L.min⁻¹ and feed substrate concentration of $2mol.L^{-1}$, the volume of continuous stirred tank reactor needed for 95% conversion will be _____.

Given the rate equation:

$$-r_A = \frac{0.1C_A}{1 + 0.5C_A}$$

where $-r_A$ is the rate of reaction in $mol.L^{-1}.min^{-1}$ and CA is the substrate concentration in $mol.L^{-1}$

Assumptions: Enzyme concentration is constant and does not undergo any deactivation during the reaction. (GATE BT 2016)

51) A protein is to be purified using ion-exchange column chromatography. The relationship between HETP (Height Equivalent to Theoretical Plate) and the linear liquid velocity of mobile phase is given by:

where H is HETP (m) and u is linear liquid velocity of mobile phase $(m.s^{-1})$. The values of A, B and C are $3 \times 10^{-8} m^2.s^{-1}$, 3 s and 6×10^{-5} m, respectively. The number of theoretical plates based on **minimum** HETP for a column of 66 cm length will be ______. (GATE BT 2016)

- 52) An enzyme is immobilized on the surface of a **non-porous** spherical particle of 2 mm diameter. The immobilized enzyme is suspended in a solution having bulk substrate concentration of 10 mM. The enzyme follows first order kinetics with rate constant 10 s-1 and the external mass transfer coefficient is $1cm.s^{-1}$. Assume steady state condition wherein rate of enzyme reaction $(mmol.L^{-1}.s^{-1})$ at the surface is equal to mass transfer rate $(mmol.L^{-1}.s^{-1})$. The substrate concentration at the surface of the immobilized particle will be ______ mM. (GATE BT 2016)
- 53) $\frac{d^2y}{dx^2} y = 0$. The initial conditions for this second order homogeneous differential equation are y(0) and $\frac{dy}{dx} = 3$ at x = 0. The value of y when x = 2 is ______ (GATE BT 2016)
- 54) The value of the determinant A given below is _____.

$$A = \begin{pmatrix} 5 & 16 & 81 \\ 0 & 2 & 2 \\ 0 & 0 & 16 \end{pmatrix}$$
 (GATE BT 2016)

55) Consider the equation

$$V = \frac{aS}{b + S + \frac{S^2}{2}}$$

Given a = 4, b = 1 and c = 9, the **positive** value of S at which V is maximum, will be _____. (GATE BT 2016)

END OF THE QUESTION PAPER