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GATE BT 2025

EE25BTECH11044 - Pappula Sai Hasini

 1) If '→' denotes increasing order of intensity, then the meaning of the words [dry → arid → parched] is analogous to [diet → fast →]. Which one of the given options is appropriate to fill the blank? a) starve b) reject c) feast d) deny
(GATE BT 2025)
 2) If two distinct non-zero real variables x and y are such that x + y ∝ x - y, then the value of x/y is a) depends on xy b) depends only on x and not on y c) depends only on y and not on x d) is a constant
(GATE BT 2025)
 3) Consider the following sample of numbers: 9, 18, 11, 14, 15, 17, 10, 69, 11, 13. The median of the sample is a) 13.5 b) 14 c) 11 d) 18.7
,
(GATE BT 2025) 4) The number of coins of Rs. 1, Rs. 5, and Rs. 10 denominations that a person has are in the ratio 5:3:13. Of the total amount, the percentage of money in Rs. 5 coins is (GATE BT 2025)
a) 21%
b) 14% c) 10% d) 30%
(GATE BT 2025)
5) For positive non-zero real variables p and q , if $\log(p^2+q^2)=\log p+\log q+2\log 3$, then the value of $\frac{p^4+q^4}{p^2q^2}$ is a) 79 b) 81 c) 9 d) 83
(GATE BT 2025)
6) In the given text, the blanks are numbered (i)(iv). Select the best match for all the blanks. Steve was advised to keep his head (i) before heading (ii) to bat; for, while he had a head (iii) batting,

he could only do so with a cool head (iv) his shoulders.

a) (i) down (ii) down (iii) on (iv) forb) (i) on (ii) down (iii) for (iv) on

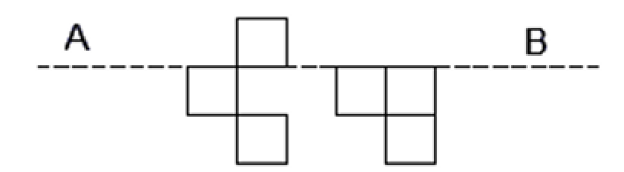
- c) (i) down (ii) out (iii) for (iv) on
- d) (i) on (ii) out (iii) on (iv) for

(GATE BT 2025)

- 7) A rectangular paper sheet of dimensions $54 \, \mathrm{cm} \times 4 \, \mathrm{cm}$ is taken. The two longer edges of the sheet are joined together to create a cylindrical tube. A cube whose surface area is equal to the area of the sheet is also taken. Then, the ratio of the volume of the cylindrical tube to the volume of the cube is
 - a) $1/\pi$
 - b) $2/\pi$
 - c) $3/\pi$
 - d) $4/\pi$

(GATE BT 2025)

8) The least number of squares to be added in the figure to make AB a line of symmetry is



- a) 6
- b) 4
- c) 5
- d) 7
- 9) A rectangular paper of 20 cm × 8 cm is folded 3 times. Each fold is made along the line of symmetry, which is perpendicular to its long edge. The perimeter of the final folded sheet (in cm) is
 - a) 18
 - b) 24
 - c) 20
 - d) 21

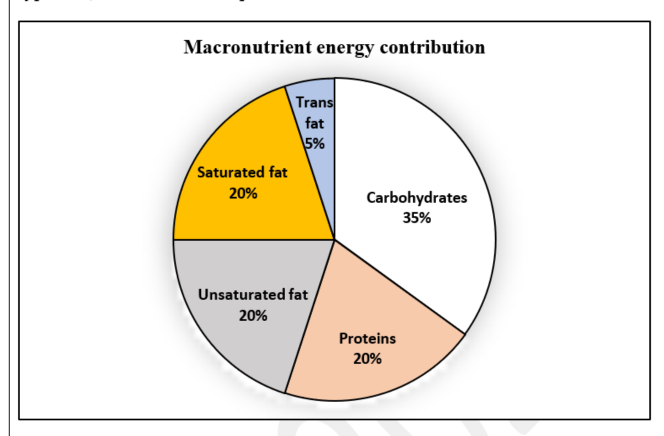
(GATE BT 2025)

- 10) In adsorption chromatography, the adsorption of uncharged solute molecules onto a silica-based stationary phase is by _____.
 - a) covalent bonds
 - b) electrostatic interactions
 - c) ionic bonds
 - d) van der Waals forces

(GATE BT 2025)

11) The total fat (all three types), in grams, this person consumes is

The pie chart presents the percentage contribution of different macronutrients to a typical 2,000 kcal diet of a person.



The typical energy density (kcal/g) of these macronutrients is given in the table.

Macronutrient	Energy density (kcal/g)
Carbohydrates	4
Proteins	4
Unsaturated fat	9
Saturated fat	9
Trans fat	9

- 12) The transfer function of a process is $G(s) = \frac{K_p}{\tau_p s + 1}$, where K_p is the gain and τ_p is the time constant. This is a process.
 - a) first order
 - b) multi-capacity
 - c) purely capacitive
 - d) second order

- 13) Which one of the following statements is correct in the context of thermodynamics?
 - a) In a closed system, neither mass nor energy is transferred across the system boundary

 c) The total energy of the system is the sum of kinetic and potential energies d) In a closed system, only energy can be transferred across the system boundary and not mass (GATE BT 202)
14) Which one of the following statements is correct about Reynolds Number (N_{Re}) in a stirred tan bioreactor?
 a) N_{Re} is independent of the viscosity of the medium b) In laminar flow, mixing time increases with an increase in N_{Re} c) N_{Re} is inversely proportional to the impeller speed d) In turbulent flow, mixing time is independent of N_{Re}
(GATE BT 2023) The relationship that involves the exchange of nutrients between two different species for their mutugrowth is called
a) antagonism b) commensalism c) parasitism d) syntrophism
(GATE BT 202:
16) Mendels law of segregation applies to the segregation of during gamete formation.a) mitochondrial genesb) alleles of a genec) linked genes on the same chromosome
d) unlinked genes on the same chromosome (GATE BT 2025)
17) Co-translational translocation of proteins is observed in a) endoplasmic reticulum b) Golgi complex c) mitochondria d) peroxisomes (GATE BT 202:
 18) 2-mercaptoethanol breaks the covalent bond between light and heavy chains of a immunoglobulin molecule. a) C-N b) N-O c) S-C d) S-S
(GATE BT 202:
19) During normal embryonic development of the mice paw, elimination of cells from the inter-digit space is due to
a) apoptosisb) meiosis
c) mutagenesis d) necrosis
(GATE BT 2025)
20) A cultured skin fibroblast cell of a goat P was fused with an enucleated ovum of a goat Q. The resultant activated early embryo was then transplanted into a pseudopregnant (surrogate) female go

R of the same strain as Q. On completion of gestation, a female goat S was born. With the exception

of mitochondrial DNA, S is a clone of _____.

b) In a closed system, both mass and energy can be transferred across the system boundary

a) Only P b) Only Q	
c) Only Rd) Both P and R	
21) Which one of the following bacteriophages has a genome composed of single str	(GATE BT 2025)
a) ϕ X174	anded chediai DNA:
b) λ	
c) T5	
d) P1	
22) Which are of the following is an insect call line?	(GATE BT 2025)
Which one of the following is an insect cell line?a) HEK 293	
b) Sf9	
c) DH5 α	
d) CHO	
	(GATE BT 2025)
23) Which one of the following is the basic principle of Sangers DNA sequencing	method?
a) Chain termination by incorporation of dideoxynucleotidesb) Chain elongation by incorporation of dideoxynucleotides	
c) Release of inorganic pyrophosphate	
d) Chain cleavage by modification of dideoxynucleotides	
	(GATE BT 2025)
24) An element that is present in a nucleotide but not in a nucleoside is	_•
a) carbon	
b) nitrogenc) oxygen	
d) phosphorus	
	(GATE BT 2025)
25) Krebs (TCA) cycle is pathway.	
a) only an anabolic	
b) only a catabolicc) an amphibolic	
d) a pyogenic	
/ 13 C	(GATE BT 2025)
26) If a denatured protein of human origin is injected into a rabbit, antibodies gen the structure of the protein.	erated will recognize
a) primary	
b) secondary	
c) tertiaryd) quaternary	
<i>a)</i> 4	(GATE BT 2025)
27) All pseudogenes DO NOT code for a	(
a) protein with original function	
b) protein with altered function	
c) RNA with regulatory function	
d) RNA with regulatory function	

28) A value of k for which the linear equations $(k-1)x+3y=0$ and $2x+ky=0$ have a is	(GATE BT 2025) a non-zero solution
a) 1 b) 2 c) 3 d) 4	(GATE BT 2025)
29) The value of the series $1 + \sin x + \cos 2x + \sin 3x + \cdots$ at $x = \pi/4$ is a) $\frac{1}{\sqrt{2} + 1}$ b) $\frac{\sqrt{2}}{\sqrt{2} + 1}$ c) $\frac{1}{\sqrt{2} - 1}$ d) $\frac{\sqrt{2}}{\sqrt{2} - 1}$	
30) The solution of the differential equation $\frac{dy}{dx} = y + e^{-x}$ that satisfies $y(0) = -\frac{1}{2}$ is a) $-\frac{1}{2}e^{-x/2}$ b) $-\frac{1}{2}e^{x}$ c) $-\frac{1}{2}e^{-x}$ d) $-\frac{1}{2}e^{x/2}$	(GATE BT 2025)
31) The six faces of a cube (die) are numbered as 1, 2, 3, 4, 5, and 6, and it is rolled is the observed number on the top face. If the probability of getting an odd num is twice that of an even number, then the probability of getting a number less that a) $\frac{1}{9}$ b) $\frac{2}{9}$ c) $\frac{1}{3}$ d) $\frac{4}{9}$	ber as an outcome
 32) Let OR be the vector that is perpendicular to the vectors OP = 2î - 3ĵ + k̂ and O the length of the vector OR is α√3, then α is a) 3 b) 4 c) 5 d) 6 	$\mathbf{Q} = -2\hat{i} + \hat{j} + \hat{k}. \text{ If}$
33) The degree of reduction (reductance) for oxalic acid $C_2H_2O_4$ is	(GATE BT 2025) (GATE BT 2025)

34) If the rate at which E. coli divides is $0.5 h^{-1}$, then its doubling time is	h. (GATE BT 2025)
35) The decimal reduction time of a microbe during sterilization at 120°C with a first rate constant of 1 min ⁻¹ will be min (rounded off to 1 decimal place)	t order thermal death
rate constant of 1 mm. will be mm (rounded on to 1 decimal place	(GATE BT 2025)
36) Match the disease (Column I) with its biological vector (Column II). Column I P. Chagas disease Q. Trypanosomiasis R. Leishmaniasis S. Yellow Fever 4. Reduviid bugs a) P-4; Q-1; R-3; S-2 b) P-2; Q-3; R-4; S-1 c) P-1; Q-4; R-3; S-2 d) P-3; Q-1; R-2; S-4	(UATE B1 2023)
	(GATE BT 2025)
 Match the industrial enzyme (Column I) with its application (Column II). Column I Column II P. Lipase 1. Maltose syrup production Q. Ficin 2. Oil degradation R. Amylase 3. Oligosaccharide/monosaccharide production S. Glucosidase 4. Meat tenderization a) P-3; Q-4; R-2; S-1 b) P-2; Q-4; R-1; S-3 c) P-2; Q-3; R-1; S-4 d) P-1; Q-2; R-4; S-3 	
	(GATE BT 2025)
38) Match the enzyme (Column I) with its corresponding function (Column II). Column I P. Primase 1. RNA dependent RNA synthesis Q. Reverse transcriptase R. RNA Replicase S. DNA Polymerase III 3. RNA dependent DNA synthesis 3. RNA dependent DNA synthesis 4. DNA dependent RNA synthesis a) P-4; Q-1; R-3; S-2 b) P-2; Q-1; R-3; S-4 c) P-3; Q-4; R-2; S-1 d) P-4; Q-3; R-1; S-2	
	(GATE BT 2025)
39) Match the item (Column I) with its corresponding use (Column II). Column I P. Glutamine Q. Trypsin S. Neomycin S. Neomycin A. A component of medium for selection of hybridoma in a) P-3; Q-1; R-4; S-2 b) P-1; Q-2; R-4; S-3 c) P-3; Q-1; R-2; S-4 d) P-2; Q-3; R-1; S-4	edia
	(GATE BT 2025)

Column I P. Diethylpyrocarbonate Q. Cesium chloride R. Ethidium bromide S. Ethylenediaminetetraa a) P-4; Q-1; R-3; S-2 b) P-4; Q-3; R-2; S-1 c) P-2; Q-1; R-4; S-3	mn I) with its use (Column II). Column II 1. Chelation of magnesium ion during DNA 2. Prevention of RNA degradation in aqueou 3. Separation of DNA by density gradient ce cetic acid 4. Staining of RNA in agarose gel	is environment
Column I P. Blue laser Q. Tungsten filament R. ¹⁵ N labelled protein S. Polyacrylamide a) P-2; Q-3; R-1; S-4 b) P-2; Q-1; R-4; S-3 c) P-3; Q-1; R-4; S-2	n I with the corresponding technique in Column II. Column II 1. Electron microscopy 2. Fluorescence activated cell sorting 3. Electrophoresis 4. Nuclear magnetic resonance spectroscopy	(GATE BT 2025)
d) P-1; Q-2; R-4; S-3 42) Match the genetic disorde Column I P. Sickle-cell anemia Q. Xeroderma pigmentos R. Tay-Sachs disease S. Down Syndrome a) P-1; Q-4; R-2; S-3 b) P-3; Q-4; R-1; S-2 c) P-3; Q-1; R-4; S-2 d) P-4; Q-2; R-3; S-1	r (Column I) with its molecular basis (Column II). Column II 1. Mutation in nucleotide excision repair 2. Trisomy of chromosome 21 3. Mutation in β-globin gene 4. Mutation in hexosaminidase A gene	(GATE BT 2025)
43) The evolution of wings ina) convergentb) divergentc) neutrald) parallel	bats and insects is an example of evolution	
a) It binds to the substrateb) It binds to the enzyme-c) It reduces the Vmax of	atements is/are correct about an uncompetitive inhibitor binding site of the enzyme only substrate complex only the enzyme zyme and enzyme-substrate complex	•
 45) Which of the following pl a) Ajmalicine (C₂₁H₂₄N₂O b) Azadirachtin (C₃₅H₄₄O₁ c) Camptothecin (C₂₀H₁₆N 	ant-based secondary metabolites belong(s) to the class of (a)	(GATE BT 2025) of alkaloids?

d) Vinblastine $(C_{46}H_{58}N_4O_9)$

(GATE BT 2025)

- 46) Which of the following features help(s) in distinguishing alleles using restriction fragment length polymorphism (RFLP)?
 - a) Differences in the number of recognition sites for a given restriction enzyme
 - b) Differences in the ability of alleles to undergo recombination
 - c) Differences in the ability of alleles to undergo segregation
 - d) Differences in the number of tandem repeats

(GATE BT 2025)

- 47) Which of the following is/are considered as biotic elicitor(s) in plant cell culture?
 - a) Cellulase
 - b) Chitin
 - c) Chitosan
 - d) Mercuric chloride

(GATE BT 2025)

- 48) Under which of the following conditions, a mammalian somatic cell fails to undergo mitosis during cell cycle?
 - a) Initiation of cell plate formation
 - b) Incomplete DNA replication
 - c) Chiasmata formation
 - d) Irreparable DNA damage

(GATE BT 2025)

- 49) Which of the following is/are synthetic auxin(s) that does/do NOT occur naturally?
 - a) 2,4-Dichlorophenoxyacetic acid
 - b) Indole-3-acetic acid
 - c) Indole-3-butyric acid
 - d) 1-Naphthaleneacetic acid

(GATE BT 2025)

50) Which of the following statements regarding the below mentioned mRNA sequence is/are TRUE?

5' - UGAUGAGCCUUAACCGGGAACGAAUUUAAG - 3'

- a) It contains nine codons in the reading frame
- b) It contains ten codons in the reading frame
- c) It codes for eight amino acids
- d) It codes for nine amino acids

(GATE BT 2025)

- 51) Which of the following conditions induce(s) the expression of β -galactosidase gene in the lac operon?
 - a) Absence of glucose
 - b) Absence of lactose
 - c) Presence of glucose
 - d) Presence of lactose

- 52) Which of the following factors can affect the growth of a microbial culture in a batch cultivation process?
 - a) pH of the medium
 - b) Osmolarity of the medium
 - c) Substrate concentration in the medium

d) Substrate feed rate

(GATE BT 2025)

- 53) Under complete cell washout condition in a chemostat with sterile feed, which of the following statements is/are correct?
 - a) Biomass concentration in the reactor is maximum
 - b) Substrate concentration in the exit stream is less than that in the inlet stream
 - c) Substrate concentration in the exit stream is equal to that in the inlet stream
 - d) Substrate concentration in the exit stream is zero

(GATE BT 2025)

54) Fermentation medium is cooled from 121°C to 30°C in a double pipe heat exchanger. If cold water is flowing in the counter-current direction and is heated from 10°C to 70°C, then the Log-Mean Temperature Difference (LMTD) is _____ °C (rounded off to the nearest integer).

(GATE BT 2025)

- 55) Aspergillus niger is grown in a 10,000 L stirred batch bioreactor under aerated conditions to produce citric acid. At steady state oxygen transfer conditions, the specific oxygen uptake rate of the organism and the volumetric mass transfer coefficient are 1×10^{-4} g oxygen consumed g^{-1} biomass s^{-1} and 60 min⁻¹, respectively. If the oxygen solubility is 8×10^{-3} kg m⁻³ under the operating conditions, based only on oxygen dynamics, the maximum possible cell concentration is ____ kg m⁻³ (Answer in integer).
- 56) Ethanol is produced in a 10,000 L stirred bioreactor using an impeller of diameter 1 m. The density and viscosity of fermentation broth are 1000 kg m⁻³ and 1 cP, respectively. The data relating the Power number and Impeller Reynolds number are:

Reynolds number 1-5 $5-500 > 10^5$ Power number 70 10 5

Using the above data, the power required for the stirrer to operate at 300 rpm is _____ kW (Answer in integer).

(GATE BT 2025)

57) The free energy change of ATP hydrolysis at 25°C is -32.2 kJ mol⁻¹. The free energy change for hydrolysis of α -glycerophosphate to glycerol is -8.2 kJ mol⁻¹ at 25°C. Using the above information, the free energy change for the formation of α -glycerophosphate from glycerol and ATP is _____ kJ mol⁻¹ (Answer in integer).

(GATE BT 2025)

58) E. coli is inoculated in a shake flask containing nutrient rich medium. The initial number of viable cells in the medium is 10². After few hours, the number of viable cells is 10⁶. Assuming cell divides by binary fission, the number of generations that have taken place is _____ (rounded off to the nearest integer).

(GATE BT 2025)

59) A fermentor is filled with medium at a rate of 1 L min⁻¹. A leak develops at the bottom of the fermentor when the medium in the fermentor reaches 200 L. The rate of medium leakage is 2t L min⁻¹, where t is the time (in minutes) from when the leak begins. The volume of medium in the fermentor after 10 min of leakage is ____ L (Answer in integer).

(GATE BT 2025)

60) A fed batch process is running at quasi-steady state with respect to substrate and biomass concentration. At 2 h, the culture volume is 500 L with a constant sterile inlet feed at 50 L h⁻¹ of glucose. The culture kinetic parameters μ_m and K_S are 0.2 h⁻¹ and 0.1 g L⁻¹, respectively. The substrate concentration in the reactor will be ____ g L⁻¹ (rounded off to one decimal place).

(GATE BT 2025)

61) Consider scale-up of fungal fermentation from a 20 L model-type to 20,000 L prototype stirred tank reactor. The model-type and prototype have the same aspect ratio during scale-up. The impeller speed

in the model-type is 500 rpm	and the scale-up	criterion is constant	shear. The	e impeller	speed in th	he
prototype reactor will be	rpm (Answ	ver in integer).				

(GATE BT 2025)

62) If $\mathbf{v} = \begin{pmatrix} 2 \\ 1 \\ 2 \end{pmatrix}$ is an eigenvector of the matrix $\begin{pmatrix} 1 & 2 & 3 \\ 2 & 1 & 2 \\ 3 & 2 & 1 \end{pmatrix}$ corresponding to the non-zero eigenvalue λ , then the value of λ is ____.

(GATE BT 2025)

63) The value of the limit $\lim_{x \to \infty} x \ln\left(1 + \frac{2}{x}\right)$ is ____.

(GATE BT 2025)

64) Let $y(x) = x^2 \ln x$ for x > 0 be a solution of

$$x^2 \frac{d^2 y}{dx^2} + 4y = \alpha x \frac{dy}{dx}.$$

Then the value of α is ___.

- 65) The absolute relative error in evaluating the integral $\int_0^1 x^2 dx$ by the trapezoidal rule with the step size 0.25 is ____
 - (GATE BT 2025)