

Test Date: 21 May 2016 UG-QP-01 Time: 9.00 a.m. to 11.00 a.m.

Q. B. No.:

Entrance Test for the course(s): Integrated B.Tech., Power & Energy Engineering, Information and Communication Technology [CUKNK], Integrated M.Tech, Water Engineering & Management, Energy Engineering [CUJHD], Integrated M.Sc., Applied Physics [CUJHD], Physics [CURAJ], [CUTND], [CUJAM], Integrated B.Sc.-M.Sc., Physics [CUKAS], Integrated M.Sc., Applied Chemistry [CUJHD], Chemistry [CURAJ], [CUTND], [CUJAM], Applied Mathematics [CUJHD], Mathematics [CURAJ], [CUTND], Integrated B.Sc.-M.Sc., Mathematics [CUKAS], Integrated M.Sc., Statistics [CURAJ], Computer Science [CURAJ], Zoology [CUJAM], Integrated B.Sc.-M.Sc., Zoology [CUKAS], Integrated M.Sc., Life Sciences [CUJHD], [CUTND], Biochemistry, Biotechnology [CURAJ], Integrated B.Sc.-M.Sc., Biotechnology [CUKAS], Integrated M.Sc., Microbiology [CURAJ], Botany [CUJAM], Environmental Science [CURAJ], [CUJHD], Integrated M.Tech. Nanotechnology, Geo-informatics [CUJHD], B.Sc., Textiles [CUTND], Integrated B.Sc.-M.Sc. [CUKNK]

integrated B.ScWi.Sc. [CUKI	NKJ	
Roll Number :		Test Paper Series Code
Test Center Code :		$ \mathbf{A} $
Name of the Candidate :		
Signature of the Candidate	e :	Signature of the Invigilator:

Instructions to Candidates

- 1. Do NOT open the Question Booklet until the Hall Superintendent gives the signal for the commencement of the examination.
- 2. Write your Name, Roll Number or Test Center Code (as given in the Admit Card) and sign in the space provided above.
- 3. After the commencement of the examination, open the Question Booklet. If the Question Booklet or the OMR Answer Sheet or both are not in good condition, then ask for immediate replacement. No replacement will be made 5 minutes after the commencement of the examination.
- 4. In the ANSWER SHEET (OMR) fill up / shade the required entries (Roll Number, Test Center Code, Test Paper Code, Question Booklet Number, Test Paper Series Code etc in the space provided) using **black/blue** ball point pen.
- 5. Part A of the Question Booklet contains 25 questions. Part B of the Question Booklet contains 100 questions divided into 04 Sections comprising of Section I Physics, Section II Chemistry, Section III Mathematics and Section IV Biology. Each Section is comprised of 25 questions each. A candidate must answer Section I (Physics) and Section II (Chemistry). From Section III and Section IV, only one Section either Mathematics (Section III) or Biology (Section IV) should be attempted and answered. In case, a candidate answers both Mathematics and Biology Sections, best of three Sections i.e. Section I, II and either Section III or IV will be evaluated and considered for result preparation.
- 6. All questions are in MCQ pattern. There is only **one** most appropriate correct answer for **each** question.
- 7. All questions carry equal marks. There will be negative marking in CUCET-2016. Each correct answer carries 03 marks and for each wrong answer, 01 mark will be deducted. Questions not attempted will not be assessed and hence will not be considered for preparing final merit list.
- 8. Darken only **one** circle for each question. If you darken more than one circle for the question, it will be deemed as incorrect answer. Any change in the answer once marked is **NOT** allowed.
- 9. Use the Answer Sheet carefully. No spare Answer Sheet will be given.
- 10. After completion of examination, a candidate will be allowed to take with him Question Booklet and Candidate's copy of OMR answer sheet. However, **each candidate must ensure to handover original copy of OMR sheet to the Invigilator**. In case a candidate takes away the original OMR answer sheet, his/her examination will be treated as cancelled.
- 11. No candidate will be allowed to leave the examination hall before completion of Entrance Test. Total time allowed for the paper is 2 Hours.
- 12. Calculators, tables or any other calculating devices, mobiles, pagers, Booklets, Papers etc. are strictly prohibited for this examination.
- 13. Rough work should be done on the blank space provided in this question Booklet. No extra paper will be provided.

A* P.T.O.

Do Not Write Here

A*

SPACE FOR ROUGH WORK



PART - A

Questions 1-10: Fill in the blanks with the most grammatically correct and meaningful option from those given.

1.	I had sent the applica	ation five days				
	A) ago	B) before	C)	since	D)	hence
2.	The maintenance	law and o	orde	er is the state's	resp	onsibility.
	A) for	B) of	C)	about	D)	for
3.	It is a month since th	ne holidays		-		
	A) has begun	B) may begin	C)	began	D)	have begin
4.	Can you	all the questions ?				
	A) solved	B) solving	C)	able to solved	D)	solve
5.	Great emphasis has to	o be or	the	e building of our	r stu	ident's character.
	A) lain	B) laid	C)	lied	D)	layed
6.	Hardly	_ I left the house, whe	n it	began to rain.		
	A) did	B) do	C)	had	D)	have
7.	Your	in class is compulsory	у.			
	A) presence	B) presense	C)	present	D)	presenting
8.	She is absolutely	in our wel	fare			
	A) indifferent	B) disinterested	C)	unattached	D)	reluctant
9.	His parents will neve	er give their		_ to such a prop	osa	1.
	A) evidence	B) willingness	C)	consent	D)	agreement



10.	Send in	_ is next in the queue	e.	
	A) whomever	B) whichever	C) who so ever	D) whoever
11.	Electricity is produce	d form dry cell throug	gh	
	A) Chemical Energy		B) Thermal Energ	gy
	C) Mechanical Energy	gy	D) Nuclear Energ	у
12.	Lift was invented by			
	A) J. J. Thompson	B) Mavie Curie	C) E.G. Otis	D) Von-Kleef
13.	The science of makin	g maps is called		
	A) Morphography	B) Cartography	C) Calligraphy	D) Geography
14.	The temple of Buddh	ists is called		
	A) Madrasa	B) Vihara	C) Uplisa	D) Naurau
15.	Bodh Gaya is situated	l in		
	A) Nepal	B) Bihar	C) Rajasthan	D) Sri Lanka
16.	Chairperson of State	Bank of India is		
	A) Arundhati Bhatta	charya		
	B) Naina Lal Kidwai	i		
	C) Kiran Majumdar			
	D) Chanda Kocchar			
17.	Which of the following	ng Sikh Gurus institute	ed the Khalsa Panth	ı ?
	A) Guru Gobind Sin	gh	B) Guru Teg Baha	adur
	C) Guru Arjun Dev		D) Guru Nanak D	ev



18.	3. Which of the following is known as "Morning Star"?				
	A) Saturn	B) Mars	C)	Mercury	D) Venus
19.	·	s tenth from the left at positions, A becomes			
	A) 23	B) 26	C)	27	D) 28
20.	The Chairperson of N	Vational Human Rights	s Co	mmission is	
	A) Mr. K.G. Balkrish	nnan	B)	Mr. H.L. Dathu	ı
	C) Mr. D.J. Pandian		D)	Mr. Ashok Cha	awle
21.	The author of the boo	ok "The Turbulent Ye	ars 1	980-1996" is	
	A) Mr. Kapil Sibal		B) Mr. P.V. Narshimha Rao		
	C) Mr. Pranab Mukh	narjee	D)	Mr. Kaushik B	esu
22.	Which metal was firs	t used by the Vedic pe	eople	e ?	
	A) Gold	B) Silver	C)	Copper	D) Iron
23.	Find the next term of	the series AOP, CQR,	EST	, GUV	
	A) JYZ	B) HWX	C)	IWX	D) JWX
24.		ng from point 'P' towa m and reached a poin 'P'?			_
	A) North-East	B) South -West	C)	South-East	D) North-West
25.		nother of B. $A*B$ mea ow for M-N*T + Q, wh			
	A) T is N's daughter		B)	N is wife of Q	
	C) M is mother in la	w of Q	D)	Q is wife of N	



PART-B

Instructions: Part – B consists of four sections i.e. Physics, Chemistry, Mathematics and Biology comprising 25 questions each. A candidate must answer Section – I (Physics) and Section – II (Chemistry). From Section – III (Mathematics) and Section – IV (Biology) only one Section either Mathematics (Section - III) or Biology (Section - IV) should be attempted and answered. In case a candidate answers both Mathematics and Biology

	ions, best of three Section idered for result preparat		nd either III or IV wil	l be evaluated and
		SECTION PHYSIC		
26.	A meson is shot with cor on the meson an accele velocity. How far does t A) 100 cm	ration of 1.25×10^{1}	⁴ m/s ² directed oppo	osite to the initial
27.	A uniform chain is held over the edge. If the chapull the hanging part ba	in has a length <i>l</i> and ck on the table ?	mass m, how much w	vork is required to
28.	A) <i>mgl</i> The electric potential in a volt. The y-component of A) 7 volt/ m		•	s
29.	A bullet of mass 10 g m block wood of mass 1 k out of the block with a s A) 500 m/s	g, initially at rest on	frictionless surface.	The bullet comes
30.	Element from which grant make it p-type	oup of periodic table	e is to be doped to i	ntrinsic silicon to
31.	A) I Bragg's diffraction cond	B) III dition is	C) IV	D) V
	A) $2d\sin\theta = 3n\lambda$	B) $d\sin\theta = 2n\lambda$	C) $2 \operatorname{dsin} \theta = n \lambda$	D) $d\sin\theta = n\lambda$
32.	The value of the ratio of A) 1.66	f specific heats of a d B) 1.5	liatomic gas is C) 1.4	D) 0.5
		-7-		A





	A) 4000 watt	B) 768.56 watt	C) 400 watt	D) 193.5 watt
34.	If E_1 and E_2 are the bindinuclei, then	ng energy per nucl	eon for the parent nucle	ei and its daughter
	A) $E_1 > E_2$	B) $E_1 = E_2$	C) $E_1 < E_2$	D) $E_1 = 3E_2$
35.	An ideal gas used in Ca heat ratio γ is 1.40. The A) 0.99	=	_	D) 0.25
36.	Light propagates in option A) total internal reflection C) reflection		optical phenomenon o B) refraction D) diffraction	f
37.	The surface of a metal is it energy of the ejected phothe metal is	otoelectron is foun	nd to be 1.69 eV. The	work function of
	A) 1.41 eV	B) 1.51 eV	C) 1.68 eV	D) 3.09 eV
38.	A particle has an initial value of velocity		n/s and an acceleration	of $(\hat{i} - 3\hat{j})$ m/s ² .
	A) $\sqrt{8}$ m/s	B) $\sqrt{6}$ m/s	C) $\sqrt{2}$ m/s	D) 0
39.	Bomb of mass 16 kg at r The velocity of the 12 kg A) 144 J	_	_	
40.	The resistance of a bulb temperature coefficient of Ω at a temperature	of resistance be 0.0		
	A) 200°C	B) 300°C	C) 400°C	D) 500°C
41.	The magnetic flux linked Weber. The induced emf			$\phi = \left[t^2 - 10t + 50\right]$
	A) 50 V	B) 34 V	C) 6 V	D) 2 V
42.	An electric bulb is rated 2 on 100 volt will be	00 volt –100 watt. 3	The power consumed by	y it when operated
A *	A) 25 watt	B) 50 watt	C) 75 watt	D) 100 watt

33. An athlete consumes 4000 kilocalories per day through his diet. His power in watt is



43.	. Absolute zero temperature is taken as				
	A) 273°C	B) – 273°C	C) 237°C	D) – 373°C.	
44.	The unit of energy in SI	system is			
	A) Joule metre (Jm)		B) Watt (W)		
	C) Joule/metre (J/m)		D) Joule (J)		
45.	The electric field intensity	y at a point situated 4 n	neters from a point c	harge is 200 N/C.	
	If the distance is reduced	l to 2 meters, the field	intensity will be		
	A) 400 N/C	B) 600 N/C	C) 800 N/C	D) 1200 N/C	
46.	When 4 volt e.m.f is app	lied across a 1 farad c	apacitor, it will stor	e energy of	
	A) 2 joules	B) 4 joules	C) 6 joules	D) 8 joules	
47.	Fleming's left hand rule	is used to find			
	A) direction of magnetic	c field due to current	carrying conductor		
	B) direction of flux in a	solenoid			
	C) direction of force on	a current carrying co	nductor in a magnet	tic field	
	D) polarity of a magnet	ic pole			
48.	Two long parallel condu	ctors carry 100 A curr	ent. If the conductor	ors are separated	
	by 20 mm, the force per	metre of length of eac	h conductor will be		
	A) 100 N	B) 10 N	C) 1 N	D) 0.1 N	
49.	A 2 meters long conduct	or moves at right angl	es to a magnetic fie	ld of flux density	
	1 tesla with a velocity of	12.5 m/s. The induced	d e.m.f. in the condu	ictor will be	
	A) 10 V	B) 15 V	C) 25 V	D) 50V	
50.	As per Bohr model, the	minimum energy (in	eV) required to ren	nove an electron	
	from the ground state of	doubly ionized Li ator	m (Z = 3) is		
	A) 1.51	B) 13.6	C) 40.8	D) 122.4	
		-9-			A *



SECTION – II CHEMISTRY

51.	When an element of very low ionization potential is reacted with an element of very
	high electron affinity:

A) A weak ionic bond is formed

B) A strong ionic bond is formed

C) A polar covalent bond is formed

D) A hydrogen bond is formed

52. Which of the following order is not correct?

A) Bond order: $O_2^+ > O_2^- > O_2^- > O_2^{2-}$

B) Boiling point: HF>HCl>HBr> HI

C) Ionization energy: N > O and Be > B

D) Electronegativity: N > C > P > Si

53. The complex with highest number of unpaired electrons is

A) $K_4[Fe(CN)_6]$

B) $K_4[FeF_6]$

C) $[Ti(H_2O)_6]^{3+}$

D) $[Cr(NH_3)_6]^{3+}$

54. The shape of SF_6 is same as that of

A) IF₇

B) IF₅

C) CO₂

D) $[FeF_6]^{3}$

55. Which of the following is not correct?

A) The outermost electronic configuration of most electronegative elements is ns²np⁵

B) Order of size: $O^{2-} > F^- > Na^+ > Mg^{2+} > Al^{3+}$

C) Conjugate acid/base pair: HCO₃⁻/CO₃²⁻

D) Inert pair effect causes increase in oxidation state of element

56. The complex which would be colourless

A) $[Ti(H_2O)_6]^{4+}$

B) $[Cr(NH_3)_6]^{3+}$

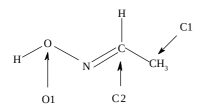
C) $[V(H_2O)_6]^{2+}$

D) $[Mn(H_2O)_6]^{2+}$



- 57. Lunar caustic is
 - A) $CuSO_4$
- B) Ca(OH)₂ C) AgNO₃
- D) $Pb(OH)_2$

- 58. "Alums" are double sulphates of
 - A) Univalent metal and univalent metal
 - B) Univalent metal and trivalent metal
 - C) Univalent metal and divalent metal
 - D) Divalent metal and univalent metal
- 59. The correct set of approximate bond angles at C1, C2 and O1 for an organic molecule given below is

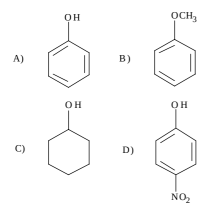


- A) C1-109.5°, C2-120°, O1-104°
- B) C1-109.5°, C2-120°, O1-120°
- C) C1-120°, C2-109.5°, O1-104°
- D) C1-120°, C2-109.5°, O1-120°
- 60. The difference between a carbene and a carbanion is
 - A) A carbene is a positively charged species while a carbanion is a neutral species
 - B) A carbene is an organic molecule used to power green cars while a carbanion is any organic molecule that will not split from its grouping
 - C) Although both have a lone pair of electrons, a carbene is neutral species while a carbanion has a negative charge
 - D) A carbene remains cohesive while a carbanion is constantly shifting (which is why soda tastes fizzy)

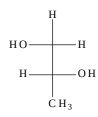
-11-



61. Which is the strongest acid amongst the compounds mentioned below?



62. Correct IUPAC name of the following molecule is



- A) (1R,2R)-Propanediol
- B) (R)-1,2-Propanediol
- C) (1S,2S)-Propanediol
- D) (S)-1,2-Propanediol
- 63. In the nitration of benzene, which of the following statements is not true?
 - A) Conc. H_2SO_4 helps in producing NO_2^+
 - B) A non-aromatic intermediate is formed
 - C) Benzene acts as an electrophile
 - D) A proton is lost in the final step

A*



- 64. Reaction of acetamide with solution of bromine in sodium hydroxide to give methyl amine is known as
 - A) Gabrial Synthesis

B) Hofmaan rearrangement

C) Curtius rearrangement

- D) Reductive amination
- 65. The pair of reactants for a Grignard reaction that does not give 2-phenylbutan-2-ol after an aqueous workup is

A)
$$CH_3CCH_2CH_3 + MgBr$$

C)
$$\sim$$
 C-CH₂CH₃ + CH₃MgBr

$$D) \qquad \begin{array}{c} \bullet \\ -\text{C} - \text{OCH}_2\text{CH}_3 + \text{CH}_3\text{MgBr} \end{array}$$

- 66. Reaction of dimethyl terephthalate (DMT) and ethylene glycol produces
 - A) Dacron

B) PVC

C) polyester

- D) nylon-6
- 67. The standard equation of Van der Waals (real) gas is

A)
$$\left(P + \frac{na}{v^2}\right)(v - nb) = nRT$$

B)
$$\left(P + \frac{n^2 a}{v^2}\right)(v - b) = nRT$$

C)
$$\left(P + \frac{n^2 a}{v}\right)(v - nb) = nRT$$

D)
$$\left(P + \frac{n^2 a}{v^2}\right)(v - nb) = nRT$$



68. Two moles of ideal gas expand in to vacuum; the work done is			3		
	A) 2J	B) 4J	C) zero	D) 10J	
69.	A crystal with $a = b$	\neq c and $\alpha = \beta = \gamma = 90^{\circ}$	is		
	A) cubic	B) tetragonal	C) monoclinic	D) orthorhombic	
70. If the activation energy for forward reaction is lower than for backward reaction then the reaction is					
	A) Endothermic		B) Exothermic		
	C) Chain		D) Steady state		
71.	Number of translation respectively is	on, rotational and vib	orational degrees o	f freedom for CO ₂ ,	
	A) 3,3,3	B) 3,2,4	C) 3,3,6	D) 4,2,3	
72.	In metal and graphite	e, the conductance is d	ue to the flow of		
	A) Cations		B) Anions		
	C) Electrons		D) Both A) and B))	
73.	Ten moles of ideal ga	as expand in to vacuur	m; the work done is		
	A) 1 J	B) infinity	C) zero	D) 10 J	
74.	The unit of rate const	tant of a first order rea	action is		
	A) $mol L^{-1} s^{-1}$		B) s ⁻¹		
	C) L mol ⁻¹ s ⁻¹		D) $\text{mol}^{-1/2} L^{-1/2} s^{-1/2}$	1	
75.	Mark the solution ha	ving highest specific	conductance.		
	A) 1 M KCl		B) 0.1 M KCl		
	C) 0.01 M KCl		D) 0.001 M KCl		

 $\mathbf{A}*$



SECTION – III **MATHEMATICS**

76. If A, B and C are sets and * stands for complementation then

$$\{(A \cap B) \cup C\}^* =$$

A)
$$A^* \cap (B^* \cup C^*)$$

B)
$$A^* \cap (B \cup C)^*$$

C)
$$(A^* \cap C^*) \cup (B^* \cap C^*)$$

D)
$$(A^* \cap B^*) \cup (A^* \cap C^*)$$

77. If the roots of the equation $ax^2 + bx + c = 0$ where $a \ne 0$ and $c \ne 0$ and α and β then the equation whose roots are $1/\alpha^2$ and $1/\beta^2$ is

A)
$$c^2x^2 - (b^2 - 2ac)x + a^2 = 0$$

B)
$$c^2x^2 - (b^2 - 2ac)x - a^2 = 0$$

C)
$$c^2x^2 + (b^2 + 2ac)x + a^2 = 0$$

D)
$$c^2x^2 - (b^2 + 2ac)x - a^2 = 0$$

78. The equations 3x - 7y + k = 0 and 12x - ly + 36 = 0 have infinitely many solutions if

A)
$$l = 28, k \neq 9$$

B)
$$l = 28, k = 9$$

C)
$$l \neq 28, k = 9$$

D)
$$l \neq 28, k \neq 9$$

79. If p = 10.235235235...then p =

A)
$$\frac{10,235}{1000}$$

B)
$$\frac{10,235}{999}$$

C)
$$\frac{10,225}{1000}$$

D)
$$\frac{10,225}{999}$$

80. Which of the following sets of ordered pairs is a function from A onto B where

$$A = \{2, 4, 6, 8\}, B = \{1, 3, 5\}$$

A)
$$\{(2, 1), (4, 5), (6, 3), (8, 1)\}$$

B)
$$\{(2, 1), (6, 5), (6, 3), (4, 3)\}$$

C)
$$\{(2, 1), (4, 3), (4, 8), (8, 5)\}$$

D)
$$\{(8, 1), (6, 3), (2, 3), (6, 5)\}$$



81. A cube root of *i* is

A)
$$\frac{1+\sqrt{3}i}{2}$$
 B) $\frac{1+i}{\sqrt{2}}$ C) $\frac{\sqrt{3}+i}{2}$ D) $\frac{\sqrt{3}}{2}+i$

B)
$$\frac{1+i}{\sqrt{2}}$$

C)
$$\frac{\sqrt{3}+i}{2}$$

D)
$$\frac{\sqrt{3}}{2} + i$$

82. The coefficient of x^4 in the series expansion of e^{1-2x} is

A)
$$\frac{-2e}{3}$$
 B) $\frac{2e}{3}$

B)
$$\frac{2e}{3}$$

83. The solution (x, y, z) of the system 3x - 2y + z = 2, 2x - y + 3z = 9, 5x - 3y + 4z = 10 is

C)
$$(1, 2, 3)$$

84. $A = \begin{pmatrix} 5 & 0 & 0 & 1 \\ 0 & 2 & 4 & 3 \\ 6 & 1 & 0 & 0 \end{pmatrix} B = \begin{pmatrix} 1 & 3 \\ 0 & 4 \\ 2 & 0 \\ 1 & 2 \end{pmatrix}$ and $AB = C = (c_{ij})$ then the second row of C is

85. If $A = \begin{pmatrix} 3 & 1 & 2 \\ 4 & 0 & 5 \\ -1 & 3 & -4 \end{pmatrix}$, $A^{-1} = B = (b_{ij})$ then b_{32} is

D)
$$- 6/5$$

86. From a box containing three pink, four orange and two blue marbles, two marbles are picked at random. Then the probability that one is pink and the other blue is

87. $\frac{(2cis 30^{\circ})^2}{(4cis 60^{\circ})^3}$ is equal to

$$A) \ \frac{1-\sqrt{3}i}{32}$$

B)
$$\frac{-1+\sqrt{3}i}{32}$$

C)
$$\frac{1+\sqrt{3}i}{32}$$

D)
$$\frac{-1-\sqrt{3}i}{32}$$



88. If $1 + 5 + 9 + \dots = 780$ then x is

A) 20

B) 77

C) 78

D) 39

89. The length of a tangent drawn from the point (-2, -4) to the circle $x^2 + y^2 - 4x - 6y - 3 = 0$ is

A) 7

B) 5

C) 4

D) 2

90. For the ellipse $9x^2 + 36y^2 = 324$ the eccentricity, length of the major and minor axes are respectively

A) $\frac{\sqrt{3}}{4}$;12,2

B) $\frac{\sqrt{3}}{2}$; 6, 3

C) $\frac{\sqrt{3}}{2}$;12,6

D) $\frac{\sqrt{3}}{4}$; 6, 3

91. $\lim \frac{|x|}{x}$ as $x \to 0$ is

A) 1

B) -1

C) 0

D) non existent

92. The value of c and k that make the function

$$f(x) = \begin{cases} x + 2c, & x < -2 \\ 3cx + k, & -2 \le x \le 1 \\ 3x - 2k, & 1 < x \end{cases}$$

Continuous on $(-\infty, \infty)$ are respectively

A) $\frac{1}{3}$, $\frac{2}{3}$

B) $\frac{1}{3}$, $\frac{-2}{3}$

C) $\frac{1}{3}$, $\frac{2}{3}$

D) 0, 0

93. A ball is thrown vertically from the top of a house 112 ft high. Its equation of motions is $s = -16t^2 + 96 t$ where s ft. is the directed distance of the ball from the starting point at tsecs. Then the maximum height in feet attained by the ball and the time in seconds it takes to hit the ground are respectively

A) 128, 7

B) 144, 7

C) 144, 3

D) 128, 3



94. If $f(x) = (x-4)^2 (x+2)$, then which only one of the following statements is true?

- A) f(x) is decreasing if x < 0
- B) f(x) is increasing for 0 < x < 4
- C) f(x) has a relative maximum at x = 0
- D) The graph of f(x) has a horizontal tangent at x = 2

95. The volume of the solid obtained by revolving the curve $y = x^3$ about x – axis between the lines x = 0 and x = 2 is

- A) $\frac{64\pi}{7}$
- B) $\frac{128\pi}{7}$
- C) $\frac{256\pi}{7}$ D) $\frac{320\pi}{7}$

96. The center of mass of three particles having masses of 1, 2 and 3 units located at points (-1, 3), (2, 1) and (3, -1) respectively is located at

- A) $\left(\frac{7}{3}, \frac{4}{3}\right)$ B) $\left(1, \frac{4}{3}\right)$ C) $\left(2, \frac{1}{3}\right)$ D) $\left(2, \frac{-1}{3}\right)$

97. The volume of the parallelepiped having vertices at P (5, 4, 5), Q (4, 10, 6), R(1, 8, 7) and S(2, 6, 9) and edges PQ, PR and PS is

- A) 52 unit
- B) 60 units
- C) 100 units
- D) 108 units

98. A particle is moving along the curve $\bar{r}(t) = \cos t \, \bar{i} + \sin t \, \bar{j} + t \, \bar{k}$, starting at t = 0. Then its velocity and speed at time $t = \pi$ are given by

- A) \bar{i} , $\sqrt{2}$
- B) $\bar{k} \sqrt{2}$
- C) $-\overline{i} + \overline{k}, \sqrt{2}$ D) $\overline{i} + \overline{k}, \sqrt{2}$

99. If $\frac{dy}{dx} = x^2 - 2x - 4$, y(3) = -6, then 3y is equal to

A) $x^3 + 3x^2 + 12x - 18$

B) $x^3 - 3x^2 + 12x + 18$

C) $x^3 + 3x^2 + 12x + 18$

D) $x^3 - 3x^2 - 12x + 18$

100. A unit vector parallel to the xz- plane and perpendicular to the vector $4i + \overline{j} - 3\overline{k}$ is

A) $\frac{-3i}{5} + \frac{4}{3}\bar{k}$

B) $\frac{3}{5}\bar{i} + \frac{4}{5}\bar{k}$

C) $\frac{4}{5}\bar{i} + \frac{3}{5}\bar{k}$

D) $\frac{4}{5}i - \frac{3}{5}k$

 $\mathbf{A}*$



SECTION – IV BIOLOGY

- 101. The triplet codons UGA, UAG and UAA are termed as termination codons because they
 - A) Do not allow ribosomes to bind with mRNA
 - B) Do not specify any amino acid
 - C) Prevent binding of tRNA anticodons with mRNA
 - D) Stop mRNA synthesis
- 102. Segment of single-stranded RNA(<1500 nts) that remain associated with other virus for its replication and causes various diseases are commonly known as
 - A) Satellite RNA
 - B) Helper retrovirus
 - C) Micro RNA
 - D) Heterogeneous RNA
- 103. Which of the following ecological pyramids will be inverted in shape?
 - A) Ecological pyramids of number in a parasitic food chain of a tree ecosystem
 - B) Ecological pyramids of biomass in a parasitic food chain of a tree ecosystem
 - C) Ecological pyramids of number of a pond ecosystem
 - D) Ecological pyramids of number of a grassland ecosystem
- 104. When the enzyme Ribulose-1,5-bisphosphate carboxylase/oxygenase(RuBisCO) fails to distinguish its substrates CO₂ and O₂, the condition is often refereed as
 - A) Cellular oxidation

B) C3 Photosynthesis

C) C4 Photosynthesis

D) Photorespiration

- 105. Fetal hemoglobin consist of
 - A) One α chain and two β chains
 - B) Two α chain and two β chains
 - C) Two α chain and two γ chains
 - D) Twoβ chain and twoγ chains



	A) Bats		B) Crow	
	C) Starfish		D) Lizards	
107.	Red Data Book was prepar	ed to essentially list	some animals, plants	s and fungi, which are
	A) Most abundant of a g	iven area		
	B) Less abundant plants	of a given area		
	C) Endangered species			
	D) Already Extinct			
108.	Which of the following a	ctivities will be sev	erally affected if a	patient has injury in
	abducens nerves ?		·	
	A) Swallowing for food	and water		
	B) Movement of eye bal	ls		
	C) Movement of jaws			
	D) Movement of tong			
109.	The number of Barr Bo	dy in a human fe	emale with 46, XX	X karyotype can be
	per somatic	•		• • •
	A) 22 B)	4	C) 2	D) 1
110.	Animals can be categorize	ed into different sp	pecies, if they	
	A) Differ in food habits			
	B) Fail to inter breed na	turally		
	C) Differ in eye, hair and	d skin color		
	D) Are geographically i	solated		
111.	Which of the following n	nay not play crucia	l role in the proces	s of evolution ?
	A) Mutation			
	B) Genetic drift			
	C) Genetic recombination	on		
	D) Somatic adaptation			
A *		-20-		
		20		

106. The Bursa of Fabricius serves as site of hematopoiesis in



112.	. What would the probability of getting a normal son from hemophilic mother and				
	hemophilic father ?				
	A) 2.5%	B) 50%			
	C) 75%	D) 0.0%			
113.	The food materials in Chlorophycean algea	usually stored in the form of			
	A) Starch	B) Cellulose			
	C) Oil droplets	D) Glycogen			
114.	A DNA consists of 35% of adenine what w	ould be the percentage of cytosine			
	A) 35%	B) 25%			
	C) 65%	D) 15%			
115.	The major function of macula densa in nep	hron is			
	A) To regulate blood pressure for optimum	n filtration			
	B) Selective absorption of water				
	C) Selective absorption of proteins and monosaccharides				
	D) All of the above				
116.	Which of the following features is prede	ominantly responsible for widespread			
	distribution of angiospermic plants ?				
	A) Well-developed vascular system				
	B) Presence of fruit				
	C) Presence of seed				
	D) Presence of leaves				
117.	Select the statement which is not correct for	r family Asteraceae			
	A) Ray florets are zygomorphic				
	B) Usually disk florets are incomplete flow	wers			
	C) Only ray florets are ligulated				
	D) Disc florets are actinomorphic				



118. Casparian strips are present in the cells of

- A) Exodermis
- B) Pericycle
- C) Endodermis
- D) Cortex

119. The major function of hydathodes is

- A) Oil secretion
- B) Water secretion
- C) Mucilage secretion
- D) All of the above

120. Which of the following is an important function of velamen tissue?

- A) Absorption of CO₂
- B) Absorption of O₂
- C) Absorption of atmospheric moisture
- D) Respiration

121. Amphivasal vascular bundles are present in

- A) Dracaena marginata
- B) Oryza sativa
- C) Hibiscus sps
- D) All of the above

A*



- 122. Which of the following display negative geotropism?
 - A) Fibrous root of Cynodondactylon
 - B) Aerating roots of Sonneratiacaseolaris
 - C) Crown roots of Zea mays
 - D) Areal root of Ficusbenghalensis
- 123. Stimulus in *Mimosa pudica* generally transduce due to
 - A) Hormones
 - B) cAMP
 - C) Change in turgor pressure
 - D) Signal transduction
- 124. Hemoglobin differs from myoglobin in terms of
 - A) O₂ binding is more tightly in hemoglobin than myoglobin
 - B) Myoglobin possesses quaternary structure whereas hemoglobin possesses tertiary structure
 - C) Hemoglobin display allosteric effect during O2 binding and myoglobin does not
 - D) Myoglobin can bind with CO₂ more efficiently than hemoglobin
- 125. Which of the following is not an essential function of human skin?
 - A) Regulation of body temperature
 - B) Absorption of atmospheric O₂
 - C) Immunity
 - D) Excretion



SPACE FOR ROUGH WORK