PAPER CODE	3
SERIES CODE	A

Registration No. :	INSTRUCTIONS
Centre of Exam. :	1. Dua only Blue/Blac

Name of Candidate:

SAU

Entrance Test for M.Sc. (Biotechnology)

[May 21, 2011]

Time: 3 hours

Maximum Marks: 100

INSTRUCTIONS FOR CANDIDATES

Candidates must read carefully the following instructions before attempting the Question Paper:

- (i) Write your Name and Registration Number in the space provided for the purpose on the top of this Question Paper and in the Answer Sheet.
- (ii) This Question Paper has Two Parts.
- (iii) Part—A has 30 questions of 1 mark each.
- (iv) Part—B has 120 questions out of which please attempt 70 questions only. Each question carries 1 mark.
- (v) PLEASE DO NOT ATTEMPT MORE THAN 70 QUESTIONS IN PART—B. IF YOU ATTEMPT MORE THAN 70 QUESTIONS, ONLY THE FIRST 70 WILL BE EVALUATED.
- (vi) Please darken the appropriate Circle of Question Paper Series Code on the Answer Sheet in the space provided.
- (vii) Answer written by the candidates inside the Question Paper will not be evaluated.
- (viii) Calculators and Log Tables may be used.
- (ix) Pages at the end have been provided for Rough Work.
- (x) Return the Question Paper and the Answer Sheet to the Invigilator at the end of the Entrance Examination.
- (xi) DO NOT FOLD THE ANSWER SHEET.

INSTRUCTIONS FOR MARKING ANSWERS IN THE OMR SHEET

- 1. Use only Blue/Black Ballpoint Pen (do not use Pencil) to darken the Circle.
- 2. Please darken the whole Circle.
- 3. Darken ONLY ONE CIRCLE for each question as shown below in the example:

Wrong	Wrong	Wrong	Wrong	Correct
• b c •	8 0 0 0	8 6 6	● ⑤ ⑥ ●	@ b c •

- 4. Once marked, no change in the answer is allowed.
- 5. Please do not make any stray marks on the Answer Sheet.
- 6. Please do not do any rough work on the Answer Sheet.
- 7. Mark your answer only in the appropriate space against the number corresponding to the question.
- 8. Ensure that you have darkened the appropriate Circle of Question Paper Series Code on the Answer Sheet in the space provided.
 - 9. There will be no negative marking in evaluation.

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Part - E has 120 questions out of which piesse attempt 70 questions only fact

PLEASE DO MOT ATTEMPT MORE THAN 70 QUESTIONS IN PART B. IR YOU

Places derices the appropriate Circle of Ougstion Paper Series Code on the

Answer Sheet in the space provided.

vii) Answer written by the candidates made the Question Paper will not be everlaided.

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(e) Return the Question Paper and the Answer Street to the invigilator at the end of

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- 1. A haploid human genome would have
 - (a) 3×10^9 bp
 - (b) 2×10^9 bp
 - (c) 6×10^9 bp
 - (d) 9×10^9 bp
- 2. pH of an aqueous solution is 4. What is its pOH?
 - (a) 4
 - (b) 3
 - (c) 10
 - (d) 12
- 3. Non-pigmented bacterial suspensions also show optical density in visible light, because of
 - (a) absorption of light of specific wavelength
 - (b) refraction of specific wavelengths of light
 - (c) non-specific refraction of light
 - (d) scattering of light
- 4. The counts of bacteria per mL in samples withdrawn at two time points separated by one hour in the exponential phase are ca 1.5×10^8 and 6×10^8 , respectively. The generation time of the bacterium should be
 - (a) 1 hour
 - (b) 4 hours
 - (c) $\frac{1}{2}$ hour
 - (d) $\frac{1}{4}$ hour
- 5. For precipitating DNA from a solution in saline aqueous medium, it is recommended to add 2 volumes of absolute ethanol. The final concentration of ethanol in precipitating medium would be
 - (a) 33% (v/v)
 - (b) 33% (w/v)
 - (c) 66% (v/v)
 - (d) 66% (w/v)

6.		striction enzyme recognizes four contiguor coximate frequency of its occurrence?	us base pairs in DNA. Wha	t will	be the
	(a)	Once in 300 bp			1
	(b)	Once in 3 kb			
	(c)	Once in 10 kb			
	(d)	Once in 100 kb	6 x 10 ⁹ bp		
			9x 10° bp		
7.	The	primary hosts for HIV-1 virus are			
	(a)	monocytes SHOp an all land with			
	(b)	T4 helper cells			
	(c)	T8 killer/suppressor cells			
	(d)	B cells			
8.	is 1	ther's age is the sum of the ages of his three: 2:3 and eight years later the difference agest son is 35 years, what is the curren	between the ages of the fa		
	(a)	30 years			
	(b)	28 years			
	(c)	21 years			
	(d)	24 years			
9.	Car	oon atoms in graphite are in a himme m			
	(a)	sp^2 configuration			
	(b)	sp ³ configuration			
	(c)	unbound form			
	(d)	There are triple bonds between carbon	atoms		
10.	The	age of the universe is estimated to be			
	(a)	4.5 billion years			
	(b)	13.5 billion years			
	(c)	200 billion years			
	(d)	3.5 billion years			
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11.	Hun	nan existence on the earth can be traced back to			
	(a)	less than 10000 years			
	(b)	10000 to 100000 years			
	(c)	1 million to 10 million years			
	(d)	10 million to 100 million years			
12.		ch of the following transformations is an oxidation?			
	(a)	$VO_3^- \rightarrow VO_2^+$			
	(b)	$CrO_2^- \rightarrow CrO_4^{2-}$			
	(c)	$SO_3^- \rightarrow SO_4^{2-}$	andmote amostic	(0)	
	(d)	$NO_3^- \rightarrow NO_2^-$			
		are an account on adjuly and the last the bissues			
13.		many different compounds have the formula C ₃ H ₈ C) ?		
	(a)	One			
	(b)	Two			
	(c)	Three			
	(d)	Four enoughnesses states with the black and the supposes to			
14.	Whi	ch of the following salts is colourless?			
	(a)	KMnO ₄			
	(b)	BaSO ₄			
	(c)	Na ₂ CrO ₄	40		
	(d)	CuSO ₄	20105		
15	337L:	tes amongsthalfellowing accommons responsible of		n for	
15.		ch of the following molecules contains the shortest c	arbon-carbon bon	ds?	
	(a)	C ₂ H ₂			
		C ₂ H ₄			
		C ₃ H ₈			
	(d)	C_6H_{12}			

16.	Gregor Johann Mendel's experiments with garden peas es	stablished that		
	(a) inheritance of characters is mediated by DNA			
	(b) there is a quantitative pattern of inheritance traits that parents. This suggests for some material basis of in			aits of
	(c) those are the chromosomes that are passed on to n	ext generation		
	(d) the nature of genetic material is acidic			
17.	The unit of organization and functioning of living systems	s is		
	(a) cell	200 - 50V		
	(b) nucleus			
	(c) plasma membrane			
	(d) mitochondria			
18.	The non-covalent bonds in biological system have a free energinges?			lowing
	ranges? (a) 0.1 kcal/mole			
	(b) 1–7 kcal/mole			
	(c) > 10 kcal			
	(d) No range of free energy can be defined for weak int	eractions		
	(a) No range of free energy can so dominate for wears and	eractions		
19.	How many decapeptide variants will result if during peptide amino acids are allowed to be incorporated randomly?	e synthesis, ten of	f the t	wenty
	(a) 10^{20}			
	(b) 10 ¹			
	(c) 10 ¹⁰			
	(d) 20 ¹⁰			
20.	The pressure of 14.7 pounds per square inch is equivale	ent to		
	(a) 1 atmosphere			
	(b) 2 atmosphere			
	(c) 5 atmosphere			
	(d) 10 atmosphere			
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1				

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	(a) - 196 K	
	(b) -196 °C	
	(c) 77 °F	
	(d) -273 K	
22.	Which of the following constituents is present in viruses?	
	(a) Protein synthesis platform (ribosomes)	
	(b) Enzyme system for energy metabolism	
	(c) Mitochondria	
	(d) Genetic material	
23.	In an ecosystem, at which trophic level is the biomass maximal?	
20.	(a) Primary producers	
	(b) Herbivorous consumers	
	(c) Carnivorous consumers	
	(d) Decomposers	
	M har substitution of the	
24.	Which of the following cellular organisms has been revived by putting genome in ghost cells?	a synthetic
	(a) Mycobacterium smegmatis	
	(b) Mycobacterium tuberculosis	303
	(c) Mycoplasma genitalium	
	(d) Escherichia coli	
25.	Who among the following scientists was responsible for adopting X-rays imaging?	
	(a) Ernest Rutherford	
	(b) Niels Bohr	
	(c) Marie Curie	
	(d) Wilhelm Roentgen	
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21. Nitrogen liquefies at

26.	If lo	$g_x 9 = 2$, then $x =$			nik	
	(a)	4.5				
	(b)	18				
	(c)	3			(0)	
	(d)	the multiplied generic material				
27.	Whi	ch of the following amino acids	contains sulfur?			
	(a)	Alanine				
	(b)	Glutamine				
	(c)	Tryptophan				
	(d)	Cysteine				
			to the state of the same of th			
28.		rakes are applied in a car, books ost likely, because	on the passenger seat sudd		ward. Th	at
	(a)	the car is not an inertial refere	nce frame			
	(b)	the seat supplies a forward pus	sh to make the books accel	erate		
	(c)	there is a strong gravitational f	ield generated by the brake	·S		
	(d)	there is a strong magnetic field	generated by the brakes			
29.	Zero	kelvin is defined as the temper	ature at which			
	(a)	ice coexists with seawater at 1	atm			
	(b)	ice coexists with pure water at	1 atm			
	(c)	steam coexists with pure water	at 1 atm	in mined		
	(d)	one mole of argon gas would ex	cert zero pressure			
80.		t is the oxidation number of ma	1 173 (0 0			
	(a)	3 Andrewski and				
	(b)	5 g dimensions				
	(c)	7				
	(d)	9				

- **31.** Which of the following is closest to the number of different sequences in a pool of random sequence 25-mer oligonucleotide?
 - (a) 10^{12}
 - (b) 10¹⁵
 - (c) 10²⁰
 - (d) 10^{25}
- 32. In a four-point (ABCD) cross between Hfr and F⁻ strains of E. coli, the pair-wise frequencies of recombination fell in the following order:

The most probable order of these genes on bacterial chromosome would be

- (a) ABCD
- (b) ACDB
- (c) ADCB
- (d) ABDC
- 33. In the Holliday model of DNA recombination, branch migration is mediated by
 - (a) Ruv A and Ruv B
 - (b) Ruv A and Ruv C
 - (c) Ruv B and Ruv C
 - (d) Ruv A alone
- 34. At low titres, adsorption of virions by host cells follows a Poisson distribution. If a suspension of 10⁶ virions is added to 10⁶ host cells, the number of cells that will receive at least one virus particle would be close to
 - (a) 3.7×10^5
 - (b) 6.3×10^5
 - (c) 3.7×10^6
 - (d) $6 \cdot 3 \times 10^6$

35.	A genetic signature is created, based on 6 unlinked markers (a–f) with the frequencies (a) 0.01 , (b) 0.02 , (c) 0.003 , (d) 0.001 , (e) 0.004 and (f) 0.05 . The theoretical probability of two individuals sharing this signature is			
	(a)	$1 \cdot 2 \times 10^{-12}$	Which of the following in random sequence 25-mer	
	(b)	$1 \cdot 2 \times 10^{-13}$		
	(c)	1.2×10^{-11}	(g)	
	, ,	$1 \cdot 2 \times 10^{-6}$		
36.		oryonic cleavage in most of the teleost fishes is		
	(a)	holohlastic		
	(b)	nivew amisosiomia isriatase no sausy amid id		
	(c)	meroblastic		
	(d)	All of the above		
37.	Plac	ental connection is typical of		
	(a)	viviparous reproduction		
	(b)	ovoviviparous reproduction		
	(c)	oviparous reproduction		
	(d)	All of the above		
		optic lobe is also referred to as		
	(a)	cerebellum		
	(b)	tegmentum		
	(c)	tectum		
	(d)	pons		
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39.	Larvae of the crab genus Carc increases. This is an example of	of			ressure
	(a) photokinesis				
	(b) thigmokinesis				
	(c) barokinesis				
	(d) orthokinesis				
40.	Ciliary wheel organ used for lo	comotion is typical of			- Albania
	(a) molluses				
	CONTRACTOR OF THE PARTY OF THE	the areage have un the			
	(d) Animals do not have whee	els			
41.	Retting is biodegradation of				
71.					
	(a) cellulose				
	(b) lignin				
	(c) pectin				
	(d) retinol				
42.	The value of which of the follow	wing parameters is zero v	when the cell is	fully	turgid?
	(a) Turgor pressure				
	(b) Wall pressure				
	(c) Osmotic pressure				a,
	(d) Diffusion pressure deficit				
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		tuble part of black pepper is	
	(a)	aril	
	(b)	perisperm	
	(c)	embryo	
	(d)	cotyledon	
	(4)	cotyledon de la comploma de la compl	
44.	The	advanced character in Cucurbitaceae is	
	(a)	inferior ovary	
	(b)	pepo fruit	
	(c)	tendril	
	(d)	narietal placentation	
		parietal placentation	
45.	Krai	nz anatomy is seen in	
45.		reder interleasure galletallat, hore many transplantations of an	
45.	Krai (a)	all monocots	
45.		recier interlegience museum, but many training and many are	
45.	(a)	all monocots	
45.	(a) (b)	all monocots monocots with C ₄ pathway	
45.	(a) (b) (c)	all monocots monocots with C ₄ pathway monocots and dicots with C ₄ pathway	
45.	(a) (b) (c) (d)	all monocots monocots with C ₄ pathway monocots and dicots with C ₄ pathway	
	(a) (b) (c) (d)	all monocots monocots with C ₄ pathway monocots and dicots with C ₄ pathway legumes	
	(a) (b) (c) (d)	all monocots monocots with C ₄ pathway monocots and dicots with C ₄ pathway legumes number of pyrrole rings included in a porphyrin is	
	(a) (b) (c) (d) The (a) (b)	all monocots monocots with C ₄ pathway monocots and dicots with C ₄ pathway legumes number of pyrrole rings included in a porphyrin is three four	
	(a) (b) (c) (d) The	all monocots monocots with C ₄ pathway monocots and dicots with C ₄ pathway legumes number of pyrrole rings included in a porphyrin is three four	

47.	Among the <i>E. coli</i> DNA polymerases, which of the following has a $5' \rightarrow 3'$ exonuclease activity?		
	(a) Polymerase I	single-stranded DIVA	(9)
	(b) Polymerase II	double-stranded linear DNA	
	(c) Polymerase III		
	(d) Polymerase ε	single-stranded RMA (-strand)	
48.	Which of the following amino acids is fou	and both in D and L forms in peption	loglycan?
	(a) Alanine		(0)
	(b) Glutamic acid		
	(c) Glutamine		
	(d) Lysine		
49.	Which one of the following enzymes in ma GPI-anchor?	ammalian cells is attached to the r	nembrane by
	(a) Alkaline phosphatase	Arabinose aperon	
	(b) Lysyl oxidase		
	(c) NADPH-cytochrome P-450 reducta	ise acraço mango qual	
	(d) Adenylate cyclase		
50.	Cell surface protein that is not present	t in a B cell is modern to do	
	(a) CD4	min 1	
	(b) CD8	min 6-0	
	(c) CD3		
	(d) All of the above		
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51.	Smallpox virus genome is a		acti
	(a) single-stranded DNA	Polymerage 1	
	(b) double-stranded linear DN	Folymerase III AV	
	(c) single-stranded RNA (+str	Polymerass III	
	(d) single-stranded RNA (-stra	(bna	
		oxygen in its molecule is	
	(a) adenine		
	(b) cytosine		
	(c) guanine		
	(d) thymine		(b).
53.	Which of the following operons	is regulated by both repression and atte	nuation?
	(a) Arabinose operon		
	(b) Histidine operon		
	(c) Tryptophan operon		
	(d) β-Galactosidase operon		
54.	Which of the following is closes	st to the size of a white blood cell?	
	(a) 1 mm		
	(b) 0·5 mm		
	(c) 0.05 mm		

5.	Iran	sposons (jumping genes) were discover	ered by	
	(a)	Temin		
	(b)	Abelson		
	(c)	Harvey		
	(d)	McClintock		
6.	SDS	-PAGE separates proteins mainly on the	e hasis of mass and not charge he	2001154
30.	DDO	The separates proteins mainly on the	basis of mass and not charge, be	cause
	(a)	SDS neutralizes the proteins to be so	eparated stateonol-son	
	(b)	neutral species can move in electrica	d field only on the basis of mass	S
	(c)	SDS confers homogeneous negative of	charge on the protein molecules	
	(d)	β-mercaptoethanol neutralizes the pro	otein molecules	
7.	Sout	hern blotting detects		
	(a)	DNA		
	(b)	RNA	Gheime	
	(c)	proteins		
	(d)	carbohydrates		
8.		ch of the following subunits of <i>E. coli</i> gnition?	RNA polymerase is essential for	
	(a)	Alpha		
	(b)	Beta		
	(c)	Beta'	Borrella burgdorjeri	
	(d)	Sigma		

59.	Which of the following membranes has the greatest ratio	of lipid to protei	n?
	(a) Mitochondrial inner membrane		
	(b) Myelin		
	(c) Sarcoplasmic reticulum		
	(d) Membrane of the Golgi body		
60.	Inhibition of HMG-CoA reductase decreases the rate of sy	nthesis of	
	(a) acetoacetate	SDS neutralize	
	(b) cholesterol		
	(c) palmitate		
	(d) phosphatidic acid		
61.	Biosynthesis of proline employs which of the following pro		
	(a) Alanine		
	(b) Glycine		
	(c) Aspartic acid		
	(d) Glutamic acid		
	ng subunits of E. coll RNA polymerase is essential for prop		
62.	Lyme disease is caused by the bacterium		
	(a) Clostridium tetani		
	(b) Pseudomonas aeruginosa		
	(c) Borrelia burgdorferi		
	(d) Bordetella pertussis		

63.	The	haemoglobin chain that replaces th	ne beta chain in embryonic haemoglob	in is
	(a)	delta		
	(b)	epsilon		
	(c)	gamma	(c) internal lipid micelle	
	(d)	alpha		
64.	The	codon found to encode selenocyste	ine is high him 500 h am million a	
	(a)	UAA		
	(b)	UAG		
	(c)	UGA		
	(d)	UAC		
65.	The	oncogene that was identified first i	so or sentimber them. Only become on the self-	
	(a)	Mas		
	(b)	Мус		
	(c)	Src		
	(d)	Sip		
66.	Vita	min B ₁₂ (cobalamin) is only synthe	sized by	
	(a)	fishes		
	(b)	microorganisms		
	(c)	plants		
	(d)	mammals		
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66.
66
100
66

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	(d) albumin		
	(c) tetrahydrobiopterin		
	(b) pyridoxal phosphate		
	(a) biotin		
74.	The activity of transaminase is dependent on the coenzym	e ilgonianity of the	
	(c) trypsin		
	(b) papain		
70.			
73.	Fc and Fab fragments of IgG are produced upon digestion	with	
	(d) 1		
	(c) 18		
	(b) 17		
	(a) 16		
72.	The number of chromosomes in the budding yeast (Sacch	aromyces cerevi	siae) is
	(c) C, G and U		
	(a) A, C and G		

The bases that can pair with inosine (in tRNA) according to the wobble hypothesis are

71.

75.	Which one of the following is not a plant hormone?		E
	(a) Indoleacetic acid		
	(b) Gibberellic acid		
	(c) Prephenate		
	(d) Zeatin	U. bns O. A.	
76.	Catabolic breakdown of alanine yields		2
	(a) fumarate	àI.	
	(b) oxaloacetate		
	(c) pyruvate		
	(d) malate		
77.	Which of the following viruses replicates in the cytoplasm	n?	
	(a) Epstein-Barr virus		
	(b) Poliovirus		
	(c) Vaccinia		
	(d) Papillomavirus		
78.	Plant leghaemoglobin in root nodules provides oxygen to	the	
	(a) roots		
	(b) amyloplasts		
	(c) bacteroids	stęckierbijdanist.	
	(d) chloroplasts		

79.	Retr	oviral replication is primed by		T 1,56
	(a)	a short linear RNA		
	(b)	a tRNA		
	(c)	a viral protein		
	(d)	a ribosomal RNA		
80.	Ву	which year were all the triplet codo		B4_ F
	(a)	1952		
	(b)			
	(c)	1966	23S PER DESIGN OF THE PARTY OF	
	(d)	1968		
81.	The	lambda phage's repressor protein	binds to DNA as a	
	(a)	dimer	annuna kaunid (e	
			a) primary structure	
	(a)			
	(a) (b)	monomer	o) secondary structure	
	(a) (b) (c)	monomer	o) secondary structure c) tertiory abouture	
82.	(a) (b) (c) (d)	monomer trimer tetramer	o) secondary structure c) tertiory abouture	
	(a) (b) (c) (d)	monomer trimer tetramer	in secondary structure it testing discours it quaternary structure	
	(a) (b) (c) (d)	monomer trimer tetramer first recessive genetic disorder des	entranda yudangesi (a entranda yudangesi (a entranda yudangesi (a cribed was entrangesi (a	
	(a) (b) (c) (d) The	monomer trimer tetramer first recessive genetic disorder des albinism	entranta yadan salah sal	
	(a) (b) (c) (d) The (a) (b)	monomer trimer tetramer first recessive genetic disorder des albinism alkaptonuria	cribed was a second of the sec	

	(a) chloramphenicol and kanamycin		
	(b) kanamycin and ampicillin		
	(c) kanamycin and tetracycline		
	(d) tetracycline and ampicillin		
84.	Ribotyping is		
	(a) 5S rRNA based		
	(b) 16S rRNA based		
	(c) 23S rRNA based		
	(d) None of the above		
85.	In protein structure, the α -helix and β -pleated sheet	ts are examples of	
	(a) primary structure		
	(b) secondary structure		
	(c) tertiary structure		
	(d) quaternary structure		
86.	Genetic engineering requires which of the following	enzymes?	
	(a) β-Galactosidase		
	(b) Amylase		
	(c) Lipase		
	(d) Restriction endonuclease		

87.	The	e minimum size of an epitope is		dr. 18
	(a)	one emine eaid residue		
	(b)	two amino acid residues		
	(c)	five amino acid residues		
	(d)	twenty amino acid residues	(M / D)1/3	
88.	Plas	stics do not elicit good antibody response, because		.20
	(a)	they are toxic		
	(b)	they are hydrophobic		
	(c)	they are artificially synthesized	15 m/s ² ,	
	(d)	they cannot be processed and presented as antigens		
		autoimmune disease is caused by defective thymus development defective cellular immunity		- 88 - 128 -
	(c)	defective bone marrow		
	(d)	immune response against self-antigens		
90.	graf	ich of the following drugs is used for immunocompromis	twice the	receiving
	(a)	Streptomycin		
	(b)	Cyclosporine		
	(c)	Tetracycline		
	(d)	Penicillin		
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91.	Suppose the density of a solid is D and following represents the average spacin	TO BE COMPANY TO BE SOUTH OF THE SECRETARIES.	
	(a) D/M		
	(b) M/D		
	(c) $(D/M)^{1/3}$	live amino acid residues	
	(d) $(M/D)^{1/3}$	twenty amino acid residues	(b)
92.	A person A is in an elevator. Another per travelling upward with a constant speed rest. Immediately after, the acceleration	of 5 m/s. At one instant, A drops	
	(a) $10 \mathrm{m/s^2}$, down		
	(b) 0		
	(c) $15 \mathrm{m/s^2}$, down	they are artificially synthesized	
	(d) $5 \mathrm{m/s^2}$, up		
93.	A mass hangs from an ideal spring. amplitude of 1 cm, its frequency is 10 Hz frequency will be	z. If the amplitude is increased to 2	
	(a) 5 Hz		
	(b) 7 Hz	defective bone marrow	
	(c) 10 Hz		
	(d) 20 Hz	immune reuponie niniant self-a	
94.	Two artificial bones (solid cylindrical) a with twice the radius as the other. Whe		
	the larger bone stretches by what factor	or compared to the smaller bone?	
	(a) 2		
	(b) 0·25		
	(c) 0·5		

(d) 4

95.	Two identical blocks of mass mare field together the allert and	
30.	Two identical blocks of mass m are tied together (by a light cord) are inclined plane at constant speed by a pulling force F directed all applied to the upper block. Which of the following statements is	ong the incline and
	(a) The work done by F is zero because the blocks move at co	nstant speed
	(b) The total friction force must equal F because the blocks move a	at constant speed
	(c) The tension in the cord is F because the two blocks are ide	entical
	(d) The work done by F is equal in magnitude to the work done work done by friction	by gravity plus the
	t in a resistor is directly proportional to the patential difference acr	
96.	In a head-on collision between a bird and a jet airplane	
	(a) the momentum of the airplane is exactly conserved	
	(b) the total kinetic energy is exactly conserved	
	(c) the magnitude of the change in momentum of the bird divided equals the magnitude of the average force on the jet	by the collision time
	(d) the total momentum is zero	
97.	A damped driven oscillator has an equation of $ma = -kx - bv + F_0 \cos(\omega_d t)$, where ω_d is the angular frequency of At resonance, ma must be equal to	notion given by
	(a) $-kx$	
	(b) – bv	
	(c) $+F_0 \cos(\omega_d t)$	
	(d) zero	
98.	Ultrasonic imaging (ultrasonography/ultrasound) is not based on	
	(a) pulse-echo techniques	

(b) differences in acoustic impedance

(c) cavitation

(d) scanning and beginning and beginning and remains use many to mittalou A.

99.		equipotential surfaces around a long straight wire with a uniform ch		length
	(a)	Secret at attrements griwolfel edi to doidW shold reggis edi et beis spheres		
	posidi	The work done by F is zero because the blocks move at constant		
	(b)	cylinders		
	(c)	triangles		
	(d)	planes and show and of abutlingam ni laups of 4 yd and show add		
100.		e current in a resistor is directly proportional to the potential difference stor." It is known as		oss the
	(a)	Coulomb's law and a supplied and to military and and the military and and the military and a supplied		
	(b)	Gauss's law		
	(c)	Ohm's law hand sold to multisamon in signado sold to shutting in odd		
	(d)	Ampere's law		
101.	four	he first-order double-slit diffraction minimum lies at the same poth-order interference maximum, how many fringes will be visible in caction maximum?	the	as the central
	(a)	esonance, ma must be equal to		
	(b)	5		
	(c)	6		
	(d)	7		
102.	Wh	ich of the following is not true of an optically active molecule?		
	(a)	It produces a circular birefringence signal		
	(b)	It produces a circular dichroism signal		
	(c)	It must be asymmetric		
	(d)	A solution of them can always be imaged in a polarizing microscop	oe .	
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103.	According to Bohr's theory, when a hydrogen atom makes a transition from $n=5$ to $n=2$ state, the average radial distance of the electron from the nucleus changes by						
	(a)	3 m					
		negative					
	(b)	25 r ₁					
	(c)	$21 r_1$					
	(d)	5 r ₁					
	()						
		spectrum resulting from blackbody radiation is					
104.	The	spectrum resulting from blackbody radiation is					
	(a)	line spectrum					
	(b)	continuous spectrum					
	(c)	band spectrum					
	(4)	Plackhody does not emit any anastrum					
	(d)	Blackbody does not emit any spectrum					
105.	Whi	ch of the following have the same dimensions?					
	(a)	Energy and G					
	(b)	Work and energy					
	(c)	Specific gravity and relative density					
	(d)	Two physical units cannot have same dimensions					
	` /						
		certain polymer has the fermula $(-CH_{q}CCl_{q}CH_{q}CCl_{q}-i_{\alpha})$ then		3021			
106.	At a	bsolute zero, a semiconductor behaves as					
	(a)	an insulator					
	(b)	a metal					
	(c)	a superconductor					
	(d)	a plasma					
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		he equilibrium state, ΔG is a supply of the sequence of th	1001
	(a)	positive	
	(b)	negative	
	(c)	zero	
	(d)	either positive or negative	
	()	orano. positivo si riogativo	
108.		rent in a circuit becomes wattless when phase transition between age is	
	(a)	zero miorioga coli	
	(b)	π/2	
	(c)	+ π	
	(d)	Blackbody does not emit may appearant	
109.	Wier	n's displacement law expresses the relation	
	(a)	between colour of light and temperature	
	(b)	between wavelength and temperature	
	(c)	among radiation, energy and temperature	
	(d)	None of the above	
110.	If a mon	certain polymer has the formula $(-CH_2CCl_2CH_2CCl_2-)_n$, then omer is it made?	vhich
	(a)	HC=CCI	
	(b)	CIHC=CCIH	
	(c)	Cl ₂ C=CH ₂	
	(d)	H ₂ C=CCIH	

111.	The nitrite ion (NO_2^-) may be represented by two major resonance forms. The nitrogen-to-oxygen bonds in this ion are expected to be								
	(a)	the same as the lengths of nitrogen-to-oxygen double bonds							
	(b)	the same as the lengths of nitrogen-to-oxygen triple bonds							
	(c)	between the lengths of a nitrogen-to-oxygen single bond and a nitrogen double bond	en-to-oxygen						
	(d)	between the lengths of a nitrogen-to-oxygen double bond and a nitrogentriple bond							
112.		w should a student prepare 100 mL of a $1\cdot 0$ M H_2SO_4 solution from a ution?	10 <i>M</i> H ₂ SO ₄						
	(a)	Adding 90 mL of H ₂ O to 10 mL of 10M H ₂ SO ₄							
	(b)	Adding 10 mL of 10M H ₂ SO ₄ to 90 mL of H ₂ O							
	(c)	Adding 10 mL of $10M\mathrm{H}_2\mathrm{SO}_4$ to 80 mL of $\mathrm{H}_2\mathrm{O}$, stirring and diluting after allowing to cool	g to 100 mL						
	(d)	Adding 80 mL of $\rm H_2O$ to 10 mL of $10M~\rm H_2SO_4$, stirring and diluting after allowing to cool	TAT. The						
113.	Whi	ich of the following pairs of gases has the same average rate of diffusion	at 25 °C?						
	(a)	He and Ne							
	(b)	N ₂ and O ₂							
	(c)	N ₂ O and CO ₂							
	(d)	NH ₃ and HCl							
114.	Whi	ich of the following is true for any endothermic reaction?	118. The						
	(a)	$\Delta H < 0$							
	(b)	$\Delta H > 0$							
	(c)	$\Delta G < 0$							
	(d)	$\Delta G > 0$							

115.	How	many valence electrons are there in one ion of thiosulfate, $S_2O_3^{2-}$?	T- LII
	(a)	ad of bitterpes and not slift at about region-streagonis ad	
	(b)	abrond aldoob respector respector to entransfully an annual office.	
		the same earlier lengths of nitrogen-to-engies triple bends	
	(c) (d)	32	
116.	Zero	o-order chemical reaction will have the unit as	
	(a)	mol lit ⁻¹ sec ⁻¹ DZ-FFM O La To das OOL strapping latebase a blucks wolk	
	(b)	sec-1 OS H WOL to Jim OL to OH to Jim OP gribbA (a	
	(c)	sec/mol A Hill I and the property of the prope	
	(d)	mol ⁻¹ lit sec ⁻¹ min (O.H. to Jim O.S. nr., O.S. H. 1601 As Jim Ot paints).	
117.	The	temperature at which a real gas obeys the ideal gas laws over a wide sure is called as	
	(a)	Boyle's temperature	
	(b)	critical temperature	
	(c)	ideal temperature	
	(d)	inversion temperature	
118.	The	order of reaction for decay of a radioactive substance is	
	(a)	0 105164 10	
	(b)	1 Ortiz d	
	(c)	2 0758 6	
	(d)	3 0 < DA 15	
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119.	The	last element in uranium decay series is	IZS: Win
	(a)	lead Ox pridle gook and Haby and Gard, bx p	
	(b)	platinum S. 2.1	
	(c)	plutonium	
	(d)	bismuth	
120.		iatomic molecule will have —— degrees of freedom.	
	(a)		
	(b)	6	
	(c)	9	
	(d)		
	Įd.	Marker 41 kg file	
121.	Ran	k the enthalpies of fusion, sublimation and vaporization for water.	
	(a)	Sublimation = Vaporization = Fusion	
	(b)	Vaporization < Sublimation < Fusion	
	(c)	Fusion < Sublimation < Vaporization	
	(d)	Fusion < Vaporization < Sublimation	
122.	Whie	ch of the following statements about the radii of atoms and their ions is c	orrect?
	(a)	Cations are smaller than their atoms, but anions are larger	
	(b)	Cations and anions are both smaller than their atoms	
	(c)	Cations and anions are both larger than their atoms	
	(d)	Cations are larger than their atoms, but anions are smaller	
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123.	What would	be the	coefficients	x, y	, z,	respectively,	in	order	to	balance	the	following
	equation?											

$$xC_6H_{12}O_6 \rightarrow yC_2H_5OH + zCO_2$$

- (a) 1, 2, 2
- (b) 1, 3, 3
- (c) 1, 1, 4
- (d) 2, 4, 2

124. The process in which fine particles clump together to form flakes is called

- (a) precipitation
- (b) peptization
- (c) flocculation
- (d) extraction

125. Which of the following properties of liquid does not increase with increasing strengths of intermolecular forces?

- (a) Boiling point
- (b) Enthalpy of vaporization
- (c) Vapour pressure
- (d) Viscosity

126. Which of the following is the weakest acid?

- (a) Ascorbic acid $(K_a = 8 \cdot 0 \times 10^{-5})$
- (b) Boric acid $(K_a = 5.8 \times 10^{-10})$
- (c) Butyric acid $(K_a = 1.5 \times 10^{-5})$
- (d) Hydrocyanic acid $(K_a = 4.9 \times 10^{-10})$

127.		ch of the following techniques can be used to determine the number of c plant pigment?	-
	(a)	Calorimetry des :	
	(b)	Chromatography 32	
	(c)	Colorimetry Estate Esta	
	(d)	Gravimetry enforcement of	
128.	The	IUPAC name of adipic acid is	
	(a)	Heptanedioic acid loricola	
	(b)	Propanedioic acid	
	(c)	Hexanedioic acid	
	(d)	Butanedioic acid	
129.	Whi	ch of the following functional groups is not commonly found in prote	ins?
	(a)	Alcohol	
	(b)	Aldehyde	
	(c)	Amide	
	(d)	Amine Sautenegmen and guidenegment state guidenegment	
130.		at is the position of the bromine atom relative to the methyl romotoluene?	group in
	(a)	meta	
	(b)	ortho	
	(c)	para na research another and amboring and on T	
	(d)	trans dum minutaine	

131.	An bee	α - 32 P-CTP preparation has a specific radioactivity in aliquoted as 10 μ Ci per μ L. The amount of CTP in e	of 400 Ci per mach µL in this alic	illimole Juot wo	. It has uld be
	(a)	250 pmoles			
	(b)	25 pmoles			
	(c)	25 μmoles			
	(d)	40 μmoles			
132.	Phe	enol on distillation with zinc dust will give			
	(a)	alcohol			
	(b)	primary amine			
	(c)	aromatic aldehyde			
	(d)	benzene			
133.	An	enzyme facilitates biochemical reaction by			
	(a)	creating an excited state of the substrate			
	(b)	holding the transition state for longer time than	in an unaided r	eaction	
	(c)	not letting the product undergo a reverse reaction a	and regenerate th	e subst	rate
	(d)	locally increasing the temperature			
134.	Whi	ch of the following parts of nucleic acid has/have	maximal hydrop	hobicit	y?
	(a)	The bases			
	(b)	The ribose and deoxyribose sugars			
	(c)	The phosphodiester backbone			
	(d)	The 5' and 3' ends			
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135.	The	conversion of R1—CO—R2 into (R1, R2, R3)—C—OH ca	an be accomp	lished by
	(a)	Grignard reaction		
	(b)	aldol condensation		
	(c)	Beckmann rearrangement		
	(d)	None of the above		
136.	outv	e of sedimentation depends on applied centrifugal fieward, angular velocity ω and the radial distance r of the tion. Which of the following equations correctly describe three?	particle from s the relations	the axis of ship among
	(a)	Incompanies and		
	(b)	$\omega = G^2 r$		
	(c)	$G = \omega r^2$		

137. Covalent bonds can either stretch or bend. If a molecule has n atoms, then it will have (3n - 6) fundamental vibrations in total. Out of (3n - 6) vibrations, how many of them will be stretching vibrations?

(a) n-1

(d) $G = \omega/r^2$

- (b) 2n-1
- (c) 2n-5
- (d) 3n 5

138. The reagent, you would use to measure steroids by colorimetric methods, is

- (a) Folin's reagent
- (b) Liebermann-Burchard reagent
- (c) Ehrlich's reagent
- (d) ammonium molybdate

139.		ch of the following compounds is used hods?	for separation of cells by dens	ity gradient
	(a)	Caesium sulphate		
	(b)	Sodium iodide		
	(c)	Ficoll		
	(d)	Glycerol		
140.		sing of charged particle through a gas ch of the following correctly represents t er?		
	(a)	$\alpha > \beta > \gamma$		
	(b)	$\beta > \alpha > \gamma$		
	(c)	$\gamma > \beta > \alpha$		
	(d)	$\gamma > \alpha > \beta$		
141.	The	first five terms of the sequence defined is	nductively as $u_1 = 1$ and $u_{k+1} =$	$u_k + 2^k$ are
		tal. Out of (m - 0) vibrations, how many		
	(a)	1, 3, 7, 15, 31		
	(b)	1, 3, 5, 9, 17		
	(c)	3, 7, 15, 31, 63		
	(d)	3, 5, 9, 17, 32		
			6-10	
142.	For	large values of n , the value of $\frac{n^2 - n}{n+1}$	tends to	
	(a)	the Houses		
	(b)			
	(c)	The phosphoto-tre tradelane		

(d) an unknown value

- **143.** For the function $f: x \to x^2$ with domain $x: -3 \le x \le 3$, what is the range?
 - (a) $\{y: 0 \le y \le 9\}$
 - (b) The set of all real numbers
 - (c) $\{y: -9 \le y \le 9\}$
 - (d) $\{y: y \le 3\}$
- 144. Which of the following expressions is/are true?

(E1)
$$\frac{x^2 - y^2}{x + y} = x - y$$

- $(E2) \quad (\sqrt{a} + \sqrt{b})^2 = a + b$
- (a) E1 and E2
- (b) E1 only
- (c) E2 only
- (d) Neither E1 nor E2
- 145. The mean of a data set is equal to 12 and its standard deviation is equal to 1. If we add 4 to each data value, then the mean and standard deviation become
 - (a) mean = 16, standard deviation = 5
 - (b) mean = 12, standard deviation = 5
 - (c) mean = 16, standard deviation = 1
 - (d) mean = 12, standard deviation = 1
- **146.** What number must be added to $A = x^3 + 5x^2 + 10x + 1$ to make (x + 1) a factor?
 - (a) 10
 - (b) 1
 - (c) 5
 - (d) 3

147.		what points does the graph of $y = 2x^3 - 6x^2$ equally mum?		
	(a)	(0, 0) (maximum) and (2, 8) (minimum)		
	(b)	(0, 0) (maximum) and (2, -8) (minimum)		
	(c)	(0, 0) (maximum) and (3, -5) (minimum)		
	(d)	(2, -8) (maximum) and (0, 0) (minimum)		
148.	Give	$\log_{10} 100 = \log_{10} 10^2 = 2$, what is the value of \log_2		
	(a)	6.0		
	(b)	2.3		
	(c)	1.5		
	(d)	4.0		
149.	If 2 ³	$\approx 10^{cx}$, then the value of c is approximately		
	(a)	To all the following properties of Equal-large size these		
	(b)	https://www.freshersnow.com/previous-year-question-papers/		
	(c)	0·3		
	(d)	2 Vapony president		
150.	[sec	$(x) \sin^2 x]/[1 + \sec(x)]$ is		
	(a)	1.0		
	(b)	be middle to $A = x^3 + 5x^2 + 10x + 1$ to make $(x + 8\sqrt{3} + 10x + 1)$		
	(c)	√ 2		
	(d)	$1-\cos x$		

SPACE FOR ROUGH WORK

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