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1.	The wave function Ψ associated with the motion of electron in a hydrogen atom can be expressed conveniently as a function of :
	(A) Cartesian co-ordinates x , y , z (B) Spherical Polar co-ordinates r , θ , ϕ
	(C) Cylindrical co-ordinates r, φ, z (D) None of these
2.	The major weakness of the Molecular Mechanics method is :
	(A) It ignores electrons.
	(B) The calculations are relatively slow.
	(C) Gives poor results for IR spectra.
	(D) Cannot be applied to molecules with more than 100 atoms.
3.	The ROHF method is used for which of the following molecules?
	(A) H_2O (B) CH_4 (C) O_2 (triplet) (D) BF3
4.	Which of the following is a semi empirical quantum chemical molecular orbital method?
	(A) PX ₄ (B) RHF/STO - 3G* (C) AMBER (D) AMI
5.	The number of atomic orbital(s) that hydrogen atom has is :
	(A) Infinite (B) Zero (C) One (D) Two
6.	Which of the following statements is false about Valence Bond Theory?
	(A) It is a quantum mechanical approach
	(B) The total wave function or trial wave function is the product of the individual bond eigen functions
	(C) It makes no attempt to predict the shape of the molecules
	(D) The individuality of the atoms are maintained
7.	In the Lyman series of the atomic hydrogen spectrum, the allowed transition is :
	(A) ${}^2P \rightarrow {}^2S$ (B) ${}^2S \rightarrow {}^2D$ (C) ${}^2F \rightarrow {}^2P$ (D) None of the above
8.	In the Hückel theory, the secular determinant has :
	(A) Resonance integrals as the diagonal elements
	(B) Coulomb integrals as the diagonal elements
	(C) β as the diagonal elements
	(D) Exchange integrals as the diagonal elements

- In the rotational vibrational spectrum of a molecule, the series observed towards the high 9. frequency side is:
 - (A) R branch
- (B) Q branch
- (C) P branch (D) None of the above
- The character table for NH3 molecule is given below: 10.

C _{3v}	Е	2C ₃	3 ₀ v		
A ₁	1	1	1	Z	$x^{2}+y^{2},z^{2}$
A ₂	1	1	- 1	R _z	
E	2	- 1	0	$(x, y) (R_x, R_y)$	$(x^2-y^2,xy)(xz,yz)$

Which of the following statements is correct?

- (A) The A₁ mode is infrared inactive
- The A₁ mode is Raman inactive (B)
- The A₁ mode is infrared active but Raman inactive (C)
- (D) The A₁ mode is both infrared and Raman active
- The value of K_p and K_c are related by the equation :

(A)
$$K_p = K_c (RT)^{\Delta n}$$

(B)
$$K_p = K_c$$

(C)
$$K_c = K_p (RT)^{\Delta n}$$

(A)
$$K_p = K_c (RT)^{\Delta n}$$
 (B) $K_p = K_c$ (C) $K_c = K_p (RT)^{\Delta n}$ (D) $K_p = K_c (RT)^{1/\Delta n}$

- A line of constant composition in a phase diagram is 12.
 - (A) A tie line

(B) An isopleth

(C) A eutectic halt

- (D) None of the above
- The spontaneity of a process is favored when: 13.
 - (A) ΔH is (+), ΔS is 0

- (B) ΔH is 0, ΔS is (+)
- (C) ΔH is (−), ΔS is (+)
- (D) ΔH is (-), ΔS is 0
- The Helmholtz, Smoluchowski equation is :

(A)
$$\zeta = 4\pi \eta u/\epsilon$$

(B)
$$\zeta = \frac{2}{3} \pi \eta u / \epsilon_I$$

(C)
$$\zeta = 4\pi \eta \epsilon_r / \tau$$

(A)
$$\zeta = 4\pi \eta u/\epsilon_r$$
 (B) $\zeta = \frac{2}{3}\pi \eta u/\epsilon_r$ (C) $\zeta = 4\pi \eta \epsilon_r/u$ (D) $\zeta = \frac{2}{3}\pi \epsilon_r u/\eta$

- The Ilkovic equation is used for the calculation of:
 - (A) Voltage

- Diffusion current (B)
- (C) Electrode potential
- (D) None of the above

16.	The r	number associated with the flo	w of fluid	through a pipe of radius r is:
		Gold number	(B)	Mole number
		Reynold number	(D)	None of the above
17.	The I	Parke's process is carried out for	r the purp	pose of :
	(A)	Desilverization of lead	(B)	Determination of gold number
	(C)	Purification of gold	(D)	None of the above
18.	The	Mark - Houwink equation show	s the rela	tionship between:
	(A)	Viscosity and mass of the pol		
	(B)	Viscosity and density of the	oolymer	
	(C)	The intrinsic viscosity and m	ass of the	polymer
	(D)	None of the above		
19.	At N	N.T.P., the viscosity of hydro ecules is 17×10 ⁵ cm per sec.	Calculate	1×10^{-5} poise and the average velocity of the the mean free path if $\rho = 9 \times 10^{-5}$.
	(A)	1.647×10 ⁵ cm	(B)	1.8907 × 10 ⁻³ cm
		6.746×10 ⁴ cm	(D)	3.647×10 ¹⁰ cm
20.	One	mole of an ideal gas is heated stant (b) the pressure is kept c	from 100 onstant.	K to 300 K. Calculate ΔS if (a) the volume is kept Assume that $C_v = 1.5$ R.
	(A)	1 1-1 12 70 17	<-1 mol-	1
	(B)	1.370 J K ⁻¹ mol ⁻¹ ; 2.283 J I	$\zeta^{-1} \text{ mol}^-$	1
	(C)	13.70 J K ⁻¹ mol ⁻¹ ; 22.83 J I	<−1 mol-	1
	(D)	1 1-1 4 200 F1	K ^{−1} mol [−]	1
21.	Cla	ssify the following substituent szene ring in aromatic electrop	ts as orthohilic subs	o - para or meta directing groups, if present on titution reaction.
	(i)	CF_3 (ii) $N = O$	(iii)	Br (iv) 50 ₃ F1
	(A)	(22) mate (111)	meta (iv)	ortho - para
	(B)		- para (iv)	meta
	(C)	(i) meta (ii) ortho - para (iii)	meta (iv)	ortho - para
	(D)		ara (iii) o	rtho - para (iv) meta
22.	Wł	nat is the value of n in Hucke ctrons? Predict whether such	l's rule of a compo	aromaticity when a compound has 9 pairs of π ound is aromatic, anti-aromatic or non-aromatic.
		n=5, non-aromatic	(B)	
	100		/975	A P CONTRACTOR AND A PARTY OF THE PARTY OF T

(D) n=5, aromatic

5

(C) n=4, aromatic

23. The following ester undergo hydrolysis by B_{AC}^{2} mechanism.

CH₃-CH₂-CO-O¹⁸-CH₃

Which of the following products contain the O18 label ?

- (A) CH₃-CH₂-COOH
- (B) CH₃-CH₂-OH

(C) CH3-OH

(D) CH₃-COOH

24. The simplest alkane which is optically active is:

(A) 2 - methyl butane

- (B) 3 methyl pentane
- (C) 2 methyl hexane

(D) 3 - methyl hexane

25. What will be the major product when 2 - methyl - 2 - butene reacts with each of the following:

- (i) Hg(OAc)2, H2O followed by NaBH4 and NaOH
- (ii) BH₃, THF followed by H₂O₂ and NaOH
- (A) (i) 2 methyl 1 butanol (ii) 3 methyl 2 butanol
- (B) (i) 3 methyl 2 butanol (ii) 2 methyl 1 butanol
- (C) (i) 3 methyl 2 butanol (ii) 2 methyl 2 butanol
- (D) (i) 2 methyl 2 butanol (ii) 3 methyl 2 butanol

26. The correct order of stability of the following carbocations is:

- (A) methyl < primary alkyl < tertiary alkyl < benzyl
- (B) methyl < benzyl < primary alkyl < tertiary alkyl</p>
- (C) tertiary alkyl < benzyl < primary alkyl < methyl
- (D) methyl < primary alkyl < benzyl < tertiary alkyl

27. The pKa value of p - chloro benzoic acid is 3.98 and that of benzoic acid is 4.19. The calculated value of the substituent constant (σ_x) for the parachloro group is :

- (A) +0.21
- (B) -0.21
- (C) + 0.0224
- (D) -0.0224

28. Which of the following alkyl halide will undergo S_N^2 ethanolysis fastest?

(A) Bromomethane

(B) Bromoethane

(C) Bromopropane

(D) 2 - methyl - 1 - Bromo propane

29.	Pred	ict the produc	ct of the f	ollowing re	earrang	gemen	t reactions.		
	(i)	PhCH ₂ COC	H ₂ Cl	1, NaOl 2, HCl	\xrightarrow{H} A				13
	(ii)	PhCHClCO	CH ₃	1, NaOl 2, HCl	\xrightarrow{H} B				
	(A)	$A = PhCH_2C$	H ₂ COOF	B = I	PhCH(OH)C	OCH ₃		
	(B)	$A = PhCH_2C$	OCH ₂ OI	B = I	PhCH(OH)C	OCH ₃		
		A = B = PhC							
	(D)	A = B = PhC	H ₂ CH ₂ CC	HOO					
30.		favoured contrespectively:	formation	for 1, 2 - d	lichlor	oethai	ne, 1, 2 - ethar	nediol an	d propanaldehyde
	(A)	Gauche, ant	i, eclipsed	1	(B)	Eclip	sed, gauche, a	anti	
	(C)	Anti, gauche	e, eclipsed	i	(D)	Anti,	eclipsed, gau	iche	
31.	Whi	ch of the follo	wing mo	ecules will	not sh	ow in	frared spectru	ım ?	
		H_2		HCl			H ₂ O		CH ₄
32.	How	v many ESR li	nes are o	btained from	m the	comp	ound CD ₃ ?		
	(A)	70	(B)			(C)		(D)	7
33.	19F]	NMR for HPF	2 molecul	e (I _F =1/2)	gives				
		2 peaks					4 peaks	(D)	6 peaks
34.	The	number of de	egenerate	levels for 1	rotatio	nal le	vel with rotati	onal qua	ntum number J=4
	(A)	8	(B)	9		(C)	33	(D)	10
35.	Whi	ich of the folk	owing is r	not a comm	on det	ector	for gas chrom	atograph	y ?
	(A)	Thermal con			(B)		ne ionization o		
	(C)	Refractive is	ndex dete	ector	(D)	Mas	s spectromete	r	
36.	The	polymeric sp	ecies (SN)	n is :					
	(A)	Three dime	nsional co	onductor	(B)	Insu	lator		
	(C)	Two dimen	sional co	nductor	(D)	One	dimensional	conducto	r
37.	The	principal res	erve carbo	ohydrate in	anima	ıls is :			
	(A)		(B)	Glycogen		(C)	Sucrose	(D)	Lactose
	201 - 001								

38.	My	rcene belongs to	:					
	(A)	Acyclic monol	terpen	oid (B) C	yclic diter	penoid	
	(C)	Acyclic diterp	enoid	(quiterpenoid	
39.	Diel	's hydrocarbon i	is:					
	(A)	1, 2 - cycloper	ntenop	henanthrene				
	(B)	2' - methyl - 1	, 2 - c	yclopentenophe	nanth	rene		
	(C)	3' - methyl - 1	, 2 - c	yclopentenophe	nanth	rene		
	(D)	3, 4 - cycloper	tenop	henanthrene				
40.	The	transparent plas	tic is :					
		Polyurethane	(B)	Polycarbonat	es (C	Е) Ероху	resin (D) Teflon
41.	The	compound that	will be	have as an acid	l in H	SO, is:		
		H ₂ O	(B)	CH ₃ COOH	(C		(D) HClO ₄
42.	The	electronegativity	differ	ence is highest	for th	e pair :		
		Li, Cl	(B)	Na, Cl) K, F	(D) Li, F
43.	Amo	ng the following	orbita	als of diatomic	molec	ule, the bo	nding orbital	is ·
	(A)	$1\sigma_{\rm u}$	(B)	$2\sigma_{\mathrm{u}}$) 1π _u	(D)	
44.	Mole	cule with highes	t dipo	le moment is :				
		CH ₃ CI	(B)	CH ₂ Cl ₂	(C	CHCl ₃	(D)	CCI ₄
45.	Jahn '	Teller effect affe	cts the	geometry of :				
	(A)	[Ni(NH ₃) ₆] ²⁺	(B)	[Cu(NH ₃) ₄] ²⁺	(C)	[MnCl ₄	J ²⁻ (D)	None of these
46.		al isomerism is s						
	(A)	[Ni(CN) ₄] ²⁻	(B)	$[Pt(NH_3)_4]^{2+}$	(C)	[Ni(CO))] ₄ (D)	[Co(en) ₃] ³⁺
47.	The h	ybridisation of X	e in X	eF ₆ is:				
	(A)	dsp ³	(B)	sp ³ d	(C)	sp^3d^3	(D)	sp^3d^2
48.	The cl	oseness of a resu	ılt to i	ts true or accep	ted va	lue is :		
				Accuracy			(D)	None of these
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19.	The n	netal which form	s het	eropoly acid	is:				
7.5.0	(A)			Zn		(C)	W	(D)	Cu
50.	Milaic	h of the follow	ing c	omplex ion	s sho	ws th	ne maximum i	intensity	of absorption in
50.	TTTT	VIII. II. La manion 2							
	(A)	[Cr(H ₂ O) ₆] ²⁺	(B)	[V(H ₂ O) ₆]	2+	(C)	$[Co(H_2O)_6]^{2}$	(D)	$[Mn(H_2O)_6]^{2+}$
51.	Witti	ng reagent is :							
	(A)	$Ph_3P = CH_2$				AIC	and the second s		
	(C)	$CH_3 - CH = CH$	I_2		(D)	HC	O(CO) ₃		
52.	What	is Ferrocene ?			(70)	mo i	/	onvil) iros	
	(A)			2000	(B)		(cyclopentadio	enyij no	
	(C)	Bis (cyclopenta	dieny	l) iron	(D)	FeS	04		
53.	EAN	value of Ni(CC				(6)	2.7	(D)	34
	(A)	36	(B)	54		(C)	37	(D)	34
54.	Wha	t is the function	of cy	tochromes?			o de la compania del compania del compania de la compania del compania de la compania de la compania del compania de la compania de la compania de la compania del compania		
	(A)	Oxygen carrier			(B)		₂ carriers ctron carriers		
	(C)	Proton carriers	;		(D)	Ele	ctron carriers		
55.	Meta	al ion present in	Chlo	rophyll is _				Control	
	(A)			Mg		(C)	Ca	(D)	K
56.		e the equation fo		ger Nuttall r	rule :	3.6	7/MU) + A	7	
	(A)	$log\lambda = AlogR +$	-B				$= Z(MH) + A -$ $\xi R = \lambda(A + B)$	2.	
	(C)	$N = N_0 e^{-\lambda d}$			(D)	108	(X - X(X + D)		
57.	The	bonding in Bor	ane i	s	4		20		
	(A)	two centre thi	ree ele	ectron	(B)		valent		
	(C)	two centre tw	o elec	ctron	(D)	thu	ree centre two	electron	
58.	Ide	ntify the reaction	n in v	vhich Organ	oborai	nes ai	re involved ?		
	(A)				(B)	Re	imer - Tieman	n reactio	n
	(C)	Suzuki reaction	on		(D)) He	enry reaction		
59.	Wh	ich is the main	comp	onent of Por	rtland	Cem	ent Clinker?		
	(A)				(B)	C	alcium silicate		
	(C)	Zinc silicate		West W	(D) Zi	rconium silica	te	

60	. Give the general formula of Silanes : (A) Si_n (B) Si_nH_{2n+2} (C) Si_nH_{2n-2} (D) $Si_{2n+2}H_n$
61.	Nanostructures have size in between: (A) 1 and 100 Å (B) 1 and 100 nm (C) 100 and 1000 nm (D) None of the above
62.	The probe of Scanning Tunneling Microscope is as sharp as : (A) an atom at the tip (B) many atoms at the tip (C) a needle (D) none of the above
63.	Quantum Dots are : (A) 1 dimensional (B) 2 dimensional (C) 0 dimensional (D) 3 dimensional
64.	12 - crown - 4 selectively bind with : (A) Li ⁺ (B) Na ⁺ (C) K ⁺ (D) None of these
65.	Calixarenes are compounds that belong to the class of : (A) Crown ethers (B) Cryptands (C) Cyclophanes (D) Cyclodextrins
66.	The anti-biotic which behaves like 'crown ethers' in promoting the K+ transport across cell membrane is:
	(A) Nonactin (B) Pencillin (C) Tetracycline (D) None of these
57.	The interior of cyclodextrins are : (A) Hydrophilic (B) Hydrophobic (C) Ionic (D) None of these
8.	Crown ethers are best used as : (A) Homogeneous catalyst (C) Phase transfer catalyst (D) None of these
9.	The first ionic liquid which is used as a green solvent is : (A) Ethyl Ammonium Nitrate (B) Methyl Ammonium Nitrate (C) Isopropyl Ammonium Nitrate (D) None of the above
0.	The best green solvent is: (A) Super Critical NO ₂ (B) Super Critical CO ₂ (C) Super Critical NH ₃ (D) None of these

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71.	A go	ood scientific research is characteri	ized by	y :									
	(A)	A) It requires clear articulation of a goal											
	(B)	B) It follows specific plan and procedure											
	(C)												
	(D)	All the above											
72.	To u	nderstand human behavior and re	easons	over	a long period of	time o	one has to do :						
	(A)	Historical study	(B)	Qua	si experimental	study							
	(C)	Longitudinal study	(D)	Cros	s sectional study	7							
73.	Teac	thing and learning arrangements, use participation in learning is:	ısually	in sn	nall groups, that	are str	uctured to produce						
	(A)	Symposium (B) Seminar		(C)	Conference	(D)	Workshop						
74.	Dire	ctly useful application of scientific	princ	iples	to production is	called	:						
	(A)	Knowledge (B) Science			Technology		Research						
75.	Whi	ch of the following qualities a rese	earche	r mus	t have ?								
	(A)	Curious about the world	(B)	Log	ical and systema	tic							
28	(C)	Intellectually honest	(D)	All	the above								
76.	The	most effective teaching method th	nat ens	ures 1	naximum partic	ipation	of students is :						
	(A)	Lecture method	(B)		book method								
	(C)	Discussion method	(D)	Den	nonstration met	nod							
77.	Whi	ich of the following is the most in	nporta	nt ind	icator of quality	of edu	cation in a school ?						
	(A)	Infrastructural facilities											
	(B)	Qualification of teachers											
	(C)	Discipline maintained in the sch	ool										
	(D)	Students' achievements											
78.	Whi	ich of the following is not a quality	y of ef	fective	e teacher ?								
	(A)	Less interaction in the class											
	(B)	Adopt interactive method of tea	aching										
	(C)	Reduce the anxiety level of stud	ents										
	(D)	Motivate the students to take in	itiative	9									

79.	W	nich of the foll	owing ca	n be achieve	ed thro	ugh	value education	1?		
	(A) To inculcate	of virtu	es	(B)	De	velop job skills			
	(C)	Aware on p	hysical 1	itness	(D)		velopment of pe	rsonalit	у	
80.	Tea	aching method plexity in situa	l where	purposeful ough the pro	activit	y tha	at will remove	a recog	nized difficult	ус
	(A)	Inquiry met	hod		(B)	Pro	blem solving me	ethod		
	(C)	Reflective m	ethod		(D)	Nor	ne of the above			
81.	enc	of The	Constitution Powers	ution of Indi and authori	ia direc	ts th	e State to organ on as units of se	ize villa elf-gove	ige panchayats	an
		Article 39					Article 42			
82.		icle tect the sovere	of The G	Constitution	of Ind	ia in f Ind	poses a duty up ia.	oon citiz	zens to uphold	and
	(A)	51-A(b)	(B)	51-A(j)		(C)	51-A(c)	(D)	51-A(f)	
83.	All-	India services a	can be cr dia.	eated by The	e Parlia	amer	at as empowered	l under	of	The
	(A)	Article 312	(B)	Article 312	2-A	(C)	Article 313	(D)	Article 310	
84.	Free	edom as to pay	ment of t	axes for pro	motion	of a	ny particular rel	igion is	guaranteed un	dei
		26	(B)	27			28	(D)	29	
85.	In So	odan Singh v N n to decide wl	lew Dell nether _	i Municipal	ity AIR	198	9 SC 1988, The S	Suprem	e Court was cal	led
	(A) (B)	Municipal au Employees ha	thorities ad a fund	can impose	restric	tions	on slaughter h	ouses u	nder Article 19	(6)
	(C)	Local authori						at none		
	(D)						n their trade on	pavem	ents meant for	
86.	First with decis	ın	Section days from	19(1) of The n the expiry	Right of per	to I	nformation Act for receipt of inf	2005 ha	as to be preferr on or from date	ed of
	(A)	fifteen	(B)	thirty	(C)	forty-five	(D)	sixty	

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87.	As po	er Section 4(1)(enimum of	c) of The	e National (full-time ex	pert m	embe	nai Act 2010, 1 ers.	ne mou	nai shan consist of
	(A)	five	(B)	twenty		(C)	fifteen	(D)	ten
88.	take not le	cognizance of a	n offen	ce except or ays to the A	n comp	laint	filed by a pers	on who	994, no court shall has given notice of ed offence and his
	(A)	thirty	(B)	sixty		(C)	ninety	(D)	fifteen
89.	Act 1	1989, a special ace, and direct	court c	an pass an	extern to the	ment conc	order against	a perso	ntion of Atrocities) n likely to commit riod not exceeding
	(A)	six months	(B)	one year		(C)	two years	(D)	five years
90.	Acco	ording to Rule :	2(j) of T een defi	he Noise Poned as the	ollution period	ı (Rej	gulation and co	ontrol) R	ules 2000,
		10 pm and 6					m and 5 am		
	(C)	10 pm and 7	am		(D)	9.30	pm and 6.30	am	
91.	Who	was the foun	der of 'S	Sadhu Jana	Paripa	llana	Sangham' ?		
	(A)	Sree Narayar	a Guru		(B)	Ayy	rankali		
	(C)	Chattampi S	wamika	1	(D)	Sah	odaran Ayyar	pan	
92.	The	social organisa							
	(A)	1836	(B)	1851		(C)	1855	(D)	1898
93.	Whi	ch among the	followin	ng is not wr	itten b	y G. 5	Sankara Kurup	?	
	(A)	Suryakanthi			(B)	Nin	nisham		
	(C)	Viswa Darsa	nam		(D)	Kuı	nimanikal		
94.	Aut	hor of the fame	ous boo	k 'Jaathikku	ımmi' :	:			
	(A)	K.P. Karupp	an		(B)	T.R	. Krishnaswan	ni Iyer	
	(C)	P.K. Chattan	Master		(D)	K.P	. Vellon		

95.	The	Renaissance leader in Kerala, w	ho got t	he name 'Kumara Guru' :						
	(A)	Mampuram Thangal	(B)	Pampadi John Joseph						
	(C)	Poikayil Yohannan	(D)	Moorkoth Kumaran						
96.		name given to the Airforce'	s rescu	e operation provided to the flood victime						
	(A)	Operation Surya Hope	(B)	Operation Rahat						
	(C)	Operation Ganga Prahar	(D)	Operation Blossom Spring						
97.		ch year has formally declared by ting' ?	UN Ge	eneral Assembly as 'International year of family						
	(A)	2014 (B) 2010		(C) 2006 (D) 2009						
	The commission appointed for studying the contributory pension system in Kerala :									
	(A)	Ranga Rajan Commission	(B)	Hazari Commission						
	(C)	Sree Krishna Commission	(D)	Bhattacharya Commission						
99.		ich Constitutional Amendme	ent inc	orporated Panchayati Raj System in ou						
	(A)	43rd Amendment	(B)	74th Amendment						
	(C)	73 rd Amendment	(D)	44 th Amendment						
100.	The	nodal agency for estimation of p	overty a	at the national and state level in India :						
	(A)	Rural Ministry	(B)	Planning Commission						
	(C)	Finance Commission	(D)	Home Ministry						
			- 0 0	0 -						

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