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1.		nction Ψ associveniently as a		motion	of electron in	a hydrogen atom ca	in be
	(A) Cartesia	n co-ordinates	x, y, z (B)	Spher	rical Polar co-o	rdinates r, θ, φ	
	(C) Cylindr	ical co-ordinate	es r, φ, z (D) None	of these		
2.	The major we	eakness of the l	Molecular Mec	hanics m	nethod is:		
	(A) It ignore	es electrons.					
	(B) The calc	culations are re	elatively slow.				
		oor results for					
	(D) Cannot	be applied to	molecules with	more th	nan 100 atoms.		
3.	The ROHF m	ethod is used f	or which of the				
	(A) H ₂ O	(B)	CH_4	(C)	O ₂ (triplet)	(D) BF3	
4.	Which of the	following is a	semi empirical	quantur	m chemical mo	lecular orbital metho	d ?
	(A) PX ₄	(B)	RHF/STO - 3	G* (C)	AMBER	(D) AMI	
5.	The number	of atomic orbit	al(s) that hydro	ogen ato	m has is:		
	(A) Infinite	(B)	Zero	(C)	One	(D) Two	
6.	Which of the	following state	ements is false	about V	Valence Bond T	heory ?	
	(A) It is a	quantum mech	anical approac	h			·
		al wave functions	on or trial way	e functi	on is the prod	uct of the individual	bond
	(C) It make	es no attempt to	o predict the sh	rape of t	he molecules		
	(D) The inc	dividuality of the	he atoms are n	naintaine	ed		
7.	In the Lymai			en specti	um, the allowe	ed transition is :	
	(A) $^2P \rightarrow ^2S$	(B)	² 5→ ² D	(C)	² F→ ² P (E	None of the abov	e
8.	In the Hücke	el theory, the s	ecular determi	nant has	:		
	(A) Resona	ince integrals a	s the diagonal	element	S		
	(B) Coulor	nb integrals as	the diagonal e	lements			
	(C) B as th	e diagonal eler	nents				

(D) Exchange integrals as the diagonal elements

9.	In the rotational - vibrational frequency side is:	spectrum of a	molecule,	the series	observed	towards	the	high
----	--	---------------	-----------	------------	----------	---------	-----	------

- (A) R branch
- (B) Q branch
- - P branch (D) None of the above
- The character table for NH3 molecule is given below: 10.

C_{3v}	Е	2C ₃	$3\sigma_{\rm v}$		
A ₁	1	1	1	Z	$x^{2}+y^{2},z^{2}$
A ₂	1	1	- 1	Rz	
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)
- The A₁ mode is both infrared and Raman active (D)

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) A tie line

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)
$$\zeta = \frac{2}{3} \pi \eta u / \epsilon_1$$

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

(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)
- Electrode potential
- (D) None of the above

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16.	The r	number associated with the flo	ow of fluid	through a pipe of radius r is:
		Gold number	(B)	Mole number
	(C)	Reynold number	(D)	None of the above
17.	The I	Parke's process is carried out for	or the purp	pose of :
	(A)	Desilverization of lead	(B)	Determination of gold number
	1.8	Purification of gold	(D)	None of the above
18.	The	Mark - Houwink equation sho	ws the rela	ationship between:
	(A)	Viscosity and mass of the po	olymer	
	(B)	Viscosity and density of the	polymer	
	(C)	The intrinsic viscosity and n	nass of the	polymer
	(D)	None of the above		
19.	At N	N.T.P., the viscosity of hydrocules is 17×10^5 cm per sec.	ogen is 8.4 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.	(A) (B) (C) (D)	22.83 J K ⁻¹ mol ⁻¹ ; 13.70 J 1.370 J K ⁻¹ mol ⁻¹ ; 2.283 J 13.70 J K ⁻¹ mol ⁻¹ ; 22.83 J 2.283 J K ⁻¹ mol ⁻¹ ; 1.370 J	constant. K^{-1} mol $^-$ K^{-1} mol $^-$ K^{-1} mol $^-$	
21.	Cla	ssify the following substituer izene ring in aromatic electro	nts as orthophilic subs	o - para or meta directing groups, if present on stitution reaction.
	(i)	CF_3 (ii) $N = O$	(iii)	Br (iv) SO ₃ Fi
	(A)	(i) ortho - para (ii) meta (ii	i) meta (iv)	ortho - para
	(B)	(i) meta (ii) meta (iii) ortho	- para (iv)	meta
	(C)	(i) meta (ii) ortho - para (ii	i) meta (iv)	ortho - para
	(D)			
22.	. Wł	nat is the value of n in Huck ctrons? Predict whether suc	el's rule of th a compo	aromaticity when a compound has 9 pairs of π bund is aromatic, anti-aromatic or non-aromatic.
	(A	and the second s	(B)	n=4, anti-aromatic
	(C		(D	n=5, aromatic

23.	The following	g 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
- (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_N2 ethanolysis fastest?

(A) Bromomethane

(B) Bromoethane

(C) Bromopropane

(D) 2 - methyl - 1 - Bromo propane

29.	Predict the product of the following rearrangement reactions.
	(i) $PhCH_2COCH_2CI$ $\xrightarrow{1, NaOH} A$
	(ii) $PhCHCICOCH_3$ $\xrightarrow{1, NaOH} B$
	(A) $A = PhCH_2CH_2COOH$, $B = PhCH(OH)COCH_3$ (B) $A = PhCH_2COCH_2OH$, $B = PhCH(OH)COCH_3$ (C) $A = B = PhCH(OH)COCH_3$
	(D) $A = B = PhCH_2CH_2COOH$
30.	The favoured conformation for 1, 2 - dichloroethane, 1, 2 - ethanediol and propanaldehyde are respectively:
	(A) Gauche, anti, eclipsed (B) Eclipsed, gauche, anti (C) Anti, gauche, eclipsed (D) Anti, eclipsed, gauche
31.	Which of the following molecules will not show infrared spectrum?
	(A) H_2 (B) $HC1$ (C) H_2O (D) CH_4
32.	How many ESR lines are obtained from the compound CD ₃ ? (A) 3 (B) 4 (C) 6 (D) 7
33.	19 F NMR for HPF $_2$ molecule (I_F = 1/2) gives :
	(A) 2 peaks (B) 3 peaks (C) 4 peaks (D) 6 peaks
34.	The number of degenerate levels for rotational level with rotational quantum number $J=4$ is:
	(A) 8 (B) 9 (C) 33 (D) 10
35.	Which of the following is not a common detector for gas chromatography? (A) Thermal conductivity detector (B) Flame ionization detector (C) Refractive index detector (D) Mass spectrometer
36.	The polymeric species (SN)n is : (A) Three dimensional conductor (B) Insulator (C) Two dimensional conductor (D) One dimensional conductor
37.	The principal reserve carbohydrate in animals is :
	(A) Glucose (B) Glycogen (C) Sucrose (D) Lactose
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38.	Му	rcene belongs to	:						
	(A)	Acyclic monot	erpen	oid	(B)	Cyc	clic diterpenoid		
	(C)	Acyclic diterp	enoid		(D)		yclic sesquiterpe	noid	
39.	Die	l's hydrocarbon i	s:						
	(A)	1, 2 - cycloper	itenop	henanthrene					
	(B)	2' - methyl - 1							
	(C)				nena	nthre	ne		
	(D)	3, 4 - cyclopen	tenop	henanthrene					
40	77-								
40.		transparent plas							
	(A)	Polyurethane	(B)	Polycarbon	ates	(C)	Epoxy resin	(D)	Teflon
41.	The	compound that							
***	(A)	compound that	(B)						
	(23)	1120	(D)	CH ₃ COOH		(C)	HNO ₃	(D)	HClO ₄
42.	The	electronegativity	differ	ence is higher	t for	, the	nais .		
	(A)	Li, Cl	(B)	Na, Cl	101	(C)	K, F	(D)	I: P
						(0)	K, I	(D)	Li, F
43.	Amo	ong the following	orbita	als of diatomic	e mo	lecul	e, the bonding of	rbital i	
	(A)	$1\sigma_{\rm u}$	(B)	$2\sigma_{\rm u}$			1π,	(D)	$1\pi_{\rm g}$
							u	(-)	- "g
44.	Mole	cule with highes	t dipo	le moment is					
	(A)	CH ₃ CI	(B)	CH ₂ Cl ₂		(C)	CHCl ₃	(D)	CCI ₄
45.	Jahn	Teller effect affect	cts the	geometry of	:				
	(A)	[Ni(NH ₃) ₆] ²⁺	(B)	[Cu(NH3)4]2	+	(C)	[MnCl ₄] ²⁻	(D)	None of these
46	0-1								
46.		al isomerism is s							
	(11)	[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	o in Y	oF io.					
	(A)		(B)			(C)	3 13		2.2
	()	P	(0)	sp·u		(C)	sp ³ d ³	(D)	sp ³ d ²
48.	The c	loseness of a resu	alt to it	ts true or acce	pted	valu	e is ·		
				Accuracy			Median	(D)	None of the
			interest			(-)	euidii	(D)	None of these
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49.	The m	etal which form	(B)	eropoly Zn	acid is:	(C)	W	(D)	Cu
			, ,						f Assembles in
50.	TITLE Y	Chathla magian 2							of absorption in
	(A)	$[Cr(H_2O)_6]^{2+}$	(B)	[V(H ₂	$(O)_6]^{2+}$	(C)	[Co(H ₂ O) ₆] ²⁺ (D)	$[Mn(H_2O)_6]^{2+}$
51.	Wittir	ng reagent is :							
		$Ph_3P = CH_2$			(B)	AlC	l ₃		
		$CH_3 - CH = CH$	2		(D)	HC	O(CO) ₃		
52.	What	is Ferrocene ?							1
	(A)	Fe			(B)	Tris	(cyclopenta	dienyl) iro	n
		Bis (cyclopenta	dieny	l) iron	(D)	FeS	04		
53.	EAN	value of Ni(CC) ₄ is						
00.	(A)		(B)	54		(C)	37	(D)	34
54.	What	t is the function	of cy	tochron	nes ?				
0.21	(A)	Oxygen carrier			(B)	CO	₂ carriers		
	(C)	Proton carriers			(D)	Ele	ctron carrier	S	
55.	Meta	al ion present in	Chlo	rophyl	l is			Committee of the Commit	
	(A)		(B)	Mg		(C)	Ca	(D)	K
56.	Give	the equation fo	r Geiş	ger Nut	tall rule :				
	(A)	$log\lambda = AlogR +$			(B)		=Z(MH) + A		
	(C)	$N = N_0 e^{-\lambda d}$			(D)	log	$SR = \lambda(A + B)$		
57.	The	bonding in Bor	ane is						
	(A)	two centre thr	ee ele	ectron	(B)		valent		
	(C)	two centre tw			(D)) th	ree centre tw	o electron	
58.	Ider	ntify the reaction	n in w	hich O	rganobora	nes a	re involved ?	,	
	(A)	Mannich reac	tion		(B)	Re	eimer - Tiem	ann reactic	n
	(C)	Suzuki reactio	on		(D) H	enry reaction	1	
59.	Wh	ich is the main	comp	onent o	f Portland	Cem	ent Clinker?	50.00	
1000	(A)	The second secon	te		(B)) C	alcium silica	te	
	(C)	-11		Tille I	(D) Z	rconium sili	cate	
- 20						9			119/201

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60	. G	ive the g	general for	mula o	f Silanes :						
		() Si _n		(B)	Si _n H _{2n+}	2	(C)	Si _n H _{2n-2}	(D)	Si _{2n+2} H _n	
							700	11 211-2	(-)	2n+2**n	
61			tures have	size i	n between						
	(C	e	d 100 Å and 1000 r			(B)		nd 100 nm			
	10	, 100	and 1000 I	un		(D) Noi	ne of the abo	ve		
62.	Th	e probe	of Scannir	ng Tun	neling Mic	rosco	pe is a	s sharp as :			
	(A) an at	om at the	tip		(B)		ny atoms at t	he tip		
	(C) a nec	edle			(D)		e of the abov		1	
63.	0	antum	Dots are :								
00.	-		nensional	(B)	2 dimons	i anal	100	0.1:			
	(,	wilsional	(0)	2 dimens	ionai	(C)	0 dimensio	nal (D)	3 dimensional	
64.	12	- crown	- 4 selectiv	ely bii	nd with:						
		Li+		(B)			(C)	K+	(D)	None of these	
	C			High							
65.	(A)	Crow	are components								
	(11)	CIOW	n emers	(B)	Cryptand	S	(C)	Cyclophane	es (D)	Cyclodextrins	
66.	The	anti-bio	otic which	behave	es like 'cro	wn e	thers' i	n promoting	the K+ tr	ansport across cel	1
	(A)	Nona	ctin	(B)	Pencillin		(C)	Tetracycline	(D)	None of these	
								, , , , , , , , , , , , , , , , , , , ,	(0)	None of these	
67.			of cyclode								
	(A)	Hydro	philic	(B)	Hydropho	bic	(C)	Ionic	(D)	None of these	
8.	Cro	wn ethe	rs are best	used a	ış ·						
	(A)		geneous ca			(B)	Heter	ogeneous ca	talvet		
	(C)		transfer ca			(D)		of these	taryst		
	TOTAL .										
9.	The	First ion	ic liquid w	hich is	used as a						
	(A) (C)		Ammoniun			(B)		l Ammoniui			
	(-)	isopio	pyl Ammo	nium i	Vitrate	(D)	None	of the above			
0.	The l	best gree	en solvent i	is:							
	(A)		Critical NC			(B)	Super	Critical CO ₂	a principal		
	(C)	Super (Critical NF	13		(D)		of these			
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71.	A good scientific research is characterized by :
	(A) It requires clear articulation of a goal
	(B) It follows specific plan and procedure
	(C) It accepts certain critical assumptions
	(D) All the above
72.	To understand human behavior and reasons over a long period of time one has to do:
	(A) Historical study (B) Quasi experimental study
	(C) Longitudinal study (D) Cross sectional study
73.	Teaching and learning arrangements, usually in small groups, that are structured to produce active participation in learning is :
	(A) Symposium (B) Seminar (C) Conference (D) Workshop
74.	Directly useful application of scientific principles to production is called:
	(A) Knowledge (B) Science (C) Technology (D) Research
75.	Which of the following qualities a researcher must have ?
	(A) Curious about the world (B) Logical and systematic
25.35	(C) Intellectually honest (D) All the above
76.	The most effective teaching method that ensures maximum participation of students is :
70.	(A) Lecture method (B) Text book method
	(C) Discussion method (D) Demonstration method
-	Which of the following is the most important indicator of quality of education in a school?
77.	(A) Infrastructural facilities
	(B) Qualification of teachers
	(C) Discipline maintained in the school
	(D) Students' achievements
78.	Which of the following is not a quality of effective teacher?
	(A) Less interaction in the class
	(B) Adopt interactive method of teaching
	(C) Reduce the anxiety level of students
	(D) Motivate the students to take initiative

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79.	Wh	ich of the fo	llowing car	n be achie	ved thro	ugh	value educa	ition ?			
	(A)		ate of virtue		(B)		elop job ski				
	(C)	Aware on	physical f	itness	(D)	Dev	elopment o	f persona	ality		
80.	Teac	ching metholexity in sit	od where puation thro	purposefu ough the p	l activit	y tha	it will remo	ove a rec	ogniz	ed difficu	ılty o
	(A)	Inquiry m	ethod		(B)	Prol	olem solving	method			
	(C)	Reflective	method		(D)	Nor	e of the abo	ive			
81.		of T	he Constitu th powers	ition of Inc	dia direc	ts th	e State to or	ganize v	illage j	panchaya nents.	ts and
		Article 39		Article 4			Article 42			rticle 46	
82.	Artic	cleect the sove	of The Creignty, un	Constitution	n of Ind	ia im f Ind	poses a dut	y upon c	itizens	to uphol	d and
	(A)	51-A(b)	(B)	51-A(j)		(C)	51-A(c)	([) 51	-A(f)	
83.	All-I	ndia service stitution of l	s can be cre India.	eated by T	he Parlia	amen	t as empow	ered und	er	o	of The
	(A)	Article 312	(B)	Article 3	12-A	(C)	Article 313	3 (D) Ar	ticle 310	
84.	Freed Artic	lom as to pa	yment of tag	axes for pr Constitution	omotion on of Inc	of ar	ny particula	r religion	is gua	aranteed u	ınder
	(A)	26	(B)	27		(C)	28	(D) 29		
85.	In So upon	dan Singh v to decide t	New Delh whether	i Municipa	ality AIF	1989	SC 1988, T	he Supre	me Co	ourt was c	alled
	(A) (B)	Employees	nad a fund	lamental ri	ight to r	esort	on slaughte to strike wi	er houses thout no	unde tice	r Article	19(6)
		Local author									
	(D)	Hawkers ha	ad a fundar	mental rigl	ht to car	ту ог	their trade	on pave	ments	meant fo	or
86.	First a within decisi		er Section 1 _ days fron	19(1) of Th n the expir	e Right y of per	to Ir	or receipt of	Act 2005 informa	has to	be prefe from da	rred te of
	a service of	fifteen	(B)	thirty	(C)	forty-five	(D)	sixt	у	
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											14

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87.	As p	er Section 4(1)(nimum of	c) of Th	e National (full-time ex	Fribu nembo	nal Act 2010, 7 ers.	, The Tribunal shall consist o				
	(A)	five	(B)	twenty		(C)	fifteen	(D)	ten		
88.	take not I	er Section 22(1 cognizance of ess than tion to make t	an offen	ice except or ays to the A	n comp	plaint	filed by a pen	son who	has given	notice of	
	(A)	thirty	(B)	sixty		(C)	ninety	(D)	fifteen		
89.	Act	er Section 10(1 1989, a special nce, and direct as may	court o	an pass an	extern to the	ment	order agains	t a person	n likely t	o commit	
	(A)	six months	(B)	one year		(C)	two years	(D)	five yea	rs	
90.	Acco 'Nig	ording to Rule ht Time' has b	2(j) of T een def	The Noise Poined as the	ollution period	n (Reg betw	gulation and o	ontrol) R	ules 2000	,	
	(A)	10 pm and 6	am		(B)	10 p	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	Sadhu Jana	Paripa	alana	Sangham' ?				
	(A)	Sree Narayan	na Guru	13	(B)	Ayy	rankali				
	(C)	Chattampi S	wamika	d	(D)	Sah	odaran Ayya	ppan			
92.	The	social organisa	ation in	Kerala, 'Sar	nathw	a San	najam' was es	tablished	in the ye	ear:	
	(A)	1836	(B)	1851		(C)	1855	(D)			
93.	Whi	ich among the	followin	ng is not wr	itten b	y G. 5	Sankara Kuru	p?			
	(A)	Suryakanthi			(B)		nisham				
	(C)	Viswa Darsa			(D)	Kui	nnimanikal				
94.	Aut	hor of the fam	ous boo	k 'Jaathikku	ımmi'	:				4	
	(A)	K.P. Karupp	an		(B)	T.R	. Krishnaswar	ni Iyer			
	(C)	P.K. Chattar	Maste	r	(D)	K.P	. Vellon				
A					13	3				119/2014 {P.T.O.}	

95.	The Renaissance leader in Kerala, who got the name 'Kumara Guru' :			
	(A)	Mampuram Thangal	(B)	Pampadi John Joseph
	(C)	Poikayil Yohannan	(D)	Moorkoth Kumaran
96.	The name given to the Airforce's rescue operation provided to the flood victi of Uttarakhand :			
	(A)	Operation Surya Hope	(B)	Operation Rahat
	(C)	Operation Ganga Prahar	(D)	Operation Blossom Spring
97.	Which year has formally declared by UN General Assembly as 'International year of familifarming'?			
		2014 (B) 2010		(C) 2006 (D) 2009
98.	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.	Which Constitutional Amendment incorporated Panchayati Raj System in our constitution?			
	(A)	43rd Amendment	(B)	74 th Amendment
	(C)	73 rd Amendment	(D)	44 th Amendment
100.	The nodal agency for estimation of poverty at the national and state level in Ind			
	(A)	Rural Ministry	(B)	Planning Commission
	(C)	Finance Commission	(D)	Home Ministry
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