ਬਾਬਾ ਫਰੀਦ ਯੂਨੀਵਰਸਿੱਟੀ ਆੱਫ ਹੈਲਥ ਸਇੰਸਜ, ਫਰੀਦਕੋਟ

03.ਬੀ.ਐਫ. ਯੂ. ਐਚ. ਐਸ./2024/ 🍪

ਮਿੱਤੀ: 🔊 🎉

ਜਨਤਕ ਨੋਟਿਸ

ਬਾਬਾ ਫਰੀਦ ਯੁਨੀਵਰਸਿੱਟੀ ਆੱਫ ਹੈਲਥ ਸਾਇੰਸਿਜ, ਫਰੀਦਕੋਟ ਵੱਲੋਂ BSc. Nursing (PMPET-2024) ਦੇ ਦਾਖਲਿਆਂ ਲਈ ਮਿੱਤੀ 25-06-2024 ਦਿਨ ਮੰਗਲਵਾਰ (Tuesday) ਨੂੰ ਪ੍ਰਵੇਸ਼ ਪ੍ਰੀਖਿਆਂ ਪੰਜਾਬ ਦੇ ਵੱਖ- ਵੱਖ ਜਿਲਿਆਂ ਵਿੱਖੇ ਪ੍ਰੀਖਿਆਂ ਕੇਂਦਰ ਬਣਾ ਕੇ ਕਰਵਾਈ ਗਈ ਸੀ। ਇਸ ਪੇਪਰ ਦੀ Answer Key/Question Booklet ਯੁਨੀਵਰਸਿੱਟੀ ਦੀ ਵੈਬ ਸਾਈਟ www.bfuhs.ac.in ਤੇ ਅਪਲੋਡ ਕਰ ਦਿੱਤੀ ਗਈ ਹੈ, ਜੇਕਰ ਕਿਸੇ ਵੀ ਉਮੀਦਵਾਰ ਨੂੰ Answer Key ਸਬੰਧੀ ਕੋਈ ਇਤਰਾਜ ਹੋਵੇ ਤਾ ਉਹ ਉਮੀਦਵਾਰ ਦਸਤੀ (by hand) ਦਾਖਲਾ ਸ਼ਾਖਾ, ਕਮਰਾ ਨੰਬਰ-103, ਬਾਬਾ ਫਰੀਦ ਯੂਨੀਵਰਸਿੱਟੀ ਆੱਫ ਹੈਲਥ ਸਾਇੰਸਿਜ, ਫਰੀਦਕੋਟ ਵਿੱਖੇ ਜਾਂ ਆਪਣੀ login id ਤੇ ਆਪਣਾ ਇਤਰਾਜ ਮਿੱਤੀ upto 27-06-2024 (5.00 PM) ਤੱਕ ਜਮਾਂ ਕਰਵਾ ਸਕਦੇ ਹਨ। ਇਸ ਤੋਂ ਇਲਾਵਾ ਕਿਸੇ ਹੋਰ email id ਤੇ ਜਾਂ ਕਿਸੇ ਹੋਰ ਤਰੀਕੇ ਨਾਲ ਕੀਤਾ ਗਿਆ ਇਤਰਾਜ ਵਿਚਾਰਿਆ ਨਹੀ ਜਾਵੇਗਾ।

ਉਪਰੋਕਤ ਦਿੱਤੇ ਗਏ ਸਮੇਂ ਤੋਂ ਬਾਅਦ ਵਿੱਚ ਪ੍ਰਾਪਤ ਹੋਏ ਇਤਰਾਜ ਵਿਚਾਰੇ ਨਹੀਂ ਜਾਣਗੇ ਅਤੇ ਪ੍ਰਾਪਤ ਹੋਏ ਇਤਰਾਜਾਂ ਦਾ ਨਿਪਟਾਰਾ ਕਰਨ ਤੋਂ ਬਾਅਦ ਉਪਰੋਤਕ ਪ੍ਰੀਖਿਆ ਦਾ ਨਤੀਜਾ ਘੋਸ਼ਿਤ ਕੀਤਾ ਜਾਵੇਗਾ।

ਨੋਟ: ਡਾਕ ਰਾਹੀ ਪ੍ਰਾਪਤ ਹੋਏ ਇਤਰਾਜ ਪ੍ਰਵਾਨ ਨਹੀ ਕੀਤੇ ਜਾਣਗੇ।

FARIDKOT

ਰਜਿਸਟਰਾਰ

BABA FARID UNIVERSITY OF HEALTH SCIENCES, FARIDKOT

BSc. NURSING (PPMET) 2024	1 &s
QUESTION BOOKLET NO	
OMR ANSWER SHEET NO	THUMB IMPRESSION OF THE CANDIDATE
ROLL NO:	FULL SIGNATURE OF THE CANDIDATE
FULL SIGNATURE OF INVIGILATOR	FULL SIGNATURE OF THE OBSERVER

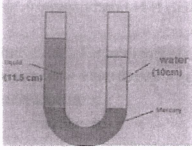
Time Allowed: 2.00 Hours (11.00 AM to 1.00 PM)

Maximum Marks: 400

- 1. Use BLACK FINE TIP BALL PEN only. Use of pencil is not allowed.
- 2. Write your Roll number on the OMR answer-sheet and also on the question-booklet only in the space provided for the purpose and at no other place in the question booklets and Answer-sheet
- 3. Enter the Question Booklet Set and Number on the OMR Answer-sheet and also darken the corresponding bubbles with BLACK FINE TIP BALL PEN.
- 4. Do not put any marks anywhere in the Question booklet /on the OMR Answer-sheet.
- 5. There are 100 objective type questions in all of 4 Marks each. Before attempting the questions, check that the Question-booklet is complete. In case any question/part of question or page is missing, inform the Centre Superintendent within 5 minutes of the start of the examination. After that no claim will be entertained.
- 6. Each question is followed by four alternative responses listed as A), B), C) and D) out of which only one is correct / most correct. In case, all the ovals are left blank, there will be deduction of marks @ 1 mark for each such unattempted question. Fifth oval 'E' (introduced for security purpose) is to be darkened in case you do not want to attempt the question to avoid negative marking.
- 7. To open the question booklet, remove the seal gently when asked to do so. Handover the OMR Answer-sheet to the officer on duty on the completion of the time before you leave the examination hall.
- 8. The candidates are permitted to carry his/her question booklet after completion of the examination but OMR Sheets are compulsory required to be deposited with the invigilator.
- 9. A candidate who create disturbance of any kind or changes his/her seat or is found in possession of any paper possibility of any assistance to him/her or unfair means will be expelled from the examination by the Centre superintendent/Observer, whose decision shall be final. ("Expulsion" for this purpose would mean cancellation of the entire examination of the candidate).
- 10. THE CANDIDATES ARE NOT PERMITTED TO CARRY ANY TELECOMMUNICATION EQUIPMENT SUCH AS WATCH, CELLULAR PHONE, WIRELESS SET, SCANNER ETC. INSIDE THE EXAMINATION HALL.
- 11. For rough work, use only the blank space of the Question booklet.
- 12. The candidates will not be allowed to leave the examination hall during the examination.
- 13. Borrowing any material is not allowed.
- 14. The answer-sheet is designed for Computer evaluation. If the instructions are not followed properly, the candidate alone shall be responsible for the resultant loss.
- 15. Smoking/Refreshment shall not be allowed in the Entrance Test Centre/Hall.
- 16. Male candidates shall affix their Left Thumb Impression (LTI) while Female candidates shall affix Right Thumb Impression (RTI) at the prescribed place on the OMR answer sheet, Question Booklet and attendance sheet. The Centre superintendent shall also obtain and retain it for record.
- 17. The candidate must fill both the question booklet number and OMR answer sheet number on the attendance sheet.
- 18. No candidate shall be allowed to leave the centre before 1.00 PM.

1. Which of the following is non aromatic compou	nd
CH₁	
$(a) \qquad (b) \qquad (b)$ H	
2. The correct order of boiling points of 2,2-dimet	nylpropane, 2-methylbutane and n-pentane is
a. n-pentane > 2,2-dimethylpropane > 2-meth	nyl- butane
b. n-pentane > 2-methylbutane > 2,2-dimethy	'I- propane
c. 2,2-dimethylpropane > 2-methylbutane > n	-pentane
d. 2-methylbutane > n-pentane > 2,2-dimethy	d- propane
3. Select the compound that will show Cis-Trans	isomerism:
a. $(CH_3)_2C = CH - C_2H_5$	b. $C_6H_5CH = CH - CH_3$
c. $CH_3CH = C(CI)_2$	d. $Br_2 C = C CI CH_3$
4. Considering the elements B, Al, Mg, and K, the	e correct order of their metallic character is:
a. B>Al > Mg > K b. Al > Mg > B > K	
5. A process in which the system does not excha	
a. isothermal b. isobaric	c. isochoric d. adiabatic
6. The bond energy of an O-H bond is 109 kcal/n	nol. When a mole of water is formed, then
a. 109 kcal is released	b. 218 kcal is released
c. 109 kcal is absorbed	d. 218 kcal is absorbed
7. Which of following is not a general characteris	tic of equilibria involving physical processes?
a. All the physical processes stop at equilibring	um.
b. All measurable properties of the system re	main constant.
c. Equilibrium is possible only in a closed sys	tem at a given temperature.
d. The opposing processes occur at the sam	e rate and there is dynamic but stable condition.
8. Which of the following is an example of a redo	x reaction?
a. $XeF_6 + H_2O \rightarrow XeOF_4 + 2HF$	b. $XeF_6 + 2H_2O \rightarrow XeO_2F_2 + 4HF$
c. $XeF_4 + O_2F_2 \rightarrow XeF_6 + O_2$	d. $XeF_2 + PF_5 \rightarrow [XeF]^+PF_6$
9. Choose the compound that cannot be prepare	d by Kolbe's electrolytic method:
a. Ethane b. Butane	c. Methane d. Hexane
10. Consider the molecules CH_4 , NH_3 , and H_2O .	Which of the given statements is false?
a. The H - O - H bond angle in $\rm H_2O$ is smalle	r than H-N-H bond angle in NH₃
b. The H - C - H bond angle in CH4 is larger	than the H-N-H bond angle in NH ₃
c. The H - C - H bond angle in CH ₄ , H-N-H b	ond angle in NH ₃ and H-O-H bond angle in H ₂ O
are all greater than 90°	
d. The H-O-H bond angle in H ₂ O is larger that	an H - C - H bond angle in CH ₄ .
11. The reaction $CH_3CH_2I + KOH(aq) \rightarrow CH_3CH$	2OH + KI is classified as:
a. electrophilic substitution	b. nucleophilic substitution
c. elimination	d. addition
12. ΔG and E^0_{cell} for spontaneous reaction will be	9
a. Positive, negative b. Negative, negative	c. Negative, positive d. Positive, positive
13. Nucleosides are composed of	
a. a nitrogenous base and a pentose sugar.	
b. a nitrogenous base and phosphoric acid.	(1)

	c. a pentose sugar a	and phosphoric acid. se, a pentose sugar and	d phosphoric acid.	
14	•	with the elements of 3		
	(i) lowest enthalpy o			(p) Sc
	, ,	number of oxidation st	ates	(q) Mn
		hat does not form color		(r) Zn
	()		,	(s) Ti
	a. (i) (r), (ii) (q), (iii) ((α	b. (i) (r), (ii) (s), (iii) (p)	
	c. (i) (p), (ii) (q), (iii)		d. (i) (s), (ii) (r), (iii) (p)	
15.		owi̇̃ng has lowest pka v		
	a. CH₃COOH	b. O ₂ NCH ₂ COOH		d. HCOOH
16		oform test is not given by		
	a. Ethanol	b. Ethanal	c. Pentan-2-one	d. Pentan-3-one
17		ig is not correct about o		
		action can be a fraction		
		n is experimentally det		
			o the sum of the stoichiom	netric coefficients of
		alanced chemical equa		
		·	powers of molar concentr	ation of the reactants in
	the rate law expre			
18	•	owing pairs will not for	m an ideal solution?	
	a. Benzene and tolu		b. n- hexane and n- he	ptane
	c. Ethanol and aceto	one	d. Bromoethane and ch	
19			wed by hydrolysis with ac	ı. NaOH yields
	a. o-Cresol	b. m-Cresol	c. 2, 4-Dihydroxytoluen	
20		ving solvents, the C ₄ H s		,
	a. water	b. acetone	c. ether	d. bromine water
21	. Oxygen and hydroge	en gases are at same to	emperature T. The averag	ge kinetic energy of an
			erage kinetic energy of hy	
	a. 16 times.	b. 4 times.	c. Equal to.	d. 1/4 times
22	. A U – tube contains	water and an unknown	·	ury as shown in the figure.
			he level with 10.0cm of wa	
	•		e relative density of the un	
				·
			The second second	
		(11.5 cm)	(10cm)	
			Jan January 1	40



- a. 0.869 g/cm³
- b. 0.899 g/cm^3
- c. 0.798 g/cm³
- d. 0.888 g/cm³
- 23. An infinite line of charge has a linear charge density of 10^{-7} C/m. What will be the magnitude of the force acting on an alpha particle placed at a distance of 4 cm from the line of charge?
 - a. 14.4×10^{-15} N
- b. 7.2×10⁻¹⁵ N
- c. 4.5×10⁴ N
- d. 9×10⁴ N

24.	I. The large-scale transmission of electrical energy over long distances is done with the use of transformers. The voltage output of the generator is stepped-up because of							
	a. reduction of current		b. reduction of current ar	nd voltage both				
	c. power loss is cut dov	vn.	d. a and c both	Tilde				
25.	Two concentric and cop	olanar circular loops P	and Q have their radii in	the ratio 2:3. Loop Q				
	carries a current 9 A in	the anticlockwise dire	ction. For the magnetic fi	eld to be zero at the				
	common centre, loop P	must carry						
	a. 3 A in clockwise dire	ction	b. 9 A in clockwise direct	tion				
	c. 6 A in anti-clockwise	direction	d. 6 A in clockwise direct	tion				
26.	The value of young mod	dulus for a perfectly rig	gid body is					
	a. Zero	b. Positive	c. negative	d. infinite				
27.	A cord of negligible mas	ss is wound round the	rim of a fly wheel of mas	s 15 kg and radius 10				
	cm. A steady force 15 N	N is applied on the cor	d as shown in the figure.	The fly wheel is				
	mounted on horizontal	axle with frictionless b	earings. The angular acc	eleration of the wheel is				
		M = 15 kg P = 10km	F-15N					
	a. 0.2 rad/s ²	b. 2 rad/s²	c. 20 rad/s ²	d. 200 rad/s ²				
28.	Three vectors are given	n as $\vec{v} = 3\hat{i} - 4\hat{i}$. $\vec{O} = 6\hat{i}$ -	8 \hat{j} and $\vec{R} = (\frac{3}{4})\hat{i} - \hat{j}$, then	which of the following is				
	correct?	, , , ę	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•				
	a. P, Q and R are equa	al vectors	b. P, Q, R are parallel					
	c. P and Q are equal be		d. P, Q are parallel but F	R is not parallel				
29			X direction. The work do	ne by this force for the				
20	displacement X=1 m to			,				
		b. 2.5 J	c. 3.5 J	d. 4.5 J				
30			n as fundamental units, th	nen the dimensions of				
00.	mass are:	(1) (1)	,					
		b. [FV ⁻¹ T ⁻¹]	c. [FV T ⁻²]	d. [FV ⁻¹ T]				
31.				speed v. It loses some of				
	its energy. How would							
	a. v will decrease and		b. v will increase and r v	vill decrease				
	c. Both v and r will dec	rease	d. Both v and r will incre	ease				
32.			The ratio of the work dor	ne in blowing these				
· -	bubbles are:	- ,		J				
		b. 3:5	c. 2:3	d. 4:5				
33.			a tank does not depend o	on:				
	a. the size of the orifice		b. the density of the flui					
	c. the height of the fluid							
34			eV. The threshold wave					
	surface is:							
		b. 2062.5 Å	c. 3000 Å	d. 6000 Å				

35.	The electric field requi	red to keep a water di	op of mass in just to ren	iain suspended, when		
	charged with one elec	tron, is				
	a. mg	b. (mg)/e	c. emg	d. (em)/8		
36.	If the potential differen	ce V applied across a	conductor is increased to	o 2V with its temperature		
	kept constant then the	drift velocity of free e	lectrons in a conductor w	rill		
	a. Remains the same		b. Becomes half of its i	nitial value		
	c. Becomes double of	its initial value	d. Becomes zero			
37.	Critical velocity of the	iquid				
	a. decreases when ra	dius decreases	b. increases when dens	sity increases		
	c. increases when rad	ius increases	d. decreases when der	nsity increases		
38.	An object 2 cm high is	placed at a distance	of 16 cm from a concave	mirror which produces a		
	real image 3 cm high.					
	a 9 .6 cm	b 3 .6 cm	c 6.3 cm	d 8.3 cm		
39.	Electric charges of 1 n	nicrocoulomb, -1 micro	ocoulomb and 2 microcou	ulomb are placed in air at		
			quilateral triangle ABC ha			
	10cm. The resultant for					
	a. 0.9 N	b. 1.8 N	c. 2.7 N	d. 3.6 N		
40.	Two identical cells ead	ch of EMF ' E ', having	negligible internal resist	ance, are connected in		
		7 1 21 27	resistance R. What is the			
	resistance			·		
	a. E/R	b. 2E/R	c. ER	d. E/2R		
41.	An infertile couple was	advised to undergo li	n vitro fertilization by the	doctor. Out of the options		
	given below, select the	e correct stage for tra	nsfer to the fallopian tube	for successful results?		
	a. Zygote only		b. Zygote or early emb	ryo up to 8 blastomeres		
	c. Embryos with more	than 8 blastomeres	d. Blastocyst Stage			
42.	Which of the following	amino acid residues	will constitute the histone	core?		
	a. Lysine and Arginine)	b. Asparagine and Arg	inine		
	c. Glutamine and Lysi	ne	d. Asparagine and Glutamine			
43.	Evolutionary converge	nce is development o	f a			
	a. dissimilar set of fun	ctions in closely relate	ed groups.			
	b. common set of fund	tions in groups of diff	erent ancestry.			
	c. common set of stru	ctures in closely relate	ed groups.			
	d. dissimilar set of fun	ctions in unrelated gro	oups.			
44.	Interferons are most ef	fective in making non	-infected cells resistant a	gainst the spread of which		
	of the following diseas	es in humans?				
	a. Ascariasis	b. Ringworm	c. Amoebiasis	d. AIDS		
45.	Swathi was growing a	bacterial colony in a d	culture flask under ideal la	aboratory conditions where		
	the resources are repl	enished. Which of the	following equations will	represent the growth in		
	this case? (Where por	oulation size is N, birtl	n rate is b, death rate is o	d, unit time period is t, and		
	carrying capacity is K					
	a. dN/dt = KN	b. $dN/dt = rN$	c. $dN/dt = r N(K-N/K)$	d. $dN/dt = r N(K+N/K)$		
46.	Sea Anemone gets att	ached to the surface	of the hermit crab. The ki	nd of population		
	interaction exhibited in	this case is				

c. Mutualism

b. Commensalism

a. Amensalism

d. Parasitism

47.	Which of the following	is an example of ex s	situ conservation?						
	a. Sacred Groves	b. Seed Bank	c. Biosphere Reserve	d. National Park					
48.	Remnants of nucellus	are persistent during	seed development in:						
	a. pea	b. groundnut	c. wheat	d. black pepper					
49.	The wall layer of micro	osporangium which no	ourishes the pollen grain is	S:					
	a. epidermis	b. endothecium	c. 5 middle layers	d. tapetum					
50.	Variations caused due	to mutations are							
	a. random and direction	onless	b. random and direction	nal					
	c. p random and smal	A	d. random, small and di						
51.	_			ment Programme (UNEP)					
	to freeze the production	on of "X" to prevent de	epletion of "Y". "X" and "Y"	respectively referred					
	here are:								
	a. Ozone; CFCs		b. CFCs; rays UV						
	c. CFCs; Ozone		d. UV rays; Diatomic ox	kygen					
52.	Which of the following	features relates to bi	odegradable substances?	,					
	a. Broken down by bid	ological processes	b. Remain inert						
	c. Persist in environment for long time d. May harm the ecosystem								
53.			etically similar enough to t						
	available in his field. \	Which one of the follo	wing methods would you	suggest for this purpose?					
	a. Regeneration		b. Budding						
	c. Vegetative propaga	ation	d. Sexual reproduction						
54.	Height of a plant is req	gulated by:							
	a. DNA which is direc	tly influenced by grow	vth hormone.						
	b. Genes which regula	ate the proteins direct	tly.						
	c. Growth hormones u	under the influence of	the enzymes coded by a	gene.					
	d. Growth hormones	•	•						
55.	Movement and accum	nulation of ions across	s a membrane against the	ir concentration gradient					
	can be explained by								
			ort c. Active Transport						
56.	Among 'The Evil Qua	rtet', which one is con	nsidered the most importa	nt cause driving extinction					
	of species?								
	a. Over exploitation for	or economic gain							
	c. Co-extinctions		d. Habitat loss and frag	gmentation					
57.	Identify the pair of het		nytes among the following						
	a. Selaginella and Sa	Ilvinia							
	c. Equisetum and Sal		d. Lycopodium and Se	-					
58.			e pairs on same chromoso						
			tion on chromosome, was						
	a. Sutton and Boveri		0	d. Thomas Hunt Morgan					
59.	What is the function of	of tassels in the corn of							
	a. To trap pollen grain	ns	b. To attract insects						
	c. To protect seeds		d. All of these						
60.			n the Atmosphere is meas						
	a. Decibels	b. Decametre	c. Kilobase	d. Dobson units (5)					

Direction	on (Q. 61 – 63): - (Consider a group comp	rising of 4 students – Rek	kha, Babita, Mamta and
Neh	na, who stand in a	row. Rekha and Babita	stand in sixth and seven	th from the left. Mamta
and	Neha stand in the	fourth and fifth position	n respectively from the rig	ht. When Babita and
Mar	mta exchange thei	r positions, then Babita	will be fifteenth from the	left.
61. Orig	ginally Neha's posi	tion from the left is:		
a. 5	th	b. 13 th	c. 14 th	d. 15 th
62. Afte		ition between Babita ar b. 10 th	nd Mamta, Mamta's positi c. 11 th	on from the right is: d. 12 th
63. If N	eha and Rekha ex	change their positions	between themselves, ther	n after the exchange,
Net	na's position from t	he left will be:		
a. 6	th	b. 10 th	c. 11 th	d. 9 th
64.60%	6 of 264 is same a	S		
a. 1	0% of 44	b. 15% of 1056	c. 30% of 132	d. 12% of 144
65. Whi	ich figure will be pl	Problem Figure	e to complete the pattern:	
		?		
	9/			
00 A	a.	b. C.	a.	Our there had to wood wight
			rns left at 90 ⁰ and walks 3	
			e starting point and in wh	ich direction?
	50 m, North – West		b. 55 m, North – East	
	0 m North		d. 50 m, West	
			RGHKT, DISTRIBUTION	
	ISTBUONDIRI	b. STTIBUONRIDI	c. STIIBUDIONRI	d. STTIBUIDONRI
	d the odd one out.			-1 X - 11 - A -1 -11
	Daring : Timid	•	c. Beautiful : Pretty	
	•		ber series, which are pre-	ceded by an even
nun		by any odd number?		
		237213675427427122		
a. 2		b. 3	c. 4	d. None of these
		tree is fifth from either	end of the row. How man	y trees are there in the
row				
a. 8		b. 9	c. 10	d. 11
			s birthday falls after 20 th N	
whi	le Alia remembers	that Harsha's birthday	falls before 22 nd May but	t after 12 th May. On
	20 th May	b. 19 th May	c. 22 th May	d. 21 st May
72. In th	ne following questi	on, four words are give	en. Which of them will con	ne in the third if all of
the	m are arranged alp	phabetically as in a dict	tionary?	
a. N	Native	b. Nature	c. Narrate	d. Narrative (6)

	triangle stands for Surgica	al Specialists, and M	ledical Specialists are rep	presented by the
	rectangle.	B Z		
74.	College professors who ar			
	a. A b. E		c. C	d. D
75.	Surgical specialists who are			
	a. X b. \	Y	c. Z	d. B
76.	C represents		L O L O III was Danfa and	
	a. Only medical specialists		b. Only College Professo	
St. Andrews	c. medical and surgical sp	ecialist	d. Only surgical specialis	STS
77.	B represents	*		-4-
	a. medical specialists who			SIS
	b. Professors who are nei			
	c. Professors who are not	-		
	d. Professors who are not	<u>.</u>		
78.	College professors who ar			
	a. A b.)		c. Y	d. Z
79.	If you write down all the nu			
	a. 18 b. 1		c. 20	d. 21
80.	A shepherd had 17 sheep			
0.4	a. Nil b. 9		C. 8	d. 17
81.	Which one of the following			d. ridiculous
00	0	excessive	c. old	
82.	Which one of the following	g best expresses the		Wiena One's Fences
	a. To repair one's wall		b. To quarrel	
00	c. Renovation of fences	(l	d. To make peace	
83.	Choose the alternative wit		o maninganal	d. None of these
.		reciprokel	c. reciprocal	
UIT	ection (Q. 84 – 88): - Rea			
	The loudest public food fig Scientists add genes to co			
	insects or herbicides. The			
	grow and cheaper. But m			
	GMOs pose an unnatural			
	GMOs have linked to dep			
	Civios have inined to dep	, 1000ioii, alioigioo a	575 52551. 51555	

73. Number of letters skipped in between adjacent letters in the series is odd. Which of the

Direction (Q. 74 - 78): - In the following diagram, the circle represents College Professors, the

c. EIMQV

d. MPRUX

following series observe the rule?

b. BDHLR

a. FIMRX

	GMOs in our body sy	stem already!						
84.	Adding genes to crop	s will:						
	a. Make them resista	nt to insect attacks	b. Help in better crop res	search				
	c. Make the food 'org	anic'	d. give them a stable pri	ce in the market				
85.	35. The " loudest public food fight" suggests that							
a. people don't like the crop scientist								
	b. Crop scientists are	almost fighting in the s	streets					
	c. There is a great co	mpetition in the growin	g GMOs					
	d. There are strong p	rotests against GMOs						
86.	Those who are oppos	sed to GMOs say that:						
	a. The costs of the cr	ops will not change mu	ch in the markets					
	b. These crops can c	ause serious harm to o	ur health					
	c. The pattern of grov	ving and harvesting of	crops will change					
	d. Such crop researc	h has been stopped						
87.	Those who support G	MOs say that:						
	a. They help in carryi	ng out more experimer	its with better results.					
	b. They don't protect	the fields from insect -	attacks.					
	c. They bring down th	ne prices of the crops.						
	d. None of these/							
88.	Organic Foods accord	ding to the passage are	those that are:					
	a. Already there in ou	ır bodies as GMOs	b. Grown in well organis	sed farms.				
	c. Grown free from G	MOs.	d. Helpful to our body's	various organs.				
89.	The journey in the rur	n-down bus over the po	t - holed road felt almost	like a ride.				
	a. Train	b. Roller – coaster	c. Boat	d. Bicycle				
90.	She found Rashmi in	the kitchen, looking old	d and					
	a. healthy	b. weary	c. busy	d. in a hurry				
91.	Select the word which	n means the opposite o	f the given word: 'Hefty'					
	a. light	b. half - hearted	c. heavy	d. None of the above				
92.	Itsinc	e yesterday afternoon.						
	a. has been raining	b. rained	c. rain	d. rains				
Dir	ection (Q. 93 – 94): -	Following questions ha	ave the second sentence	missing. Choose the				
app	propriate sentence from	m the given options to o	complete it.					
93.	A. My sister and I have	ve never seen a house	on the fire before.					
	B	d saw fire blazing in the						
	C. We rushed out and	d saw fire blazing in the	e distance.					
			ad gathered at the end of	the street.				
			rushing past out house.					
	c. What a terrible sce	•						
	d. We went out every							
94.		it of Mount Everest, you	u are overwhelmed by a d	teep sense of joy and				
	thankfulness.							
	R			(8)				

foods labelled 100 percent organic, which means that it must be GMO free. We probably have

	C. The experience cha	anges you completely a	and you are never the sam	ne again.		
	a. Yet, it is a fleeting n	noment.	b. You feel humiliated			
	c. It is a justification.		d. It is a joy that lasts a li	fetime.		
95.	Choose the alternative	e from the given options	s which best expresses the	e meaning of underlined		
	word. 'His speech wei	nt down well with the m	ajority of the audience.			
	a. Was appreciated by	y	b. Was attentively listene	ed to by		
	c. Was discarded by		d. Found disagreement v	vith		
96.	His father-in-law	him up in the busine	ess.			
	a. put	b. made	c. set	d. built		
97.	Many of the advantage	es of civilization have b	een conceived by the you	ing people just on the		
	of adulthood.					
	a. boundary	b. peak	c. threshold	d. horizon		
98.	There have been grea	t since his tin	ne, but few others have fe	It so strongly the		
	of human existence.					
	a. optimists, tremulous	sness	b. cynic, joy			
	c. pessimists, futility		d. skeptics, exaltation			
99.	Where you	come from?				
	a. are	b. were	c. is	d. do		
100). Thomas is excellent	playin	g the piano.			
	a. at	b. for	c. with	d. in		

PPMET-2024

	Answer Key											
1	С		21	С		41	b		61	С	81	b
2	b		22	а		42	а		62	d	82	d
3	b		23	а		43	b		63	а	83	С
4	d		24	d		44	d		64	b	84	d
5	d		25	d		45	С		65	d	85	d
6	b		26	⁴ d		46	b		66	а	86	b
7	а		27	С		47	b		67	С	87	С
8	С		28	b		48	d		68	С	88	С
9	С		29	С		49	d		69	а	89	b
10	d		30	d		50	а		70	b	90	b
11	b		31	b		51	С		71	d	91	а
12	С		32	а		52	а		72	а	92	а
13	а		33	b		53	С		73	b	93	b
14	а		34	С		54	С		74	d	94	d
15	b		35	b		55	С		75	С	95	а
. 16	d		36	С		56	d		76	d	96	С
17	С		37	d		57	а		77	а	97	С
18	С		38	· a		58	b		78	b	98	а
19	d		39	b		59	а		79	С	99	d
20	а		40	а		60	d		80	b	100	а

