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LPUNEST BTech 2023 Previous Year Paper

LPU National Entrance and Scholarship Test (LPUNEST)

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Previous Year Question Paper of LPUNEST (B.Tech)

Section - English

This section contains **30 Multiple Choice Questions**. Each question has four choices (a), (b), (c) and (d) out of which **ONLY ONE** is correct.

1.	Select the answer choice the lt will take all of your energy						
	a) take b) all	and will to be	c) energy	uiii.	d) your		
2	What does 'it' refer to?		o) onorgy		d) your		
	Dad, can you take my coat	and drop it off :	at the dry clean	er's?			
	•	cleaner's	c) Coat	513:	d) Drop		
2			•		u) Diop		
ა.	Choose the correct order of	-	ii tile blatik.				
	He was wearing a		ما مانسان ما ما الأ		ما ما ما هام،	l - di:	
	a) flannel old dirty b) old	· ·	, ,	innei	d) old fla	nnei ali	rty
4.	Which kind of adverb is the	•		عالمانينا م	"		
	"The watchman FREQUEN	ILY makes a r			g."		
	a) Adverb of Place		b) Adverb of	-			
_	c) Adverb of Time/Frequence		d) Adverb of	Manner			
5.	Choose the right option to f	• .					
	At three o'clock tomorrow, I	Ir	n my office.				
	a) Working		b) Will be wo	•			
_	c) 'll be working		d) Both Will b	e workin	g and 'll be	worki	ng
6.	Choose the right option to f						
	Trish Stratus we						
	,	uld win	c) Will have v	von	d) Will be	won	
7.	Choose the right option to f	-					
	The train very so	on.					
	a) arrive		b) will have a	rrived			
	c) will arrive		d) both will ha	ave arrive	ed and will	arrive	
8.	Choose the right modal ver	b.					
	There are plenty of dresses	in the almirah.	You	buy	/ any.		
	a) will not b) mu		c) may not		d) should	l not	
9.	Choose the incorrect use of	f modal verb.					
	a) Arif wouldn't eat garlic w	nen he was a k	id.				
	b) Arif wouldn't eat garlic w	nen he is a kid.					
	c) Arif will not eat garlic who	en he was a kid					
	d) Arif wouldn't eat garlic w	nen he will a ki	d.				
10.	. The sentence below contain	ns an error. Ide	ntify the error a	nd choos	e the corre	ect opt	ion.
	For Seema, Mohan is too ir	nportant for tole	erating any dela	y.			
	a) At tolerating b) Wit	h tolerating	c) To toleratir	ng	d) To tole	erate	
11.	. Select the answer choice th	at identifies the	noun in the se	ntence.			
	The works of man	y great p	oets have	been	placed	on	reserve
	a) many b) great	c) pla	iced	d) rese	rve		
12.	. What does 'it' refer to?	, 1		,			
	They've just closed the pos	t office and turr	ned it into a coff	ee shop.			
		e c) Co		d) Clos	ed		
13.	a) They b) Post office . Choose the correct order of	•	ffee shop	d) Clos	ed		



	a) plastic blue big b) plastic big blue c) big blue plastic d) big blue plastic					
14.	Which kind of adverb is the word in capitals?					
"When he knocked on the door, he was asked to come INSIDE."						
	a) Adverb of Manner b) Adverb of Time/Frequency					
	c) Adverb of Place d) Adverb of Degree					
15.	Choose the right option to fill the gap.					
	At eight o'clock next week, you on the beach.					
	a) lying b) lied c) will be lying d) will be laying					
16.	Choose the right option to fill the gap.					
	Ronda Rousey her flat by the time you reach your home.					
	a) Will have reached b) Is reaching c) Would have reached d) Will reach					
17.	Choose the right option to fill the gap.					
	I the Hollywood movie The Predator tomorrow.					
	a) will watch b) watch c) will have watched d) both a and c					
18.	Select the answer choice that identifies the noun in the sentence.					
	The Brooklyn Bridge was opened in 1883.					
	a) Bridge b) was c) opened d) in					
19.	What does 'it' refer to?					
	I put my coffee cup on the shelf next to the phone and now it's gone!					
	a) Coffee cup b) Phone c) Shelf d) Both a and b					
20.	Choose the correct order of adjectives to fill the blank.					
	All the girls fell in love with the teacher.					
	a) handsome new American b) American new handsome					
	c) new handsome American d) American handsome new					
21.	Which kind of adverb is the word in capitals?					
"The airline passengers were COMPLETELY exhausted after their long flight."						
	a) Adverb of Manner b) Adverb of Time/Frequency					
	c) Adverb of Place d) Adverb of Degree					
22.	Choose the right option to fill the gap.					
	At five o'clock day after tomorrow, he for the train.					
	a) wait b) has waited c) will have been waiting d) will be waiting					
23.	Choose the right option to fill the gap.					
	Romeoa new car when you meet him tomorrow in the showroom.					
	a) Will be purchasing b) Purchase c) Will have purchased d) Both a and c					
24.	Choose the right option to fill the gap.					
	Ranveer PTE in December.					
	a) Will qualify b) Will be qualified c) Will have qualify d) Will have been qualifying					
25.	Select the answer choice that identifies the noun in the sentence.					
	Sparta and Athens were enemies during the Peloponnesian War.					
	a) and b) were c) during d) war					
26.	. What does 'they' refer to?					
	I asked at several shops for strawberries and the owners all told me they are out of season.					
	a) Shops b) Strawberries c) Owners d) Season					
27 .	Choose the correct order of adjectives to fill the blank.					
	I used to drive car.					
	a) a blue old German b) an old German blue					



c) an old blue German	d) a old German blue				
28. Which kind of adverb is the wo	ord in capitals?				
"Arvind coughed LOUDLY to a	ttract attention."				
a) Adverb of Place	b) Adverb of Degree				
c) Adverb of Time/Frequency	d) Adverb of Manner				
29. Choose the right option to fill the gap.					
By the time you reach New Jersey she in New York					

By the time you reach New Jersey, she _____ in New York.

a) Will shop b) Will be shopping c) Will be shipping d) Both b and c

30. Choose the right option to fill the gap.

My cousin her enrollment in the Indian military by the time I graduate

a) Will have completing

b) Will have complete

c) Will have completed

d) Will have been completing

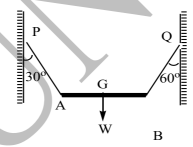
Section – Physics

This section contains 30 Questions (25 Multiple Choice Questions and 5 Fill in the Blanks). Each Multiple choice question has four choices (a), (b), (c) and (d) out of which ONLY ONE is correct. For Fill in the Blank type question, enter the correct numerical value upto TWO decimal places.

1. A bullet of mass 50gm is fired from a gun of mass 2kg. If the total KE produced is 2050J the energy of the bullet and the gun separately are

a) 200J, 5J

- b) 2000J, 50J
- c) 5J, 200J
- d) 50J, 2000J
- 2. A non-uniform rod AB of weight w is supported horizontally in a vertical plane by two light strings PA and PB as shown in the figure. G is the centre of gravity of the rod. If PA and PB make angles 30° and 60° respectively with the vertical, the ratio $\frac{AG}{CP}$ is



a) $\frac{1}{2}$

b) $\sqrt{3}$

3. If I_1 is the moment of inertia of a thin rod about an axis perpendicular to its length and passing through its centre of mass and I_2 is the moment of inertia of ring about an axis perpendicular to plane of ring and passing through its centre formed by bending the rod,

a) $\frac{I_1}{I_2} = \frac{3}{\pi^2}$ b) $\frac{I_1}{I_2} = \frac{2}{\pi^2}$ c) $\frac{I_1}{I_2} = \frac{\pi^2}{2}$

4. Object distance, $u = (50.1 \pm 0.5)$ cm and image distance $v = (20.1 \pm 0.2)$ cm then focal length is

a) (12.4 ± 0.4) cm

- b) (12.4 ± 0.1) cm
- c) (14.3 ± 0.4) cm
- d) (14.3 ± 0.1) cm
- 5. For motion of an object along the x axis. The velocity V depends on the displacement x as $V = 3x^2-2x$. Then what is the acceleration at x=2m?

a) 48 m/s²

b) 80 m/s²

c) 18 m/s²

d) 10 m/s²

6. Vector \overline{a} and \overline{b} include an angle θ between them if $(\overline{a}+\overline{b})$ and $(\overline{a}-\overline{b})$ respectively subtend angle α and β with a, then $(\tan \alpha + \tan \beta)$ is



a)
$$\frac{ab\sin\theta}{a^2+b^2\cos^2\theta}$$

b)
$$\frac{2b\sin\theta}{a^2 - b^2\cos^2\theta}$$

c)
$$\frac{a^2 \sin^2 \theta}{a^2 + b^2 \cos^2 \theta}$$

a)
$$\frac{ab\sin\theta}{a^2+b^2\cos^2\theta}$$
 b) $\frac{2b\sin\theta}{a^2-b^2\cos^2\theta}$ c) $\frac{a^2\sin^2\theta}{a^2+b^2\cos^2\theta}$ d) $\frac{b^2\sin^2\theta}{a^2-b^2\cos^2\theta}$

- 7. The mass of a spaceship in 1000kg. It is to be launched from the earth's surface out into free space. The value of 'g' and 'R' (radius of earth) are 10 m/s² and 6400 km respectively. The required energy of this work will be:
 - a) 6.4×10^{11} Joules b) 6.4×10^{8} Joules c) 6.4×10^{9} Joules d) 6.4×10^{10} Joules

that

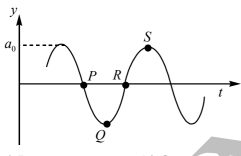
- **8.** A particle of mass 10 gm is in a potential Field given by $V = \left(50x^2 + 100\right)$ J/kg. The frequency of its oscillation in cycle/sec is
 - a) $\frac{10}{}$

displacement

- c) $\frac{100}{\pi}$

the

- d) $\frac{50}{\pi}$
- **9.** A wave motion has the function $y = a_0 \sin(\omega t kx)$. The graph in figure shows how the displacement y at a fixed point varies with time t. Which one of the labelled points shown a position

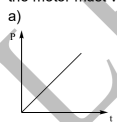


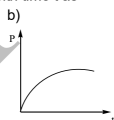
equal

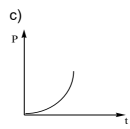
- b) Q
- c) R

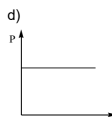
- d) S
- 10. A balloon of mass M is descending at a constant acceleration α. When a mass m is released from the balloon it starts rising with the same acceleration α. Assuming that its volume does not change, what is the value of m?
 - a) $\left(\frac{\alpha}{\alpha + \alpha}\right) M$

- b) $\left(\frac{2\alpha}{\alpha+\alpha}\right)M$ c) $\left(\frac{\alpha+g}{\alpha}\right)M$ d) $\left(\frac{\alpha+g}{2\alpha}\right)M$
- 11. A motor drives a body along a straight line with a constant force. The power P developed by the motor must vary with time t as









12. A cubical block of side 'a' is moving with velocity 'v' on a horizontal smooth plane as shown in figure. It hits a ridge at point O. The angular speed of the block after it hits 'O' is

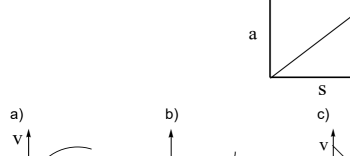


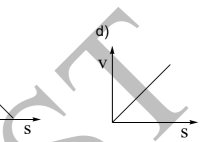
- c) $\sqrt{\frac{3}{2}}a$
- d) $\frac{4v}{3a}$
- **13.** A particle of mass m=5 unit is moving with a uniform speed $v = 3\sqrt{2}$ unit is x-y plane along



the line y=x+4. The magnitude of angular momentum about origin is

- a) Zero
- b) 60 units
- c) 7.5 units
- d) $40\sqrt{2}$ units
- 14. Acceleration (a) displacement (s) graph of a particle moving in a straight line is as shown in figure. The initial displace velocity of the particle is zero. The v-s graph of the particle would be?



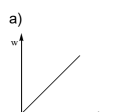


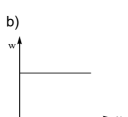
- **15.** If $\overline{A} + \overline{B} + \overline{C} = 0$ then $\overline{A} \times \overline{B}$ is equal to
 - a) $\overline{B} \times \overline{C}$
- b) $\overline{C} \times \overline{B}$
- c) $A \times C$
- d) None of these
- 16. A particle is released from a height H. At certain height its kinetic energy is two times its potential energy. Height and speed of particle at that instant are
- b) $\frac{H}{3}$, $2\sqrt{\frac{gH}{3}}$ c) $\frac{2H}{3}$, $\sqrt{\frac{2gH}{3}}$ d) $\frac{H}{3}$, $\sqrt{2gH}$
- **17.** A ladder of length I and mass m is placed against a smooth vertical wall, but the ground is not smooth. Coefficient of friction between the ground and ladder is μ . The angle θ at which the ladder will stay in equilibrium is

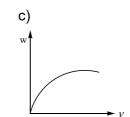
- a) $\theta = \tan^{-1}(\mu)$ b) $\theta = \tan^{-1}(2\mu)$ c) $\theta = \tan^{-1}(\frac{\mu}{2})$ d) $\theta = \tan^{-1}(\frac{1}{2\mu})$
- 18. A solid sphere and a solid cylinder of same mass are rolled down on two inclined planes of heights h₁ & h₂. If at the bottom of the plane of two objects have same linear velocities, then ratio of h₁ to h₂ is
 - a) 2:3
- b) 7:5
- c) 14:15
- d) 15:14
- **19.** You measure two quantities as $A = 1.0 \text{ m} \pm 0.2 \text{ m}$, $B = 2.0 \text{ m} \pm 0.2 \text{ m}$. What should report correct value for \sqrt{AB} as
 - a) $1.4 \text{ m} \pm 0.4 \text{ m}$
- b) 1.41 m ± 0.51 m
- c) $1.4 \text{ m} \pm 0.3 \text{ m}$
- d) $1.4 \text{ m} \pm 0.2 \text{ m}$
- 20. The area of the acceleration displacement curve of a body gives
 - a) Impulse

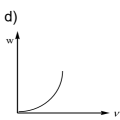
- b) Changing momentum per unit mass
- c) Change in K.E per unit mass
- d) Total change in energy
- 21. A particle at rest on a frictionless table is acted upon by a horizontal force which is constant in magnitude and direction. A graph is plotted for the work done on the particle W, against the speed of the particle ν . If there are no frictional forces acting on the particle the graph will look like











- 22. A uniform rod of length L and mass 3m is held vertically hinged at its base. A mass 'm' moving horizontally with a velocity v strikes the rod at the top and sticks to it. The angular velocity with which the rod hits the ground is
- b) $\sqrt{\frac{5g}{2L} + \frac{v^2}{4L^2}}$ c) $\sqrt{\frac{g}{2L} + \frac{v^2}{L^2}}$ d) $\sqrt{\frac{g}{5L} + \frac{4v^2}{L^2}}$

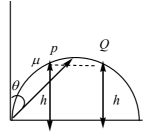
- 23. Moment of inertia of a thin rod of mass M and length L about an axis passing through its centre is $\frac{ML^2}{12}$. Its moment of inertia about a parallel axis at a distance of $\frac{L}{4}$ from this axis is
- b) $\frac{ML^{3}}{48}$

- **24.** In the relation $y = rsin(\omega t kx)$, the dimensional formula of ω/k are
 - a) $[M^0 L^0 T^0]$
- b) $[M^0 L^1 T^{-1}]$
- c) [M⁰ L⁰ T¹]
- d) $[M^0 L^1 T^0]$
- 25. A juggler maintains four balls in motion making each of them to rise a height of 20m from his hand. What time interval should be maintained for the proper distance between them?
 - a) 1.5s
- b) $\frac{3}{2}s$
- d) 2s
- 26. For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35) A mass of 3kg descending vertically downwards supports a mass of 2kg by means of a light

string passing over a pulley. At the end of 5s the string breaks. How much high from now the 2kg mass will go?

27. For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35)

A particle is thrown with velocity u making angle θ with vertical, it just crosses the top of two poles each of height h after 1s and 3s respectively. The maximum height of projectile



28. For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35)

An elevator and its load have a total mass of 800kg. If the elevator, originally moving downward at 10ms⁻¹ is brought to rest-with constant deceleration in a distance of 25m, the tension in the supporting cable will be N [take g=10ms⁻²].

29. For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places.



(For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35) A mass of 50 kg is raised through certain height by a machine whose efficiency is 90%, the energy spent is 5000J. If the mass is now released, its KE on hitting the ground shall be J

30. For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35) Number of significant figures in (3.20 + 4.80) x 10⁵=

		Section -	- Chemistry	
This s	ection contains 30	Questions (25 Mul	tiple Choice Ques	stions and 5 Fill in the
	•	<u>-</u>	` '	(b), (c) and (d) out of which
			type question, ente	er the correct numerical value
upto 1	WO decimal place	S.		
1	After rounding 1.2	45 and 1.235 to thr	ee significant figure	s, we will have their answers
•	respectively as	40 and 1.200 to this	ce significant figure	3, we will have their answers
	a) 1.24, 1.23	b) 1.23, 1.23	c) 1.23, 1.24	d) 1.24, 1.24
2.	A manifestation of s			
	a) Spherical shape			ovement of water in soils
2	c) Fall of liquid in a	•	d) All of these	eV, then energy of electron in
Э.	second excited stat		ground state is 13.0	ev, their energy of electron in
	a) 1.51 eV	b) 3.4 eV	c) 6.04 eV	d) 13.5 eV
4.	Octet rule is not foll			
	a) CCl ₄ , N ₂ O ₄ and N		b) BF ₃ , BeCl ₂ and	
_	c) NaCl, MgCl ₂ , Mg		d) PCl ₃ , NH ₃ , H ₂ (
5.	• •			and entropy of vaporization is
		boiling point of the liqu		1) 000 K
6	a) 250 K	b) 400 K	c) 450 K	d) 600 K hen the partial pressure is
U.		M . Its solubility at 76	· ·	
	a) $4.1 \times 10^{-4} M$	b) $6.8 \times 10^{-4} M$		d) 2400 <i>M</i>
7	,		,	Ω_2 can be related to K_P as
	The Degree of disa		$(g) \qquad (g)$	(g)
	K_p		$\begin{bmatrix} K_p \end{bmatrix}^{1/2}$	1
	a) $\alpha = \frac{K_p}{P}$	b) $\frac{K_p}{\Delta + K}$	c) $\left[\frac{K_p}{P} \right]^{1/2}$	d) $\alpha = \left(\frac{K_p}{4+K}\right)^{\frac{1}{2}}$
	K_n	$4+K_{\rm m}$	$ K_n$	$(4+K_{\perp})$

a)
$$\alpha = \frac{\frac{K_p}{P}}{4 + \frac{K_p}{P}}$$
 b) $\frac{K_p}{4 + K_p}$ c) $\left[\frac{\frac{K_p}{P}}{4 + \frac{K_p}{P}}\right]^{1/2}$ d) $\alpha = \left(\frac{K_p}{4 + K_p}\right)^{\frac{1}{2}}$

8. $MnO_4^- + Br^- + H_2O \rightarrow MnO_2 + BrO_3^- + OH^-$ In balanced reaction the coefficients of MnO_4^- , BrO_3^- and OH^- are respectively:

a) 1, 1, 2 b) 2, 1, 4 c) 2, 1, 2 d) 1, 2, 2

9. The half-life of a first order chemical reaction is 60 hrs at 300 K. As temperature is increased to 310 K, half-life becomes 40 hrs. Determine the half-life of same reaction at 350 K.

b) 160 min a) 10 min c) 600 min d) 6 hrs 10. According to Freundlich adsorption isotherm, which of the following is correct?

b) $\frac{x}{m} \propto P^1$ a) $x/m \propto P^0$



	c) $\frac{x}{m} \propto P^{\frac{1}{n}}$	d) All of these are corr	rect for differe	ent ranges of pre	ssure
11.	122.4 L of O ₂ at STP a) 11.2 L of Methane c) 33.6 L of Methane	e at STP	•	2.4 L of Methane 4.8 L of Methane	
12.	•	elocity of a gas is triple nird	d when the to b) R		nth
13.	The ratio of velocities a) 2: 1	s of two photons of wav b) 1: 2	velengths 20 c) 1: 4	00Å and 4000Å d) 1: 1	
14.		pairs (X) and lone pairs b) $X - 2$, $Y - 3$			
15.	Consider the followi	ing data $\Delta_f H^0 ig(N_2 H_4 ig)$, l) = 50 kJ / l	mol , $\Delta_f H^0 ig(NH)$	(g,g) = -46kJ/mol
	B.E $(N - H) = 393 \text{ kg}$	J/mol and B.E (H – H)	= 436 kJ/mo	$I, \Delta_{vap} H(N_2 H_4, l)$	$)=18 \ kJ/mol$. The
	N – N bond energy ir				
	a) 226 kJ/mol	b) 154 kJ/mol	c) 190 kJ/n	nol d) N	None of these
16.	Variation of $\log_{10} K$	with $\frac{1}{T}$ is shown by the	e following g	raph in which str	aight line is at 45°
	Hence ΔH^0 is:				
		1			
		$\log_{10} A$			
	a) +4.606 cal	b) -4.606 cal	c) 2 cal	d) -2 cal	
17.	,	compound is 26. It cont	,	,	oms in the ratio
	1:1. Its molecular fo		\ 0	1) 0 11	
18	a) CH A real gas deviates le	b) C₂H₂ east from ideal behavio	c) C ₄ H ₄	d) C ₆ H ₆	
10.		low temperature		perature and low	pressure
	c) High temperature	and high pressure	d) Low tem	perature and low	pressure
19.		electron in YZ plane for		s:	
20		c) 90%	d) 95%	rot anacias?	
20.		is the stronger bond for $: N_2, N_2^+;$ III: $: NO_2^+,$		rst species?	
		nly c) I and III onl		and III only	
21.	Intensive property an	mong the following is:		•	
22	a) pressure b) InteWhich has the higher	ernal energy c) Hea est boiling point?	at capacity	d) Enthalpy	
	a) 0.1 M Na ₂ SO ₄	b) 0.1 M C ₆ H ₁₂ O ₆ (glu	icose) c) 0	.1 M MgCl ₂	d) 0.1 M Al(NO ₃) ₃
23.		reaction at equilibrium added to the system. F			
	a) More $NH_3(g)$ is p	_		ess $NH_3(g)$ is p	
	c) No effect on the ed			X_p of the reaction	
24.	Ratio of average kine	etic energies of equal n		•	
٥-	a) 2:1	b) 1:2	c) 1:1	d) 4:1	l
25.	Orbital angular mom	entum of electron in 'p'	orbital is equ	iai to	



d) 2

				· — Collegebelle
	a) $2\sqrt{3}\hbar$	b) zero	c) √6ħ	d) $\sqrt{2}\hbar$
26	numerical valu	- ·	nal places, round-off th	ne upto TWO decimal places. If the value to TWO decimal places. will be written as 2.35)
27	an electronic For the follow	charge on each atom is_ wing question, enter the o	correct numerical valu	bond distance is $1.0\ \stackrel{\circ}{ m A}$, fraction of the upto TWO decimal places. If the revalue to TWO decimal places.
		Numeric value 5 will be wri	•	
	The entropy		substance increases	by $0.836 JK^{-1}$ on adding reversibly
28	numerical valu (For example:	ue has more than two decin Numeric value 5 will be wri	nal places, round-off th itten as 5.00 and 2.346	
	temperature, osmotic pres	, 37°C. Hence, molarity o sure as blood isM	f an intravenous glud	approximately 7.65 atm at body cose solution be to have the same
29	numerical valu (For example:	ue has more than two decin Numeric value 5 will be wri O ₂ solution on decomposi	nal places, round-off th tten as 5.00 and 2.346	ne upto TWO decimal places. If the ne value to TWO decimal places. will be written as 2.35) O ₂ at STP. Percentage strength by
30	For the follow numerical value (For example:	wing question, enter the oue has more than two decined Numeric value 5 will be writed.	nal places, round-off th tten as 5.00 and 2.346	the upto TWO decimal places. If the see value to TWO decimal places. will be written as 2.35) 1.52° , (1.52° , (1.52°). Hence
	mole fraction	of urea in this solution is		
		Section	Mathematics	
Blank which	s). Each Mu ONLY ONE		has four choices (a e Blank type ques	restions and 5 Fill in the A), (B), (C) and (D) out of tion, enter the correct
	If V (on	7 1/ 27) 1 37 (4	0(1)/ 1/ 1/ 1/	

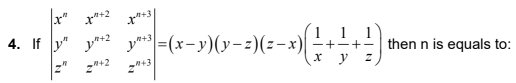
1. If $X = \{8^n - 7n - 1/n \in N\}$ and $Y = \{49(n-1)/n \in N\}$, then

a) $X \subset Y$ b) $Y \subset X$ c) X = Y d) Information not sufficient **2.** If the relation $R: A \to B$ where $A = \{1, 2, 3, 4\}, B = \{1, 3, 5\}$ i $A = \{1, 2, 3, 4\}, B = \{1, 3, 5\}$ is defined by $R = \{(x, y) : x < y, x \in A, y \in B\}$ then $RoR^{-1} =$

a) $\{(1,3),(1,5),(2,3),(2,5),(3,5),(4,5)\}$ b) $\{(3,1),(5,1),(3,2),(5,2),(5,3),(5,4)\}$

3. If $2f(x)-3f(\frac{1}{x})=x^2, x \neq 0$, then $f(2)=x^2$ a) $-\frac{7}{4}$ b) $\frac{5}{2}$ c) -1





- **5.** The vectors $\overline{AB} = -3\overline{i} + 4\overline{k}$ and $\overline{AC} = 5\overline{i} 2\overline{j} + 4\overline{k}$ are the sides of a triangle ABC. The length of the median through A is
 - a) $\sqrt{72}$
- b) $\sqrt{33}$
- c) $\sqrt{288}$
- **6.** The contrapositive of the statement "if $2^2 = 5$, then I got first class" is
 - a) If I do not get a first class, then $2^2 = 5$ b) If I do not get a first class, then $2^2 \neq 5$
 - c) If I get a first class, then $2^2 = 5$
- d) If I get a first class, then $2^3 = 5$
- 7. If $A = \{x/x^2 5x + 6 = 0\}$, $B = \{2,4\}$, $C = \{4,5\}$, then $A \times (B \cap C) = a$ $\{(2,4),(3,4)\}$ b) $\{(4,5),(4,3)\}$

c) $\{(2,4),(3,4),(4,4)\}$

- $d\{(2,2),(3,3),(4,4),(5,5)\}$
- **8.** Let $R = \{(3,3), (6,6), (9,9), (12,12), (6,12), (3,9), (3,12), (3,6)\}$ be relation on the $A = \{3, 6, 9, 12\}$. The relation is
 - a) An equialence relation
- b) Reflexive and symmetric only
- c) Reflexive and transitive only
- d) Reflexive only
- **9.** The graph of the function y = f(x) is symmetrical about the line x = 2, then
 - a) f(x+2) = f(x-2)
- b) f(2+x) = f(2-x)

c) f(x) = f(-x)

- d) f(x) = -f(-x)
- **10.** If z_1, z_2, z_3 are 3 distinct complex numbers a, b, c are three positive real numbers such that

$$\frac{a}{|z_2 - z_3|} = \frac{b}{|z_3 - z_1|} = \frac{c}{|z_1 - z_2|} \text{ then } \frac{a^2}{z_2 - z_3} + \frac{b^2}{z_3 - z_1} + \frac{c^2}{z_1 - z_2} =$$

- c) $z_1 + z_2 + z_3$ d) $z_1^2 + z_2^2 + z_3^2$
- **11.** Let $S = \{x \in R / x \ge 0 \text{ and } 2 | \sqrt{x} 3 | + \sqrt{x} (\sqrt{x} 6) + 6 = 0 \}$ then $S = \{x \in R / x \ge 0 \text{ and } 2 | \sqrt{x} 3 | + \sqrt{x} (\sqrt{x} 6) + 6 = 0 \}$
 - a) Contains exactly one element
 - b) Contains exactly two elements
 - c) Contains exactly four elements
- 12. If the first term of an A.P, is 2 and the sum of first five terms is equal to one fourth of the sum of the next five terms, then the sum of the first 30 terms is
 - a) 2550
- b) 3000
- c) -2550
- d) -3000
- **13.** If A=(a_{ij})_{4x4} such that $a_{ij} = \begin{cases} 2 & if & i=j \\ 0 & if & i \neq j \end{cases}$ then $\begin{cases} \det\left(adj\left(adjA\right)\right) \\ 7 \end{cases}$ is (where $\{\}$ represents fractional part function)



,	1
a)	$\frac{-}{7}$

b)
$$\frac{2}{7}$$

b)
$$\frac{2}{7}$$
 c) $\frac{3}{7}$ d) $\frac{4}{7}$

d)
$$\frac{4}{7}$$

14. A set A has 3 elements and another set B has 6 elements.

a)
$$3 \le n(A \cup B) \le 6$$
 b) $3 \le n(A \cup B) \le 9$ c) $6 \le n(A \cup B) \le 9$ d) $0 \le n(A \cup B) \le 9$

b)
$$3 \le n(A \cup B) \le 9$$

c)
$$6 \le n(A \cup B) \le 9$$

$$d) \ 0 \le n(A \cup B) \le 9$$

15. Consider the non-empty set consisting of children in a house, consider a relation R; xRy if x is brother of y the R is:

- a) Symmetric but not transitive
- b) Transitive but not symmetric and reflexive
- c) Neither symmetric nor transitive d) Both symmetric and transitive

16. $f: R \to R$ is a function defined by $f(x) = \frac{e^{|x|} - e^{-x}}{e^x + e^{-x}}$. Then f is

- a) One one and into
- b) One one not into
- c) Onto but not one one
- d) Neither one one nor onto

17. If $\left| \frac{z_1 - 7z_2}{7 - z_1 \overline{z}_2} \right| = 1$ and $|z_2| \neq 1$ then $|z_1| \neq 1$

18. If α be a root of the equation, $4x^2 + 2x - 1 = 0$ then the other root is

- b) $4\alpha^{2} + \alpha 1$
- c) $4\alpha^3 3\alpha$
- d) $4\alpha^2 3\alpha$

19. Let a_1, a_2, a_3, \dots be terms of an A.P. If

- d) 41/11

a) 7/2 b) 2/7 c) 11/41 d) 420. If $x \neq 0, y \neq 0, z \equiv 0$ and $\begin{vmatrix} 1+x & 1 & 1 \\ 1+y & 1+2y & 1 \\ 1+z & 1+z & 1+3z \end{vmatrix} = 0$ then $x^{-1} + y^{-1} + z^{-1} = 0$ a) -1 b) -2 -2

a) -1 b) -2 c) -3 a) -4 **21.** If $A = \{(x,y)/x^2 + y^2 \le 4; x, y \in R\}$ and $B = \{(x,y)/x^2 + y^2 \ge 9; x, y \in R\}$, then

- a) $A-B=\phi$ b) $B-A=\phi$ c) $A\cap B\neq \phi$ d) $A\cap B=\phi$

22. For $x, y \in R$, define a relation R by xRy if and only if $x - y + \sqrt{2}$ is an irrational numbers. Then R is

a) An equivalence relation

b) Symmetric

c) Transitive

d) Reflexive but not symmetric & transitive

23. If $y = \frac{1}{2} \sin^{-1} \left(\frac{2xy}{x^2 + y^2} \right)$ and y < x then $\lim_{y \to 0} x = 1$

- a) -1

c) 1

24. z be a complex number satisfying $|z-5i| \le 1$ such that amp z is minimum then z =

- a) $1+i2\sqrt{6}$ b) $\frac{1+i2\sqrt{6}}{5}$ c) $\frac{2\sqrt{6}}{5}(1+i2\sqrt{6})$ d) $\frac{2\sqrt{6}}{5}(1-i2\sqrt{6})$

25. If p,q,r are +ve and are in A.P. the roots of the equation $px^2 + qx + r = 0$ all real for

- a) $\left| \frac{r}{p} 7 \right| \ge 4\sqrt{3}$ b) $\left| \frac{p}{r} 7 \right| \ge 4\sqrt{3}$ c) all p and q d) No p and r



- **26.** For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35) After inserting n A.M.'s between 2 and 38, the sum of the resulting progressions is 200. The value of n is
- **27.** For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35)

If α , β , γ and a,b,c are complex numbers such that $\frac{\alpha}{a} + \frac{\beta}{b} + \frac{\gamma}{c} = 1 + i$ and $\frac{a}{\alpha} + \frac{b}{\beta} + \frac{c}{\gamma} = 0$

then the value of $\frac{\alpha^2}{a^2} + \frac{\beta^2}{b^2} + \frac{\gamma^2}{c^2} = \underline{\qquad}$ i.

28. For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35)

If $\alpha, \beta \in C$ are the distinct roots of the equation $x^2 - x + 1 = 0$ then $\alpha^{101} + \beta^{107}$ is equal to_____

- **29.** For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35)

 If 7 times of the 7th term of an AP is equal to 11 times of its 11th term, then 18th term of A.P is _____
- **30.** For the following question, enter the correct numerical value upto TWO decimal places. If the numerical value has more than two decimal places, round-off the value to TWO decimal places. (For example: Numeric value 5 will be written as 5.00 and 2.346 will be written as 2.35)

If $A = \begin{bmatrix} 2 & 1 \\ 1 & 1 \end{bmatrix}$, $B = \begin{bmatrix} 3 & 4 \\ 2 & 3 \end{bmatrix}$, $C = \begin{bmatrix} 3 & -4 \\ -2 & 3 \end{bmatrix}$ then the value of the sum $tr(A) + tr\left(\frac{ABC}{2}\right) + tr\left(\frac{A(BC)^2}{4}\right) + tr\left(\frac{A(BC)^3}{8}\right) + \underline{\qquad} \infty = \underline{\qquad}$

Section - Biology

This section contains **30 Multiple Choice Questions**. Each question has four choices (a), (b), (c) and (d) out of which **ONLY ONE** is correct.

- 1. Quality of storing food using simple inorganic material belongs to plants which are
 - a) heterptrophs

- b) autotrophs
- c) both heterptrophs and autotrophs
- d) hypotrophs
- 2. Rank the following animal groups from greater to least (left to right) in the number of described species: Mammalia (mammals), Aves (Birds), Mollusca (clams, snails, etc), and Insecta
 - a) Mollusca, Aves, Insecta, Mammalia
- b) Insecta, Mollusca, Aves, Mammalia
- c) Insecta, Aves, Mammalia, Mollusca
- d) Mammalia, Aves, Insecta, Mollusca
- **3.** Epithelium that appears layered due to the varying levels at which nuclei are found in cells, but in reality is not layered, is
 - a) transitional epithelium

- b) pseudostratified columnar epithelium
- c) stratified squamous epithelium
- d) stratified columnar epithelium

- 4. Cell theory states
 - I. All living cells must have a cell wall.
 - II. All living cells require glucose for survival.



	a) III only	b) I and II	c) Only I	d) None of these	
5.	Lipids are water insoluble because lipid molecules are				
	a) Hydrophilic	b) Neutral	c) Zwitter ions	d) Hydrophobic	
	, , ,	,	,	, , ,	
6.	Due to low atmosph	eric pressure, the rate o	of transpiration will be		
	a) Decrease slowly		c) Increase	d) Remain unaffected	
7.	A trace element es	sential for plant growth	and radioactive isotope	e which is used in cancer	
	therapy is known as	-			
	a) Calcium	b) Iron	c) Cobalt	d) Sodium	
8.	Quantasomes conta	nin			
	a) 200 chlorophyll m	nolecules	b) 230 chlorophyll mol	ecules	
	c) 250 chlorophyll m	olecules	d) 300 chlorophyll mol	ecules	
9.	Glycolysis takes pla	ce in			
	a) Mitochondria	b) Peroxisomes	c) Cytoplasm	d) Glyoxysomes	
10.	Coconut milk factor	is			
	a) Auxin	b) A gibberellins	c) Abscisic acid	d) Cytokinin	
11.	There are five kingd	oms according to Lynn	and Karolene which are	e Prokaryotes, Protoctista,	
	Fungi, Animalia and				
	a) eukaryotes	b) plantae	c) Protista	d) vertebrates	
12.	Deep sea hydrother	mal vents are habitats v	where the primary produ	icers are	
	a) Organotrophic ba	cteria	b) Chemolithotrophic b	pacteria	
	c) Chemoorganotrop	ohs	d) Methylotrophs		
13.	The lining of the vag	gina is covered with			
	a) mucus, columnar		b) pseudostratified epi		
	c) stratified cuboidal		d) stratified squamous		
14.	Prokaryotic genetic				
	a) Both DNA and his		b) DNA but no histone		
	c) Neither DNA nor	histones	d) Either DNA or histo	nes	
15.	ATP is			1) 11 1 2 2 1	
	a) Vitamin	b) Enzyme	c) Nucleotide	d) Nuclei acid	
16.	Guard cells help in		by Etablica and a sector of the	! !	
	a) Protection		b) Fighting against infe	ection	
4-7	c) Guttation	/ !	d) Transpiration		
17.		lowing is not an essenti		d\ ladina	
10	a) Iron	b) Zinc	c) Potassium	d) lodine	
10.	a) National park	lowing is an example ex b) Wildlife sanctuary		d) Sacred groves	
10	1	ng traits do not help dist	c) Seed bank	,	
13.		•	inguisti attiitiais itoiti ot		
	a) The presence of DNA in the cell nucleusb) The presence of two types of tissues: nervous tissues for impulse conduction and muscl				
	tissue for movemen	• •	i vous lissues for impul	se conduction and muscle	
		ve structural support			
	d) Both b and c	ve structurar support			
20	Identify the INCORF	RECT statement			
_U .	-	ssified by the shape of t	the enithelial cells in the	surface laver	
	* -	e cells in the surface lay		· · · · · · · · · · · · · · · · · · ·	
	•	•		ntact with the basement	
	o, in pacudostiatii	noa opiniona an epini	Shar Sons are in COI	וימסר אומו מוכ מספווופוור	

d) Desmosomes are an effective barrier to the diffusion of substances across an epithelium

21. Which of the following statements are true about Eukaryotes?

III. The basic unit of life is a cell

membrane



	(1) They are cells with a nucleus.(2) They are found both in humans and multicellular organisms.(3) Endoplasmic reticulum is present in Eukaryotes.(4) They have chemically complexed cell wall.					
	a) (1), (3) and (4)	b) (1), (2) and (4)	c) (1), (2) and (3)	d) All of these		
22.	Which of the following	ng is non-reducing suga	ar?			
	a) Maltose	b) Lactose	c) Sucrose	d) Glucose		
23.	The water readily av	ailable to plants for abs	sorption by roots is			
	a) Gravitational water	er	b) Capillary water			
	c) Rain water		d) Hygroscopic water			
24.	Fat soluble vitamins	are				
	a) Soluble in alcohol		b) one or more Proper	ne units		
	c) Stored in liver		c) All of these			
25.	Hot spots are region					
	a) Rarity	b) Endemism	,	ed population d) Diversity		
26.	-			der from highest to lowest		
	• • •	, Family, Class, Order,				
	, -		b) Class, Phylum, Ord			
	•	<u>-</u>	d) Phylum, Class, Ord	-		
27.		· .	nt of cellular polarity in e			
	a) Vinculin	b) Occludin	c) Basal lamina	d) Extra cellular matrix		
28.		om plant cells in posses				
	a) Plastid	b) Entrosome	c) Vacoule	d) Golgi body		
29.	Ketose sugar is					
	,	b) Fructose	c) Mannose	d) Glucose		
30.		of pure water at atmosp				
	a) Zero bar	b) +2.3 bar	c) one bar	d) -2.3 bar		