MODEL TEST PAPER

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Q.1.	Dimensional formula for force is	= x	Q.9. A man is sitting on a revolving stool with	
	(a) MLT^{-2}		his arms outstretched. When he pulls his	
	(b) MLT ⁻¹		arms suddenly inside then	
	(c) MT ⁻²		(a) his angular velocity decreases	
	(d) ML		(b) his moment of inertia decreases	
	(d) ML	_	[196] 선생님는 그리스 전기 열차 시간 사람들은 경기 가입하는 것이 되었다면서 있다는 그를 살았다면서 있다면서 가입하는 것이 되었다면서 가입하는 것이다고 하는데 되었다면서 되었다면 그렇다는 것이다면 그렇다는 것이다면 그렇다는 것이다면 그렇다면서 그렇다면 그렇다면서 그렇다면서 그렇다면서 그렇다면 그렇다면 그렇다면 그렇다면서 그렇다면 그렇다면 그렇다면 그렇다면 그렇다면 그렇다면 그렇다면 그렇다면	
Ω^2	0-16-1::		(d) his angular momentum increases	
Q.2.	On decreasing the temperature of a liquid	ı	(d) his angular momentum hiereases	ш
	its rate of evaporation		0.10 A = 4: =	
	(a) increases		Q.10. A p-type crystal is	
	(b) decreases		(a) positive	\vdash
	(c) first increases and then decreases		(b) negative	
	(d) remains unaffected	П	(c) neutral	
			(d) may be positive or negative	
Q.3.	Bernoulli's theorem is based upon			
	(a) conservation of energy		Q.11. The resistance of a wire is R. If the length	
	(b) conservation of charge		of the wire is doubled, then its resistance	
	(c) conservation of momentum		will be	
	(d) none of these		(a) 2R	
	(a) Hole of these		(b) 4R	
0.4.	In an isochoric process		(c) 8R	
ζ	(a) temperature remains constant		(d) 16R	\Box
			(a) Tolk	_
	(b) pressure remains constant		Q.12. Diamagnetism exist in the substances on	
	(c) volume remains constant		account of	
	(d) no exchange of heat takes place			П
0.5			(a) paired electrons	
Q.S.	Temperature of two bodies are T ₁ and T ₂		(b) unpaired electrons	
	If they are in thermal equilibrium then		(c) presence of protons	
	(a) $T_1 > T_2$		(d) presence of domains	Ш
	(b) $T_1 > T_2$			
	(c) $T_1 < T_2$		Q.13. You are given a wire of length 50 cm and	
	$ (d) T_1 = T_2 $		battery of negligible resistance. In which	
	(d) \mathbf{I}_1 \mathbf{I}_2		case the maximum amount of Heat is	
	Of the fellowing ages value it of some		generated?	
Q.6.	Of the following cases, velocity of sound		(a) when the wire is connected across the	
	at 30° will be least through		battery directly	
	(a) N ₂		(b) hen the wire is div ided into two	
	(b) O ₂		parts and both the parts are connected	
	(c) SO ₂		across the battery in parallel	
	(d) CO ₂		(c) when wire is divided into four parts	
			and all the parts are connected across	_
0.7	Two tuning forks have the frequencies		battery in parallel	
Q.7.	512 Hz and 516 Hz. Number of beats		(d) None of these	П
	produced by these forks per second wil		(d) None of these	ш
	be		O 14 The temperature of the sun is massured	
		_	Q.14. The temperature of the sun is measured	
			with	_
	(b) 4		(a) platinum resistance thermometer	\Box
	(c) 1/4		(b) gas thermometer	
	(d) 1/1028		(c) vapour pressure thermometer	
<u>6</u> 00000	***		(d) pyrometer	
Q.8.	Matter waves are			
	(a) mechanical waves		Q.15.For the production of x-rays of	
	(b) electromagnetic waves		wavelength 0.1 A, the minimum potential	
	(c) quantum mechanical waves		difference will be	
	(d) none of these		(a) 12.4 KV	

(b) 124 KV (c) 6.2 KV (d) 62 KV		(c) 1:5 (d) 5:1	
Q.16. If the elements of n>4 were not exists in nature, then possible number of elements in nature were (a) 60 (b) 32 (c) 4 (d) 64		Q.22. Two cards are drawn at random from a pack of 52 cards. The probability of getting at least a spade and an ace is (a) 1/34 (b) 8/221 (c) 1/26 (d) 2/51	
Q.17. An electron in an atom (Z = 4) is in first energy state. The ionization energy of the atom will be (a) 0 eV (b) -13.6 eV (c) 13.6 eV (d) 217.6 eV		Q.23. A five digit number is formed by the digits 1, 2, 3, 4, 5 without repetition. Find the probability that the number formed is divisible by 4: (a) 1/5 (b) 6/5 (c) 4/5 (d) None of these	
 Q.18. Bohr's Quantum condition is (where Iω is moment of inertia and ω is angular velocity) (a) Iω = 2π/ nh (b) Iω = nh/ 2π (c) Iω2 = nh/ 2π (d) Iω = nh/ 4π 	0000	Q.24. A bag contains 30 balls numbered from 1 to 30. One ball is drawn at random. The probability that the number of the ball drawn will be a multiple of 3 or 7 is: (a) 14/30 (b) 40/900 (c) 13/30 (d) None of these	
Q.19.N equal resistors are first connected in series and then connected in parallel. Ratio of maximum to the minimum resistance is (a) N (b) N ² (c) 1/N ² (d) 1/N		Q.25. A probability that a leap year selected at random contains either 53 sundays or 53 mondays, is: (a) 2/7 (b) 4/7 (c) 3/7 (d) 1/7	
 Q.20. Which of the following is true in case of longitudinal stationary waves? (a) variation in pressure and density is maximum at nodes (b) variation in pressure is maximum and variation in density is minimum at nodes 		Q.26. The number of 6 digit numbers that can be made with the digits 0, 1, 2, 3, 4 and 5, so that even digit occupy odd places is (a) 24 (b) 36 (c) 48 (d) None of these	
 (c) variation in pressure and density is minimum at nodes (d) variation in pressure is minimum and variation in density is maximum at Nodes Q.21. In a single throw with two dice, the odds against drawing 7 is (a) 1:6 (b) 1:12 		Q.27. Let $f(x) = 2 x + 1$. Then the number of real values of x for which the three unequal numbers $f(x)$, $f(2x)$, $f(4x)$ are in G.P. is (a) 1 (b) 0 (c) 2 (d) None of these	

Q.28. The system of simultaneous equations	Q.35. If in a triangle PQR , $\sin P$, $\sin Q$, $\sin R$ are	É	
K x + 2 y - z = 1, (K - 1) y - 2 z = 2		in A.P. Then:	
(K+2) z = 3 have a unique solution if K		(a) the altitudes are in A.P.	
is		(b) the altitudes are in H.P.	
(a) -2		(c) the medians are in G.P.	
(b) 0	\Box	(d) the medians are in A.P.	П
(c) -1		(d) the medians are m71.1.	_
		0.36. The distance between the negatial lines	
(d) 1		Q.36. The distance between the parallel lines	
		y = 2x + 4 and $6x = 3y + 5$ is:	
Q.29. The number of values of a for which		(a) $17/\sqrt{3}$	
$(a^2-3a+2)x^2+(a^2-5a+6)x+a^2-4=0$)	(b) 1	
is an identity in x is		(c) $3/\sqrt{5}$	
(a) 0	_	(d) $17\sqrt{5}/15$	
(b) 2		(d) 1773713	
(c) 1		0.07 71 1:	
(d) 3		Q.37. The line segment joining the points	
(u) 3		(-3, -4) and $(1, -2)$ is divided by	
		y - axis in the ratio	_
Q.30. Set A has 3 elements and set B has 4		(a) 1:3	П
elements. The number of injections that	t	(b) 2:3	
can be defined from A to B is		(c) 3:1	
(a) 144		(d) 3:2	
(b) 12		(d) 3.2	
(c) 64		0.20 Th	
(d) 24		Q.38. The curve represented by $x=3(\cos t + \sin t)$,	Ŷ.
(d) 24		$y = 4(\cos t - \sin t)$ is	П
The realise of sec. 150 is a smaller		(a) Ellipse	
Q.31. The value of cos 15° is equal to	_	(b) Parabola	
(a) $[(\sqrt{3} + 1)/2\sqrt{2}]$	ᆜ	(c) Hyperbola	
(b) $[(\sqrt{3}-1)/2\sqrt{2}]$		(d) Circle	
(c) $2 - \sqrt{3}$		1.40	
(d) $2 + \sqrt{3}$		Q.39. Which of the following is the equation of	•
		a plane?	
Q.32. The value of $\tan 10^{\circ} + \tan 35^{\circ} + \tan 10^{\circ}$		(a) $1x + my = n$	
tan 35° is equal to:		(b) $z = 0$	
(a) 0			\Box
(b) 1/2		(c) 2x + 3y = 0	
$\binom{6}{1} \binom{1}{2}$	-	(d) y = -x	ш
(d) 1		Q.40. The eccentricity of the ellipse	
		$9x^2 + 5y^2 - 30y = 0$ is	
Q.33. The value of $\sqrt{3}$ cosec 20° – sec 20° is	3	(a) 1/3	
equal to:		(b) 2/3	
(a) 2		(c) 3/4	
(b) 1		(d) None of these	
(c) 4		(u) None of these	
(d) None of these	П	O 41 The function $f(x) = 1/x$ on its domain is	
(a) Trone of meso	_	Q.41. The function $f(x) = 1/x$ on its domain is	П
O(24) In a might angled ABC , $n=2$, $h=1$, $n/2$		(a) increasing	\exists
Q.34. In a right angled ABC, $a = 2$, $b = 1 + \sqrt{3}$,		(b) decreasing	
$\angle C = 60^{\circ}$ then the side <i>c</i> is equal to :		(c) constant	Η
(a) $\sqrt{3}-1$		(d) information insufficient	Ш
(b) $\sqrt{2} + 1$		205 MMG 48AG 5HB at 844 PRANSE	
(c) $\sqrt{6}$		Q.42. The maximum value of x y subject to	Ė
(D) None of these		x+y=8 is	7
(D) None of these		(a) 8	
		(b) 16	
		No. Access	

(c) 20 (d) 24		Q.50. If a, b and c are three non-coplanar vectors then $(a+b+c)$. $\{(a+b)\times(a+c)\}$	
Q.43. $\int [\cos 2x / \cos x] dx$ is equal to (a) $2 \sin x + \log (\sec x - \tan x) + c$ (b) $2 \sin x - \log (\sec x - \tan x) + c$ (c) $2 \sin x + \log (\sec x + \tan x) + c$ (d) $2 \sin x - \log (\sec x + \tan x) + c$		equals (a) 0 (b) [a b c] (c) 2 [a b c] (d) -[a b c]	
Q.44. If $\sqrt{(x+y)} + \sqrt{(y-x)} = c$ where c is a constant then d^2y/dx^2 is equal to (a) $2/c$ (b) $-2/c^2$ (c) $2/c^2$ (d) None of these	0000	Q.51. A train of length 200 m. travelling at 30 m./sec. overtakes another of length 300 m. travelling at 20 m. /sec. The time taken by the first train to pass the second is (a) 30 sec. (b) 50 sec. (c) 10 sec. (d) 40 sec.	
Q.45. The area of the region bounded by $y= x-1 $ and $y=1$ is (a) 1 (b) 2 (c) 1/2 (d) None of these Q.46. If a, b, c are three non zero vectors there	0000	Q.52. The resultant of the forces 4, 3, 4 and 3 units acting along sides AB, BC, CD and DA of square ABCD of side a respectively is (a) a null force (b) a force of magnitude 5√2 through centre of square	
the equation a.b = a.c implies (a) b = c (b) a is orthogonal to b - c (c) both (i) and (ii) (d) None of these Q.47. If i, j and k are unit orthonormal vectors	0000	(c) a couple of moment 7 a	
then i. $(j \times k) + j$. $(K \times i) + k$. $(i \times j)$ is equal to (a) 1 (b) 3 (c) -3 (d) 0	0000	current of the direction in which he should swim is (a) 1:1 (b) $\sqrt{2}$:1	
Q.48. The points with position vectors $10 i + 3j$ 12 i - 5 j & $a i + 11j$ are collinear if a is equal to (a) -8 (b) 4 (c) 8 (d) 12 Q.49. If $ a = 7$, $ b = 11$, $ a + b = 10\sqrt{3}$		Q.54. A rod can turn freely about one of its ends which is fixed. At the other end, a horizontal force equal to half of the weight of the rod is acting. In the position of equilibrium, the rod is inclined to the vertical at an angle (a) 30° (b) 45° (c) 60°	
then $ a - b $ is equal to (a) 10 (b) $\sqrt{10}$ (c) $2\sqrt{10}$ (d) 20		(d) None of these Q.55. Forces 7, 5 and 3 acting on a particle are in equilibrium. The angle between the last pair of forces is (a) 120° (b) 90°	

(c) 60°	Q.63. If $f(x) = \cos^2 x + \sec^2 x$, its value always is (a) less than 1 (b) equal to 1 (c) between 1 and 2 (d) greater than or equal to 2 Q.64. $(\sin \theta + i \cos \theta)^4$ is equal to (a) $\cos 4 \theta - i \sin 4 \theta$ (b) $\sin 4 \theta + i \cos 4 \theta$ (c) $\sin 4 \theta - i \cos 4 \theta$ (d) $\cos 4 \theta + i \sin 4 \theta$
Q.57. The measure which takes into account all the data items is (a) Mean (b) Median (c) Mode (d) None of these	 Q.65. If tan p θ = tan q θ then the values of θ form a series in (a) A.P. (b) G.P. (c) H.P. (d) None of these
Q.58. The scores of a batsman in ten innings are 38, 70,48, 34, 42, 55, 63, 46, 54, 44. The mean deviation about the median is (a) 9.2 (b) 8.6 (c) 7.4 (d) 6.6	Q.66. Choose the appropriate Antonym of 'Undertaking' (a) Resignation (b) Trial (c) Refusal (d) Denial
squares is 18. Therefore the standard deviation will be (a) 5/3 (b) 3/5 (c) 9/25 (d) 25/9	'Sympathy' (a) Enmity (b) Cruelty (c) Abhorrence (d) Apathy Q.68. Choose the appropriate Antonym of
Q.60. One of the methods of determining mode is (a) Mode = 2 Median - 3 Mean (b) Mode = 2 Median + 3 Mean (c) Mode = 3 Median - 2 Mean (d) Mode = 3 median + 2 Mean	'Host' (a) Arranger (b) Visitor (c) Manager (d) Entertainer
Q.61. The minimum value of $4^x + 4^{1-x}$, $x \in \mathbb{R}$ is (a) 1 (b) 2 (c) 4 (d) None of these	'ABASH' (A) Strike (b) Deduct (c) Forsake (d) Confound
Q.62. The sum of all odd proper divisors of 360 is (a) 77 (b) 78 (c) 81 (d) None of these	Q.70. Choose the appropriate Synonym of 'HARASS' (a) rave (b) shelter (c) torment (d) pierce

Q.72. Choose the letter of the correctly spelt word. (a) pernicious (b) parnicious		Q.78. Fill in the blank selecting correct Preposition from the alternatives given below sentence- 'I am fond	0000
(d) pernecious		(a) a (b) an (c) the (d) None of these	
(a) marrygible (b) marriageable (c) marriagable		Q.80. Fill in the blank with a suitable Article 'Mohan gave me useful book.'	Ш
	0001	(a) a (b) an (c) the (d) None of these Q.81. Fill in the blank with a suitable Article:	
Q.75. Choose the most suitable One Word- 'Study of books in regard to their outward form, authors, subjects, editions, etc.' (a) autobiography (b) biography (c) bibliography (d) philately		'Cold on Himalayas is terrible.' (a) a (b) an (c) the (d) None of these Q.82. Fill in the blank with a suitable Article:	
Q.76. Fill in the blank selecting correct Preposition from the alternatives given below sentence - He aspires the post of a professor. (a) about (b) for (c) to (d) on		building. (a) A (b) An (c) The (d) None of the above Q.83. Complete the sentence: All of us should abide the laws of our country.	
Q.77. Fill in the blank selecting correct Preposition from the alternatives given below sentence- I do not know how to manage four hundred francs.		(a) on (b) to (c) by (d) in	
(a) with(b) without(c) by		Q.84. Fill in the blank: Vaccination will make people immune certain diseases for a given period. (a) against (b) to	

(c) with (d) for Q.85. Direction: In this section has a senter with three Bold part labelled (A), (B) and (C). Read each sentence to find of whether there is any error in any bold part and indicate your response in the Answer Sheet against the correspond letter i.e., (A) or (B) or (C). If you find no error, your response should be indicated as (D). (a) She said that she was under standing (A) (b) his point of view (B) (c) very well. (C) (d) No error (D)	out I :	Q.89.Choose the letter of the correctly spelt word. (a) ignominus (b) ignominous (c) ignominious (d) ignomanius Q.90.One would expect a serf to	a
 Q.86. Direction: In this section has a senter with three Bold part labelled (A), (B) and (C). Read each sentence to find of whether there is any error in any bold part and indicate your response in the Answer Sheet against the correspond letter i.e., (A) or (B) or (C). If you find no error, your response should be indicated as (D). (a) All the houses having been washed away (A) (b) by the floods, (B) (c) the villagers sought shelter in the section of the part of the par	out ing id	VERSITY SOLUTION OF THE PROPERTY OF THE PROPER	
panchayat office (C) (d) No error (D) Q.87. Directions: Select from the lettered w or sets of words, the word or words where best complete the meaning of statement as a whole. His nature will aid him attaining success in this difficult job. (a) imitative (b) lackadaisical (c) persevering (d) rotund Q.88. Directions: Select from the lettered we or sets of words, the word or words who	ord oich the in	THISTER STATES	
best complete the meaning of statement as a whole. Since he is a teacher of English, we wo not expect him to be guilty of a	the		