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NATIONAL UNIVERSITY OF SCIENCE & TECNOLOGY (NUST)

Engineering Sample Admission Test 01 MATHEMATICS: Directions: For each question below you are given four choices. SELECT ANY ONE THAT IS MOST APPROPRIATE ANSWER ALL ANSWER MUST BE GIVEN ON THE ANSWER SHEET. YOUR ANSWERS MUST BE INDICATED BY LETTERS (A. B. C. D) AND NOT BY THE WORDS THEMSELVES. Which of the following lists of physical quantities consists only of vectors: (a) Time, temperature, velocity Force, volume, momentum (c) Velocity, acceleration, mass (d) Force, acceleration, velocity If $(\vec{a} \times \vec{b})$ points along negative z-axis, then the vectors \vec{a} and \vec{b} must lie in (a) .zx-plane (b) .yx-plane (d) None of the above (c) .xy-plane $k \times \hat{i} = \dots$ (b) - j(a) j(c) k(d) -kWhat must be changing when a body is accelerating uniformly along a straight path? (a) The force acting on the body The velocity of the body The speed of the body (c) The mass of the body (d) The horizontal range of a projectile is maximum when it is thrown at what angle with a certain velocity? (a) 30^{0} (b) 45^0 (c) 60^0 90^{0} **Downloaded these Sample Papers from:** www.entrytest.com For Online Test Preparation: www.thecatonline.com Phone: +92 61 4550698, +92 61 814 333, 03326077772 6. A paratrooper jumping out of an airplane is an example of (a) Equilibrium (b) Static Equilibrium (c) Dynamic Equilibrium None (d) The torque on a body will be zero if the angle between \vec{r} and F is zero or: (b) 180^{0} (d) None If we go away from the surface of the earth, a distance equal to the one third of the radius of the earth, the value of g will be multiplied by? (b) 9/16 (c) 1/9 (d) 16/9 (a) 1/2 9. For certain values F and d, work done is zero when the angle between the force and displacement is: (b) 30^{0} (d) 180^{0} 10. The force acting on a body in the gravitational field at any point is equal to its:

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(b) Weight

11. What is kinetic energy of a body of mass 10 kg moving with velocity 1m/s²? (b) 20 Joules

(a) Gravitational mass

(a) 10 Joules

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(c) Acceleration

(c) 5 Joules

(d) Inertia

(d) 2.5 Joules



(a) $.a \alpha - x$

(a) 1 hertz

13. The frequency of second pendulum is

Simple harmonic motion is mathematically represented as

(b) $a\alpha x$

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(c) $V \alpha - x$

(c) 0.5 hertz

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(d) None of the above

(d) $F \alpha - x$

14.	A b	ody with frequency f	would	l complete one vibrat	ion in			
	(a)	F seconds	(b)	$\frac{1}{f}$ seconds	(c)	1 second	(d)	$\frac{1}{T}$ seconds
15.	The	rate of evaporation d	epend	s upon:				
		Nature of liquid	1	1	(b)	The temperature of	f liqu	id and air
		The area of the expo	sed su	urface of the liquid	(d)	_	•	
16.	The	saturated vapour pres	ssure o	of a given liquids:				
	(a)				(b)	Decreases with rise	e in te	emperature
	(c)	May increase or dec temperature	-	-	(d)	Remains unchange temperature		-
17.		pose the co-efficient of					. Wha	at will be the co-
		cient of volume expan			degree C	?		
		Same as that of linear				Two times as that		-
	(c)	Three times as that of	of line	ar expansion	(d)	One half as that of	linea	r expansion
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		gth of metal rod is 10				nnsion of metal is 0.	.0000	2K ⁻¹ By how many
		imeters will it contract						y ··y
		1.001		0.150		0.001	(d)	0.01
19.	The	Coulomb force in a r	nediu	m of relative permitti	vity ε_r is	given by:		
				Г			(d)	$F' = \frac{F}{\varepsilon_0 \varepsilon_r}$
20	C	:	1					2027
20.	_	acity of a capacitor de	-	-	(la) Tla		1 ماساء	4 1 - 4 1 - 4
		The distance betwee		•		e nature of the diele	ctric	between the plates
		The size of the plate			` /	of the above		
21.	give	magnetic force F_m acen by						
	(a)	$F_m = q \ v \times B$	(b)	$F_m = q v^2 \times B$	(c)	$F_m = q v^3 \times B$	(d)	$F_m = q v^4 \times B$
22.	A su	ubstance which behav	es like	e a magnet in the pres	sence of	a strong magnetic fi	ield is	called
		Magnets		Ferro magnets		Electromagnets		None of the above
23.	In a	circuit, if a resistanc	e of th	ne conductor is increa	ased then	current in the circu	it wil	1:
		,						

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	(a)	Increase	(b)	Decrease	(c)	Rema	ain the	same	(d)	First i		ase and then
24.		phenomenon that the alled:	resis	tance of a m	etal fal	ls exa	ctly to	zero at	a fev	v degr	ees a	bove absolute zero
25.	` ′	Conductivity should a resistance by		Low conduced in a	•		-			ity	(d)	Low resistivity
	(a)	To increase current and decrease Voltage	(b)	To decreas		ent	(C)	To mak zero	e cur	rent	(d)	To make voltage zero
26.		house circuit, all electral wires to get: Same current and dif			are con		_					veen the line and tential difference
	(c)	Different current but difference		_		(0	Dif				-	erent potential
27.		ver dissipated in a circ								s:		_
	(a)	$P = \frac{V}{I}$	(b)	$P = \frac{V^2}{R}$			(c) l	$P = \frac{R}{V^2}$			(d)	$P = \frac{1}{V^2}$
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28.	-	nan series lies in Visible region	(b)	Ultra viole	t regio	n (c) Infr	a red re	egion	(d)	Far	-infra red region
29.	path				om, an	electi						
	(c)	A spiral of increasing A circle of an allowed	ed rad	lius			(d) A	An ellip	ose		•	ecreasing radius
30.	equa	ording to Bohr's theoration	•						·			•
	(a)	$R_n = \frac{ke^2}{m{v_n}^3}$	(b)	$R_n = \frac{ke^2}{m{v_n}^2}$	-		(c) l	$R_n = \frac{6}{m}$	$\frac{e^2}{V_n^2}$	(d)	R_n	$=\frac{\text{he}^2}{\text{mv}_{\text{n}}^2}$
31.		interesting application Polygons		ser is the pro Holograms		on of t	three di (c)		nal i	_		d ne of the above
32.	The	laser device used to f	ragm	_	es and l	kidne	y stone	s is call	led			
	(a)	Laser beam	(b)	Laser scanner	(c)) L	aser lit	hotropt	er	(d)	Ru	by laser
33.	Prod	duct of x-rays is a reve	erse p	henomenon	of							
	(a)	Photoelectric Effect	(b)	Compton I	Effect	(c)	Pair P	Producti	ion	(d)	An	nihilation of matte

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34.		e nucleus of hydrog Proton		symbol ₁ I Deuteer		d (c)	Triton	(d)	All o	of the above
35.	` ′	ements with atomic	` ′			(-)		(/		
33.	(a)			Unstabl		(c)	Small	(d)	Non	e of the above
36.	` ′	hich of the followin	` /			, ,		()		
		α -particle		β-partic		-	γ-partic	ele (d)	All	of the above
37.	W	hich of the followin	g particle	es move v	vith veloc	ity of ligh	nt?			
	(a)			β-partic		(c)		ele (d)	All	of the above
38.		carbon nucleus emit $^{14} + _{7}N^{14} \rightarrow x$ What		cle x and	changes in	nto nitrog	en accord	ing to the e	quation	n
	(a)		(b)	A proto	n (c)	An α-p	article	(d)	A ne	eutron
39.	Du	ring Pair-Productio	n which	particles	are produ	ced?				
	(a)			Electron Neutron	1 &	(c)	Electron Positron	&	(d)	Proton & Neutro
40.	Th (a) (c)		l PN-jun	ction		(b) (d)		rsed biased	PN-jur	nction
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Direc 1.	tions AP	- S: For each question PPROPRIATE ANSWER	ALL ANS S MUST B	WER MUS E INDICAT	T BE GIVI TED BY LET	EN ON TH TERS (A, 1	E ANSWEI B, C, D) AN	R SHEET. D NOT BY TH	HE WOR	RDS THEMSELVES that,
	(a)	The mass of the el	ectrons i	increases	(b)	Light	consists t	the photons	or qua	nta
	(c)	The energy of light speed	it increas	ses with	(d)	•	hoto-elec	•	-	with atomic
2.		elevator initially acc ple pendulum in the			from rest	and ascer	nds with u	niform spee	ed. Tin	ne period of a
	(a)	Increase and then decrease		(b) .	crease and rease	d then	(c)	Increase	(d) Decrease
3.	A si	imple arrangement b	y means	s of which	e.m.f,s. a	are compa	ared is kno	own		
	(a)	Voltmeter	(b)	Potention	neter	(c)	Ammeter		(d)	None of the above
4.	The	physics underlying	the oper	ration of a	ı refrigera	tor most	closely res	sembles the	physic	es underlying,

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	(a)	The freezing of water	(b)	The melting of ice	(c)	The evaporation of water	(d)	A heat engine			
5.		a certain body of mas nward component of .mgCosθ	-		surface (c)	the move down the income $modern$.mg $modern$	clined pl				
6.	The eacl	plane faces of two in other to form a usu	dentical	plano convex lens, e	each h from	aving focal length 40 this lens at which an	cm are	pressed against			
	(a)	40 cm	(b)	80 cm	(c)	20 cm	(d)	60 cm			
7.8.	(a) (c)	Newton's law of g Second law of mot grometer is an instru	ravitatio ion	n	(b) (d)	Third law of motion					
0.	(a) (c)	The compression of temperature Specific gravity of	of water	_	(b) (d)	atmosphere	<u>-</u>				
9.	An (a) (c)					Velocity is changing Inertia is not zero	Velocity is changing with time Inertia is not zero				
10.	A n	noving car whose en	gine is s	witched off. comes to	o rest	after some time due t	o:				
	(a)	Inertia	(b)	Its mass	(c)	Friction	(d)	Earth's gravitation			
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11.	(a) (b)		•	•		sion, the collision is son, the collision is sai					
12.		ording to the second Fores		motion, acceleration Time	is pro (c)	•	(d)	Distance			
14.	Wh A)	en the object is place At the focus	ed at 2f o B)	of convex lens then the At 2f	he ima C)	nge formed behind the Beyond 2f	e lens w D)	ill be Between f and 2f			
15.	When	the object is placed	at princ	ipal focus of a conve	x lens	then the image is for	med at	Contro of			
	A)	Same distance	B)	Infinity	C)	Same side of lens	D)	Centre of curvature			

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16.	Wh	ich o	ne of the following	canno	ot measure wavelengt	h of X	rays i	n any way			
	A)	Bra	ngg's law	B)	Diffraction grating	C)	Comp	oton effect	D)		Photo electric effect
	Wha		ne of the following	prope B)	rties is not found in b Diffraction	ooth so C)		d light ization	D)	I	Reflection
18.			elation between time $C = 2 \pi \omega$	_	od T and angular velo) $T = \omega/2\pi$	city ω	_	en by $T = 2\pi / \alpha$	Œ	(d)	$T = v \omega$
19.		When a)	a body moves in a 0^0	circle (b)	the angle between its 45^0	s linea	r veloc (c)	0	ngular	veloc (d)	ity ω is 180 ⁰
20.		I radi a)	$ans = 90^0$	(b)	180^{0}		(c)	60^{0}		(d)	30^{0}
21.		n raci a)	ing car moving alor Centripetal Force	_	rcular path the frictio Centripetal Acceleration	n at th	e whee (c)	els and banl Centre of Mass	_	f roads (d)	s provides the Centrifugal Force
22.			me period is define One radian		ne time required to tra) 180 degrees	verse .		. by a revol	_	oody. (d)	90 degrees
23.			h of the following μα-particle	particl (b)	es can induce artificia β-particle	al radio (c		ity in certai article			f the above
24.		Identi (a)	ify the alpha-particl	le? (b)	$_{1}\mathrm{H}^{2}$	(c) ₁ H ²	3 ((d)	₂ He ⁴	
25.			h of the following particle		es move with velocity β-particle	y of lig (c		article	(d)	All of	f the above
26.			orque on a body wi 90 ⁰	ll be z b.	tero if the angle betwee 180^0	een r a			d.	None	
Do	wn	iloa	ded these San	nple	Papers from: w	ww.ac	<u>lmiss</u>	ion.pk			
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27.			is kinetic energy o 10 Joules	f a boo b.	dy of mass 10 kg mov 20 Joules	ving wi		ocity 1m/s ² oules	? d.	2.5 Jou	ıles
28.	ä	a. ′	h of the following l Time, temperature, Velocity, accelerati	veloc	•	onsists b. d.	For	of vectors: ce, volume ce, acceler			
29.	1	result	ant will be		le 5N act along the sa			•			de of their
	8	a. :	5N	b.	10N	c.	201	N	d.	30N	

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30.	Ap	plied force F on a b	ody of	mass m, moving with	accele	ration a is			
	a.	m/a	b.	a/m	c.	ma	d.	m : a	a
		s: For each questic PROPRIATE ANSWE ALL ANSWEI	ER R MUS ERS MU	v you are given four cho T BE GIVEN ON TH IST BE INDICATED I VES.	IE AN	SWER SHEET			
1.	Spo	dumene is the miner	ral of						
	(a)	Lithium	(b)	Sodium	(c)	Potassium		(d)	None
2.		cate the most viscou H ₂ O	_	ds the following. CH ₃ OH	(c)	CH ₃ CH ₂ OCH	I_2CH_3	(d)	CH ₃ OCH ₃
3.		which of the following $NO_2^- \rightarrow NO_3^-$	ng proce (b)	esses nitrogen is reduce $NO_2^- \rightarrow NO_2^-$		$NO_2^- \rightarrow NO_3^-$	-	(d)	$N{H_4}^+ \rightarrow N_2$
4.	(a) (c)	ich is not the minera Analcite Dolomite	l of Sil	icon		(b) Asbestos(d) Zircon			
5.	Subs	stance that affects th	e rate o	of reaction but remains	s unalte	ered at the end	of the r	eaction	n is called
_	(a)	Catalyst	(b)	Acid	(c)	Base	(d)	Non	e of the above
6.	If or (a)	None of the following		ed in one liter of solut One molal	,	One molar	lled	(d)	One normal
7.	If or	ne gram equivalent o	of a solu	ite is dissolved in one	liter o	f solution, the s	olution	is call	led
	(a)	One normal	(b)	One molal	(c)	One molar	(d)	No	one of the above
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8.	it is	called		ne of a given mass of				-	
9.	` ,	Coulomb's Law y small and very lar Significant igures	_ 1	Boyle's Law ntities are expressed in Logarithm (c)	n terms	General Gas I of e of these (d)		` '	Charles Law al notation
10.	` ,	0	, ,	ules whose concentrate		, ,	•		
10.	(a)	Molecularity		Rate of reaction	(c)			(d)	None of the above

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11.	Elec	etrolytes which ionize	e to a v	very small extent in a	a solutio	n are called		
	(a)	Neutral	(b)	Weak electrolytes	(c)	Strong electolytes	(d)	None of the above
12.	The	change of concentra	tion of	reactants or produc	ts is calle	ed,		
	(a)	Order of reaction	(b)	Rate of reaction	(c)	Molecularity	(d)	None of the above
13.	Reac	tions which proceed	in the	forward direction ar	nd go to o	completion are called		
	(a)	Irreversible reaction	(b)	Equilibrium reaction	(c)	Reversible reaction	(d)	None of the above
14.	The	_		<u> </u>	w in mol	ten state or solution fo		
	(a)	Molecularity	(b)	Conductor	(c)	Electrolyte	(d)	Non electrolyte
15.		law which states, "T cess takes place in on				bed in a process in the	ie sam	e whether the
	(a)	Newton's law			(b)	First law of thermod	•	
	(c) LISH	Hess's law			(d)	Law of conservation	of en	ergy
Direc Each lettere	tions f senten ed wor		o blank ose the v	vord or set of words that	best fits th	ething has been omitted. The meaning of the sentence of the se		
		ine Test Prepar	_	_				
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1		iss Watson termed Heliberate disregard of			ause in h	er opinion noting cou	ld exc	euse his
	A C					intolerant indefensible		
	E.				D.	mderensible		
2		ther the surfing at M	aui is_	, or I went the	ere on an	off day.		
		. Consistent				Thrilling		
	C E.	0 0			D.	Overrated		
3			spoil t	he effect of your spe	ech; try	not to stray from you	r subje	ect.
		. innocuous				Digressive		
	C	. Derogatory			D.	Persistent		

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E. Enigmatic

ANALOGIES

<u>Direction:</u> Each question below consists of a related pairs of words or phrases, followed by five lettered pairs of words or phrases, Select the lettered pair that best expresses a relationship similar to that expressed in the original pair.

- 4. TELLER: BANK::
 - (a) Artist: museum
 - (b) Cashier: check
 - (c) Waiter: restaurant
 - (d) Borrower: loan
 - (e) Mourner: funeral
- 5. INNING: BASEBALL::
 - (a) round: boxing
 - (b) puck: hockey
 - (c) touchdown: football
 - (d) serve: tennis
 - (e) outing: hiking
- 6. DEGREE: TEMPERATURE::
 - (a) ounce: weight
 - (b) fathom: volume
 - (c) mass: energy
 - (d) time: length
 - (e) light: heat
- 7. PICK: GUITAR::
 - (a) peg: ukelele
 - (b) string: banjo
 - (c) pipe: organ
 - (d) bow: violin
 - (e) head: tambourine

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ANTONYM

<u>Direction</u>: In each of the following antonym questions, a word printed in capital letters precedes five lettered words or phrases. From these five lettered words or phrases, pick the one most nearly <u>opposite</u> in meaning to the capitalized word.

- 8. NERVOUS:
- (A) Courageous (B) Puzzle (C) Bold (D) Trainee
- 9. NOTORIOUS:
 - (A) Renowned (B) Invincible (C) Inactive (D) Fashionable
- 10. NOCTURNAL:
 - (A) Patrolling (B) Daily (C) Harsh (D) Marauding

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Two or three hobbies are essential

Hobbies should be interesting

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11. OBDURATE:

(A) Fleeting (B) Finite (C) Yielding (D) Permanent

READING COMPREHENSION

Direction: Please read the passage below and answer the questions on the basis of what is stated or implied.

Passage:

To be happy and really safe, one ought to have at least two or three hobbies and they must all be real. It is no use starting late in life to say "I will take an interest in this or that". A man may acquire great knowledge of topics unconnected with his daily work and yet hardly get any benefit or relief.

QUESTIONS

- 12. The writer argues that for real happiness
 - A) More than one hobbies are preferable
 - C) Hobbies are quite important
- 13. The phrase 'ought to' in the first sentence suggests
 - A) Liking
 - C) Compulsion
- 14. The words 'this or that' in the second sentence refer to
 - A) Hobbies
 - C) Daily work

B) Topics

D)

B)

D)

D) None of the above

Likelihood

Preference

- 15. Select the choice closest in meaning to the word 'hardly' in the last sentence
 - A) Rarely
 - C) Infrequently

- B) Never
- D) Scarcely

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