

GHULAM ISHAQ KHAN INSTITUTE OF ENGINEERING SCIENCES AND TECNOLOGY (GIKI)

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.

1.	Which of the following lists of physical quantities consis(a) Time, temperature, velocity(c) Velocity, acceleration, mass	ts only o (b) (d)	Force, volume	e, momentum ation, velocity
2.	If $(\vec{a} \times \vec{b})$ points along negative z-axis, then the vectors \vec{a} (a) .zx-plane (c) .xy-plane	\vec{a} and \vec{b} (b) (d)	must lie in .yx-plane None of the al	bove
3.	(c) my plane $k \times \hat{i} = \dots$ (a) j (b) $-j$		k	(d) - k
4.	 (a) <i>f</i> = <i>f</i> (b) <i>f</i> = <i>f</i> (c) What must be changing when a body is accelerating unif (a) The force acting on the body (c) The mass of the body 			ath? of the body
5.	The horizontal range of a projectile is maximum when it (a) 30^{0} (b) 45^{0}	is throw (c)	In at what angle 60°	•
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6.	A paratrooper jumping out of an airplane is an example o (a) Equilibrium (b) Static Equilibrium (c) Dy		Equilibrium	(d) None
7.	The torque on a body will be zero if the angle between \vec{r} (a) 90^0 (b) 180^0		s zero or: 270°	(d) None
8.	If we go away from the surface of the earth, a distance equal value of g will be multiplied by?	qual to th	e one third of the	ne radius of the earth, the
	(a) 1/2 (b) 9/16	(c)	1/9	(d) 16/9
	For certain values F and d, work done is zero when the ang (a) 0^0 (b) 30^0	gle betwo (c)	een the force and 90^0	d displacement is: (d) 180 ⁰



10.	The force acting on a body in the gravitational field at (a) Gravitational mass (b) Weight	any po	oint is equal to its: (c) Acceleration	(d) Inertia
11.	What is kinetic energy of a body of mass 10 kg moving (a) 10 Joules (b) 20 Joules	g with	. ,	(d) 2.5 Joules
12.	Simple harmonic motion is mathematically represente (a) $.a \alpha - x$ (b) $.a \alpha x$	ed as (c)	V α- x	(d) $F \alpha - x$
13.	The frequency of second pendulum is (a) 1 hertz (b) 2 hertz	(c)	0.5 hertz	(d) None of the above
14.	A body with frequency f would complete one vibratio	n in		1
	(a) F seconds (b) $\frac{1}{f}$ seconds	(c)	1 second	(d) $\frac{1}{T}$ seconds
15.	The rate of evaporation depends upon:(a) Nature of liquid(c) The area of the exposed surface of the liquid	(b) (d)	The temperature All of the above	of liquid and air
16.	 The saturated vapour pressure of a given liquids: (a) Increases with rise in temperature (c) May increase or decrease with rise in temperature 	(b) (d)	Decreases with ri Remains unchang temperature	1
	Online Test Preparation: <u>www.thecatonline</u> e :+92 61 4550698, +92 61 814 333, 03326077 Suppose the co-efficient of linear expansion of copper efficient of volume expansion of copper sphere per de (a) Same as that of linear expansion (c) Three times as that of linear expansion	772 r is 0.0 gree ((b)	000156 per degree (C?	t of linear expansion
18.	Length of metal rod is 100 cm and co-efficient of line centimeters will it contract when cooled through 50° (a) 1.001 (b) 0.150	C ?		
19.	The Coulomb force in a medium of relative permittivi			
	(a) $\mathbf{F}' = \frac{\varepsilon_r}{\mathbf{F}}$ (b) $\mathbf{F}' = \frac{\mathbf{F}}{\varepsilon_r}$	(c)	$F'=F_{\!{\cal E}_r}$	(d) $F' = \frac{F}{\varepsilon_0 \varepsilon_r}$
20.	Capacity of a capacitor depends upon.(a) The distance between the plates(b)(c) The size of the plates(c)	<i>'</i>	e nature of the diel l of the above	ectric between the plates
21.	The magnetic force F_m acting on charge q when it mo given 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) $F_m = q v^* \times B$
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22.		ubstance which behave		-	-			-	-		
	(a)	Magnets	(b)	Ferro mag	nets	((c)	Electro	magnets	(d)	None of the above
23.	In a	circuit, if a resistance	e of th	e conductor	is incr	eased t	then	current			
	(a)	Increase	(b)	Decrease	(c)	Remai	n the	e same	(0)	st increa rease	ase and then
24.		phenomenon that the alled:	resist	ance of a m	etal fall	ls exac	tly t	o zero at	a few de	grees a	bove absolute zero
	(a)	Conductivity	(b)	Low condu	ictivity	(c)	Su	per-con	ductivity	(d)	Low resistivity
25.	Wh	y should a resistance b	e intr	oduced in a	circuit	in seri	es d	eliberate	elv?		-
	(a)	To increase current and decrease Voltage	(b)	To doorage	e curre				e current	(d)	To make voltage zero
26.	neut	house circuit, all elect tral wires to get:			are com						
	(a) (c)	Same current and dif Different current but difference		-		(b) (d)	D		e current a	-	ential difference erent potential
27.	Pow	ver dissipated in a circ	uit in	the form of	'V' and	d'R'c	an b	e detern	nine as:		
		$P = \frac{V}{I}$								(d)	$P = \frac{I}{V^2}$
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		ne Test Preparat		-							
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28.	•	nan series lies in Visible region	(b)	Ultra viole	t regior	n (c)	Int	fra red re	egion (d	d) Far	-infra red region
29.		ording to Bohr's theor			-				•		•
		A spiral of increasing A circle of an allowe	-					A circle An ellip		antly de	ecreasing radius
30.		ording to Bohr's theor ation	y of l	nydrogen at	om, the	radii	R _n o	of station	ary electr	on is gi	iven by the
	(a)	$R_n = \frac{ke^2}{mv_n^3}$	(b)	$R_n = \frac{ke^2}{mv_n^2}$	-	((c)	$R_n = \frac{1}{m}$	$\frac{e^2}{w_n^2} \qquad (e^2)$	d) R _n	$=\frac{\mathrm{he}^2}{\mathrm{mv_n}^2}$
31.	An	interesting application	of la	ser is the pro	oductio	n of th	ree o	dimensio	onal image	es calle	d

- (a) Polygons(b) Holograms(c) Ovals(d) None of the above32. The laser device used to fragment gallstones and kidney stones is called
 - (a) Laser beam (b) $\frac{\text{Laser}}{\text{scanner}}$ (c) Laser lithotropter (d) Ruby laser



33.	(a)	ict of x-rays is a r Photoelectric		phenomenon of Compton Eff		(\mathbf{c})	Pair Product	tion	(d)	Δnnih	ilatic	on of matter
		Effect		-				1011	(u) 1	A	main	on or matter
34.		ucleus of hydrogo Proton		symbol $_1$ H ³ is 0 Deuteeron	called	1	(c) Triton		(d) 4	All of	the a	above
35. Elements with atomic number $Z > 82$ are												
	(a) 3	Stable	(b)	Unstable			(c) Small		(d)]	None	of th	e above
36.	Whic	h of the following	g partic	les has very low	/ pene	etrati	on power?					
	(a)	α-particle	(b)	β -particle			(c) γ-partic	cle	(d) 4	All of	the a	above
37.	Whic	h of the following	· 1		eloci	ty of	0					
	(a)	α-particle	(b)	β -particle			(c) γ-partic	cle	(d) 4	All of	the a	above
38.		bon nucleus emits - $_7N^{14} \rightarrow x$ What		icle x and chang	ges in	to nit	rogen accord	ling to	the equa	ation		
	(a)	An electron	(b)	A proton	(c)	An	α-particle		(d) .	A neu	tron	
39.	Durin	g Pair-Production	n which	particles are pr	roduc	ed?						
	(a)]	Proton & Electror	n (b)	Electron & Neutron		(0	c) Electron Positron	&	(0	d) Pr	oton	& Neutron
40.	The S	Solid-State Detect	or is ba	sically								
		A forward biased	•				(b) A reven		ased PN	I-junci	tion	
	(c) .	A forward biased	transis	tor			(d) A Phot	ocell				
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1.		$\frac{-x}{-x} = x$, what is the	1		0							
	$\frac{11}{2}$	$\frac{1}{x} = x$, what is the x	ie valu	$x^{2} + 3x - 4$?							
	A.	_4	B	-1	C.	0		D.	1		E.	2
2.	If b :	>2 and $2x-3b=0$), whic	h of the followi	ng m	ust be	e true?					
	A.	x > -3	B. 3	x<2	C.	X =	3	D.	<i>x</i> <3		E.	<i>x</i> > 3
3.	(-1.	$\frac{5(1.2) - (4.5)(0.4)}{30}$	=									
				-0.12	C.	0		р	0.12		Б	1.2
	A.	-1.2	B	-0.12	U.	U		D.	0.12		E.	1.2
4.	If <i>n</i> i	s a positive intege	er, then	n(n+1)(n+2)	is							
	A.		B. E	Even only when n is odd	C.	Odd is od	whenever <i>n</i>	D.	Divisib by 3 on		E.	Divisible by 4
		even	v	1011 / 15 Oud		15 00			when <i>n</i>	•		whenever



		odd	<i>n</i> is even
5.	If Jack had twice the amount of money that he has, he would have exactl 3 hamburgers at \$0.96 apiece and 2 milk shakes at \$1.28 apiece. How m A. \$1.60 B. \$2.24 C. \$1.72 D.	uch money does	
6.	If a photocopier makes 2 copies in $\frac{1}{3}$ seconds, then at the same rate, how minutes?	many copes do	es it make in 4
	A. 360 B. 480 C. 576 D.	720	E. 1.440
7.	The price of a certain television set is discounted by 10 percent, and the 10 percent. This series of successive discounts is equivalent to a single d	-	then discounted
	A. 20% B. 19% C. 18% D.	11%	E. 10%
8.	If $\frac{2}{1+\frac{2}{y}} = 1$, then $y =$		
	A. -2 B. $-\frac{1}{2}$ C. $\frac{1}{2}$ D.	2	E. 3
9.	If a rectangular photograph that is 10 inches wide by 15 inches long is to will be 22 inches and the ratio of width to length will be unchanged, ther enlarged photograph will be A. 33 B. 32 C. 30 D.	the length, in in	
10.	If <i>m</i> is an integer such that $(-2)^{2m} = 2^{9-m}$, then $m =$		
		4	E. 6
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YOUR ANSWERS MUST BE INDICATED BY LETTERS (A, B, C, D) AND NOT BY THE WORDS THEMSELVES. 1. Einstein explained the photo-electric effect making the following assumption as a basis that,

- The mass of the electrons increases (a) (b)
- Light consists the photons or quanta
- The photo-electrons are identical with atomic The energy of light increases with (c) (d) speed electrons
- 2. An elevator initially accerlerates upward from rest and ascends with uniform speed. Time period of a simple pendulum in the elevator will,

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		Increase and then			Decrease and	then			
	(a)	decrease		(b)	increase	uicii	(c) Increase	(d	l) Decrease
3.	A si	imple arrangement by	y mean	s of w	hich e.m.f,s. ar	e com	pared is known		
	(a)	Voltmeter	(b)	Poten	tiometer	(c)	Ammeter	(d)	None of the above
4.	The	physics underlying t	he ope	ration	of a refrigerato	or most	closely resembles the p	ohysic	es underlying,
	(a)	The freezing of water	(b)	The	melting of ice	(C)	The evaporation of water	(d)	A heat engine
5.		2	-		on a horizontal	surfac	e move down the inclin	ed pl	ane then
	dowi (a)	nward component of .mgCosθ	weight (b)		ngSinθ	(c)	.mg Tanθ	(d)	None
6.	eacl	-	al conv	ex len	s. The distance	from t	aving focal length 40 cn this lens at which an obj		
	(a)	40 cm	(b)	80 cm	1	(c)	20 cm	(d)	60 cm
7.	The	a law which gives def	inition	of for	ce is				
	(a)	Newton's law of gr	avitatio	on		(b)	Third law of motion		
	(c)	Second law of moti	on			(d)	First law of motion		
8.	Hyg	grometer is an instrun	nent us	ed for	measuring				
	(a)	The compression of	f water	vapou	r with	(b)	The amount of water	vapo	ur in the
		temperature Specific gravity of a	in				atmosphere The density of sir		
0	(c)	1 0 1		~ ~ ~ ~ ~		(d)	The density of air		
9.	An (a)	inertial frame of refer Acceleration is zero		s one v	whose:	(b)	Velocity is changing	with 1	time
	(c)	Acceleration is unif				(d)			
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10.	A m	noving car whose eng	gine is s	switch	ed off. comes t	o rest a	after some time due to:		
	(a)	Inertia	(b)	Its ma	ass	(c)	Friction	(d)	Earth's gravitation

- 11.
- (a) When two bodies separate instantaneously after collision, the collision is said to be perfectly elastic.
- (b) When to bodies separate instantaneously after collision, the collision is said to be perfectly inelastic



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12.	According to the second (a) Fores		motion, acceleration Time	is proj (c)	-			(d)	Distance
14.	When the object is place	ed at 2f			-				
	A) At the focus	B)	At 2f	C)	Beyon		D	·	Between f and 2f
15. V	When the object is placed	at princ	cipal focus of a conve	ex lens	then the	e image is f	orme		Contro of
A	A) Same distance	B)	Infinity	C)	Same	side of lens	D))	Centre of curvature
16. V	Which one of the followin	ng canno	ot measure wavelengt	h of X	-rays in	any way			
A	A) Bragg's law	B)	Diffraction grating	C)	Comp	ton effect	D))	Photo electric effect
	Which one of the followin					-			
	A) Interference	B)	Diffraction	C)	Polari		D))	Reflection
18.	The relation between tin (a) $T = 2 \pi \omega$	-	bd T and angular velo) $T = \omega/2\pi$	ocity ω	-	n by T = $2\pi / \omega$		(d)) $T = v \omega$
19.	When a body moves in	a circle		ts linea			gular	velo	
	(a) 0^0	(b)) 45 ⁰		(c)	90^{0}		(d)	180°
20.	$\Pi \text{ radians} = (a) 90^0$	(b)	180^{0}		(c)	60^{0}		(d)	30^{0}
21.	In racing car moving al	ong a ci	-	on at th	ne whee		ing o	f road	-
	(a) Centripetal Force	e (b)	Centripetal Acceleration		(c)	Centre of Mass		(d)	Centrifugal Force
22.	The time period is defin (a) One radian	ned as th (b	-	averse		by a revolv One revolu	-	-	90 degrees
23.	Which of the following	g particl	es can induce artificia	al radi	o-activi	ty in certain	nuc	lei?	
	(a) α -particle	(b)	β-particle	(0	с) ү-ра	article	(d)	All c	of the above
24.	Identify the alpha-parts (a) ${}_{1}\text{H}^{1}$		$_{1}\text{H}^{2}$	(0	c) ${}_{1}H^{3}$	(d	l)	₂ He ⁴	
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25.	Which of the following	g particl	es move with velocit	y of lig	ght?				
	(a) α -particle		β-particle		с) ү-ра	article	(d)	All c	of the above
26.	The torque on a body v a. 90°	will be z b.	tero if the angle betwee 180°	een \vec{r}		s_0 zero or:	d.	None	e



27.	27. What is kinetic energy of a body of mass 10 kg moving with velocity 1m/s^2 ?									
	a. 10 Joules	b.	20 Joules	с.	5 Joules	d.	2.5 Joules			
28.	Which of the following	ng lists of	f physical quantitie	s consists o	only of vectors	s:				
	a. Time, temperatu	ire, veloc	ity	b.	Force, volur	ne, mo	mentum			
	c. Velocity, accele	ration, m	ass	d.	Force, accel	eration	, velocity			
29.	If two forces each of resultant will be	magnitud	le 5N act along the	same line	on a body, the	n the n	nagnitude of their			
	a. 5N	b.	10N	с.	20N	d.	30N			
30.	Applied force F on a	body of r	nass m, moving wi	th accelera	tion a is					
	a. m/a	b.	a/m	с.	ma	d.	m : a			

ENGLISH:

Directions: For each question below you are given choices. SELECT ANY ONE THAT IS MOST APPROPRIATE ANSWER

SENTENCE COMPLETION

Directions for Q1-3

Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath in sentence are five lettered words or sets of words. Choose the word or set of words that best fits the meaning of the sentence as a whole.

- . Miss Watson termed Hock's behavior _____ because in her opinion noting could excuse his deliberate disregard of her commands.
 - A. devious
 - C. Irrevocable
 - E. Boisterous
- 2. Either the surfing at Maui is_____, or I went there on an off day.
 - A. Consistent
 - C. Invigorating

B. ThrillingD. Overrated

B. intolerant

D. indefensible

- E. Scenic
- 3. Your _____ remarks spoil the effect of your speech; try not to stray from your subject.
 - A. innocuous

B. DigressiveD. Persistent

C. Derogatory E. Enigmatic

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ANALOGIES

Direction: 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

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- (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

ANTONYM

Direction: 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 opposite in meaning to the capitalized word.

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	(A)	Fleeting	(B)	Finite	(C)	Yielding	(D)	Permanent			
11.	OBD	URATE:									
	(A)	Patrolling	(B)	Daily	(C)	Harsh	(D)	Marauding			
10.	NOC	TURNAL:									
	(A)	Renowned	(B)	Invincible	(C)	Inactive	(D)	Fashionable			
9.	NOT	ORIOUS:									
	(A)	Courageous	(B)	Puzzle	(C)	Bold	(D)	Trainee			
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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
- The phrase 'ought to' in the first sentence suggests 13. A) Liking
- Two or three hobbies are essential B)
- D) Hobbies should be interesting
- Likelihood B)



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C) Compulsion

- D) Preference
- The words 'this or that' in the second sentence refer to 14.
 - Hobbies A)
 - Daily work C)

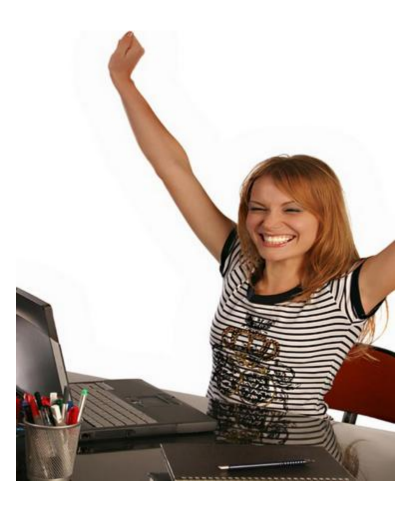
- Topics B)
- None of the above D)
- 15. Select the choice closest in meaning to the word 'hardly' in the last sentence
 - A) Rarely
 - Infrequently C)

- Never B)
- D) Scarcely



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