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NATIONAL UNIVERSITY OF COMPUTER&EMERGING SCIENCES (FAST)

Engineering Sample Admission Test 01 MATHEMATICS:

Direc		s: For eac		below y	ou are givei	n four choi	ces. SELECT	ANY ONE TH	AT IS MOS	ST	
				AUST	BE GIVEN	ON THI	E ANSWER	SHEET.			
						CATED B	Y LETTERS	(A, B, C, D) A	AND NOT		
	BY	THE WOR	DS THEM	SELVE	ZS.						
1	Wh	ich of the f	allawina li	ata of n	hysical au	entitios oo	najata only o	fxaatara			
1.	(a)		onowing in nperature, v			anuties co	nsists only o (b)	Force, volui	me mome	entum	
	` ′	Velocity,					(d)	Force, accel			
2.	` '	•				the vecto	ors \vec{a} and \vec{b}		ŕ	J	
		.zx-plane	us arong no	5411 10 2	z uxis, then	the veete	(b)	.yx-plane			
		.xy-plane					(d)	None of the	above		
3.	$k \times$	$\hat{i} = \dots$									
	(a)			(b)	- <i>j</i>		(c)	k	(d)	- <i>k</i>	
4.		· ·	changing v		v	elerating 1		ong a straight		N	
4.	(a)		acting on t		•	ciciating ((b)	The velocity	-	odv	
	` /	The mass	_		J		(d)	The speed o	,	•	
5.	` ′		•		ile is maxi	mum whe	n it is throw	•	•	certain velocity	7?
		30^{0}	C		45^{0}			60^{0}	(d)	90^{0}	
Dow	nlo	aded th	ese Sam	ple P	apers fr	om: ww	w.entryte	st.com			
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6.		aratrooper j									
	-	Equilibriu			-		Dynamic E	quilibrium	(d)	None	
7.	The	torque on a	a body will	be zero	o if the ang	gle betwee	\vec{r} and F is	zero or:			
	(a)			(b)	180^{0}		(c)	270^{0}	(d)	None	
8.						, a distanc	e equal to th	e one third of	the radiu	s of the earth, t	he
		ie of g will	_	-				1./0	. 1\	1.6/0	
	` ′	1/2		` /			` '	1/9	` '	16/9	
			s F and d,			when the	•	en the force a	-		
`	a)	0_0	1 1	(b)	30^0	1 (* 11	(c)		(d)	180^{0}	
10.		force actin Gravitatio	-	-	e gravitation Weight	nai field a	• •	s equal to its: Acceleration	n (d)	Inertia	
11	` /			` '	U) kg movi	ng with velo	_	ii (u)	merua	

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	(a) 10 Joules	(b)	20 Joules		(c)	5 Joules	(d) 2.5 Joules
12.	Simple harmonic	c motion is mat	hematically repre	sented as				
	(a) $.a \alpha - x$	(b)	.aα x	(c	e) V (∠ − x	(d)	$F \alpha - x$
13.	The frequency o							
	(a) 1 hertz	` '	2 hertz	(c	,	hertz	(d)	None of the above
14.	A body with free		complete one vib	ration in				1
	(a) F seconds	(b)	$\frac{1}{f}$ seconds	(c	e) 1 se	econd	(d)	$\frac{1}{T}$ seconds
15.	The rate of evap		s upon:					
	(a) Nature of li	•	C C.1 1: :	(b		e temperature o	f liqu	id and air
16.		-	orface of the liquid of a given liquids:		ı) All	of the above		
10.		vith rise in temp		(b) Dec	creases with ris	e in te	emperature
	May increa	se or decrease		(d	Rei	mains unchange		-
	(c) temperature	e		(0	tem	perature		
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17.			ar expansion of co			66 per degree C	. Wha	nt will be the co-
			of copper sphere p			o per degree e	. ,,	
		at of linear expa				o times as that		-
		s as that of line	•			e half as that of		-
18.	Length of metal centimeters will	it contract whe	n cooled through	f linear ex 50 ⁰ C?	xpansic	on of metal is 0.		2K ⁻¹ By how many
	(a) 1.001		0.150	`	e) 0.0		(d)	0.01
19.	The Coulomb fo		n of relative perm	ittivity $arepsilon_r$	is give	en by:		
	(a) $F' = \frac{\varepsilon_r}{F}$	(b)	$F' = \frac{F}{\varepsilon_r}$	(c	e) F'=	$= F_{\varepsilon_{ m r}}$	(d)	$F' = \frac{F}{\varepsilon_0 \varepsilon_r}$
20.	Capacity of a cap	pacitor depends	s upon.					
		ce between the p	plates				ctric l	between the plates
	(c) The size of	-		` '		he above		
21.	The magnetic fo given by	rce F _m acting or	n charge q when i	t moves v	with a	velocity v throu	igh a i	magnetic field B is

23. In a circuit, if a resistance of the conductor is increased then current in the circuit will:

22. A substance which behaves like a magnet in the presence of a strong magnetic field is called

(b) $F_m = q v^2 \times B$

(b) Ferro magnets

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(a) $F_m = q v \times B$

(a) Magnets

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(c) $F_m = q v^3 \times B$

(c) Electromagnets

(d) $F_m = q v^4 \times B$

(d) None of the above



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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	w degre	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	101	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				-	Ferent potential
27.	Pow	ver dissipated in a circ	uit in	the form of	'V' an	d 'R'	can be	e determ	nine a	s:		
	(a)	$P = \frac{V}{I}$	(b)	$P = \frac{V^2}{R}$			(c)	$P = \frac{R}{V^2}$	-		(d)	$P = \frac{I}{V^2}$
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or (Onli	ne Test Prepara	tion	: www.the	ecator	line.	<u>com</u>					
hon	e:+	92 61 4550698, +9	2 61	814 333, 0	03326	0777	72					
28.	•	nan series lies in Visible region	(b)	Ultra viole	t regio	n (c) Infi	ra 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)	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)	$R_n = \frac{6}{m}$	$\frac{e^2}{N_n^2}$	(d)	R_n	$=\frac{\text{he}^2}{\text{mv}_{\text{n}}^2}$
31.		interesting application Polygons		ser is the pro Holograms		on of t		imensio Ovals	onal i	_		ed ne of the above
32.	The	laser device used to f	ragm	Ū	es and l	kidne	y stone	es is call	led			
	(a)	Laser beam	(b)	Laser scanner	(c)) L	aser lit	thotropt	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 I	Producti	ion	(d)	An	nihilation of matte

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34. The nucleus of hydrogen with symbol ₁H³ is called

- (a) Proton
- (b) Deuteeron
- (c) Triton
- (d) All of the above

35. Elements with atomic number Z > 82 are

- (a) Stable
- (b) Unstable
- (c) Small
- (d) None of the above

36. Which of the following particles has very low penetration power?

- (a) α-particle
- (b) β-particle
- (c) γ-particle
- (d) All of the above

37. Which of the following particles move with velocity of light?

- (a) α-particle
- (b) β-particle
- (c) γ-particle
- (d) All of the above

38. A carbon nucleus emits a particle x and changes into nitrogen according to the equation ${}_{6}C^{14} + {}_{7}N^{14} \rightarrow x$ What is x?

- (a) An electron
- (b) A proton
- (c) An α-particle
- (d) A neutron

39. During Pair-Production which particles are produced?

- (a) Proton & Electron
- Electron & Neutron
- (c) Electron & Positron
- (d) Proton & Neutron

40. The Solid-State Detector is basically

(a) A forward biased PN-junction

(b) A reversed biased PN-junction

(c) A forward biased transistor

(d) A Photocell

BASIC MATH:

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

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1. If Mario was 32 years old 8 years ago, how old was he x years ago?

- A. x 40
- B. x 24
- C. 40-x
- D. 24-x
- E. 24 + x

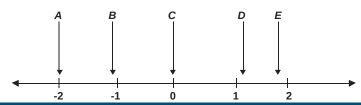
2. Running at the same constant rate, 6 identical machines can produce a total of 270 bottles per minute. At this rate, how many bottles could 10 such machines produce in 4 minutes?

- A. 648
- B. 1,800
- C. 2,700
- D. 10,800
- E. 64,800

3. Three business partners, Q, R, and S, agree to divide their total profit for a certain year in the ratios 2:5:8, respectively. If Q's share was \$4,000, what was the total profit of the business partners for the year?

- A. \$26,000
- B. \$30,000
- C. \$52,000
- D. \$60,000
- E. \$300,000

4.



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Of the five coordinates associated with points *A*, *B*, *C*, *D*, and *E* on the number line above, which has the greatest absolute value?

A. *A*

B. *B*

C. *C*

D. *D*

E. *E*

5. A restaurant meal cost \$35.50 and there was no tax. If the tip was more than 10 percent but less than 15 percent of the cost of the meal, then the total amount paid must have beet between

A. \$40 and \$42

B. \$39 and \$41

C. \$38 and \$40

D. \$37 and \$39

E. \$36 and #37

6. Harriet wants to put up fencing around three sides of her rectangular yard and leave a side of 20 feet unfenced. If the yard has an area of 680 square feet, how many feet of fencing does she need?

A. 34

B. 40

C. 68

D. 88

E. 102

7. If $u \otimes t, r \otimes q, s \otimes t, and t \otimes r$, which of the following must be true?

I. u > s

II. $s \otimes q$

III. $u \otimes r$

A. I only

B. II only

C. III only

D. I and II only

E. II and III only

8. Increasing the original price of an article by 15 percent and then increasing the new price by 15 percent is equivalent to increasing the original price by

A. 32.25%

B. 31.00%

C. 30.25%

D. 30.00%

E. 22.50%

9. If k is an integer and 0.0010101 $\times 10^k$ is greater than 1,000, what is the least possible value of k?

A. 2

B. 3

C. 4

D. 5

E. 6

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10. If (b-x) $4+\frac{2}{b} = 0$ and $b \ne 3$, then b =

A. –8

B. –2

C. $-\frac{1}{2}$

D. $\frac{1}{2}$

E. 2

PHYSICS:

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

APPROPRIATE ANSWERALL 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. Einstein explained the photo-electric effect making the following assumption as a basis that,

(a) The mass of the electrons increases

(b) Light consists the photons or quanta

(c) The energy of light increases with speed

(d) The photo-electrons are identical with atomic electrons

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2.	2. An elevator initially accerlerates upward from rest and ascends with uniform speed. Time period of a simple pendulum in the elevator will,									
	(a)	Increase and then decrease	cicvato	(b)	Decrease and increase	then	(c)	Increase	(d)	Decrease
3.	A si	mple arrangement b	y mean	s of w	hich e.m.f,s. ar	e comp	ared is kno	own		
	(a)	Voltmeter	(b)	Poter	ntiometer	(c)	Ammeter		(d)	None of the above
4.	The	physics underlying	the ope	ration	of a refrigerato	or most	closely res	embles the p	hysics	underlying,
	(a)	The freezing of water	(b)	The	melting of ice	((')	The evapor water	ation of	(d)	A heat engine
		certain body of mas	-		on a horizontal	surface	e move dov	wn the inclin	ed pla	ne then
	(a) The each	ward component of .mgCosθ plane faces of two in other to form a usu in a real, inverted in	(b) dentical al conv	r. pland ex len	s. The distance	from th	_	length 40 cm	_	_
	(a)	40 cm	(b)	80 cn	n	(c)	20 cm		(d)	60 cm
7.	The	law which gives de	finition	of for	ce is					
	(a)	Newton's law of g		n		(b)		of motion		
	(c)	Second law of mot	ion			(d)	First law	of motion		
8.	Hyg	rometer is an instru	ment us	ed for	measuring					
	(a)	The compression of temperature		vapoı	ır with	(b)	atmosphe		vapou	r in the
	(c)	Specific gravity of		_		(d)	The dens	•		
		aded these Sa	-	-				<u>pk</u>		
		ine Test Prepa					<u>m</u>			
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9.	An i (a) (c)	inertial frame of refe Acceleration is zer Acceleration is uni	0	s one	whose:	(b) (d)	Velocity Inertia is	is changing on the changing of	with ti	me
10.	A m	oving car whose eng	gine is s	witch	ed off. comes to	o rest at	fter some t	ime due to:		
	(a)	Inertia	(b)	Its m	ass	(c)	Friction		(d)	Earth's gravitation
11.	(a)	When two bodies s	separate	instaı	ntaneously after	r collisi	on, the col	lision is said	to be	perfectly elastic.

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((b)	When to bodies sep	arate i	nstantaneously after co	ollisio	n, the collision is sai	d to be p	perfectly inelastic
		-		motion, acceleration i			г	
((a)	Fores	(b)	Time	(c)	Mass	(d)	Distance
		en the object is placed At the focus	d at 2f B)	of convex lens then the At 2f	e imag	ge formed behind th Beyond 2f	e lens wi D)	ill be Between f and 2f
15. WI	hen	the object is placed a	t princ	cipal focus of a convex	k lens	then the image is for	rmed at	
A)) 5	Same distance	B)	Infinity	C)	Same side of lens	D)	Centre of curvature
16. W	hich	one of the following	g canno	ot measure wavelength	of X	rays in any way		
A))]	Bragg's law	B)	Diffraction grating	C)	Compton effect	D)	Photo electric effect
17. WI		one of the following Interference	g prope B)	erties is not found in be Diffraction	oth so C)	und and light Polarization	D)	Reflection
		relation between time $T=2~\pi\omega$	-	od T and angular velocity $T = \omega/2\pi$	city ω	is given by (c) $T = 2\pi / \omega$	(d) T = v ω
	Who	en a body moves in a 0^0	circle (b	, the angle between its 45°	s linea	r velocity v and angu (c) 90 ⁰	ular velo (d)	• 0
	П ra (a)	adians = 90^0	(b)	180 ⁰		(c) 60^0	(d)	30^{0}
ENGLISH: Directions: For each question below you are given choices. SELECT ANY ONE THAT IS MOST								
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SENTENCE COMPLETION Directions for Q 1 - 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.								
1. Miss Watson termed Hock's behavior because in her opinion noting could excuse his								
	de A.	liberate disregard of devious	her co	mmands.	R	intolerant		
	C.				D.	indefensible		
_	E.							
2.		ther the surfing at Mac. Consistent	aui is_	, or I went there		off day. Thrilling		

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C.	Invigorating	D.	Overrated
----	--------------	----	-----------

E. Scenic

3. Your _____ remarks spoil the effect of your speech; try not to stray from your subject.

A. innocuous
C. Derogatory
B. Digressive
D. Persistent

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

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7. PICK : GUITAR ::

(a) peg : ukelele(b) string : banjo(c) pipe : organ(d) bow : violin

(e) head: tambourine

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.

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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



END OF TEST

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