Deerwalk Institute of Technology

Deerwalk Aptitude Test (DAT) – BSc CSIT - Model Question - Class of 2028

Instruction

All questions are compulsory.

There are five major sections in this paper - English, Mathematics, Physics, Chemistry and IQ. Each question carries 1 mark.

The marks wise distribution of each of the section is as follows:

Section	Subject	Marks	Time [Suggested
A	English	20	20
В	Mathematics	20	35
С	Science (Physics)	20	35
D	Science (Chemistry)	20	35
Е	IQ	20	20

- Section A - English

Reading Comprehension

(This passage is extracted from an international education magazine.)

Both distance-learning courses and traditional courses provide important but different experiences for college students. On the one hand, there are many advantages to distancelearning courses. One of the most important benefits is the opportunity to attend class at your convenience. This is very important for students who hold fulltime jobs since they can choose to take their classes on a schedule that allows them to continue working. Another advantage is the chance to complete assignments at your own pace. For students who can work more quickly than their classmates, it is possible to earn more credits during the semester. A huge advantage to international students is the option of listen to lectures more than once.

On the other hand, there are advantages to attending a traditional class. The structured environment is benevolent, especially for students who are not as highly motivating. In addition, it is more likely that you will develop a personal relationship with the teacher, an advantage not only for the course but also after the course when you need a recommendation.

By seeing you and talking with you face-to-face, the teacher will remember you better. It is also easier to get an immediate response to questions because you only have to raise your hand instead of sending e-mail and waiting for an answer. Last, the opportunity for study groups and friendships is different and more personal when you sit in the same room. Given all the advantages of both types of courses. I think that students would be wise to register for distance-learning courses and traditional classroom courses during their college experiences. By participating in distancing during learning courses, they can work independently in classes that may be more difficult for them, repeating the lectures on computer at convenient times. By attending traditional classes, they can get to know the teachers personally and will have good references when they need them. They will also make friends in the class. By sharing information with other students, they can organize their schedules for the following semester, choosing the best classes and including both distancelearning and traditional courses.

- 1. Based on the information from the passage, students can benefit from their teachers in the way except:
 - a. Developing personal relationship with their teachers
 - b. Being remembered by their teachers
 - c. Getting one-to-one tuition
 - d. Being motivated personally
- 2. How is distance learning a boon to students?
 - a. Students can listen to lectures from distant seats.
 - b. Students can keep working even when the classes are going on.
 - c. Students can have teacher's personal phone numbers without difficulty.
 - d. It provides students opportunity to attend class on their convenience.

- 3. Which of the following could be the best topic for paragraph 2?
 - a. Benefits of distance learning
 - b. Benefits of traditional classes
 - c. Advantages and disadvantages of distance learning
 - d. Advantages and disadvantages of traditional classes
- 4. Who can benefit from distance-learning?
 - a. Students who hold full time jobs and war to pursue their studies
 - b. Students who hold full-time jobs
 - c. Students who wish to study easy course
 - d. Students who are from international
- 5. On the second paragraph, the word 'benevolent' is closest in meaning to:
 - a. Funny and entertaining
 - b. Encouraging
 - c. Offering knowledge
 - d. Advantageous
- 6. What are the advantages of tradition scenario classes?
 - a. It allows students to go to faculty member's home for a recommendation letter.
 - b. Students get easy notes from teachers.
 - c. It allows you to raise hand against your faculty members.
 - d. It allows face-to-face learning with the faculty members.
- 7. Which of the following logic is not the evidence mentioned for the benefits of distance learning?
 - a. Students get personal touch to their teachers
 - b. Students can complete their assignment in their own pace
 - c. Students can continue their jobs and study
 - d. Students get more motivated
- 8. How do students get answer of any confusing concepts in a distance-learning mode?
 - a. Taking a private tuition.
 - b. Doing group study and having friendship with many people.
 - c. Sending e-mail and waiting for an answer.
 - d. Consulting internet content
- 9. In the given passage, the last paragraph serves the purpose of:
 - a. Introducing the writer's concept
 - b. Showing a good comparison between distance learning and traditional classroom
 - c. A synthesis of the writer's ideas
 - d. An advice to the students

10.	How o	do students taking distance-learning courses learn difficult content?
	a.	By repeating the lectures on computer at convenient times.
	b.	By independently working
	c.	By attending traditional classes when they are free
	d.	By making friends and finding some teachers in their local areas.
Sonton	aa Cam	plotion
		pletion
11.		Wilde's The Importance of Being Earnest satirizes thenature of upper crust society; its characters take trivial concerns seriously while thoughtlessly dismissing
		ant ones.
	a.	Insincere
	b.	Insignificant
		Shallow
	d.	Unusual
12.	Scienc	e and religion each have core tenets that are considered; however, because
	some s	cientific tenets are in conflict with some religious ones, these tenets cannot all be
	correct	
	a.	Historic
	b.	Axiomatic
	c.	Empirical
	d.	Disputable
13.	The	with which a statement is conveyed is frequently more important to the listener
	in dete	rmining the intended meaning than the actual word For example, a ment, when delivered sarcastically, will be perceived by the receiver as fairly insulting.
	а	Inflection—implied
		Pitch—repudiated
	c.	Accuracy—utilized
		Insertion—stated
14.	_	e was a mercurial character; one moment he was optimistic about his prospects, and the
	next he	e was
	a.	Immoral
	b.	Hopeful
	c.	Witty
	d.	Morose
15.	Growin	ng up in a wealthy suburb, she felt quite theas she began her first job as a
		caretaker on a rural farm.
	a.	Neophyte
	b.	Curator
	c.	Cultivator

d. Agronomist

Word Analogy

- 16. Calculus is to mathematics as anatomy is to:
 - a. biology
 - b. chemistry
 - c. physics
 - d. geology
- 17. Freud is to psychology as Einstein is to:
 - a. philosophy
 - b. sociology
 - c. physics
 - d. anthropology
- 18. Feral: Tame
 - a. rancid: rationalb. repetitive: recurrentc. nettlesome: annoying
 - d. ephemeral: immortal
- 19. Phobic: Fearful
 - a. finicky: thoughtfulb. cautious: emotional
 - c. asinine: sillyd. envious: desiring
- 20. Dominance: Hegemony
 - a. furtherance: melancholy
 - b. romance: empathy
 - c. independence: autonomyd. tolerance: philanthropy

-Section B- Mathematics

- 1. If $A \cap B = \phi$ then which of the following is not true?
 - a. A⊆<u>B</u>
- b. B∩ <u>A</u>=B
- c. A∪ <u>*B*=</u><u>*B*</u>
- d. all of these

- 2. The principal value of $tan^{-1}(tan3\pi/5)$ is
 - a. $2\pi/5$
- b. $-2\pi/5$
- c. $3\pi/5$
- d. $-3\pi/5$

- 3. If A is skew symmetric matrix then A^2 is
 - a. Skew symmetric
- c. Null
- b. Symmetric
- d. cannot be determined

5.	The value of $3^{\frac{1}{3}}$, $3^{\frac{1}{9}}$, $3^{\frac{1}{27}}$, ∞ is equal to									
	a.	3	b.	$\frac{1}{3}$		c. $\sqrt{3}$		d. ∞		
6.	if $ \vec{a} \times \vec{a} $	\overrightarrow{b} =27, $ \overrightarrow{a} $ =	=9 and <i>l</i>	o [→] =5, tl	nen find	a. b i	s equals to			
	a.	12	b. 24		c. 36		d. 48			
7.		many ways the be together?	word "C	GEOGR <i>A</i>	APHY" c	an be ar	ranged so that the	e vowels most		
	a.	2520	b. 2530)	c. 1513	0	d. 15120			
8.		nation of ellipse $x^2+4y^2=4$	with lat	us rectur	m 3 and 6 b. x^2+2		eity is $\frac{1}{\sqrt{2}}$ is			
	b. c. $3x^2+4y^2=9$ d. $2x^2+y^2=1$									
9.	Which	of the following	is true?							
		$b_{xy} = 1 \& b_{yx}$			c. b_{xy} =	-1 & b _r	_v = -1			
		$b_{xy} = -1 \& b_{y}$			d. a & 1		,			
10.	The numa.	mber of terms o	on the exp b. 51	oansion ($(x^2 + 2x)$ c. 25	$y + y^2)^2$	⁵ is d. 16			
11.		0^{0} , B = 45^{0} and								
	a.	$6(\sqrt{3}+1)$	b.	$6(\sqrt{3}$	- 1)	c. 12	d. 6			
12.	The val	ue of $\lim_{t \to \infty} \frac{\log_{t}}{\log_{t}}$			equals t	o				
	a.	$\frac{2}{3}$ b. $\frac{3}{2}$	c.	$\frac{1}{7}$	d.	3 5				
13.	area of a.	ius of a spheric the ball increas $24\pi m^2/sec$ $16\pi m^2/sec$	ing wher c. 9πm	the radinal the ra	-		1.5cm/sec. At wh	nat rate is the surface		

d.

4. The probability of getting two Sundays on a leap year is

b.

15.	The deri	vative of e^{xx} is	equal to	which	of the fo	ollowin	g			
	a.	$e^{xx}.x^x(1+lo)$	gx)	c. x^x	(1 + log)	x)				
	b.	$ex^{x}(1 + logx)$	x)	d. <i>x</i> ^{<i>x</i>-}	-1(1 + lo	gx)				
					1					
16.	What is	the general sol	ution of	sin²θ-2	$2\cos\theta + \frac{1}{4}$	=0?				
		$2\pi n \pm \pi$	b. 2πn	<u>+</u> π	c. 2πι		^π d. πr	n± ^π		
		3			4			3		3
17.	If $ a^{\rightarrow} +$	$ b \rightarrow = a - b \rightarrow $	\rightarrow then a^{-}	\overrightarrow{b} is	equals t	0				
		1 b. $\frac{1}{2}$								
	a.	l b. 2	c. 0	d. 2						
18.	The solu	ıtion of ∫			$\sin^{2x} dx$	is				
			sinx+co.		2					
	a.	+c	b. x+	1	+c	c. x-	1	+c	d.	1
		+c								$(1+tanx)^2$
		1+tanx		1+	tanx		1+ <i>t</i>	anx		
19.	If an inte	egrating factor	of a line	ar diffe	erential e	quation	is sinx,	then val	ue of P	is
		cosx b. tanx				•				
20.	If $z = \sqrt{3}$	\dot{l}_{i} , then amplitu $-i$	ıde of z i	s						
	a.	^π b. ^π	c. **	d. 0						
		3		3			2			
			<u>-Sect</u>	tion C-	- Science	(Physic	<u>cs)</u> 1.			
Wh	ich is no	t the unit of len	igth							
	a.	Paesec	b	. Light	Year	(. Debye	:	Ċ	l. Angstrom
2	The mer	n goog 10 km/h	angt and	20 less	v/h north	Find 4	na ralati	ua valaa:	its	
2.	ine mar	n goes 10 km/h	casi and	∠∪ km	ı/11 HOFUN	. FING U	ne reiati	ve veloci	ıy	
	a.	22.46 km/h	b. 22.3	6 km/h	c. 24.	36 km/l	n d. 22	.56 km/h	1	

14. The mean weight of 150 students in a certain class is 60 kg. The mean weight of the boys in the class is 70kg and that of the girls is 55kg, then the number of boys and girls in the class

c. 60 & 90

d. 50 &100

b. 75 & 75

are

a.

100 & 50

	a.	$\sqrt{2}$ _L	b. ^L	c.	$\frac{\sqrt{3}}{L}$	d. L		$\sqrt{12}$		$\sqrt{\xi}$
4.	In Simpl	le Har	monic M	Aotion, t	he kinet	ic energy	is minin	num at		
	a.	mea	n positio	on	c. ext	reme pos	ition			
	b.	at a	distance	of ^A _2	d. at a	a distance	of A			4
5.	When th	e tem	perature	of the g	as is inc	ereased, it	s viscosi	ty		
	a.	Ren	nains cor	nstant	c. inc	rease				
	b.	deci	rease	d. firs	t increas	se then de	ecrease			
6.	At what	heigh	t from th	ne earth.	does a	becomes	^g 2			
	a.	_	R b. 0.4	· · · · · ·	c. 0.7		d. R			
7.	At what	condi	tion, the	followi	ng subst	ance will	expand	on heat	ing & co	ooling?
	a.	Wat	er at 0°C	c. Ice	at 0°C					
	b.	Wat	er at 4º0	d. Ser	nicondu	ctor				
8.	The rate	of los	ss of hea	t from a	hot bod	y depend	s on			
	a.		tempera		-					
	b. c.		thermal tempera			-				
	d.		-			ne body o	ver the s	urrounc	ling	
9.	In which	n proc	ess, does	s the inte	ernal ene	ergy of th	e system	remain	s consta	ınt?
	a.	-	abatic		choric	c. Isob	-		hermal	
10.	For the r	ninim	um devi	ation of	light in:	side the p	rism, the	angle o	of emerg	gence shou
	be equal							c.	_	of refraction
	a. Ang	gle of	prism					d.	Angle	of deviation

a. Reflection	b. Refraction c. Into	erference d. Diffracti	on
13. When the glass rod is rula. Additional of anb. Removal of an ec. Additional of a pd. Removal of a pro	electron lectron proton	lass acquires a positivo	e charge. This is due to
 14. If the radius of a conduct a. Doubled b. becomes 4 times c. constant d. becomes one four 		ts specific resistance is	3
15. Lenz's law follows the la	w of conservation of		
a. Charge	b. Momentum	c. Mass	d. energy
16. The capacitive resistance a. Infinity	for DC is b. One	c. Zero	d. Very small
17. Which wavelength of lig	ht falls under the visib	ole wavelength?	
a. 900 A°	b. 640 <i>A</i> °	c. 640 nm	d. 900 <i>A</i> °
18. In a good conductor, the a. Zero b. Narro		ne conduction band an b. Infinite	d valance band is
b. Its energy levelsc. It is too smalld. It has a single ele	are too close to each of are too far from each ectron	other	aph?
a. P-wavesb. Rayleigh waves			
o. Kayleigii waves			

c. S-wavesd. Love waves

12. By which process, radio waves can be detected but not light waves in a closed room?

-Section D - Science (Chemistry)

1.	The volume of water necessary to be added to $N/2$ HCl in order to prepare 500 cc of $N/10$ solution is:								
	a.	100 cc	b. 300 cc	c. 400 cc	d. 200 cc				
2.	Which	of the follo	wing is true abou	ut the ionization	constant of a weak acid?				
	a.	It is alway	s less than 1.						
	b.	It is alway	s greater than 1.						
	c.	It can be e	ither less than or	greater than 1.					
	d.	It is equal	to 1.						
3.	The ur	nit of rate co	nstant for the sec	cond-order reacti	on is				
	a.	L-1mol s-1							
	b.	Lmol ⁻¹ s ⁻¹							
	c.	12mol-2s-1	1						
	d.	S^{-1}							
4.	Hess's	law of cons	stant heat summa	tion is an applica	ation of				
	a.	Entropy		11					
	b.	Kirchhoff'	's Law						
			of Thermodynan	nics					
	d.		w of thermodyna						
5.	No two		n an atom can ha	ave same set of fo	our quantum numbers". This rule is				
	a.	Hund's rul	le						
	b.	Aufbau's p	orinciple						
		•	clusion principle						
	d.		g's uncertainty p	rinciple					
6.	Two lo	one pairs of	electrons and two	o bond pair of ele	ectrons are present in				
		-	F_3 c. H_2O d. C	-	•				
7.	The el	ement havin	g highest electro	n affinity in mod	dern periodic table is				
	a.	Fluorine	b. Chlorine	c. Bromine	d. Iodine				
8.	Hot air	r balloon flo	ats in the air. It is	s based on					
	a.	Boyle's La	aw c. Graham's	Law					
	b.	Charles' L	aw d. Avogadro	's Law					

9. R	adioa	ctive isotope	of hydrogen is				
	a.	Protium	b. deuterium	c. tritiu	ım	d. non	e of these
10. W	hich	of the followi	ng is not the cha	aracterist	ics of tra	ansition	metals?
	a.		e oxidation state				
	b.	act as a catal		e comple		•	itals
				•	J		
11. C	1 1	r is manufactu					
	a.	Copper pyrit	e b. Gal	lena	c. Hae	matite	d. Sphalerite
12. D	uring	extraction of	iron from hema	tite, the l	imeston	e acts as	:
	_	Reducing ag		ngue		d. Slag	
		-	all of the follow	ing grou	ps prese	nt, whic	h is considered a major
fu		onal group?	1 0110	0.11	. 1 . 0		
	a.	-COOH	bCHO	cOH	dC≡	C-	
14. W	hich	of the followi	ng parts of IUP/	AC name	indicate	es carbor	n chain in compound?
,,		Prefix	b. Suffix		d root		h a and b
		-					
15. V	ital F	orce Theory w	as proposed by				
	a.	Wohler	b. Kolbe	c. Berz	zelius	d. Bae	yer
16 W	Thon	a compound re	poots with VCN	followed	by byd	rolveje j	it gives acetic acid. The
		a compound it und is:	cacis with RCN	TOHOWCO	by Hyu	1013515, 1	it gives accure acid. The
	a.		b. CH ₃ Cl	c. C ₂ H	₅ Cl	d. CH:	COCI
		- 3 - 2 -	3 -	2	<i>3</i> -		,
17. W	hich	of the followi	ng alcohol gives	s ketone	on oxida	tion?	
	a.	Primary	b. Secondary	c. Tert	iary	d. Vin	yl alcohol
10 W	/h an	on allerd halida	ranata with and	مسالم مالده	wida ta t	farma arm	mmatrical as viall as
			This reaction is		xide to	ioiiii syi	mmetrical as well as
ui	15 y 111	inicultur culci.	Tims reaction is	, curicu,			
	a.	Hoffmann's	reaction				
	b.	Reimer-Tiem	nann's reaction				
	c.	Kolbe's reac	tion				
	d.	Williamson's	s reaction				
					riginal r	nass afte	er 96 days. What is the
ha	alf-lif	-	e radioactive sub				
	a.	16 days	b. 44 days	c. 32 d	ays	d. 40 d	lays

	a. Haber's proces			
	b. Contact proces			
	c. Ostwald's proc			
	d. Down's proces	S		
		-Section	E – IQ	
1.	Tanya is older than Eric. Cliff is older than Tanya. Eric is older than Cliff. If the first two statements	s are true, the third s		
	a. True	b. False	c. Invalid question	d. Uncertain
2.	What is the 100th letter of	of the series ABBCC	CCDDDD?	
	a. I	b. J	c. K	d. N
3.	After covering Five-eigh Journey is left?	th of my Journey, I	find that I have travelled 6	0 km. How much
	a. 40	b. 80	c. 36	d. 27
4.	If today is Saturday, wha a. Friday	t day will it be in 50 b. Saturday	00 days? c. Sunday	d. Tuesday
5.	How many integers are the	here between 100 ar	nd 1000 all of whose digits	are odd?
	a. 90	b. 100	c. 125	d. 150
6.	Hari, Kiran and Ganesh h has ³ / ₄ as much as Hari. H		90.Hari has 5 times as muc oes Kiran have?	ch as Ganesh, and Kiran
	a. 40	b. 78	c. 150	d. 200
7.	If BIRD is written as 2-9	-18-4, then how is C	CROW written in that code	?
	 a. 3-17-26-22 b. 3-18-15-23 c. 3-19-16-24 d. 3-18-16-23 			
8.	Rima ranks ninth from the students are there in the control of the students are the stu		nth from the bottom in a cl	ass. How many
	a. 46	b. 47	c. 48	d. 49

20. Nitric acid is manufactured commercially by

9.	In January, the value of a sto did the value of the stock at January? a. It was less	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	-
	b. It was the same			
	c. It was 5% greater			
	d. It was more than 5%	6 greater		
10.	If BUTWAL is coded UWL written in that code?	UWL, TANSEN is cod	ed as ASNASN, then ho	w is POKHARA
	a. OHRPKAA	b. OHAOHA	c. PAKHOR	d. KAPKAP
11.	It takes Martin 1/2 hour to go to go downstairs and eat bre much time does it take Mart b. 1 1/2 hours c. 2 1/2 hours d. 1 3/4 hours	eakfast. It takes him 1 a	nd 1/4 hours on the bus t	
12.	Which number should repla a. 30	ce the question mark in b. 28	the following sequence c. 26	? 2, 6, 12, 20,? d. 32
13.	In a certain code, 'CAT' is w	ritten as '3120'. How is	'DOG' written in that co	ode?
	a. 4157	b. 4175	c. 4517	d. 4571
14.	All roses are flowers. Some a. True b. False c. Uncertain d. Cannot be determin		ore, some roses are red.	This conclusion is:
15.	Which of the following is not a. Red	ot a primary color in the b. Green	e RGB color model? c. Blue	d. Yellow
16.	A cube has all its faces pain many of these smaller cubes			equal size, how
	a. 0	b. 8	c. 12	d. 24

- 17. Which of the following phenomena is responsible for the reddish appearance of the Sun at sunrise and sunset?
 - a. Reflection of light
 - b. Refraction of light
 - c. Diffraction of light
 - d. Scattering of light
- 18. Which of the following protocols is used to securely browse a website?
 - a. HTTP
- b. FTP
- c. HTTPS
- d. SMTP
- 19. Which device is used to connect multiple computers within a local area network (LAN)?
 - a. Router b. Modem
- c. Switch
- d. Firewall
- 20. Which of the following is an IP address?
 - a. 192.168.0.1
 - b. www.example.com
 - c. 08:00:27:00:9F:68
 - d. FTP

*****END OF TEST****

Answer Key

English

1.	c	2.	d	3.	b	4.	a	5.	b
6.	d	7.	d	8.	c	9.	c	10.	a
11.	c	12.	b	13.	a	14.	d	15.	a
16.	a	17.	c	18.	d	19.	c	20.	c

Mathematics

1.	d	2.	b	3.	b	4.	d	5.	c
6.	c	7.	d	8.	b	9.	c	10.	b
		12.							
16.	a	17.	c	18.	b	19.	c	20.	a

Physics

1.	c	2.	b	3.	c	4.	b	5.	d
		7.							
11.	a	12.	d	13.	b	14.	c	15.	d
16.	a	17.	c	18.	a	19.	a	20.	a

Chemistry

1. d	5.c	9.c	13.a	17.b
2. a	6.c	10.d	14.c	18.c
3.b	7.b	11.a	15.c	19.c
4.c	8.b	12.c	16.b	20.c

IQ

1. b	5.c	9.b	13.b	17.d
2. d	6.c	10.a	14.c	18.c
3.c	7.b	11.a	15.d	19.c
4.d	8.a	12.a	16.c	20.a