



## **GC UNIVERSITY LAHORE** Department of Computer Science BSCS Entry Test Sample

Instructions: Each Question has 4 possible answers (A, B, C, D). You have to fill the circle on FACE SHEET relevant to correct answer. DO NOT WRITE ANY ANSWER ON THIS QUESTION PAPER. You can use backside of this question paper for rough work.

Q1. If x percent of y is 50 then what is y												
Α	2x	В	50x	С	Х	D	None					
Q2. $X = 25 a^2 - 25 b^2$ and $Y = [5(a-b)]^2$ then												
Α	X=Y	В	X <y< td=""><td>С</td><td>X&gt;Y</td><td>D</td><td>Not s</td><td>ure</td><td></td><td></td><td></td><td></td></y<>	С	X>Y	D	Not s	ure				
	Q3. Three of out every 8 students in GCU use public transport. If the university											
	has a strength of 6000, how may students use public transport?											
Α	2150	В	2700	С	2250	D	2400					
Α	<b>@</b> 4 A	WBha	t 1990extAnuml	be⊊iı	n Nonseries.	<b>()</b> 2	, <b>6</b> , <b>8</b> 2	B20, 30	),			
Α	40	В	32	С	42	D	50					
Q5. What is next number in series 1,1,2,3,5,8,13,												
Α	20	В	18	С	21	D	None					
Q6. For how many two digit positive numbers will tripling the tens digit give us												
a two digit number that is triple of the original.												
Α	0	В	2	С	3	D	4					
	Q7. The expression $x^2 - 8x + 12$ is equal to 0 when $x = 2$ and when $x = ?$											
Α	-2	В	-4	С	-6	D	6					
. <u> </u>	Q8. if $a+b = 3(c+d)$ which if the following is average of a, b, c, d?											
Α	c+d	В	(c+d)/4	С	3(c+d)/8	D	3(c+c	<b>I</b> )/4				
	Q9. $(x-2)(x+3) - (x-4)(x+5) =$											
Α	7	B	14	С	-14	D	-26					
·	Q10.	$c^{2} +$	$d^2 = 4$ and (c	$(-d)^2$	= 2, what i	s val	ue of c	d?				
Α	1	В	$\sqrt{2}$	С	2	D	3					
Α	1/3	В	2	С	ln(2)	D	ln(3)					
		L .					$\frac{1}{2}$ .					
Q11. Rule to add two scalars is												
Α	Head to	В	T T	С	Right han	d	D	None				
	tail rule		addition		rule							
Q12. Current passing through a conductor of resistance 100 M $\Omega$ due to 10MV												
	potential difference is											

Q14. CRYPTIC									
A Ca	ndid B	Futile	С	Famous	D	Indifferent			

## Write the Most suitable pair of Prepositions

Q15. To get to the Marketing department, you have to go \_\_\_\_\_\_those stairs and then \_\_\_\_\_the corridor to the end.

Pick the most suitable opposite of the following words. Q13. Magnify Q16. The auditing of accounts means the official inspection of a company's accounts by a qualified accountant, and this — by law each year.

Α	requires	В	is	С	has been	D	must be	
			required		required		required	

Read the following passage carefully and select the best answer of the questions below.

"Drug companies lose money when they manufacture drugs for those suffering from rare diseases, because selling drugs to a few people usually does not recoup research and manufacturing costs. Therefore a company manufacturing drug for Loxemia disease will eventually lose money"

A Forget B comprehend C Extract D Diminish

## 6 Up/Along B Between/Into C out of D up to /

Q17. Which of the following statementiations not support the conclusion of above paragraph?

A. Loxemia is a common disease.

B. No private company manufactures drugs for Loxemia.

C. Research on Loxemia cure is funded by government.

D. Cancer drugs are very costly and Loxemia is a rare type of cancer.

Q18. Which argument is in favor of the above paragraph.

E. No private company is manufacturing Loxemia Drug.

F. Loxemia patients are given free drugs by companies.

G. Prices of Loxemia drugs are falling rapidly.

H. Loxemia disease is cured by operation only.