# Ministry of Science and Technology

## The University of Computer Studies

### **Structure of the General Test**

The General Test will comprise a test of multiple choice questions on analytical ability, quantitative ability and general aptitude. The Analytical Ability test involves reasoning that helps in analyzing and synthesizing information, applying broad analysis to arrive at conclusions, understanding complex relationships, using systems perspectives while handling a problem or a situation. The Quantitative Ability tests a candidate on his/her numerical capability. The General Aptitude test assesses the candidate's essentials fundamentals in Computer Science & Technology. The topics covered in the General Aptitude test are Data Structure, Operating Systems, Data Communication and Computer Networks, Computer Programming Techniques, Computer Architecture and Organization, Digital Logic Design, Artificial Intelligence, DBMS and Software Engineering.

		<u>Sample</u>	Questi	ons of the A	<u>nalyti</u>	cal Ability T	<u> rest</u>	
1.	house house Green	e is to the left e but is not no e and Green ho n, Yellow and	of Yello ext to Ye ouse. Blu Orange o	w house. Black ellow colored has colored houses colored houses house from ext	k colore nouse. I is in the are not	ed house is im Blue colored he second position in the extreme	mediate nouse is on from	left to White between Red extreme left.
	(a) F	irst position	(b) Se	econd position	(c) T	nird position	(d) Fo	ourth position
2.		a certain code, en as CQBHOʻ		TER is writter	as DN	NOVSFQ, wh	ich word	d would be
	(a)	BROD	(b)	BRAIN	(c)	BRADN	(d)	BLADE
3.		ch of the follov een 6am to 7ar	_	e with hours a	nd minu	ites clock prod	luces 60	degree angle
	(a)	6:27 am	(b)	6:22am	(c)	6:38 am	(d)	6:45am
4.	of th	There are 100 employees in a conference room in New York City. You note that 99% of them are managers. How many managers would need to leave the conference in order to reduce the percentage of managers in the hall to 98%?						
	(a)	1	(b) 2		(c) 50	)	(d) 98	3

# **Sample Questions of the Quantitative Ability Test**

1.	In a group of 6 boys and 4 girls, four children are to be selected. In how many different ways can they be selected such that at least one boy should be there?									
	(a)	159	(b)	209	(c)	201	(d)	212		
2.	Wher numb		re tossed	, what is th	ne probabil	ity that	the total sco	re is a prin	1e	
	(a)	1/4	(b)	1/3	(c)	2/3	(d)	5/12		
3.	What	is tightest up	per boun	d of 2T(n/2)	+logn					
	(a)	O(n)	(b)	$O(n^2)$	(c)	O(nlog	n) (d)	$O(logn)^2$		
4.	Three balls are drawn randomly from a bag contains 3 black, 5 red and 4 blue balls. What is the probability that the balls drawn contain balls of different colors?									
	(a)	311	(b) 13	3	(c) 12	,	(d) 2	11		
San	nple Ç	Questions f	or Fund	amental i	n Compu	ıter Sci	ence and T	echnology	<u>7</u>	
1.	In C, which of the following variables are created at the time of a function call and destroyed when the function returns?									
	(a)	integer var	iables			(b)	parameters to	the functio	n	
	(c)	static varia	bles decla	ared within t	the function	n (d)	extern variab	ole		
2.	Which of the following algorithm design technique is used in the quick sort algorithm?									
	(a)	Dynamic p	rogramm	ing	(b)	Backtra	acking			
	(c)	Divide and	conquer		(d)	Greedy	method			
3.	Whic	h of the follo	wing is th	ne correct or	der of the C	OSI mode	el from bottor	n to top?		
	(b) Pl (c) Pl	hysical, Netw hysical, Data	ork, Data Link, Ne	Link, Sessi twork, Trans	ion, Transpo sport, Sessi	ort, Appl on, Prese	Data Link, Pication, Presentation, Appl Data Link, P	entation lication		
4.	A Database Management System (DBMS) is									
	(a)	Collection of interrelated data								
	(b)	Collection of programs to access data								
	(c)	Collection of data describing one particular enterprise								
	(d)	All of the a	above							

5.	What	What are attributes of good software?								
	(a)	Software maintainability	(b)	Software functionality						
	(c)	Software development	(d)	a,b						
	(e)	a,b and c								
6.	second	is the concept in which a process is copied into main memory from the secondary memory according to the requirement.								
	(a) Pa	ging (b) Demand paging	(c) Segmentat	ion (d) Swapping						