

TECHNICAL UNIVERISTY OF MOMBASA

Faculty of Engineering &

Technology

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

CERTIFICATE IN INFORMATION COMMUNICATION & MAINTENANCE

UKUNDA CAMPUS

EIT 1105: COMPUTER NETWORKS

END OF SEMESTER EXAMINATION SERIES: AUGUST 2013 TIME: 2 HOURS

Instructions to Candidates: You should have the following for this examination

- Answer Booklet This paper consists of FIVE questions. Attempt question ONE and any other TWO questions Maximum marks for each part of a question are as shown This paper consists of THREE printed pages Question One (Compulsory)				
a)	State the core function of a protocol	(2 marks)		
b)	 Explain how data security can be implemented in networking using the following pro (i) Passwords (ii) Encryption (iii) User rights 	ocedures: (6 marks)		
c)	List FOUR major merits of networking in the banking sector.	(4 marks)		
d)	Differentiate the following terms: (i) Internet (ii) Intranet (iii) Extranet	(6 marks)		
e)	Explain the purpose of information sharing in networking.	(2 marks)		
Question Two				
a)	Using a well detailed diagram, show how the OSI and TCP/IP model have:(i) Similarities(ii) Differences	(10 marks)		
b)	 Describe the following topologies. (i) Wide Area Networks (ii) Local Area Networks (iii) Wireless Networks (iv) Metropolitan Area Network (v) Structured Cabling 	(10 marks) (10 marks)		
Question Three				
a)	Define the following terms:(i)Cookies(ii)Protocols(iii)Server(iv)Transmission media(v)Network Operating System	(10 marks)		
Ē	List the advantages and disadvantages of the following: (i) Client/server Architecture (ii) Peer-to-peer architecture	(10 marks)		
Question Four				

- **a)** Explain how the following network security measures can help in reducing an authorized access in a network.
 - (i) Smart cards
 - (ii) User rights

	(iii)	Passwords			
	(iv)	Encryption			
	(v)	Biometric systems	(10 marks)		
b)) Explain the following terms as used in networking:				
	(i)	Topology			
	(ii)	Protocol			
	(iii)	Desktop operating system			
	(iv)	Access control			
	(v)	File sharing	(10 marks)		
Question Five					
a)	Explai	n THREE factors that affect the performance of a network.	(9 marks)		
b)	Give e	xamples of the following types of transmission media.			
	(i)	Ginded/bound media			
	(ii)	Unguided/unbound media	(6 marks)		
	``	0	```		
C)	List F I	VE functions of a Network Administrator	(5 marks)		
			` '		