



THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

(A Constituent College of JKUAT)

Faculty of Engineering & Technology

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION TECHNOLOGY

UNIVERSITY EXAMINATION FOR BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY

BTIT/MAY2011/S-EV (YIII, SEM I)

EIT 4303: DATA COMMUNICATIONS

END OF SEMESTER EXAMIANTION

SERIES: APRIL 2012 TIME: 2 HOURS

Instructions to Candidates:

You should have the following for this examination - *Answer Booklet* This paper consists of **FIVE** questions in **TWO** sections **A & B** Answer question **ONE (COMPULSORY)** plus any other **TWO** questions Maximum marks for each part of a question are as shown This paper consists of **TWO** printed pages

SECTION A (COMPULSORY)

Question One (30 Marks)

	Define data encryption	(2 marks)
b)	Distinguish between DHCP and HTTP	(4 marks)
C)	Find the classes of the following IP address	(3 marks)
d)	(i) Define network model also known as network layers	
	(ii) Explain TWO popular data communication network models	(5 marks)
e)	(i) Define Domain Name System (DNS)	
	(ii) Explain any TWO uses of DNS	(5 marks)
f)	Compare and contrast Digital Subscriber Line DSL and Cable	(4 marks)
g)	Describe briefly TCP over MPLS	(2 marks)
h)	Outline any FOUR types of MODEMS	(2 marks)
i)	Explain why GSM is a popular mobile phone technology	(2 marks)

SECTION B (Attempt any TWO sections)

Question Two (20 marks)

A new company wishes to have reached its staff members and some selected clients that are doing business with the organization. They have a metropolitan area of coverage but have offices in two areas of the metropolis. They have asked you to advice on the best wireless telecommunication model that they can put in place to satisfy their needs.

- (i) Describe **TWO** possible IEEE wireless telecommunication standards that you would recommend and the reasons for the selection.
- (ii) Describe other issue that you would highlight to the management of the organization

(20 marks)

Question Three (20 marks)

	Describe a (i)	ny FOUR routing protocols any THREE protocols of the following TCP/IP layers Transport Network	(8 marks)
Ou	(ii) estion For	ır (20 marks)	(12 marks)
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a)	Describe `	Virtual private network	(3 marks)
b)) Explain briefly digital signature scheme algorithms		
c)	Explain T	HREE key authentication factors	(6 marks)
d)	Explain th		
	(i) (ii)	Packet switching Circuit switching	(8 marks)

Question Five (20 marks)

A new company plans to offer multimedia services including Voce over IP (VoIP) to sparsely distributed clients. They plan to use Optical fibre, air and electrical cables to communicate with their clients. **Required:**

- a) Describe the best data multiplexing methods that the company can use for each transmission media. (9 marks)
- b) (i) Define Quality of Service (QoS)(ii) Explain FIVE QoS performance and quality issue that you can advice on (11 marks)