



THE MOMBASA POLYTECHNIC UNIVERSITY COLLEGE

(A Constituent College of JKUAT)

Faculty of Engineering & Technology

DEPARTMENT COMPUTER SCIENCE & INFORMATION TECHNOLOGY

CERTIFICATE IN COMPUTER MAINTENANCE & NETWORK TECHNOLOGY

CMNT 2K11M

ECT 1112: DATA COMMUNICATIONS

SPECIAL/SUPPLEMENTARY EXAMINATION SERIES: FEBRUARY/MARCH 2012 TIME: 2 HOURS

Instructions to Candidates:

You should have the following for this examination

- Answer Booklet

This paper consist of **FIVE** questions in **TWO** sections **A & B**Answer question **ONE** (**COMPULSORY**) and any other **TWO** questions
Maximum marks for each part of a question are as shown
This paper consists of **THREE** printed pages

SECTION A (COMPULSORY)

QUESTION 1

a)	Define the	e following terms:	
u)	i)	Data communications	(2 marks)
	ii)	Modem	(2 marks)
	iii)	Carrier signals	(2 marks)
b) c)	With the a	aid of a diagram explain the operation of a four channel FDM system	(7 marks)
•)	(i) Draw diagrams to distinguish between synchronous and asynchronous serial		
		transmission	(4 marks)
	(ii)	Give two features of each of the serial transmission illustrated in (c)(i)	(4 marks)
d)	Name TV	VO switching methods used in data communications	(2 marks)
e)	List SIX	characteristics of each of the following methods named in (d)	(6 marks)
SECTION B (Answer any two questions)			
QUESTION 2			
a)	Briefly ex	plain the following modulation processes	
••)	i)	Amplitude modulation (AM)	(1 marks)
	ii)	Frequency Modulation (FM)	(1
		marks)	
	iii)	Phase Modulation (PM)	(1 marks)
b)	Draw diag	grams to illustrate the modulation processes listed in (a)	(12 marks)
	Draw diag		(12 marks)
QU	JESTION T	THREE	(12 marks)
	JESTION T		(12 marks)
QU	JESTION T	THREE escribe the following multiplexing categories	
QU a)	Briefly de	PAREE Escribe the following multiplexing categories Frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM)	(2 marks) (2marks)
QU a)	Briefly de	STHREE Escribe the following multiplexing categories Frequency Division Multiplexing (FDM)	(2 marks) (2marks)
QUa)	Briefly de i) ii) Draw dias methods	PAREE Escribe the following multiplexing categories Frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) grams to illustrate the differences between synchronous and Statistical multiplexing multiplexing (TDM)	(2 marks) (2marks) iplexing
QUa)	Briefly de i) ii) Draw diag	PAREE Escribe the following multiplexing categories Frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) grams to illustrate the differences between synchronous and Statistical multiplexing multiplexing (TDM)	(2 marks) (2marks) iplexing
QUa)	Briefly de i) ii) Draw diag methods JESTION	PAREE Escribe the following multiplexing categories Frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) grams to illustrate the differences between synchronous and Statistical multiplexing multiplexing (TDM)	(2 marks) (2marks) iplexing (11 marks)
QU a) b) QU a)	Briefly de i) ii) Draw diag methods JESTION Explain in	PRESE Sescribe the following multiplexing categories Frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) Grams to illustrate the differences between synchronous and Statistical multiplexing (TOM)	(2 marks) (2marks) iplexing (11 marks)
QU a) b) QU b)	Briefly de i) ii) Draw diag methods JESTION Explain in	characteristics of multiplexing fire fire fire frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) grams to illustrate the differences between synchronous and Statistical multiplexing four four five characteristics of multiplexing	(2 marks) (2marks) iplexing (11 marks) stry. (10 marks)
QU a) b) QU b)	Briefly de i) ii) Draw diag methods JESTION Explain in	characteristics of multiplexing fire fire fire frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) grams to illustrate the differences between synchronous and Statistical multiplexing four four five characteristics of multiplexing	(2 marks) (2marks) iplexing (11 marks) stry. (10 marks)
QU a) b) QU b)	Briefly de i) ii) Draw diag methods JESTION Explain in	characteristics of multiplexing fire fire fire frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) grams to illustrate the differences between synchronous and Statistical multiplexing four four five characteristics of multiplexing	(2 marks) (2marks) iplexing (11 marks) stry. (10 marks)
QU a) b) QU QU	Briefly de i) ii) Draw diag methods JESTION Explain in List down	Stribe the following multiplexing categories Frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) grams to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and Statistical multiplexing to illustrate the differences between synchronous and statistical multiplexing to illustrate the differences between synchronous and statistical multiplexing to illustrate the differences between synchronous and statistical multiplexing to illustrate the differences between synchronous and statistical multiplexing to illustrate the differenc	(2 marks) (2marks) iplexing (11 marks) estry. (10 marks) (5 marks)
QU a) b) QU QU	Briefly de i) ii) Draw diag methods JESTION Explain in	characteristics of multiplexing fire fire fire frequency Division Multiplexing (FDM) Time Division Multiplexing (TDM) grams to illustrate the differences between synchronous and Statistical multiplexing four four five characteristics of multiplexing	(2 marks) (2marks) iplexing (11 marks) stry. (10 marks)

(i) Distinguish between parallel and serial transmission (Tabulate) (4 marks)
 (ii) Name the **three** modes of communications (3 marks)
 (iii) Give one application of each of the communication modes named in (ii) (3 marks)

© 2012 - The Mombasa Polytechnic University College