CHUKA



UNIVERSITY

# UNIVERSITY EXAMINATIONS

# **RESIT/SPECIAL EXAMINATION**

## **EXAMINATION FOR THE AWARD OF DIPLOMA IN COMPUTER SCIENCE**

# COSC 0160: DATA COMMUNICATION AND COMPUTER NETWORK

## STREAMS: DIPLOMA IN COMP SCI Y1S2

**TIME: 2 HOURS** 

11.30 A.M – 1.30 P.M.

**DAY/DATE: FRIDAY 05/11/2021** 

#### **INSTRUCTIONS:**

- Answer question **ONE** and **TWO** other questions
- Do not write anything on the question paper
- This is a closed book exam, no reference materials are allowed in the examination room
- There will be **NO** use of mobile phones or any other unauthorized materials
- Write your answers legibly and use your time wisely.

## **SECTION A {Attempt ALL questions in this section}**

## **QUESTION ONE (30 MARKS)**

a. Distinguish between synchronous and asynchronous synchronization techniques [4Marks]

b.	Explain TWO factors that may affect correct interpretation of signals	[4 marks]
c.	State THREE advantages of wireless networks over guided networks	[3Marks]
d.	Briefly discuss the TCP/IP model	[3Marks]
		(1 1 0

e. What is the difference between Multicast and Broadcast LAN transmission methods? [4

Marks]

f.	A telephone system with modem allows bandwidth of 3100 Hz.	Using Nyquist theory
	calculate the maximum data rate. $[M = 2]$	[4Marks]
g.	Differentiate between packet switching and circuit switching	[4Marks]
h.	Explain TWO characteristics of Data Communication	[4 marks]

#### SECTION B (ANSWER ONLY TWO QUESTIONS)

#### **QUESTION 2(20MARKS)**

a. For each of the following topologies state two advantages and two disadvantages and suggest the most appropriate among them.

i.	Bus topology	[4Marks]
ii.	Star topology	[4Marks]
iii.	Ring topology	[4Marks]

b. While explaining what transmission impairment is, discuss THREE wireless transmission impairments. [8 Marks]

#### **QUESTION 3 (20MARKS)**

- a. Briefly discuss Shannon capacity [6 Marks]
- b. A complete communicating system will have several layers, using a diagram discuss the OSI model. [14Marks]

#### **QUESTION 4 (20MARKS)**

- As a network architect, discuss FOUR factors you consider when choosing a topology for a client.
  [8 marks]
- b. A computer network is a group of two or more computer systems linked together. Discuss THREE importance of computer networks [6 Marks]
- c. Briefly discuss Nonreturn to Zero -level (NRZ-L) signal encoding technique [6 Marks]

## **QUESTION 5(20MARKS)**

a. Explain the following transmission modes in data communication, and give appropriate examples in each case

	i	Half- duplex	[2Marks]
		1	
	11.	Full – duplex	[2Marks]
b.	Discus	s FIVE hardware devices required to set up a network	[10Marks]
c.	Flow C	Control aims to ensure sending entity does not overwhelm receiving	entity. Briefly
	discuss	s Sliding Window Flow Control	[6 Marks]

\_\_\_\_\_