## DEPARTMENT OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

# DIPLOMA IN I.T-DIT2K10J

#### ECT2309 DATA COMMUNICATIONS II

## **SECTION A COMPULSORY**

#### **QUESTION 1**

a) Give definition of the following terms

i) Non- Return-to-Zero Level (2 marks)
ii) Longitudinal Redundancy generator (2

ii) Longitudinal Redundancy generator marks)

iii) User Datagram Protocol (2 marks) iv) Burst-error (2 marks)

- b) Explain the consequences of the session layer failure in the OSI- model (6 marks)
- c) Assume that a computer wants to send the word "USER"

Character	Ascii code
U	1010101
S	1010011
E	1000101
R	1010010

- Explain how the Vertical Redundancy Check technique is used to detect error during transmission of this data based on even parity bit method (4 marks)
- ii) Give one major shortcoming of the Vertical Redundancy Check method

(2 marks)

- d) Using a data signal of the bit stream 10110011
  - i) sketch the signal word to the encoded digital in a Bi-phase digital encoding.

(4 marks)

ii) state the three advantages of the Bi-phase encoding scheme over NRZ scheme

(6 marks)

# **QUESTION 2**

- a) Discuss five factors to determine network security in an institution (5 marks)
- b) Given the data 010011, sketch the encoded signals on the same frame if the following encoding schemes are used (10 marks)

- i) Manchester
- ii) Differential Manchester
- iii) NRZ-I

## **QUESTION 3**

a) Given a digital signal data: 110110, predetermined divisor:1101

i) Show by calculation how to generate the CRC marks)

(5

ii) Show by calculation how the signal is checked for errors (5 marks)

b) Study the data below and answer the questions that follow

F(x)=1001001G(x)=11

i) Represent the data in polynomial form marks)

(2

ii) Calculate f(x) X g(x) in polynomial form (3 marks)

#### **OUESTION 4**

 a) With aid of a diagram drawn on the same axis, describe the following encoding techniques

(5 marks)

- i) Non-Return-to-Zero
- ii) Manchester(Bi-phase)
- iii) Differential Manchester

NB: Assume the bit pattern is 0111000110

b) Explain five techniques of enhancing data security in an organization (10 marks)

## **QUESTION 5**

a) explain the following functions of the transport layer

i) service point Addressing

(3 marks)

ii) Flow control

(3 marks)

iii) Segmentation

(3

marks)

b) Draw a diagram to illustrate the difference between hop-to-hop and end-toend data delivery

(7 marks)