DEAT HO.

NED UNIVERSITY OF ENGINEERING & TECHNOLOGY

FIRST YEAR(BACHELOR OF SCIENCE IN COMPUTER SCIENCE & INFORMATION TECHNOLOGY)
FALL SEMESTER EXAMINATIONS 2022
BATCH 2022

Time: 3 Hours

Dated:14-02-2023 Max.Marks:60

Fundamentals of Information Technology - CT-174

Instructions: Attempt all Questions

Use diagrammatic representation and assumptions where necessary

Use of Calculator is strictly not allowed.

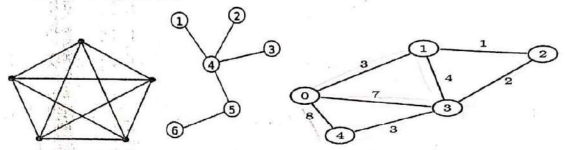
OUES	STION#1:	[CLO-1, 12	marksl
a) b)	Define Management Information system (MIS). Describe Elaborate any four basic operations of a Computer List any two input and two output devices Define the term Information Technology		(4) (4) (2) (2)
OUES	STION#2:	[CLO-2.1	2 marks
a)	Explain the advantages of the Database approach over the help of diagram. Compare Simplex, Half-Duplex and Full-Duplex data transport to the property of the Database approach over the help of diagram.	A STATE OF THE PARTY OF THE PAR	he (3) (3) (3) (3)

	[CLO-1, 12 mark	1. 12 marksl	
OUF	STION#3:	3-	
a)	Discuss the runtime, logical and syntax error along with examples.	3). 3)	
b)	Develop an algorithm that converts knowleters to instance of the number in miles. number that represents the kilometers traveled. The output will be the number in miles.		
j.	1.11-motor = 0.621 miles.	(2)	
c)	List the different data types along with example.	(2)	
11	Define coffware along with its types.	(2)	
e)	Define Characteristics of Operating systems.		

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CamScanner

a) Define Graph and list the type of graphs given below and mention the count of nodes (3) and count of edges for each.



b) Elaborate one example each of linear and non-linear data structure.

(5)

- c) Convert the following: (i)
 - $(1101)_2 = ()_{10}$
- (ii)
- (iii) $(95)_{10} = ($
- (iv) $(BAD)_{16} = ($
- $(2989)_{10} = ()_{16}$ (v)

a) Identify the network topology in the following scenario along with reason:

(Assume Computer A, B, C, D, E, F, G, H are connected in network)

- Computer A sends a message across a network but it undergoes security issue. i.
- Computer B is the central computer and it failed to send message to other computers. ii.
- Computer C switches off so entire network is down. iii.
- Computer D, E, F, G, H undergoes redundancy of message. iv.
- b) Briefly explain use of Information Technology in Education with at least two examples. (3)
- c) Identify the types of Operating System in the following scenario: (3)
 - i. Requires the maximum time for critical operations and complete them on time.
 - ii. There is no mechanism to prioritize the processes.
 - iii. The processing is fast and less load on the Host Machine.
- d) List down two criteria for selection of data structure. (2)