061006T4ICT ICT TECHNICIAN Level 6 ICT/OS/IT/CR/1/6 PERFORM COMPUTER NETWORKING JULY/AUGUST 2023



TVET CURRICULUM DEVELOPMENT, ASSESSMENT AND CERTIFICATION COUNCIL (TVET CDACC)



INSTRUCTIONS TO CANDIDATE

- 1. This paper has TWO sections A and B. Attempt questions in each section as per instructions given in the section.
- 2. You are provided with a separate answer booklet.
- 3. Marks for each question are indicated in the brackets.
- 4. Do not write on the question paper

This paper consists of 4 printed pages Candidates should check the question paper to ascertain that all pages are printed as indicated and that no questions are missing

(3 Marks)

SECTION A: (40 MARKS)

1. Define the following terminologies used in computer networking field

Attempt ALL questions in this section.

a) Network		
b) Network topology		
c) Node		
A company seeks to buy networking devices to set up a LAN. Some of	of the devices on the	
list include the following: hub, switch and router. Outline the purpo	ose of each of these	
devices.	(3 Marks)	
3. Differentiate between Straight-through and crossover cables as used in network connection		
media	(2 marks)	
4. Compare and contrast the TCP and UDP protocols as used in data communication		
	(6 Marks)	
Illustrate peer-to-peer (P2P) networks and server-based networks	(4 Marks)	
VPN is one of the important technologies used by most of the netwo	orking organizations	
and individuals in their day-to-day networking activities. State THREE of its advantages		
e ^{rest}	(3 Marks)	
7. Explain TWO ways in which ARP protocol is associated with MAC/IP addresses		
	(4 Marks)	
Identify FOUR uses of remote terminal service protocols	(4 Marks)	
Distinguish between intranet and extranet as used by networking orga	nizations	
	(4 Marks)	
. List the FIVE layers of the TCP/IP reference model	(5 Marks)	
11. Networking devices such as smartphones and laptops require IP addresses to communicate		
with each other and access the internet. Outline TWO examples of Internet connections.		
	 b) Network topology c) Node A company seeks to buy networking devices to set up a LAN. Some of list include the following: hub, switch and router. Outline the purper devices. Differentiate between Straight-through and crossover cables as used in media Compare and contrast the TCP and UDP protocols as used in data con Illustrate peer-to-peer (P2P) networks and server based networks VPN is one of the important technologies used by most of the network and individuals in their day-to-day networking activities. State THRE Explain TWO ways in which ARP protocol is associated with MAC/II Identify FOUR uses of remote terminal service protocols Distinguish between intranet and extranet as used by networking orga List the FIVE layers of the TCP/IP reference model Networking devices such as smartphones and laptops require IP addres 	

(2 Marks)

SECTION B: (60 MARKS)

Attempt any Three (3) questions in this section.

1	2	
T	∠.	

12.	
a) A Newly founded networking company seeks to employ a	network administrator.
Highlight FOUR duties he is required to perform	(4 Marks)
b) Explain THREE classes of ipv4 address giving examples in ea	ch (6 Marks)
c) Explain FIVE benefits of DHCP protocol as used by networ	k administrator during
network configuration	(10 Marks)
13.	
a) Discuss FIVE types of networks used by individuals and orga	nizations in real life.
	(10 Marks)
b) Encryption and decryption are important operations in	the field of network
communication.	
i. Distinguish between Encryption and decryption	(4 Marks)
ii. Explain THREE benefits of their use	(6 Marks)
14.	
a) Discuss the following terms used in networking field	(6 Marks)
i. DNS	
ii. NAT	
iii. VLAN	
b) Describe the OSI reference model giving examples of differ	ent protocols operating
at each of its layers.	(14 Marks)
15.	
a) Wambilianga runs a small business with 10 computer devi	ces. He seeks to know
what type of IP addresses he should use to assign to his dev	ices.
i. Explain public, private and special ipv4 addresses	(6 Marks)
ii. Advise him on what type of IP address he should use	and justify
	(4 Marks)
b) With aid of diagrams, illustrate FIVE types of network topologies commonly used	
by networking organizations.	(10 Marks)