

**061306T4CSC**

**COMPUTER SCIENCE LEVEL 6**

**ICT/OS/CS/CR/07/6/A**

**Understand Networking and Distributed Systems**

**Nov/Dec 2024**



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

**PRACTICAL ASSESSMENT**

**Time: 1 HOUR 10 MINUTES**

**INSTRUCTIONS TO CANDIDATE:**

1. You are required to perform the following task:

TASK : Setup a simple office computer network to access the internet

2. You have been provided with the following resources for the practical tasks:

- Cat6 Ethernet cable
- Crimping tool
- RJ45
- Cable tester
- Working computer
- Masking tape / Labels

**TASK 1: Setup a computer network.**

Being a computer Science student, you have been requested by your trainer to setup a network of two computers for the purpose of sharing resources.

You are required to perform the following:

1. Prepare a network cable of about 1.5 metres.
2. Test the cable using a network cable tester provided.
3. Label the computer provided as A and B
4. Establish a peer to peer network using the computers provided.
  - Set the IP address for computer A to 192.168.1.10
  - Set the IP address for computer B to 192.168.1.11
  - Set gateway as default.
5. Create a sharable folder in Computer A.
  - Name the folder as “CompA”.
6. Test connectivity of the computers using a computer network testing tool.
  - Screen captures the Ping results of computer A and save as “Network1” in CompA folder.
  - Screen capture the Ping results of computer B and save as “Network2” in CompA folder.
7. Configure a sharable printer in Computer B
8. Print the contents of CompA folder from Computer B

**THIS IS THE LAST PRINTED PAGE**