PERFORM COMPUTER NETWORKING

UNIT CODE: IT/OS/ICT/CR/1/5

UNIT DESCRIPTION

This unit covers the competencies required to perform computer networking activities. It involves identifying network types, connecting network devices, configuring network components and workstations, networking testing, monitoring and maintaining.

ELEMENTS AND PERFORMANCE CRITERIA

ELEMENT	PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range)
Identify network type and components	1.1. Types of computer networks are identified 1.2. <i>Network components</i> are identified
components	1.3. Network topologies are identified
	1.4. Transmission media is identified
	1.5. Benefits of computer Networking are identified
2. Connect Network devices	2.1. Tools, materials and devices for network are identified
	2.2. Network devices connection is done according
	National and international communication
	standards
	2.3. Strength and connectivity tests of cables and
	equipment are done.
3. Configure network devices	3.1. <i>Network software</i> is installed and configured according to user manuals.
	3.2. IP addressing scheme configuration is done
	3.3. Types of subnet masks are identified.

ELEMENT 5. Configure LAN network type	 PERFORMANCE CRITERIA (Bold and italicised terms are elaborated in the Range) 5.1. Devices for LAN network configuration are identified 5.2. Connection of the devices in LAN is done 5.3. Configuration of the LAN network is done.
4. Perform Network testing	 4.1. Testing tools are assembled 4.2. Network components are tested 4.3. Testing of connectivity medium between components is done 4.4. Network testing is done 4.5. Testing report is generated

RANGE

Variable	Range
	May include but is not limited to:
1. Network components	1.1 Routers
	1.2 Switches
	1.3 Hub
	1.4 RJ 45 cables
	1.5 Ports
	1.6 Computers
	1.7 printers
2. Network topology	2.1 Star
2. Retwork topology	2.2 Ring
	2.3 Mesh
	2.4 Hybrid
	2.5 Point to point
3. Network types	
	3.1 LAN
	3.2 WAN
	3.3 MAN
	x Je
4. Network software	4.1 Operating system
	0
5. Testing tools	5.1 Cable tester
	5.2 Volt meter
	5.3 Tester
	5.4 LAN tornado

REQUIRED KNOWLEDGE AND UNDERSTANDING

The individual needs to demonstrate knowledge and understanding of:

Network Types	
Network topologies	
Network components	
LAN Configuration Techniques	
Transmission Media in Network	

FOUNDATION SKILLS

The individual needs to demonstrate the following foundation skills:			
• Communications (verbal and written);	Decision making;		
Proficient in ICT;	First aid;		
Time management;			
Problem solving;			

EVIDENCE GUIDE

This provides advice on assessment and must be read in conjunction with the performance criteria, required knowledge and understanding and range.

4	C '4' 1 A	A
1.	Critical Aspects	Assessment requires evidence that the candidate:
	of Competency	1.1 Identified network components, topologies and types
		1.2 Identified Network Transmission media
		1.3 Identified Tools, materials and devices for network
		connection
		1.4 Connected Network devices according to the National and
		international communication standards
		1.5 Installed and configured Network software according to user manuals.
		1.6 Configured The Network Using IP addressing scheme
		1.7 Configured the LAN network
		1.8 Assembled Testing tools
		1.9 Performed Network testing
		1.10Performed Network monitoring using Appropriate tools
2.	Resource	The following resources must be provided:
	Implications	Resources same as that of workplace are advised to be applied
		Including;
		2.1 Computers
		2.2 Media
		2.3 Routers
		2.4 Switches
		2.5 Ports Etc
3.	Methods of	Competency may be assessed through:
	Assessment	3.1 Observation
		3.2 Oral questioning
		3.3 Practical demonstration
4.	Context of	Competency may be assessed individually in the actual
	Assessment	workplace and simulated setting of the actual work place
5.	Guidance	Holistic assessment with other units relevant to the industry sector,
	information for	workplace and job role is recommended.
	assessment	