UNDERSTAND NETWORKING AND DISTRIBUTED SYSTEMS

UNIT CODE: ICT/OS/CS/CR/07/6/A

UNIT DESCRIPTION:

This unit specifies the competencies required to understanding networking and distributed systems concept. It involves understanding networking and distributed systems, distributed system architectures, distributed processing and file management, setting up a network in a distributed environment understanding data communication standards and IP addressing and troubleshooting a network.

ELEMENT These describe the key outcomes which make up workplace function.		PERFORMANCE CRITERIA These are assessable statements which specify the required level of performance for each of the elements. (Bold and italicized terms are elaborated in the range.)
1.	Understand networking and distributed systems concepts	 1.1 Fundamentals of networking are explained 1.2 Types of networks are illustrated 1.3 Network topologies are illustrated 1.4 Transmission media are outlined 1.5 Distributed system is explained 1.6 Types of distributed systems are illustrated 1.7 Models in distributed systems are illustrated 1.8 Network requirements for a site are specified
2.	Understand distributed systems architectures	 2.1 Distributed architecture is illustrated 2.2 Architecture styles are illustrated 2.3 Types of distributed system architectures are illustrated 2.4 Distributed system architecture requirements for a simulated site are specified.
3.	Understand distributed processing and file management	 3.1 Types of distributed processing are illustrated 3.2 Types of file systems are illustrated 3.3 File sharing and accessing methods are illustrated 3.4 Distributed file sharing and access is demonstrated
4.	Set up a network in a distributed environment	 4.1 Tools, materials and devices for network set up are identified according to the network type 4.2 The network devices are connected and configured according to local and international standards 4.3 Network software is installed and configured according to the user manual 4.4 Network performance is tested

5. Understand Data Communication Standards and IP addressing	5.1 OSI Model is outlined 5.2 Data communication components are explained 5.3 Network IP address classes are demonstrated
6. Troubleshoot a network	6.1 Troubleshooting is explained.6.2 <i>Troubleshooting tools</i> are demonstrated.6.3 Troubleshooting of a network is done as per IEEE standards

RANGE

This section provides work conditions to which the performance criteria apply. It allows for different work environments and situations that will affect performance.

Variable	Range
1. Types of networks	• LAN
may include but not	• WAN
limited to:	• MAN
	• PAN
2. Network topologies	• Bus
may include but not	• Star
limited to:	Delta
	• Ring
	mesh point-to-point
3. Types of distributed	Computing
systems may	Information
include but not	• Pervasive
limited to:	
4. Models in	Architecture
distributed	Interaction
systems may	Fault
include but not	
limited to:	
6. Architecture	Layered Architecture
styles may include	Object Based Architecture
but not limited to:	Data-centered Architecture
	Event Based Architecture
	Hybrid Architecture
6. Types of distributed	Centralized
system	Decentralized

Variable	Range
architecture may	Hybrid
include but not	
limited to:	
7. Types of distributed	• Distributed
processing	Parallel
8. File sharing and	Remote Access
access methods	Data-Caching
may include but	
not limited to:	
9. Troubleshooting	• Ping
tools may include	Tracert / traceroute
but not limited to:	 Nslookup
	• Netstat
	• Pathping/mtr

REQUIRED SKILLS AND KNOWLEDGE

This section describes the skills and knowledge required for this unit of competency.

Required skills

The individual needs to demonstrate the following skills:

- Communications (verbal and written);
- Time management;
- Problem solving;
- Planning;
- Decision Making;
- Research

Required knowledge

The individual needs to demonstrate knowledge of:

- Fundamentals of networking and distributed systems
- Distributed systems architectures
- Distributed processing and file management
- Setting up a network in a distributed environment
- Troubleshooting a network

EVIDENCE GUIDE

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

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1. Critical Aspects of	Assessment requires evidence that the candidate:
Competency	1.1 Illustrated different types of networks
	1.2 Illustrated different types of topologies
	1.3 Specified network requirements for a site
	1.4 Illustrated different types of distributed systems
	1.5 Illustrated different types of distributed system architectures
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	1.6 Specified distributed system architecture
	requirements for a simulated site
	1.7 Illustrated different types of distributed processing
	1.8 Illustrated different types of file systems
	1.9 Illustrated file sharing and accessing methods
	1.10 Set up a network as per site requirements
	1.11 Troubleshot a network as per IEEE standard
	1.12 Illustrated different functions of OSI layers
2. Resource	The following resources should be provided:
Implications	2.1 Access to relevant workplace where assessment
	can take place
	2.2 Appropriately simulated environment where
	assessment can take place
3. Methods of	Competency may be assessed through:
Assessment	3.1 Oral tests
	3.2 Observation
	3.3 Practical demonstration
	3.4 Written tests
	Competency may be assessed
4. Context of	4.1 Off the job
Assessment	4.2 on the job
	4.3 During industrial attachment
8. Guidance	Holistic assessment with other units relevant to the
information for	industry sector, workplace and job role is
assessment	recommended.