DIGITAL LITERACY

UNIT CODE:BUS/CU/PM/BC/03/6/A

Relationship to Occupational Standards

This unit addresses the Unit of Competency: Demonstrate Digital Literacy

Duration of Unit: 60 hours

Unit Description

This unit describes competencies required to demonstrate digital literacy. It involves in identifying computer software and hardware, applying security measures to data, hardware, software in automated environment, computer software in solving task, internet and email in communication at workplace, desktop publishing in official assignments and preparing presentation packages.

Summary of Learning Outcomes

- 1. Identify computer software and hardware
- 2. Apply security measures to data, hardware, software in automated environment
- 3. Apply computer software in solving tasks
- 4. Apply internet and email in communication at workplace
- 5. Apply desktop publishing in official assignments
- 6. Prepare presentation packages

Learning Outcome	Content	Methods of Assessment	
1. Identify computer	Concepts of ICT	• Written tests	
hardware and	Functions of ICT	• Oral	
software	• History of computers	presentation	
	• Components of a computer		
	Classification of computers		
2. Apply security	Data security and control	Written tests	
measures to data,	• Security threats and control	Oral	
hardware, software	measures	presentation	
in automated	Types of computer crimes	• Project	

Learning Outcomes, Content and Methods of Assessment

environment	 Detection and protection against computer crimes Laws governing protection of ICT 	
 Apply compusition software in so tasks 	1 0 0	 Oral questioning Project
4. Apply interne email in communicatio workplace	Network configurations	 Oral questioning Written report
5. Apply desktop publishing in official assign	publishing	 Oral questioning Written report Project

6.	Prepare presentation	Types of presentation	•	Oral
	packages	packages		questioning
		• Procedure of creating slides	•	Written report
		• Formatting slides	•	Project
		• Presentation of slides		
		• Procedure for editing objects		

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Suggested Methods of Instruction

- Instructor led facilitation of theory
- Demonstration by trainer
- Practical work by trainee
- Viewing of related videos
- Project
- Group discussions

Recommended Resources

- Computers
- Printers
- Storage devices
- Internet access