MANAGE OPERATING SYSTEM

UNIT CODE: IT/CU/ICT/CR/6/5

Relationship to Occupational Standards

This unit addresses the unit of competency: manage operating system

Duration of Unit: 210 hours

Unit Description:

This unit specifies competencies required to Manage operating system. It involves Identifying fundamentals of operating system, identifying concepts of Process management concepts, identifying concepts of Memory management, identifying concepts of Input and Output devices, identifying concepts of file management, identifying Emerging trends in Operating system

Summary of Learning Outcomes:

- 1. Identifying Fundamentals of operating system
- 2. Identifying concepts of Process management concepts
- 3. Identifying concepts of Memory management
- 4. Identifying concepts of Input and Output devices
- 5. Identifying concepts of file management
- 6. Identifying Emerging trends in Operating system

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods
 Identify fundamentals of Operating system 	 Definition of operating system Concepts of operating system ✓ Characteristics ✓ Objectives/goals ✓ Kernel ✓ System call ✓ Shell 	 Practical exercises with observation checklist Oral questioning Written test Learner portfolio of evidence.

	 Evolution of operating systems Operating system structures ✓ Monolithic ✓ Layered ✓ Virtual ✓ Client-server model Types of operating systems Functions of operating systems Installation of operating systems 	
2. Identify process management concepts	 Concepts of processing are identified Process Threads Process control block Description of process states Definition of concurrency control Types of concurrency control Types of concurrency control Inter-process communication Synchronisation Semaphores Monitors Message passing Explanation of process scheduling algorithms Types of schedulers Scheduling algorithms Non-preemptive Priority	 Project Observation Written test

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3.	Identify concepts of memory management	•	Definition of memory management Objectives of memory management Memory management techniques ✓ Partitions • Fixed partitioning • Dynamic partitioning ✓ Virtual memory • Thrashing • Overlays • Paging • Segmentation Memory management policies ✓ Fetch ✓ Placement ✓ Replacement ✓ Cleaning	•	Practical exercises Oral questioning Written test
4.	Identify concepts of Input and Output devices management	•	Definition of input and output devices ✓ Input ✓ Output Objective of input and output device management Input and output concepts ✓ Input and output categories ✓ Device controllers ✓ Interrupt-driven input/output ✓ Direct Memory Access(DMA input/output) Explanation of input and output software ✓ Input and output software ✓ Input and output software ✓ Structure	•	Practical exercises Oral questioning Learner portfolio of evidence.

	✓ Disk arm scheduling	
	algorithms	
	First In First Out	
	(FIFO)	
	Shortest Seek Time	
	First (SSFT)	
	• SCAN	
	Circular-SCAN (C-	
	SCAN)	
	• LOOK	
	Circular LOOK (C-	
	LOOK)	
	RAM disk	
	RAID	
	Computer clock system	
	✓ Hardware	
	✓ Software	
	Computer terminals	
	✓ Terminal hardware	
	✓ Terminal software	
	• Definition of virtual device	
	✓ Objectives of virtual device	
	✓ Spooling	
	✓ Buffering	
	✓ Caching	
5. Identify concepts of	Definition of file system	Practical exercises
file management	management	• Oral questioning
	• File system concepts	• Written test
	✓ Naming	• Learner portfolio of
	✓ Structure	evidence.
	✓ Types	
	✓ Attributes	
	✓ Operations	
	• File access methods	
	• Directory implementation	
	• File allocation techniques	
	• File protection and security	
	✓ Importance	
	✓ Access control	

	✓ Audit trial	
 Identify Emerging trends in Operating system 	 Explain the emerging trends in operating systems Challenges of emerging trends Coping with the emerging trends 	 Practical exercises Oral questioning Written test Learner portfolio of evidence.

Suggested Methods of Delivery

- Presentations and practical demonstrations by trainer;
- Guided learner activities and research to develop underpinning knowledge;
- Supervised activities and projects in a workshop;

The delivery may also be supplemented and enhanced by the following, if the opportunity allows:

- Visiting lecturer/trainer from the ICT sector;
- Industrial visits.

Recommended Resources

Tools

- Transaction Processing Systems (TPS)
- Operation Information System (OIS
- Decision Support Systems (DSS)
- Enterprise resource planning (ERP)

Equipment

• Computers

Materials and supplies

• Digital instructional material including DVDs and CDs