COMPUTER ORGANISATION AND ARCHITECTURE

UNIT CODE: ICT/CU/CS/CR/01/6/A

Relationship to Occupational Standards

This unit addresses the unit of competency: Understand Computer Organization and Architecture

Duration of Unit: 140 hours

Unit description

This unit covers the competencies required to understand computer organisation and architecture. It involves understanding principles of computer organisation and design, understanding central processing unit functions, understanding computer memory organization, understanding input-output functions and understanding computer arithmetic and logic.

Summary of Learning Outcomes

- 1. Understand principles of Computer Organisation and Design
- 2. Understand Central Processing Unit functions
- 3. Understand computer memory organization
- 4. Understand Input-Output functions
- 5. Understand computer arithmetic and logic

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods
1. Understand	Definition of Computer	Practical tests
principles of	Organisation	 Observation
computer	Description of Computer	 Oral tests
organisation and	Architecture	Written tests
design	Computer Memory	
	Organization	
	Structure and function of	
	computer components	
	✓ Basic components	

	 ✓ Functions of components • Identification of computer hardware components • Input – Output Organization 	
2. Understand input- output organization	 Peripheral devices ✓ Categories of peripheral devices ✓ Standard I/O devices specification factors Input-output processing Role of Bus interface in I/O Modes of data transfer ✓ Programmed I/O ✓ Interrupt initiated I/O ✓ Direct memory access(DMA) I/O devices' specifications as per user needs Verification of computer I/O devices' specifications 	 Practical tests Observation Oral tests Written tests
3. Understand computer memory organization	 Computer Memory Organization ✓ Functions ✓ Categories of internal memory ✓ Standard memory specification factors Storage technologies ✓ Solid state storage devices ✓ Optical storage devices ✓ Magnetic storage devices ✓ Cache and Virtual memory ✓ Definitions ✓ Operations of cache and virtual memory 	 Practical tests Observation Oral tests Written tests

4. Understand central processing unit functions	 Prescription of memory specifications as per user needs Verification of memory specifications for a given computer Central Processing Unit Types of processors Processor generations Standard CPU specification factors CPU architecture Arithmetic and Logic Unit Control Unit Buses Register Definition Types of registers Instruction representation and execution Instruction set Fetch Execute Cycle 	 Practical tests Observation Oral tests Written tests
	 Prescription of CPU specifications as per user needs Verification of computer CPU specifications 	
5. Understand computer arithmetic and logic	 Number systems ✓ Types ✓ Operations ✓ Conversion IEEE-based Integer and Floating point representations Integer and Floating point arithmetic ✓ Addition ✓ Subtraction ✓ Multiplication Logic operators ✓ OR 	 Practical tests Observation Oral tests Written tests

	✓ AND	
	✓ NAND	
	✓ NOR	
	✓ NOT	
•	Logic operations	
	✓ Addition	
	✓ Multiplication	
	✓ Subtraction	
	✓ Division	
•	Demonstrating methods of	
	representing logic operations	
	✓ Truth table	
	✓ Karnaugh maps	
	✓ Logic gates	

Suggested Methods of Instruction

- Presentations and practical demonstrations by trainer;
- Guided learner activities and research to develop underpinning knowledge;
- Supervised activities and projects in a workshop
- Simulation
- Visiting lecturer/specialist from the ICT sector;
- Industrial visits.

Recommended Resources

Tools

Internet

Equipment

- Computer
- Separate/disassembled hardware components, including
 - **✓** CPUs
 - ✓ Memory modules
 - **✓** Disks
- Peripheral device

Materials and supplies

- Instructional material
- Stationery

Reference materials

- Hardware vendor specifications
- Trainer recommended resources including web resources