ARTIFICIAL INTELLIGENCE

UNIT CODE: ICT/CU/CS/CR/08/6/A **Relationship to Occupational Standards**

This unit addresses the unit of competency: Understand Artificial Intelligence

Duration of Unit: 180 hours

Unit Description

This unit covers the competencies required to understand artificial intelligence. It involves understanding fundamentals of Artificial Intelligence, understanding problem solving techniques, understanding Python programming environment and developing Artificial Intelligence programs using Python.

Summary of Learning Outcomes

- 1. Understand Artificial Intelligence fundamentals.
- 2. Understand problem solving techniques.
- 3. Understand Python programming environment.
- 4. Develop Artificial Intelligence programs using Python.

Learning Outcomes, Content and Suggested Assessment Methods

Learning Outcome	Content	Suggested Assessment Methods
1. Understand	Definition of Artificial	Oral tests
concepts of	Intelligence	• Written tests
Artificial	History of Artificial	 Practical tests
Intelligence	Intelligence	
	 Foundations of Artificial 	
	Intelligence	
	✓ Mathematics	
	✓ Economics	
	✓ Decision Theory	
	✓ Neurology	
	✓ Engineering	
	✓ Psychology	
	✓ Computer Networking	
	 Applications of Artificial 	
	Intelligence	
	✓ Expert systems	
	✓ Machine Learning	

	 ✓ Natural Language Processing ✓ Gaming ✓ Artificial Neural Networks ✓ Computer Vison Intelligence agents Recognising Artificial Intelligence applications in real life 	
Understand problem solving techniques	 Logical operators ✓ AND ✓ OR ✓ NOT Prepositional Logic and Predicate logic Types of inferencing ✓ Single Inferencing ✓ Multiple inferencing ✓ Case based reasoning Definition of Machine Learning Types of Machine Learning ✓ Supervised Machine	 Oral tests Written tests Practical tests
3. Understand Python programming environment	 Installation of Python ✓ Downloading Python Set Up ✓ Running Python Set Up Python syntax ✓ The Zen of Python ✓ Python Enhancement Proposals 8 (PEP 8) ✓ Variable declaration. ✓ Commenting Python data types 	Oral testsWritten testsPractical tests

	✓ Integer	
	✓ Float	
	✓ Boolean	
	✓ Set	
	✓ Dictionary	
	✓ Tuple	
	✓ List	
	✓ String	
	Control structures in Python	
	✓ Selection	
	✓ Looping	
	Functions in Python	
	✓ Built-in functions	
	✓ User defined functions	
	✓ Lambda functions	
	Object Oriented Python	
	✓ Creation of classes	
	✓ Class variables	
	✓ Class methods	
	Scientific Modules in Python	
	✓ Pandas	
	✓ Numpy	
	✓ Matplotlib	
	Creation of programs using	
	Scientific Modules	
4. Develop Artificial	Sci-Kit Learn	• Oral tests
Intelligence	Machine Learning with K-	• Written tests
programs using	Nearest Neighbours	 Practical tests
python	✓ Mathematics behind K-	
	Nearest Neighbours	
	✓ Making Predictions with	
	K-Nearest Neighbours	
	Machine Learning with Naïve	
	Bayes Algorithm	
	✓ Mathematics behind	
	Naïve Bayes Algorithm	
	✓ Making predictions with	
	Naïve Bayes Algorithm	

Creation of AI programs using	
Machine learning	

Suggested Methods of Instruction

- Presentations and practical demonstrations by trainer;
- Guided learner activities and research to develop underpinning knowledge;
- Supervised practical assignments and projects
- Visiting lecturer/trainer from the Computer Science sector;
- Industrial visits.

Recommended Resources

Tools

• Python IDE

Equipment

• Computer

Materials and supplies

- Video tutorials
- Instructional materials
- Stationery

Reference materials

- Python Programming text books
- Official Python website