

Introduction to Al for IT and Non-IT Professionals

JOIN FOR FREE! Course dates: January 9 – February 19, 2023

Familiarise youself with the hot topics and technologies of today! Register by January 2, 2023.

Learn about trends, technologies and tools for AI and AI in business, society, and industry, starting from the basic concepts to advanced topics including Deep Learning, Big Data, Internet of Things and Blockchain.

6 weeks

4-5 hours of study a week

Beginner Level

No prerequisite

English

Video captions: English

Online Self-Paced

Learn on your own time

What you will learn

At the end of the course, you will understand

- Intelligence, Artificial Intelligence (AI), and tools of ΑI
- Types of AI Professionals and AI in Business, Society, and Industry
- Roles of Logic in Al
- · Problem Solving in Al
- Types of Games in Al
- Knowledge and Rule-Based Systems
- Al research areas, such as, Expert Systems/Fuzzy logic, Neural Networks, Natural Language Processing, Robotics, and Machine Learning

* The course was developed by Dr. Zafar Alvi at the Virtual University of Pakistan with support from the Commonwealth of Learning.



Outline*

- Unit 1: Intelligence, Foundation and Tools of Al
- Unit 2: Knowledge, Logic and Reasoning
- Unit 3: Problem Solving and Knowledge Representation
- Unit 4: Knowledge and Rule-Based Systems
- Unit 5: Fuzzy Logic and Machine Learning
- Unit 6: Neural Networks, IOT, Deep Learning, and Blockchain

Course completion requirement

To earn a certificate of completion, participants need to complete all 12 guizzes with a minimum composite score of 85%.

To register,

please visit https://bit.ly/ai3reg or scan

