

AI Powered for Organization

Duration: 2 days

COURSE DESCRIPTION

In today's world, data is becoming more and more critical to the success of businesses. The ability to effectively collect, analyze, and interpret data is essential for organizations that want to remain competitive in their respective industries. This course is designed to help management & manager levels to be able to use data as a strategic asset to drive business growth, innovation, and competitive advantage. In this course, participants will learn about Data & A technologies, how to become data-driven organizations and how to create impactful AI & Data projects.

COURSE OBJECTIVES

- To introduce and provide the big picture of Data & AI Technologies
- To demonstrate how AI & Machine Learning works and impacts organizations
- To demonstrate the importance of data and how organizations can use data to improve decision-making
- To provide practical use cases & road map to become a data-driven organization
- To provide the big picture of data project development workflow and its nature
- To illustrate how to build a data team and how to select suitable AI & Data project

COURSE OUTLINE

Day 1

| TIME | TOPIC |
|------------------|--|
| 9.00 – 10.20 AM | AI & Data Enabled Technology |
| 10.30 – 12.00 PM | Introduction to Generative AI |
| 12.00 – 13.00 PM | Lunch |
| 13.00 – 14.20 PM | Designing for Data-driven Organization |
| 14.30 – 16.00 PM | AI Adoption |

Day 2

| TIME | TOPIC |
|------------------|--|
| 9.00 – 10.20 AM | Developing AI / Data Project |
| 10.30 – 12.00 PM | Example of Data / AI Project (related to participant industry) |
| 12.00 – 13.00 PM | Lunch |
| 13.30 – 16.00 PM | Workshop - Developing AI / Data Project |
| After Course | Private Consultation (Optional) |

WHO SHOULD ATTEND

The following roles would all benefit from learning AI: Engineers, Scientists, Professional Research Managers Service Architects and Managers, Program and Planning Managers, Service Provider Portfolio Strategists, Leads Process Architects and Managers, Business Strategists and Consultants or Developer.