

# Al for Leaders 101

## **Duration – 2 Days / 16 Hours**

### **Program Description**

This comprehensive program delves deeply into AI and Generative AI (Gen AI) technologies, from foundational concepts to practical applications. Participants will explore the basics of AI technology, analyze real-world use cases, and learn to apply AI to create business value. The program also emphasizes leadership in an AI-driven world and culminates with participants submitting AI-driven use case templates based on their learning

### **Learning Goals**

- Develop a strong foundation in AI and Generative AI concepts.
- Understand the technical components and workings of AI technology.
- Analyze diverse Al and Gen Al use cases across various industries.
- Apply AI to drive business value, improve efficiency, and solve complex problems.
- Cultivate leadership strategies for navigating and leading in an Al-powered world.
- Create and submit a tailored Al use case template, demonstrating practical understanding of Al applications in supply chain business scenarios.

### **Course Topics**

- Foundation
- Basics of Al technology
- ❖ AI / Gen AI Use Cases
- Applying AI for Business Value
- Leading in an Al driven World
- Use Case Template Submission

# Al for Leaders 201

## **Duration - 2 Days / 16 Hours**

### **Program Description**

The AI for Leadership program is designed for executives, managers, and decision-makers who want to harness the power of Artificial Intelligence (AI) for strategic advantage. This program provides a deep understanding of Generative AI in research and analytics, AI-driven decision-making, and the latest AI models and tools relevant for leaders. Participants will explore ethical AI governance, innovation strategies, and best practices for scaling AI initiatives. Through real-world case studies and a final capstone project, leaders will develop a forward-thinking AI strategy that aligns with their organizational goals.

#### **Learning Goals**

- Gain insights into how AI is transforming research methodologies and data analytics.
- ❖ Apply AI to enhance strategic decision-making and business intelligence.
- Explore cutting-edge AI tools tailored for leadership applications.
- Establish Al governance frameworks that ensure responsible and transparent Al deployment.
- Identify future Al trends and leverage them for innovation and competitive advantage.
- Develop strategies for implementing AI solutions at an enterprise level.
- Learn from industry-leading case studies and leadership insights to apply Al effectively in various domains.
- Synthesize learning by developing an AI strategy and reflecting on leadership transformation in the AI era.

### **Course Topics**

- Overview of Generative AI in Research & Analytics
- Strategic Data Analytics & Al-Driven Decision Making
- Advanced Al Models & Tools for Strategic Leaders
- Ethical Al & Governance
- Al-Driven Innovation & Strategic Foresight
- Implementing AI at Scale
- ❖ Al in Research & Analytics Case Studies and Leadership Insights
- Final Capstone Project & Leadership Reflection

Modules will be customized to suit UPS related supply chain problem statements