



AI Automation Systems for Intelligent Process Engineering

25 - 29 Jul 2027
Sharm El-Sheikh (Egypt)



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Ref.: 121670_1042417 **Date:** 25 - 29 Jul 2027 **Location:** Sharm El-Sheikh (Egypt) **Fees:** 5500 Euro

Introduction

This course, AI Automation Systems for Intelligent Process Engineering, explores modern AI automation systems in enterprise environments. It focuses on how organizations design, implement, and optimize intelligent process automation across operational workflows. Learners will understand how AI-driven workflows transform traditional business process automation into adaptive systems. The program explains the integration of robotic process automation RPA, machine learning, and process engineering automation. It highlights how intelligent process automation improves efficiency, accuracy, and scalability in digital transformation automation initiatives. Participants will develop a strong theoretical foundation for enterprise automation systems and workflow optimization strategies.

Targeted Groups

This AI Automation Systems for Intelligent Process Engineering training targets professionals seeking knowledge and skills:

- Business analysts working on process improvement and automation initiatives.
- IT professionals involved in enterprise automation systems design.
- Process engineers focused on workflow automation and optimization.
- Operations managers are responsible for business process automation.
- Digital transformation specialists implementing AI-driven workflows.
- Data and AI practitioners exploring intelligent process automation.
- Consultants advising organizations on robotic process automation RPA.
- Project managers oversee AI process optimization programs.

Course Objectives

Participants will achieve the following objectives by completing the AI Automation Systems for Intelligent Process Engineering course:

- Understand core principles of intelligent process automation and system design.
- Analyze enterprise workflows using AI-driven workflow automation models effectively.
- Evaluate business process automation strategies for operational performance improvement.
- Identify use cases for robotic process automation RPA in organizations.
- Apply AI process optimization concepts to improve decision-making efficiency.
- Design structured approaches for digital transformation automation initiatives in enterprises.
- Compare traditional process engineering with modern intelligent automation systems.
- Develop theoretical insight into the architecture of scalable enterprise automation systems.

Targeted Competencies

Participants will gain the following competencies during the AI Automation Systems for Intelligent Process Engineering program:

- Ability to design intelligent process automation frameworks for enterprises.
- Skills in analyzing AI-driven workflows and operational inefficiencies.
- Competence in applying workflow automation techniques for business improvement.
- Understanding of robotic process automation RPA integration in systems.
- Capability to evaluate AI automation systems for performance optimization.
- Knowledge of process engineering automation principles and digital transformation tools.
- Ability to interpret enterprise automation systems for strategic decision-making.

Studying Scenarios

In this AI Automation Systems for Intelligent Process Engineering training, participants develop skills through the following scenarios:

- Mapping enterprise workflows for intelligent process automation redesign.
- Evaluating AI-driven workflow automation in operational environments.
- Analyzing robotic process automation RPA deployment in business processes.
- Reviewing AI process optimization cases in digital transformation programs.
- Designing conceptual models for enterprise automation systems implementation.

Course Content

Unit 1: Foundations of AI Automation Systems

- Introduction to AI Automation Systems for Intelligent Process Engineering concepts.
- Evolution of intelligent process automation in modern enterprises.
- Overview of workflow automation and enterprise automation systems.
- Core principles of AI-driven workflows in digital environments.
- Relationship between process engineering automation and efficiency improvement.
- Key components of business process automation architectures.
- Role of intelligent automation in digital transformation automation strategies.
- Differences between traditional automation and AI-based systems.
- Importance of scalable enterprise automation systems design.

Unit 2: Intelligent Process Automation Frameworks

- Structure of intelligent process automation frameworks in organizations.
- Core layers of AI automation systems architecture and design.
- Integration of workflow automation with enterprise systems.
- Role of data inputs in AI-driven workflow automation models.
- Decision logic in intelligent process automation systems.
- Mapping business process automation to automation frameworks.
- Framework selection for enterprise automation systems deployment.
- Evaluation of intelligent process automation performance indicators.
- Strategic alignment of process engineering automation models.

Unit 3: Robotic Process Automation and AI Integration

- Fundamentals of robotic process automation RPA in enterprises.
- Integration of RPA with AI automation systems for efficiency.
- Use of bots in workflow automation and repetitive tasks.
- AI-enhanced robotic process automation decision layers.
- RPA applications in business process automation environments.

- Coordination between AI-driven workflows and automation bots.
- Optimization of enterprise automation systems using RPA tools.
- Challenges in scaling robotic process automation solutions.
- Future trends in AI-powered process automation systems.

Unit 4: AI-Driven Workflow Optimization

- Concepts of AI-driven workflows in enterprise environments.
- Workflow automation techniques for process optimization.
- Application of machine learning in process engineering automation.
- Data-driven decision models in intelligent process automation.
- Identification of workflow inefficiencies using AI tools.
- Optimization strategies for business process automation systems.
- Predictive analytics in AI process optimization systems.
- Enhancing enterprise automation systems through AI insights.
- Continuous improvement cycles in digital transformation automation.

Unit 5: Enterprise Automation and Digital Transformation

- Role of enterprise automation systems in modern organizations.
- Strategic planning for digital transformation automation initiatives.
- Integration of intelligent process automation across departments.
- Governance models for AI automation systems deployment.
- Risk management in workflow automation and enterprise systems.
- Measuring the success of business process automation programs.
- Scaling AI-driven workflows across large organizations.
- Sustainability of intelligent automation systems in enterprises.
- Future outlook of AI automation systems for intelligent process engineering.

Final Insights & Key Takeaways

AI Automation Systems for Intelligent Process Engineering redefine how organizations design and execute intelligent process automation strategies. Mastering AI-driven workflows and enterprise automation systems enables sustainable digital transformation, automation and long-term operational excellence.



**Registration form on the :
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code: 121670 **From:** 25 - 29 Jul 2027 **Venue:** Sharm El-Sheikh (Egypt) **Fees:** 5500 **Euro**

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