

# RISHEN Certified AI Governance & Emerging Technology Risk Professional

AI Governance & Emerging Technology Risk Program | RISHEN Institute

## Program Overview

The AI Governance & Emerging Technology Risk Program prepares professionals to understand, assess, and govern risks arising from Artificial Intelligence and emerging technologies. It focuses on responsible AI, regulatory expectations, and enterprise governance.

## Who This Program Is For

- Professionals working in governance, risk, and compliance
- Technology leaders and digital transformation teams
- Policy, audit, and assurance professionals
- Anyone preparing for roles in AI governance and digital oversight

## Program Objectives

- Understand AI concepts and enterprise use cases
- Identify ethical, legal, and operational AI risks
- Understand governance structures required for AI oversight
- Learn risk assessment approaches for AI systems
- Understand global trends in AI regulation and compliance

## Program Structure

- Level 1 – Foundations of AI & Emerging Technologies
- Level 2 – AI Risk, Ethics & Control Mechanisms
- Level 3 – AI Governance, Compliance & Assurance

## Learning Outcomes

- Understand enterprise AI governance principles
- Identify risks across AI lifecycle stages
- Support AI policy development and risk assessments
- Communicate AI risks to leadership and stakeholders
- Prepare for roles in AI governance and emerging tech oversight

## Career Pathways

- AI Governance Analyst
- Responsible AI Program Associate
- Technology Risk Analyst (AI focus)
- Digital Compliance Specialist

- Emerging Technology Risk Consultant

## Certification

Participants who successfully complete the program earn the RISHEN Certified AI Governance & Emerging Technology Risk Professional credential.