



AI FOR ACCOUNTING AND FINANCE PROFESSIONALS

AI will not replace professionals.
But professionals who know how to use AI will outperform those who do not.

This hands-on executive training shows how Artificial Intelligence can be applied in real business situations to improve decision making, productivity and business performance. The program focuses on practical workplace applications across key business functions. No technical or coding background is required.

KEY LEARNING OUTCOMES

- Understand how AI is transforming accounting, finance and assurance functions
- Use AI tools to improve productivity in financial analysis and reporting
Identify AI opportunities within finance, audit and compliance processes
- Ask the right governance and control questions before adopting AI solutions
- Understand risks, ethics and regulatory considerations of AI

WHO SHOULD ATTEND

- Finance and accounting professionals
- Internal and external auditors
- Risk and compliance professionals
- CFOs, finance managers and controllers
- Professionals involved in governance and oversight



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Fellow Chartered Accountant
CFO and Finance Leader
Founder – CFO Club
Trainer and Speaker on Digital Transformation,
AI and Governance

PROGRAM DETAILS

- 🕒 9:30 AM – 5:30 PM
- 📅 16 April 2026 (Thursday)
- 📍 Movenpick Hotel, Karachi



[Registration Form](#)

Investment Fee

Rs: 30,000/- (Exclusive of 3% SST)

Early Bird discount 10% (Valid till April 08,2026)

Group discount 15%



FUNCTION-WISE USE CASES

FINANCE AND ACCOUNTING

- AI-assisted budgeting and forecasting
- Financial reporting insights and variance analysis
- Automating repetitive finance tasks
- Management reporting and decision support

INTERNAL AUDIT

- AI-based anomaly detection and transaction analysis
- Continuous auditing and risk monitoring
- Identifying unusual patterns in large datasets

RISK AND COMPLIANCE

- Early detection of control failures and operational risks
- Regulatory compliance monitoring
- Risk analytics and scenario analysis

FRAUD AND INVESTIGATION

- Transaction pattern analysis
- Fraud detection signals
- Identifying suspicious financial activities

