

Finance and Banking Financial Technology Innovations Program <u>Curriculum</u>

Program Outline

Module 1: Introduction to Financial Technology Innovations

• Basics of financial technology innovations and their importance.

Module 2: Payment Systems I

• Understanding and utilizing payment systems in finance.

Module 3: Payment Systems II

• Advanced payment system strategies.

Module 4: Blockchain and Cryptocurrency I

Techniques for using blockchain technology.

Module 5: Blockchain and Cryptocurrency II

• Advanced blockchain and cryptocurrency strategies.

Module 6: Credit Technology I

• Understanding credit technology applications.

Module 7: Credit Technology II

• Advanced credit technology techniques.

Module 8: Artificial Intelligence in Investing I

Applying AI and machine learning in investing.



Module 9: Artificial Intelligence in Investing II

Advanced AI and machine learning strategies.

Module 10: Smart Investing I

• Strategies for smart investing in the FinTech industry.

Module 11: Smart Investing II

Advanced smart investing techniques.

Module 12: Regulatory Compliance I

• Ensuring compliance with regulations in financial technology.

Module 13: Regulatory Compliance II

• Advanced compliance strategies.

Module 14: Strategic FinTech Management I

• Basics of strategic FinTech management.

Module 15: Strategic FinTech Management II

• Advanced techniques in strategic FinTech management.

Module 16: Case Studies and Practical Applications

• Real-world case studies and practical applications in financial technology innovations.

Websites:

- https://chools.in/
- https://ramaqchools.com/
- https://www.choolsgroup.com/