

Executive Program on **CYBER SECURITY**



Program Highlights

The Welingkar's Cybersecurity for mid-level managers is meticulously designed to empower leaders with the strategic and technical expertise needed in today's cybersecurity landscape. This programme offers a flexible learning experience through a blend of You Tube videos, interactive case studies, cutting-edge modules covering application of Artificial Intelligence (AI) in cybersecurity and emerging tools and technologies. Enhance your management skills, stay ahead of threats, and join an elite network of professionals.

Key Benefits

- Protects personal data.
- Protects business reputation.
- Enhances productivity.
- Assists remote working.

- Ensures regulation compliances
- Enhances cyber posture.
- Improves data management.
- Helps educate the workforce.)

Fees: INR 8,000 + GST
Early Bird / Group Discount Available

Venue WeSchool Campus, Bengaluru Date & Time 26th April, 2025 @ 9.30am Onwards



9148076248 / 7406203363

□ enquiry@welingkarmail.org / ravi.rao@welingkar.org

Our Faculty



Prof. Sridhar TSubject Matter Expert
WeSchool, Bengaluru

IT professional offering over 40 years of comprehensive multi-functional experience in the IT and Finance Domain.

Core Competencies: Cyber Security, Business Process Management, RPA, Data Ware House, Process Quality Management Consulting, Project / Program Management, Software Design, Product development/deployment, Vendor Management, System Integration, Estimation and costing, Client Relationship/Account Management, Re-use of assets, Business Continuity Planning, Knowledge Management, Business and Technology Consulting.

He has an MBA in Finance and Project Management with a Post Diploma in Systems Management and a PG Diploma in Programming from NIIT.

He has worked in the US for 9+ years with various clients including CITI Bank, New York, Phillips Petroleum Company, Oklahoma and Dept. of Health and Mental Hygiene, Maryland.

He also offers 8 years of teaching experience with WeSchool, Bengaluru.

