

CGEIT Certification Training Course



Overview

The Certified in the Governance of Enterprise IT (CGEIT) program has been designed for professionals who are expanding their skills related to the application of enterprise IT governance principles as well as practices. To support the governance of information, enterprises out there need information system professionals with such knowledge and expertise who can uniquely work on the subject of IT governance holistically. Around the world, thousands of professionals are qualifying themselves for the industry standardized CGEIT certification to affirm themselves with the wide ranging experience necessary to support and advance the IT governance of an enterprise with optimum effectiveness and efficiency.

The program will prepare you to handle assurance advisory, and management responsibilities related to governance of IT. The certification will help the professionals to support advanced enterprise IT governance, also will increase their credibility, influence and recognition for their experience and knowledge in the governance of IT.

CGEIT certification at Certifications Master provides you the credibility to discuss critical issues around governance and strategic alignment, and the traction to consider a move to the C-suite, if you aren't already there.

The CGEIT is designed for professionals who have management, advisory, and/or assurance responsibilities relating to the governance of IT.

The participants appearing for CGEIT certification need to clear a four hours covering the following domains:

- **Domain 1:** Framework for the Governance of Enterprise IT
- **Domain 2:** Strategic Management
- **Domain 3:** Benefits Realization
- **Domain 4:** Risk Optimization
- **Domain 5:** Resource Optimization

Upon Completion of this Course, you will accomplish following:

- Understanding models and methods to establish accountability for information requirements and IT processes.
- Knowledge of IT governance industry practices, standards and frameworks.
- Understanding organisational structures, their roles and responsibilities.
- Learning assurance methodologies and techniques.
- Methods to manage organizational, process and cultural change.
- Knowledge of techniques used to identify IT strategy.