

CONSTRUCTION & BUILT ENVIRONMENT EDUCATIONAL SPECIALIST

OUTLINE

Population growth statistics paint a rosy future for the construction industry. With the global population predicted to hit 9 billion by 2050 - and two out of every three people living in cities by 2050 - the demand for construction has never been greater.

Today, the construction industry is at a crossroad. Companies that address these challenges head-on and re-imagine their business processes will be poised for significant growth.

One of the major challenges is how to leverage the dynamic and sustainable approach in construction projects management.

KEY TAKEAWAYS

- understand long term key factors of project management success and different project management methodologies
- understand key factors affecting successful project delivery
- understand and manage projects risks, cost and time, and initiate group thinking to select best thought through solution(s)
 - develop process and techniques to improve decision making



AUDIENCE

- Project Managers
- Construction Managers
- Developers' Managers
- Architects & Engineer
 - Consultants



DATES / TIME

22/23 Nov 2018, 9am - 6pm 24/25 Nov 2018, 9am - 6pm



FULL WORKSHOP FEES

\$420 (excluding GST)

R.S.V.P

W

METHODOLOGY

This proactive approach aims to inculcate good construction project management practices to enable professionals to support their company towards business sustainability.

FIND OUT MORE FROM US!







