

IT Risk Management Workshop

Course Content:

Day 1	9.30 – 12.30	<ul style="list-style-type: none"> • Perception of Risks • Meaning of risk 	<ul style="list-style-type: none"> • What do we understand by risk • How do we look at risks
	1.30 – 5.30	<ul style="list-style-type: none"> • Types of risks • Historical perspective • SDLC risk management • Risk Management frameworks/standards – OCTAVE/ISO27005/ISO14971 • Risk management for IT Managers/Project managers 	<ul style="list-style-type: none"> • Business Risk, Project Risk, Product Risk, Enterprise Risk • How risk management evolved • Different methodologies used in assessing and managing risks. • SDLC risks and the support IT project risks • Other risks
Day 2	9.30 – 12.30	<ul style="list-style-type: none"> • Goals • Risk Management Process • Where we fail? 	<ul style="list-style-type: none"> • What are the objectives of risk management? • When we need to do a risk assessment? • What is the process for risk management? • How to create a good framework for risk management? • Which are the factors that lead to failure of proper risk management?
	1.30 – 4.30	<ul style="list-style-type: none"> • Case study • Best practices discussion 	<ul style="list-style-type: none"> • A case study of good risk management • A discussion on the good practices in risk management
	4.30 -	<ul style="list-style-type: none"> • Wind up 	