

P code	Training Type
1	<b>Quality Assurance and Process Improvement (QA)</b>
QA 01	Quality Concepts & Practices - (Essentials of Quality Management)
QA 02	CMMI Overview Training_V1.2 (Staged)
QA 03	Software Requirements Management
QA 04	Proactive Risk Management
QA 05	Internal Auditor Training
QA 06	Software Configuration Management
QA 07	Process Documentation
QA 08	Managing Competency and Performance
QA 09	Defect Prevention and Root Cause Analysis
QA 10	Introduction to ISO 9001:2008
QA 11	ITIL
QA 12	ISMS (ISO 27001)
QA 13	Balance Score Card
QA 14	6 sigma Green Belt
QA 15	6 sigma Black Belt
QA 16	CMMI Hi-maturity Characteristics (overview)
QA 17	Interpreting CMMI Hi-maturity Practices
QA 18	FMEA (Failure Mode and Effects Analysis )
QA 19	QFD ( Quality Function Deployment )
QA 20	Best Practices in Report Writing

<b>3</b>	<b>Software Engineering (SE)</b>
<b>3.1</b>	<b>Analysis</b>
SE A 01	Software Estimation Techniques
SE A 02	Metrics Measurements and Analysis
SE A 03	Software Development Life Cycle
SE A 04	Agile Methodologies
<b>3.2</b>	<b>Software Design</b>
SE D 01	RDBMS Concepts
SE D 02	Object Oriented Analysis And Design
<b>3.3</b>	<b>Software Testing</b>
SE T 01	Effective Software Testing And Defect Management
SE T 02	Peer Review And Inspection Techniques

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