

Integrated Management System (IMS) Auditor Course (ISO 9001, ISO 14001 and OHSAS 18001)

A series of standards intended to guide an organization on the implementation and continual improvement of a QMS. ISO 9000 indicates an organization is striving to meet the quality requirements of its customers. The ISO 9000 identifies and describes the key components of ISO 9001:2008, as well as its supporting standards ISO 9000:2005 and ISO 9004:2009.

Understanding ISO 9001:2008course teaches a general understanding of the concepts of the ISO 9000 series of standards and how the requirements impact the day-to-day operations of organizations in any industry. An experienced instructor explains the clauses of ISO 9001:2008 in detail, providing a base for understanding the Quality Management Principles. Students learn by participating in group exercises and in-depth discussions.

Learning Objectives

Understand quality management definitions, concepts, and guidelines

Understand the purpose of the ISO 9000 series

Understand the requirements of the ISO 9001:2008 standard

Understand the eight Quality Management Principles

Understand the process approach

Recognize the role of management

Recognize the benefits of a quality management system

Understand how to register a quality management system

Build an efficient and effective quality management system

Learn best practice processes to implement each clause of ISO 9001:2008

Learn tips for winning employee and management support

Prepare for an audit

Collect Information

Conduct Opening Meetings

Communicate Effectively during the Audit

Generate Audit Findings

Prepare Audit Conclusions

Conduct Closing Meetings

Report Audit Results

Conduct an Audit Follow-up

Generate audit findings

Prepare audit conclusions and conduct closing meetings

Report audit results and conduct an audit follow-up

Demonstrate how auditing helps the organization achieve its objectives

Apply different approaches to managing the audit program

Gain commitment for the program at all levels

Use techniques to ensure that they identify and audit the real issues of concern to the business

Deliver audits that identify opportunities for Improvement

Course Materials:

Students receive comprehensive course manuals with reference materials.

Who Should Attend:

Any individual requiring a working knowledge and understanding of the ISO 9000 series of standards

Quality Professionals/Consultants

Presidents/Vice Presidents/CEOs

ISO Coordinators/Management Representatives

Engineers

Supervisors

Laboratory quality professionals

Anyone involved in defining, planning, or implementing an ISO 9001:2008 Quality Management System

Management representatives

Implementation team member

Prerequisite:

Understanding ISO 9001:2008 is an introductory course designed for individuals with little or no previous knowledge of ISO 9000 and quality management systems although it is recommended that students have a basic knowledge of ISO 9001:2008 or ISO 14001:2004.

Course Logistics:

Certificates of attendance are provided at the conclusion of the course.

Training Date:

2 - 6 March 2014

Training Duration:

5 Days

INSTRUTOR G. VENKATRAMAN

EDUCATIONAL QUALIFICATION

COURSE	INSTITUTION	YEAR OF PASSING	% OF MARKS	ACHIEVEMENTS
M.Tech(Non- Destructive Testing)	Regional Engineering College,Trichy	1998	81.2	University Topper
M.Sc(Applied Science)	Regional Engineering College,Trichy	1997	76.7	University Topper

TECHNICAL QUALIFICATION

- ASNT Level III in Radiography Testing, Ultrasonic Testing, Magnetic Particle Testing, Liquid Penetrant Testing, Eddy Current Testing, Visual Testing (Certificate No.112041)
- PCN Level II and Level III in UT,MT,PT (Cert. No: 309672)
- CSWIP Level III in UT,MT,PT,PAUT,TOFD
- ASNT Level II in Visual Inspection
- IRCA, UK Registered Auditor for ISO 9001:2000 (Certification No.1183706)
- Certified Welding Inspector AWS CWI
- Certified IEMA Lead Auditor for ISO 14001:2004 Standard
- Certified IRCA Lead Auditor for OHS 18001:1999, ISO 27001 Standard
- CSWIP Level I in LRUT
- PCN Level II in RTFI
- Lead Tutor for the IRCA Lead auditor and Internal auditor programmers for ISO9001, ISO 14001, OHS18001 courses
- Technical Consultant for more than 40 companies on ISO17025 requirements

S.No	Organization	Field
1	M/s Atomic Technologies Pte Ltd- Singapore	Non Destructive Testing
2	M/s Sievert veritas - Singapore	Non Destructive Testing
3	M/s Renu engineering - Singapore	Non Destructive Testing
4	M/s Cast Lab - Singapore	Non Destructive Testing
5	M/s Master Scan - Singapore	Non Destructive Testing
6	M/s Industrial Radiographic Inspection Company - India	Non Destructive Testing
7	M/s Affinity Testing Services - Singapore	Non Destructive Testing
7	M/s Adams engineering - India	Calibration
8	M/s Adams engineering - India	Vibration testing
9	M/s Betz Engineering and Technology Zone	Non destructive Testing
10	M/s Omega Lab	Destructive Testing
11	M/s SIMCO - India	Calibration
12	M/s Sievert Abu Dhabi	Non Destrtuctive Testing
13	M/s Aarthi scans	Medical Diagnostics
14	M/s VMR Scans	Medical Diagnostics

- More than 35 IRCA Registered Lead auditor programmes were conducted on ISO 9001as a Lead Tutor (India, Qatar, Abu dhabi, Singapore)
- More than 15 RABQSA Registered Lead auditor courses were conducted on ISO 9001 as a Lead Tutor
- More than 14 RABQSA Registered Lead auditor courses were conducted on OHS18001 as a Lead Tutor
- More than 320 Mandays of ISO9001 third party audit conducted on various organisation which includes chemical, oil and gas, fertilizer, explosives, ship building, construction etc.