

Web Site Quality Assurance

About Web Site Quality Assurance Training Course

The course is designed to appraise the designer, developers, content managers, tester, evaluators & hosting organization about the web site quality model, national & international requirements of a quality web site & implementation best practices. It covers the topics as international scenario & web site quality model, Web accessibility, Recommended practices for well engineered web site, National Web site quality requirements, Usability & Performance issues, Content & workflow management & web site quality certification requirements & procedures. It is conducted as a workshop covering presentation, exercises, questionnaire, case studies & group discussion.

Training Objectives

To gain knowledge & skill for design, development & maintenance of a well-engineered quality web site conforming to national & international requirements for a good web site.

Course Objective :

Knowledge :

- > To understand web site quality model
- > To understand national web site quality requirements and international best practices
- To understand the need & importance of key issues such as web content accessibility, usability, performance & security in website quality.

Skill :

- To be able to prepare web site quality manual to meet national web site quality requirements
- > To prepare roadmap for web site quality certification

Course Contents

International Scenario & Web site Quality Model	Web site Usability
Web-Accessibility	Web site Performance Issues
Recommended Practices for well engineered web site	Web site Security requirements
 National Web site Quality Requirements (NIC Guideline for public web sites) 	CMS and Work Flow Management
Developing Web site Quality Manual	Web site Quality Certification Requirements & Procedures

Who Should Attend:

This training course is meant for those who wish to design, develop & implement their web site meeting the national & international requirements by following the web site engineering best practices.

These may be

Web designers Web developers Web Tester Web Managers IT Managers Web site Project Managers

Pre-requisites :

It is expected that participants have completed University level of education. Participants should be working professionals and are also expected to have an understanding of the web site architecture & its operations.

Course Details :

Participants : Max 20 per course batch

Duration : 2 Days daily 1000 to 1700 Material : The delegates will receive

- : The delegates will receive course material consisting of
 - Course hand book
 - Exercise manual
 - Supporting Text Material
 - NIC guideline covering national requirements for public web sites

Medium of course delivery shall be English.