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 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.