



**Sarvajanik Education Society  
Sarvajanik College of Engineering & Technology  
Department of Computer Engineering**

**Report of One Day Workshop on Software Testing**

**Objectives of the Workshop:**

- To guide the students and faculty members about the testing tools and mindset required for Software Testing in IT industries
- To assist participants in understanding Software Testing from IT industry point of view.

**Date:** 9th February 2016

**Time:** 9:00 am to 5:00 pm

**Venue:** NJ Seminar Hall, SCET

**Speaker:** Mr Dinesh Anantwar

**Coordinator:** Prof. Dipali Kasat, Department of Computer Engineering

**Participants:** 100+ students and 10+ faculty members participated in the workshop.

**Summary:**

Computer Engineering Department of Sarvajanik College of Engineering & Technology organized a one day workshop on “Software Testing” in association with CSI student chapter and Research and Development Committee, SCET, Surat on 9<sup>th</sup> February 2016.

The workshop was aimed to guide the participants on mindset required for software testing and the recent tools available to bridge the gap between academia and industry. Prof. Dipali Kasat

commenced the session at 9:00 am by introducing eminent speaker Mr Dinesh Anantwar , and then Prof (Dr.) Keyur Rana welcomed the speaker with a bouquet of flowers.

The main resource person for the course Mr Dinesh Anantwar has 21+ years of global experience (USA, UK, Germany, Malaysia and India) in IT Industry and has led and managed Software Development Projects and Training with companies like Infosys, iGate, Patni, CDAC, Amdocs, Fund-Tech, Evalueserve, FIS Global, Tata Power, Credit Suisse, Vodaphone etc. He was Head Education and Research at Infosys-Pune and Global Head for Training and Certifications at iGATE Patni. He is Certified Project Management Professional (PMP) from PMI-USA, Certified SCRUM Master and Certified on Rational Unified Process by IBM. He was Member of Board of Studies at Symbiosis International University from 2004 to 2012.

Having worked at senior positions in many IT giant companies, the speaker had a very direct and practical approach of training to develop required skills and imparted useful knowledge with a lot of real life examples, best practices and pointing out typical mistakes and ways of avoiding those.

The contents covered in the session included in detail about What is Quality, Mindset required for Software Testing, Types of Software Testing - Static Testing & Dynamic Testing and Techniques for designing effective and efficient Test cases.

Finally the session was concluded by vote of thanks by Prof. (Dr.) Keyur Rana. We acknowledge and thank Sarvajanik Education Society and Sarvajanik College of Engineering & Technology for providing the necessary infrastructure for conducting the workshop. We also thank Dr. Vaishali Mungurwadi, Principal, SCET for her guidance and motivation in organizing the event. Herewith we have attached some glimpses of our workshop.







