

## The Online Software Testing Course Benefits

1. **Syllabus:** We came up with a unique list of topics that will help you gradually work your way into the testing world. It not just includes the traditional testing methodologies but will give you a glimpse of the ways of testing that are coming up in the industry.
2. **Interactive:** It is going to be completely interactive. Our aim is to make each class feel like a brainstorming session.
3. **Flexible Timings:** We know everyone is busy and still trying hard to find some time to invest some time and learn to grow the career. We provide complete flexibility on daily coaching sessions based on mutual agreement of student and trainer.  
(Example: sometime student might be comfortable to attend 1hr class daily from 9pm-10pm and 3hrs on weekends)  
You no need to go anywhere, no travel, traffic or any other tension because you will just need internet connection and a laptop –That’s it 😊
4. **Practice sessions:** With each topic, we will give you assignments in a way that you will get to apply the theory you learnt immediately.
5. **Communication improvement:** We believe that a tester’s expertise should have a reach that is beyond the technical knowledge. Through this software testing course we want to train you on how to be an over IT professional and not just a tester. Your verbal and written communication skills are going to be vastly improved through this course because we are going to interact on a regular basis.
6. **Resume Support and Interview preparation:** We will review your resume and let you know how you can make it more effective. We will not just give you a list of interview questions, we will go over them with you and make you job ready.
7. **Support:** Our Team is going to be available to you via email or the website for you to reach out to us

- **by Saurabh Thawali (+91 9860545160, thawali.saurabh10@gmail.com)**

Software Testing Trainer (Manual, Automation, Performance etc.)

**7+ years** of progressive experience in **IT, Enterprise Applications Design, Analysis, and Automation development projects.**

Worked as a **Quality Assurance Engineer** at **ORACLE.**

Worked as a **Programmer Analyst** at **COGNIZANT TECHNOLOGY SOLUTIONS.**