

Software testing Workshop

Purpose: Technology as at its peak from a decade moving further we may witness a comprehensive shift on how things are being looked at and operated. Automation is a big time concept where in the primary intention is to develop systems which can mimic human brain. This will enforce a new vision in the eye sight of human community with cutting edge Development across boundaries.

Selenium is a **Open source java centric frame work** where in the concept of **Automation** is being leveraged. Using Selenium can code scripts which can trigger web application with automated testing. There is a huge scope for testing as it is one of the corner which supports the concept of automation. The **Master of Computer Application aspirants of New Horizon college of Engineering** are fortunate to get their hands on selenium as a lab exercise.

DataLake:The present abstract throws light on a hands on selenium workshop Hosted at New Horizon college of Engineering by Department of MCA to give the aspirants a profession perception on how selenium can be used implement automated testing.

Datashots01:The Department of Master of Computer Applications organized a 5 Hour Hands on Workshop on "Essential of selenium in Leveraging automated testing".

Datashots02:The session unfolded on 11th November 2017 with the location being Falconry seminar hall.

Datashots03:The Time Stamp of the session was from 10:00AM to 3:00PM IST, with the Number of Presents were 69 evolving from all 3 sections of V semester MCA.

Datashots04:The Resource person for the session was Mr.Anbunathan R Senior Project Manager LG electronics Private limited.

Datashots05:The core theme of the session was to demonstrate the essentials of automated testing using selenium using a live website.

Datashots05:The Session turned out to be an Interactive sessions were Knowledge transfer made a comprehensive impact.



Outcome: Learning is never done not achieved with in no span of time,rather to learn is to Apply,to apply is to exhibit the best of the techniques and approach in solving realtime problem in a significant manner.