**CHAPTER-6**

**References**

[1] [Hetzel88] Hetzel, William C., “The complete Guide to software testing”, 2nd ed. *Publication info: Wellesley , Mass : QED Information Science*, 1988, ISBN.

[2] Fu-shiau Li, Wei-Ming Ma, “Architecture Centric Approach to Enhance Software Testing Management”, *Eighth International conference on Intelligent System Design and Applications*, 2008 IEEE.

[3] Rook, Paul, E.Rook, “ Controlling Software Projects”, *IEEE Software Engineering Journal*, 1(1), 1986, pp 7-16.

[4] “Research on the new V-Model”, page 463-466.

[5] Software Testing Process, http://it.toolbox.com/wiki/index.php/Software\_Testing\_Process.

[6] Types of software Testing, http://www.TestingBrain.com/Typesoftesting,TestingTutorials,Testing Tools,Testing interview questions/QTP.

[7] Installation Testing, http:// www.testinggeek.com/SoftwareTestingGeek/TestingTypes.

[8] Compatibility testing, Load Testing, Performance Testing, Acceptance Testing, http://www.ApTest.com/TypesofSoftwareTesting.htm.

[9] Usability testing, Stress Testing, Recovery Testing, Types of Acceptance Testing, Alpha Testing, Beta testing, http://www.softwaretestinghelp.com/Typesofsoftwaretesting.

[10] Availability Testing, Types of Security Testing, Configuration Testing, Volume testing, http://www.blogspot.com/TypesofTesting-TestingTechniques-JohnMorrison'sBlog.

[11] Lu Luo, Paul Li, “Software Testing Techniques”, *Technology Maturation and research strategy* Class report for17-939A.

[12] Wikipedia, the free encyclopedia for types of software testing.

[13] K.K.aggarwal, Yogesh Singh, “Software Engineering”, *New age International Publication.*

[14] Wikipedia, the free encyclopedia for System testing.