REFERENCES


17. R. T. Futrell, D. F. Shafer, & L. Shafer, Quality software project management, Printice hall professionals, pp.130


32. V. Sathe, Framework for determination of organizational readiness to adopt agile methodologies in software development, Thesis submitted at IIM2012

33. http://www.codeproject.com/KB/architecture/scrum/diagram01.png

34. P. Abrahamsson, O.Salo, J. Ronkainen, & J. Warta, Agile software development methods review and analysis, VTT Publications, ESPOO 2002

41. Serena, An introduction to agile software development, June 2000
46. http://www.dsdm.org/content/what-dsdm
51. U. Kumari, A. Upadhyaya, Comparative study of agile methods and their comparison with heavyweight methods in Indian organizations, International Journal of Recent Research and Review (IJRRR), Vol. VI, June 2013, pp.4-11
53. K. Petersen, Implementing lean and agile software development in industry, Doctoral Dissertation submitted to Blekinge Institute of Technology, Sweden, serial no.2010-04, pp.287


76. J. A. Highsmith, Agile software development ecosystems. Addison-Wesley Professional,2002


91. Z. Mushtaq, & M.R.J. Qureshi, Novel hybrid model: Integrating Scrum and XP, IJ. Information Technology and Computer Science(IJITCS), June 2012, issue VI, pp 39-44
93. http://www.icbl.hw.ac.uk/ltdi/cookbook/info_questionnaires/


103. http://www.xavier.edu/career/students/documents/TELEPHONEINTERVIEWS.pdf


111. http://beatsdrde02.babyblogg.se/213693/Agile-Vs-Spiral-Model-for-SDLC/
120. https://www4.in.tum.de/publ/papers/XP02.Limitations.pdf