7. REFERENCES


7. Barbara G. Ryder, Rutgers University; Mary Lou Soffa, University of Virginia and Nancy Leveson, Aeronautics and Astronautics, Massachusetts Institute of Technology, Software and System Safety Research Group: A White Paper


15. Dr. A. Vinaygamoorthy, Dr. Vijay Pitadia, Rajkot, Paper published on “Globalization and cooperative sector in India”
23. Iqbal, M, Rizwan, M., Application of 80/20 rule in software engineering Waterfall Model, ICICT ’(2009), pp. 223-228
25. James A. Senn, “Analysis & Design of Information systems”, p-16
27. Josh Dehlinger and Jeremy Dixon, Towson University, ”Mobile Application Software Engineering: Challenges and Research Directions “
30. Khan Masood Ahmad,”Banking in India”, P-101
31. Kruc
32. Lago, P. Schalken, J. van Vliet, H., Designing a Multi-disciplinary Software Engineering Project, CSEET '09,(2009), pp. 77 - 84
34. M.P. Gupta, R. B. Khanna, Quantitative techniques for Decision Making
41. Pour, G., Integrating component-based and reuse-driven software engineering business into software and information engineering curriculum, FIE (2000). Volume: 1, PP. T2C/18 - T2C/23
42. Pravin Mulay,” Management Information Technology”
44. Rogers S. Pressman,” Software Engineering a Practitioner’s, Approach ”
45. S. A. Kelkar ,” Software Project Management, A concise study”,p228
46. S. K. Kataria & sons “Fundamentals of Computer programming & information Technology”
47. Sommerville. “Software Engineering”
49. Thomas Østerlie, Thomas Østerlie, Norwegian University of Science and Technology,” A Critical Review of Software Engineering Research on Open Source Software Development”
51. Waman Jawdekar ,“Software Engineering Principle & Practices”, p-15,