7. REFERENCES


5. Amit Johari, ” Structure System Analysis & Software Engineering”, p-312


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


20. Dr. A. Vinaygamoorthy, Dr. Vijay Pitadia, Rajkot, Paper published on “Globalization and cooperative sector in India”

21. Dr. K.M. Bhattacharya, O.P. Agrawal,” Basics of Building and Finance”, p1,24,97,102,103


24. Dr. S.L. Gupta, Hitesh Gupta, “Research Methodology”, p.5

25. Dr. Sarat Chandra Patra,” A Comprehensive Textbook of Business Economics”, p 387,389


28. Fendler, J. Winschiers-Theophilus, H.,Towards contextualized software

29. G. V. Uma,” Essentials of Software Engineering”,p.3-4


34. http://www.indiancooperative.com/about/


40. Iqbal, M. Rizwan, M., Application of 80/20 rule in software engineering Waterfall Model, ICICT ’(2009), p. 223-228

41. Jackson, M., Specialising in Software Engineering, IEEE, SEFM 2007,pp.3- 3

42. James A. Senn, “ Analysis & Design of Information systems”,p-16


44. Jayant K. Oke,”Management Information System”

45. Josh Dehlinger and Jeremy Dixon, Towson University, ”Mobile Application Software Engineering: Challenges and Research Directions “


49. Khan Masood Ahmad,” Banking in India”, p-101


51. L. C. Jhamb, “Manufacturing and operational Management”

52. Lago, P. Schalken, J. van Vliet, H., Designing a Multi-disciplinary Software Engineering Project, CSEET '09, (2009), p. 77-84


54. M.P. Gupta, R. B. Khanna, Quantitative techniques for Decision Making


63. Pour, G., Integrating component-based and reuse-driven software engineering business into software and information engineering curriculum, FIE (2000).
Volume: 1, p. T2C/18 - T2C/23

64. Pravin Mulay, “Management Information Technology”


69. Rogers S. Pressman, “Software Engineering a Practitioner’s, Approach”


71. S. A. Kelkar, “Software Project Management, A concise study”, p.228, p.33


73. S. K. Kataria & sons “Fundamentals of Computer programming & information Technology”


75. Sommerville, “Software Engineering”


77. Stephen Schach, “Software Engineering”, p. 27

78. Thomas C. Bartee, Harward Uni., “Digital Computer”, p1


83. William G. Zinkmund, Oklahoma Uni., ”Business Research Methods”, p.510