BIBLIOGRAPHY

Shivaji University. 90

References:

4. Yadav D.S. (2005), "Foundation of Information Technology", New Age International (P) Ltd., Publication, New Delhi, Revised Second Edition.

- Turban, McLean, Wetherbe (2007), "Information Technology for Management Transforming Organization in the Digital Economy", John Wily & Sons Ltd., U.K., Publisher, New Delhi Revised Fourth Edition.
- 6. Turban, Rainer &potter, "Introduction To Information technology", John Willey &suns Ltd., U.K., Publisher, New Delhi Revised Second Edition.
- 7. Kothari C. R., (2007), "Research Methodology Methods and Techniques", New Age International (P) Ltd., publishers, Reprinted Second revised Edition.
- 8. Ward John (1995), "Principals of Information Systems Management", New York, NY: Routledge
- 9. Ajoy Kumar Ray and TinkuAcharya, "Information Technology", Prentice-hall of India Private Ltd.Second Edition, 2004.
- 10. Efraim Turban, Ephraim Mclean and James Wetherbe, "Information Technology for Management", Wiley India Pvt. Ltd, 4th Edition, 2007.
- 11. Carroll W Frenzel and John C Frenzel, "Management of Information Technology", Thomson Asia Pte. Ltd., Fourth Edition, 2004.
- 12. Alexis Leon, "ERP Demystified", Tata McGraw-Hill Co. Ltd,2nd Edition,2007
- 13. Vasantdada Sugar Institute, Pune Handbook and Maharashtra Times
- 14. Narendrasinh B. chauhan," Information Technology for Agriculture development in India".
- 15. A G Anikhindi, "A study of computerized cost based information system for decision making in selected organization", Ph.D. Thesis, Shivaji University, 1995, Unpublished.

Shivaji University 91

16. Yashwant S Patil, "Computerized Management Information Systems for Sugar Cooperatives in Maharashatra", Ph. D. Thesis, University of Poona, 2001, Unpublished.

- 17. Suzanne Beaumaster, "Information Technology Implementation Issues: An Analysis" Ph.D thesis in Public Administration and Public Policy, State University, 1999.
- 18. McFarlan, F. Warren, and McKenny, James L. (1983)," Corporate Information Systems Management: The Issues Facing Senior Executives. Homewood, IL: Richard D. Irwin".
- 19. Munkyold B E, "Challenges of IT implementation for supporting collaboration in distributed organizations", European Journal of Information Systems, Volume 8, Number 4, 1 December 1999, pp. 260-272(13)
- 20. Jaiswal M.P and Singh N.P second state level sugar conference, Malegaon July 4-5,1993,' conference proceeding page No.4.1 to 4.15
- 21. Krishnamaraju A.V, Sept 89, Vol 21, No 9 Co-operative Sugar Page No.19 to 23.
- 22. Deshpande S.M and Hapase D.G, State Level DSTA workshop proceedings-1992, "A case study of DSSK Ltd of Computerization of harvesting program" Page :A79-A-98.
- 23. Acharya G.N &Balwae T.K second state level sugar conference, Malegaon July 4-5,1993,' Conference Proceeding page No.4.17 to 4.24
- 24. Saxena A.K, Kumar Gyanendra and Singh S.L, STAI Annual Conference Proceedings 1998, Page No. 33 to 35
- 25. K. Saxena, S.L. Singh, (1996), "Process Computers for Sugar Industry", proceedings of STAI Conference Kanpur U.P.
- 26. T.K. Balwe (2004), Proceedings of State level conference on "Cooperative Sugar Industry in Maharashtra: Past, Present and Future" seminar held at Pune.

Shivaji University 92

27. PratapDeshmukh, "Automation in sugar industry", Deliver Seminar in The Deccan sugar Technologists' association (India).

Web Sites:

- 1. http://en.wikipedia.org/wiki/Information_technology4:23 PM, 7 June 2009
- http://.www.vsisugar.com/india/stastics/maharashtra_stastics.html7:38
 PM, 27 June 2011
- http://www.iitk.ac.in/hss/research/thesis/Abstract/rais%20mohamad.pdf3:2
 PM, 5 July 2011
- 4. http://en.wikipedia.org/wiki/Sugar 10:11 PM, 9 August 2010
- http://www.sboinformatics.com/design_thesis/sugarcane/sugarcane_introd uction.pdf 1:47 PM, 2 September 2010
- 6. http://business.mapsofindia.com/sugar-industry4:23 PM, 15 June 2010
- 7. http://www.hpmemory.org/an/pdf/an_135-14.pdf4 2.18PM, Jan 2011



380 YAD T16831