

BIBLIOGRAPHY

-

References:

4. Yadav D.S. (2005), "Foundation of Information Technology", New Age International (P) Ltd., Publication, New Delhi, Revised Second Edition.
5. Turban, McLean, Wetherbe (2007), "Information Technology for Management Transforming Organization in the Digital Economy", John Wiley & 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 Tinku Acharya, "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cost based information system for decision making in selected organization", Ph.D. Thesis, Shivaji University, 1995, Unpublished.

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 D. Thesis, University of Poona, 2001, Unpublished.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

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

Web Sites:

1. http://en.wikipedia.org/wiki/Information_technology 4:23 PM, 7 June 2009
2. http://www.vsisugar.com/india/stastics/maharashtra_stastics.html 7:38 PM, 27 June 2011
3. <http://www.iitk.ac.in/hss/research/thesis/Abstract/rais%20mohamad.pdf> 3:23 PM, 5 July 2011
4. <http://en.wikipedia.org/wiki/Sugar> 10:11 PM, 9 August 2010
5. http://www.sboinformatics.com/design_thesis/sugarcane/sugarcane_introduction.pdf 1:47 PM, 2 September 2010
6. <http://business.mapsofindia.com/sugar-industry> 4:23 PM, 15 June 2010
7. http://www.hpmemory.org/an/pdf/an_135-14.pdf 2.18PM, Jan 2011

BARR. BALASOHLB KHA DEK H LIBRARY
SHIVAJI UNIVERSITY, KOLHAPUR

380
YAD



T16831