Bibliography
1. Arcadio P Sincero, Gregoria A. sincero, 
Environmental engineering, A design approach-2002

2. A.N. Mathur, L.N. Verma, 
“Management and Utilisation of Biogas Plant”-2006


4. M/s Allana Fibrifrigilio Aurangabad- Visit to the Company

5. Bala Krishnamoorthy, 
"Environmental Management"-2006


13. C.S.Rao- Environmental Pollution Control Engineering-2006


   Cost Benefit Analysis Of Biogas Plant-2003


   Environmental Engineering


25. G.M.Masters -2004
   An Introduction to Environmental Engineering, second Edition

27. Hamilton F. and B. Leopold -1987

Hand Book of Environmental Impact Assessment.

29. Down to Earth, Centre for Science and Environmental, New Delhi.


31. Larry Anderson, David A. Tileman
Fuels from Waste


33. Michael J. Kokurack- technical Editor-1993
Kraft Pulping

34. M.R.Garg, V.K.Bansal, N.S.Tiwana, 1995- Environmental Pollution and Protection


42. MCGM (Municipal Corporation of Greater Mumbai) (2001), ‘Survey of solid waste transported to four disposal sites in


44. N.Y.Kirov-1976
   Solid Waste Management and Disposal

45. N.S. Bhide, V.B.Bhise-2007
   Economics of Biogas Technology

46. Nick Taylor - 2002
   Your guide to Environmental Biotechnology Technology


49. NIUA (National Institute of Urban Affairs) (1999), Solid waste management: improvement initiatives in selected cities of India, Research study series no. 75, New Delhi.


51. Paul N. Cheremisinoff, Angelo C. Morregi, Energy from Solid waste.”

52. Pratham Vashishth, -2001
Environmental Biotechnology


55. Raj Mohan Joshi, -2006
Environmental Biotechnology”

56. Robert C Brown-2001
Biorenevable resources


63. S.C. Bhatia -2007
Wealth from Waste

64. S.A. ABBASI, E.V RAMASAMI- 1999
Biotechnology methods for Pollution control.


67. S. Mishra., Save the choking cows. In: India Today
68. Shaikh Mioz , 2006, Using GIS in Solid Waste Management Planning: A case study for Aurangabad, India


70. Stanley Mannham-1997
Environmental Tehcnology


72. T.F.Yen -1976
Recycling of Solid Waste


75. UN (United Nations) (1992), ‘Environmentally sound management of solid wastes and sewage related issues’, chapter 21 of Agenda 21, United Nations,


79. V.S.Kulkarni et al. – 2002