REFERENCES


5. Athavale, "Surface water harvesting structures (SWHS) in the catchment area", Centre for Environment Education Ahmedabad.


Australia", Proceedings of the Second International Symposium on Artificial
20. Ground Water Estimation Committee (1997), Narmada Water Resources
Department, Government of Gujarat, Gandhinagar.
Department, Government of Gujarat, Gandhinagar.
Concept of Integrated Watershed Management", Bulletin No. T-26/C-5, Central
Soil & Water Conservation Research & Training Institute Research Centre,
Chandigarh, India, pp. 1-142.
23. Guide on Artificial Recharge to Ground Water: (2000), Central Ground Water
conjunctive Use of Surface and Ground Water in the State of Haryana (India)",
Proceedings of the Second International Symposium on Artificial Recharge of
Ground water, Walt Disney World Swan, Florida, pp. 455-461.
25. Hanumantha Rao, T. "Innovative Participatory Technologies for Watershed
Development in Drought Prone Areas of India (Four Waters Concept), For
Training Purposes, pp. 4-10.
Recharge by Percolation Tanks", Proceedings of the Second International
Symposium on Artificial Recharge of Ground Water, Walt Disney World Swan,
Florida, pp.742-750.
27. Irrigation Department Gujarat (1982)- Saurashtra Coastal Development Scheme
(1982), Salinity Ingress Prevention Circle, Rajkot.
Proceedings of the Second International Symposium on Artificial Recharge of
Ground water, Walt Disney World Swan, Florida, pp. 761-769.


Published in National Seminar (NCGW-97) at Hyderabad (AP), J. N. T. University, Aug 27-28, 1997.


42. Patel, B. B. (2004), "Water Conservation Programmes Implemented by the Umarala Village:


64. Kalpadia (2004) " Ground water Recharge due to Chack Dams using Artificial Neural Networks"