REFERENCES


Government of India, planning Commission, Yojana Bhavan, parliamentary Street, New Delhi. 61 pages.


Grewel S.S., Dogra A.S. and Jain T.C. (1999) Poverty alleviation and resource conservation through integrated management in a fragile foot-hill ecosystem 10th International Soil Conservation Organization Meeting held in Purdue University, USA.: 152-159


development of drainage network in hard rock area. *Journal of Indian Society of

Kurukshetra, 47(3): 305.

Narendra, K. and Rao, K.N. (2006). Morphometry of Mehadrigedda watershed,
Vishakhapatnam, Andhra Pradesh using GIS and Resourcesat data, Journal of

Commission: 22pp

Osman M., Mishra, P.K., Mishra A.K., Dixit, S., Kausalya, R., Singh, H.P. Rama Rao,
review of dynamics, Management and Livelihood Contributions. Study funded by

Osman M., Shaik Haffis and Kareemulla K. (2009). Land use diversification as an index
of watershed evaluation- A case study of Andhra Pradesh. Agricultural situation in
India, 66(2): 81-90.

“Impact Evaluation of Kadwanchi Watershed in Maharashtra: Lessons for Post-
Project Sustainability”. *Indian Journal of agricultural Research and Development*

Palanisami, K., Suresh Kumar, D. and Chandrasekharan, B. (Eds.). 2002. Watershed
Company, P.O. Box No. 2679, New Delhi, India. 341 pp.

Coimbatore District of Tamil Nadu,” Water Technology Centre, Tamil Nadu
Agricultural University, Coimbatore, 2004, p. 80.

Building capacities of farmers, professionals and institutions, In: *Watershed
management challenges: Improving productivity, resource and livelihoods*, (BR


