



Conservation of Drinking Water in Public Sector Rural Supply

P. Lakshmi Ganapati¹, V. Ranga Rao¹, P. V. S. Machiraju²,
and Mannam Krishna Murthy^{3*}

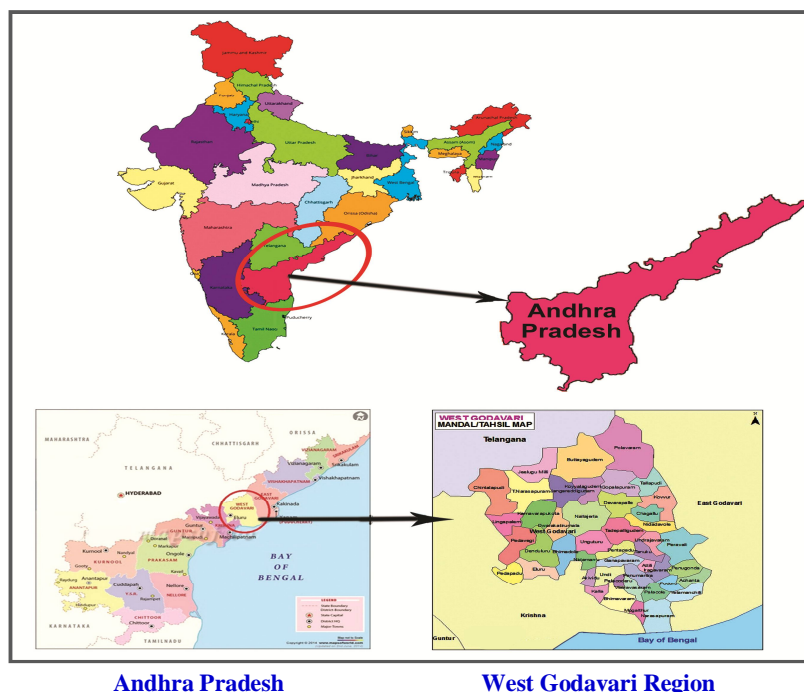
1. Department of Chemistry, Government College (A), Rajahmundry, **INDIA**
2. Department of Chemistry, Pragati Engineering College (A), Surampalem-533437, **INDIA**
3. Acharya Nagarjuna University Research Centre, SVRM College, Nagaram-522 268, **INDIA**
Email: mannamkm@gmail.com

Accepted on 5th October, 2018

ABSTRACT

Water conservation is now an important global task. Potable water supply of public sectors in the rural area of West Godavari district of India was selected. Physicochemical characterization of water samples was carried and analyzed. The results were consolidated and useful conclusions were drawn.

Graphical Abstract



Selected study areas and their satellite pictures

Keywords: Water conservation, Chemical analysis, Human health, Public sector, Rural water.