

Available online at www.joac.info

ISSN: 2278-1862

Journal of Applicable Chemistry, 2012, 1 (2):155-166

(International Peer Reviewed Journal)



Water Quality Management- An Overview

Prof. Kaza Somasekhara rao

Editor-In-chief, Journal Of Applicable Chemistry
Dept. of Chemistry, Nagaland University, LUMAMI-798627

E-mail: sr_kaza1947@yahoo.com

ABSTRACT

Water is one of the abundantly available substances in nature. It is an essential constituent of all animal and vegetable matter and forms about 75% of the matter of earth's crust. The per-capita water-demand for drinking and other domestic needs in a modern town varies from 100 to 500 liters a day. Whether we are poor or rich will be indicated by water sources. Main problem throughout the World is the water management. There is need to bring awareness in people in utilization of water, saving of water in industrial and agriculture. Quality of water and how to manage the water quality is important to protect the Environment and to save water . Waste water can be utilized by proper management through appropriate treatment for removal of pollutants.

Keywords: Water
