REFERENCES


Ayers, R.S. and D.W. Westcot (1976): Water Quality for Agriculture


Bhave and Borse (2001): Seasonal variation in temperature, D O, pH and salinity and their influence on Inanner river, Jalgaon, MS Poll. Res. 20 (1) 79-82.


Bishnoi, M.R., Amrit Raj Tomar and Rajendra Kumar (2005): Assessment of groundwater & soil quality in


Chetia, M., S.K. Singh, Bora, Kusum, H. Kalita, L.B. Saikia D.C. Goswami R.B. Srivastava, Ritu Thakur


Danielson Christa, MD; Joseph L. Lyon, MD; Marlene Egger, PhD; Gerald K. Goodenough (1992): Hip fractures and fluoridation in Utah’s elderly population. J. Amer. Medical Assoc., 268 (6): 746-748.


Handa, B.K. (1986): Trace elements content of groundwater in the basaltic rocks in some parts of the Indian Peninsular. Hydrogeology of volcanic
Terrains (Edt. Power, K.B. and Trigale, S.S.) University of Poona, 105-120.


Hendry, M. J., G.W. Chan and D.B. Harker (1990): Causes of soil stalinization: 2 a basin in east-


Indian Council of Medical Research (ICMR) (1975): 
Indian Standards Institution, (1983): Indian 
standard specification for drinking water. IS: 10: 
500. New Delhi.

Indian council of Medical Research ICMR (1976): Manual 
of standard of water quality for drinking water supplies ICMR, New Delhi., p. 29.

Indian Standards Institution, (1983): Indian standard 
specification for 
drinking water. IS: 10: 500.

Indirabai, W.P.S. and S. George (2002): Assessment of 
drinking water quality in selected. areas of 
Tiruchirappalli town after floods. Poll. Res. Vol.21, 
No.3, pp. 243-248.

Islam, M.F.and S. Islam (1996): Surface water quality of 
water bodies of Chalan beel area in Nartor district, 

Jadhavar, V.R. (2013): Impact of Chemical Industries on 
the water quality of Nagothane-Roha Industrial 
Area Dist. Raigad (Maharashtra), Ph.D. Thesis, Dr. 
B.A.M.University, Aurangabad.


District Beed. Ph.D. Thesis, Dr. B.A.M. University, Aurangabad.


Annual Convention, Parit-I pp. SB. 11-16.


Mathur, S.P and Navneet Maheshwari (2006): Water Quality and Environment in and around Industrialized City of Kota. *Indian Journal of*


assessment of groundwater in Naini Industrial area, Allahabad district, Utter Pradesh, Jour, Geogical Society. of India 55, pp.77-89.


Nagraj, K.V. (1977): Sugar factory waste and their treatment, water pollution control method and design short term course sponsored by Institution of Engineers (India), Pune and IWWA, Pune Center, pp. 1-7.


Pandurang, Reddy I., A. Narsingrao and M. Srinivs (2000): Hydrogeochemistry of groundwater in


Kandakurthi village, Nizamabad district, A. P. J. 

Rail, C.D. (1989): Groundwater Contamination: Sources, 
Control, and Preventive Measures, Technomic, 
*Lancaster, PA*, p. 139.

Hydrogeochemistry of the river basin of 
Kanyakumari District. *Indian Journal of 
Environmental Protection*. 27 (2): 145-152.

Raj, Mohan, N. L. Elango and T. Elampooranam (1997):  
Seasonal and spatial variation in Magnesium and 
chloride concentration in ground waters of Nagai 
Quaid E Milleth District in Tamil Nadu *Indian J. 
Environmental Protection*, Vol. 17, No.6, June 1997, 
Page 448).

Raju, N. J. (2007): Hydrogeochemical parameters for 
assessment of groundwater quality in the upper 
Gunjanaeru River basin, Cuddapah District, 
Andhra Pradesh, South India. *Environ. Geol.* 
52:1067-1074.

Ramamurthy, R. S., Kannan and K. Thillaivelavan 
(2007): Impact of Industrial Effluents on Ground 
Water Regime Around Kudikadu Village, Cuddalore,
Indian Journal of Environmental Protection. 27 (8): p. 689-695.


Ramasubramanian, V., V. Ravichandran and N. Ravi (1988.): A survey on the quality of water samples from ANJAC campus and 2 industrial effluents. JANJAC, 8: 49.


in and around sugar industry- A case study. *Indian J. of Env. protection* vol. 28 No.1 Jan-2008. p.no. 49-52.


held at Dr. B.A. M. University, Aurangabad, pp. 52-57.

U.S.D.A. (1954): Determination of the properties of the saline and alkali soil in: Diagnosis and improvement of saline and alkali soil (Agriculture Hand Book No 6), United State Department of Agriculture).


Zuddas, P. and Podda (2005).: Vriations in Physioco-chemical properties of water association with bio-

Research Papers Published on Ph.D. work
