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## Effects on the Water Quality Parameters of Water during Ganesh Idol Immersion

Dr. Harshal M. Bachhav and and Dr. D. M. Sapkal<sup>2</sup>

Department of Chemistry

S.I.C.E.S Degree College of Arts, Science and Commerce, Chikhloli, Ambarnath(W), Maharashtra, India

**Abstract:** Pollution has been a major factor over the years in disturbing the day to day lives of living beings. Humans create the pollution for their own needs but then there must also be developed some ways constantly to reduce the pollution. Air, water, sound pollution being of major concern, continuous attempts must be made to reduce them. Amongst different types of pollution, water pollution is also a matter of concern especially with technological development and social activities. In India social activities, festivals have special importance of their own and they are celebrated accordingly which involves use of lakes, rivers, sea. Current activity involves analysis of polluted water bodies and steps to minimize water pollution in rivers and lakes caused by certain social activities but which are important to perform at the same time.

Keywords: Quality of Water; Water Bodies; Water Pollution; Maharashtra.

## REFERENCES

- [1]. Effects of Idol Immersion on the Water Quality Parameters of Indian Water Bodies: Environmental Health Perspectives
- [2]. The times of india. Idols' immersion adds to Ganga's pollution. Accessed on 30/05/2014, http://timesofindia.indiat imes.com/city/patna/Idols-immersion-adds-to-Gangas-pollution/articleshow/16964313.cms.
- [3]. Bibicz, M. 1982. Heavy metal in the aquatic environment of some water bodies of the Lublin basin, Actuatic Hydrobiology, 24, 125-138.
- [4]. Handy R.D. 1993. The accumulation of dietary aluminium by rainbow trout On corhynchus mykiss at high exposure concentrations. Journal of Fish Biology 42(4), 603-606
- [5]. Bisweswar Gorain and Srijita Paul, Current World Environment; An International Research Journal of Environmental Science, vol 14, 2019