

# JOURNAL OF INDUSTRIAL POL Control (https://www.icontrolpol

(https://www.icontrolpollution.com/)

Search here..

MENU

Q

ISSN (0970-2083)

All submissions of the EM system will be redirected to **Online Manuscript Submission System**. Authors are requested to submit articles directly to **Online Manuscript Submission System** (https://www.scholarscentral.org/submissions/industrial-pollution-control.html) of respective journal.

## A Study on zero liquid Discharge of Textile Sector in India. Viz Orders of Honorable high Court of Madras

#### C. MUTHUKANI<sup>1</sup>, D. SUJI<sup>2</sup>, M. MARIAPPAN<sup>3</sup> AND R. GOPINATH<sup>4</sup>

<sup>1</sup> Karpagam University, Coimbatore, India
 <sup>2</sup> Department of Civil Engineering, Adithya Institute of Technology, Coimbatore, India

 <sup>3</sup> Bharathidasan University, Trichy, India
 <sup>4</sup> Department of Civil Engineering, Jay Shriram Group of institutions, Tirupur, India.

(Received 22 August, 2014; accepted 25 October, 2014)

Visit for more related articles at Journal of Industrial Pollution Control (https://www.icontrolpollution.com/ArchivelCP/currentissue-industrial-pollution-control.php)

### Abstract

Textile Sector in India is bringing foreign exchange. Foreign Exchange Reserves in India increased to 16573.40 INR Billion in December of 2013 from 16138401NR Billion In November of 2013. The textile sector is bringing more foreign exchange than many other sectors. The bleaching & dyeing units are generating trade effluents from their process activities. The Hon'ble High Court of Madras in WP No5494/1998 and 30153/2003 dt.14.7.2007 has ordered in its interim order that all dyeing units shall install electromagnetic flow meters, operate their effluent