Distillery Wastewater and Its Toxicity

Distillery wastewater causes serious concern to living organisms resulting in a greater environmental stress. There are >325 distilleries in India, producing approximately 3 billion liters of alcohol and 45 billion liters of spent wash annually [1]. Distillery units are generating huge amount of wastewater during the alcohol production process, which an average of 10-15L of wastewater is released with the production of 1L of alcohol [2,3].

In distillery wastewater, the presence of many types of organic and inorganic pollutants such as melanoidin, polysaccharides, reduced sugar, proteins, waxes, N, K, Ca, SO$_4$-$^-$, PO$_4$-$^-$ etc. are reported by various researchers [4,5]. Melanoidins are one of the major pollutants causing serious environmental and health problems [6]. Distillery wastewater contains various types of recalcitrant organic pollutants including endocrine disrupting chemicals like phthalates are reported and it causes the hormonal imbalance and disturb the reproductive fitness of living organism and ultimately leading to the carcinogenesis [7-9]. Melanoidin is formed by the reaction between amino acid and carbohydrate called “Maillard reactions” [10,11]. Melanoidins are dark brown to black coloured recalcitrant compounds of sugar and amino acids, which are produced during the processing of sugar cane juice in sugar industries and molasses in fermentation industries [5].

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Distillery wastewater mainly affects soil and aquatic region due to the presence of water-soluble recalcitrant colouring organic and inorganic compounds [4]. In aquatic region, distillery wastewater can block out sunlight from rivers and streams, thus reducing oxygenation of the water by photosynthesis and hence, become detrimental to aquatic life. Secondly, it has a high pollution load, which would result in eutrophication of contaminated water sources [2] (Figure 1).

Distillery wastewater also causes soil pollution and acidification in the cases of inappropriate land discharge [2]. It is reported to inhibit seed germination, reduce soil alkalinity, cause soil manganese deficiency, and damage agricultural crops [2]. It also affects the farm animals. They drink it and resulted in increased livestock mortality, poor health, and reduced milk yield. Even the human beings lived in distillery wastewater polluted area is affected by skin allergies, headache, vomiting sensation, irritating eyes, fever, and stomach pain [12]. It is analyzed that distillery wastewater, highly polluted and having very high COD and BOD, and dark brown reddish colour. Some of the contaminants, such as certain level of minerals or compounds are not only harmful to health, but also create a long term effects such as cytotoxic and genotoxic effect [4].

There are several different methods for treatment of distillery wastewater such as:

Coagulation

Reduction of repulsive forces through addition of coagulant, there are many coagulant used in distillery wastewater treatment such as aluminium sulfate (AlSO$_4$), ferric chloride (FeCl$_3$), ferrous
sulfate (FeSO₄), alum, iron aluminum; calcium salts, polyaluminium chloride (PACl) etc. [13,14].

**Flocculation**

Physical process by which particle contact and agglomeration occurs.

**Ion exchange**

To separate ionized molecules (organic as well as inorganic) from aqueous solution as well as contaminants in organic streams.

**Membrane technology**

The effluent collected from the distillery industry is highly alkaline with pH range of around 8.5. Hence, it is neutralized using sodium hydroxide. The neutralized solution has a lot of suspended solids, so the filtration is carried out to remove the suspended solids with fine-pore thin cloth or by using some membranes [15,16].

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### Biological Approaches of Treating Distillery Wastewater

Anaerobic treatment processes have higher nutrient requirements and cause operational difficulties in treating high organic strength wastewaters. These methods in primary treatment of still age would result in lower cost-efficiency and eco-friendly in nature [17]. A mesophilic two-stage system consisting of an anaerobic filter (AF) and an UASB reactor was found suitable for anaerobic digestion of distillery wastewater [2,3]. Aerobic treatment stage still has high organic loading and is high dark brown in colour, hence it is generally followed by a secondary, aerobic treatment.

Bacterial treatment has been reported frequently in past and recent years. Bacterial degradation/decolourization of industrial wastes is an eco-friendly and cost effective alternative to chemical decomposition process of wastes minimization [1]. Fungal treatment which are used in the treatment of distillery wastewater such as basidiomycetes and ascomycetes as well as used in the decolorization of natural and synthetic melanoids in connection with colour reduction of wastewater from distilleries. Fungal treatment is use to purify the wastewater by consumption of organic compound, thus, reducing its COD and BOD, and at the same time to obtain some valuable products, such as fungal biomass for protein rich animal feed or some specific fungal metabolites [2,18].

Algal treatment attracts researchers not only by treating but also by its products/byproducts, which are in demands for social welfare. Microalgae have the ability to take up its nutrients (majority inorganic compounds) requirement from biomethanated spent wash and energy requirement from the sun [19]. Constructed wetland (CW) is an artificial wetland created for the purpose of treating anthropogenic discharge such as municipal or industrial wastewater, or storm water runoff [20]. It may also be created for land reclamation after mining, refineries, or other ecological disturbances such as required mitigation for natural areas lost to land development [21]. Constructed wetlands are engineered systems that use natural functions of vegetation, soil, and organisms to treat different water streams [4].

Biocomposting is an aerobic, thermophilic process resulting in a product rich in humus, which is thus used as a fertilizer (Torres-Climent et al. 2015). In this process, press mud generated from sugar mills is utilized to produce compost by mixing distillery wastewater. Both anaerobic and aerobic composting systems are practiced. There are several enzymes (e.g., Peroxidases, Oxidoreductases, Cellulolytic enzymes, Cyanidase, Proteases, Amylases, etc.) reported from different sources to play an important role in waste treatment process [22,23].

There are many problems facing by distillery industries, which are described below:
a) Distillery industry release 91-93% as wastewater causes serve environmental problems.

b) Lack of advance processing techniques and waste treatment technologies in developing countries.

c) Total dissolved solid (TDS) value of distillery wastewater is more problematic.

Thus there is an urgent need to adequate treatment of distillery wastewater and also social awareness for sustainable development.

Conclusion

Environmental sustainability with rapid industrialization is one of the major challenges of the current scenario worldwide. This review article concluded that distillery industries use in huge amount of water, various types of chemicals and raw materials in the production of alcohol, which generate high strength of wastewater. Due to very high BOD and COD, this wastewater is considered as an environmental hazard. Thus, there is an urgent need to address the limitations in the existing methods and to develop integrated treatment processes that provide a complete solution to the treatment of distillery wastewater.

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References


