MARINE POLLUTION AND ITS REMOVAL (OIL SPILLAGE)

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1. ABSTRACT

With increasing industrial activities in many parts of the world, a large amount of crude oil is being consumed daily with large number of offshore and onshore oil fields along with the transportation of crude and its product, the risk of oil spill increasing accordingly. Oil spill is one of the most series pollution that has a negative effect on the ecosystem and marine life.

Among all different adsorbent, Bio-mass waste is preferred as on oil clean up technology due to its Bio Degradation and buoyancy. This study investigates the adsorption of crude oil by preparing magnetic activated carbon using sugarcane, corn, and tea waste. Water sample with oil spillage was collected, treated and analyzed for water characteristics pH, DO, BOD, COD, hardness and turbidity.

Results showed that there was not much change in the pH, turbidity values but there was a slight increase in the BOD & COD values. On comparison with the three oil removal methods, the adsorption using the magnetic activated carbon - tea has higher absorption capacity.

2. INTRODUCTION

2.1 GENERAL

The marine environment is a dynamic and diverse network of habitats and species, interwoven by complex physical and ecological process that Interact with humans and their activities at many levels. Marine habitats and their associated communities are often grouped into ecosystems, e.g. the open ocean, deep sea, coral reefs, saltmarshes, rocky shores etc., although they are all connected and impacts on one ecosystem can affect others. Ecosystem structure and function are important features when assessing impacts. The Many benefits that humans receive from these habitats and communities are referred to as ecosystem services. The more obvious of these are the fish, shellfish and other foods that we consume, and the recreational or aesthetic benefits we derive from the sea. Additionally, many coastal communities have strong cultural and spiritual ties to the sea. However, there are many other less obvious services.

The marine plankton of the vast areas of open oceans plays a major role in the maintenance of our atmosphere by transferring carbon to the deep sea. The open oceans and deep sea areas are also home to many of the fish that we catch for food, but abundance and productivity increase greatly in shallower waters and closer to coastal areas. Coastal wetlands and some shallow water ecosystems, including saltmarshes, mangroves, kelp forests and sea grass beds, are particularly productive, providing much of the organic material that feeds neighboring shallow water ecosystems. They also provide food and shelter for young fish and many other species, protect our coasts from storms and flooding, and capture sediments and organic waste that runs off the land. Mangroves and coral reefs also provide building materials, while new pharmaceutical products are increasingly being developed from the enormous diversity of marine species.

2.2 TYPES OF MARINE POLLUTION

1. Sedimentation
2. Agricultural runoff
3. Energy
4. Sewage
5. Solid waste
6. Plastic debris
7. Radioactive material pollution
8. Under water noise pollution
9. Eutrophication
10.Oil spills

2.3 OIL SPILLS

Oil spill is accidental or intentional release of liquid petroleum hydrocarbon into the ocean or coastal waters due to human activity mainly.

The oil initially floats in a layer up to several inches thick at the water surface which is spread and moved by wind and water currents. Immediately, more volatile components begin to separate and disperse into the atmosphere and water soluble components (called polycyclic aromatic hydrocarbons, PAHs) leach into the surrounding water. Lighter insoluble components form thin films that spread.
and move more extensively than the thicker oil. The warmer the sea and air temperature, the more rapidly these components separate. Wave action separates the mass into smaller areas and patches, and eventually into smaller globules, some of which emulsify ('mix') with seawater.

2.4 EFFECTS OF OIL SPILLS

1. Effects entire marine life
2. Blocks entrance of oxygen in water
3. Fishers hatch with twisted spines and deformed hearts
4. Effects the food web when oil reaches sea bed
5. Natural recovery process may require up to 10 years.

2.5 OBJECTIVES

1. To study about the various types of marine pollution.
2. To treat the oil spilled marine water by absorption using magnetic activated carbon.
3. To compare the characteristics of treated oil spilled water with the existing values
4. To utilize different biomass waste for the preparation of magnetically activated carbon for treating oil spillage and to suggest the best among them.

2.6 SCOPE

1. This study imparts a better solution for the treatment of oil spillage in marine water.
2. Stress the importance of preventing marine pollution and to protect the marine ecosystem.
3. Utilization of economic methods which are cost efficient for treatment of oil spillage.

2.7 NEED FOR STUDY

1. Proper dispose of oil spills.
2. To prevent environmental pollution such as stopping skin diseases, odor and nuisance etc.,
3. Proper removal of oil spills in water.

3. METHODOLOGY

3.1 GENERAL

This chapter deals with the methodology framed to carry out the project through the inferences made from literature review. It clearly explains the step by step procedure carried out and the detailed working of reed bed with the compared characteristics of untreated and treated effluents.

4. COLLECTION OF RAW MATERIAL

1. We collected sugarcane waste at sugarcane juice shop in Anna Nagar. The quantity of collected sugarcane waste is 1kg.
2. We collected corn waste at corn shop in Red hills. The quantity of collected corn waste is 1kg.
3. We collected tea waste at tea shop in Thailavaram. The quantity of collected tea waste is 1kg.

4.1 Collection of SAMPLE

We collected marine water at Marina Beach the quantity of marine water is 10 liters.
Our project is aimed at removing crude oil from marine water.

Mixture of naturally occurring hydrocarbons that is refined into diesel, gasoline, heating oil, jet fuel, kerosene and literally thousands of other products called petrochemicals crude oils are named according to their contents and origins.

5. TREATMENT PROCESS

5.1 PREPARATION MAGNETIC ACTIVATED CARBON BY USING SUGARCANE WASTE

PROCEDURE:

1. DRYING PROCESS
2. ADDING SULPHURIC ACID
3. WASHING PROCESS

Fig: 5 - Oil mix with sample

4. SAMPLE IN OVEN
5. SAMPLE IN MAGNETIC STIRRER

Fig: 6 – Preparation magnetic activated carbon by using sugarcane waste

5.2 PREPARATION MAGNETIC ACTIVATED CARBON BY USING CORN WASTE

PROCEDURE:

1. DRYING THE CORN WASTE
2. ADDING SULPHURIC ACID
3. WASHING PROCESS
4. SAMPLE IN OVEN
5. SAMPLE IN MAGNETIC STIRRER

Add 500ml of sulphuric acid in 500g of corn waste
Wash it with water until getting pH value as 7
Keep it in oven at 60°C to get dry content of sample
Add 2g ferrous sulphate + 3g of ferric chloride + 80ml of distilled water in magnetic stirrer
Add 10ml of ammonium hydroxide + 10g of corn waste
Magnetic activated carbon obtained
5.3 PREPARATION MAGNETIC ACTIVATED CARBON BY USING TEA WASTE

PROCEDURE:

1. DRYING PROCESS

2. HEATING MANTLE

3. WASHING PROCESS

Drying the tea waste

Wash it with distilled water until getting pH value as 7

Keep it in heating mantle with 750°C to remove nicotine and caffeine

Keep it in oven with 60°C to get dry content of sample

Add 2 g ferrous sulphate + 3 g of ferric chloride + 80 ml of distilled water in magnetic stirred

Add 10 ml of ammonium hydroxide + 10 g of tea waste

Magnetic activated carbon obtained

6. ANALYSING THE CHARACTERISTICS OF TREATED SAMPLE

6.1 DETERMINATION OF TURBIDITY

Turbidity measured this way uses an instrument called a nephelometer. With the detector set up to the side of the light beam. More light reaches the detector if there are lots of small particles scattering the source beam than if there are few. The units of turbidity from a calibrated nephelometer are called Nephelometric Turbidity Units (NTU). Sample is taken and kept in nephelometer to determine turbidity. Thus the turbidity value for

<table>
<thead>
<tr>
<th>S.NO</th>
<th>SAMPLE</th>
<th>TURBIDITY Mg/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Marine water</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>Marine water + oil mixing</td>
<td>8</td>
</tr>
<tr>
<td>3</td>
<td>After removal of oil by using sugarcane waste</td>
<td>6.32</td>
</tr>
<tr>
<td>4</td>
<td>After removal of oil by using corn waste</td>
<td>6.67</td>
</tr>
<tr>
<td>5</td>
<td>After removal of oil by using tea waste</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 1: Turbidity values after treatment

Chart 1: Turbidity values after treatment
6.2 DETERMINATION OF pH

The pH value of marine water indicates the negative log of hydrogen ion concentration present in marine water.

\[ \text{pH} = -\log H^+ \]

Sample is taken in a beaker and then pH electrodes were inserted and pH was determined. The value of pH measured for adsorption is

Sample is taken into a beaker and then pH electrodes were inserted and pH was determined. Thus the pH value for

<table>
<thead>
<tr>
<th>S.NO</th>
<th>SAMPLE</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Marine water</td>
<td>7.44</td>
</tr>
<tr>
<td>2</td>
<td>Marine water + oil mixing</td>
<td>6.56</td>
</tr>
<tr>
<td>3</td>
<td>After removal of oil by using sugarcane waste</td>
<td>7.22</td>
</tr>
<tr>
<td>4</td>
<td>After removal of oil by using corn waste</td>
<td>7.1</td>
</tr>
<tr>
<td>5</td>
<td>After removal of oil by using tea waste</td>
<td>7.31</td>
</tr>
</tbody>
</table>

Table 2: pH values after treatment

6.3 DETERMINATION OF BIOLOGICAL OXYGEN DEMAND

Biochemical oxygen demand (BOD) is a measure of organic pollutants, one of the causes of water pollution. In the organic carbon cycle, organic pollutants in water are oxidized by aerobic bacteria using dissolved oxygen.

\[
\text{BOD} = \frac{((D_0 - D_5) \times \text{Volume of bottle}) - [C_0 - C_5]}{\text{Volume of sample}}
\]

The value of Biochemical oxygen demand (BOD) measured for adsorption is

<table>
<thead>
<tr>
<th>S.NO</th>
<th>SAMPLE</th>
<th>BOD (mg/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Marine water</td>
<td>26</td>
</tr>
<tr>
<td>2</td>
<td>Marine water + oil mixing</td>
<td>130</td>
</tr>
<tr>
<td>3</td>
<td>After removal of oil by using sugarcane waste</td>
<td>90</td>
</tr>
<tr>
<td>4</td>
<td>After removal of oil by using corn waste</td>
<td>115</td>
</tr>
<tr>
<td>5</td>
<td>After removal of oil by using tea waste</td>
<td>80</td>
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</tbody>
</table>

Table 3: BOD values after treatment

Chart 3: BOD values after treatment

The BOD efficiency after treatment using sugar cane is 30.8 %.

The BOD efficiency after treatment using corn waste is 11.53 %.

The BOD efficiency after treatment using tea waste is 38.5 %.

6.4 DETERMINATION OF CHEMICAL OXYGEN DEMAND

The chemical oxygen demand (COD) is the amount of oxygen consumed to completely chemically oxidize the organic water constituents to inorganic end products. It was carrying out to determine the organic oxidizable matters content of water samples.

\[
\text{COD} = \frac{(\text{volume of Fe(NH}_4)_2\text{(SO}_4)_2 \text{ of (bank- sample ) } \times \text{(eq. weight of oxygen)}}}{\text{Normality \times 1000) / volume of sample}}
\]
The value of the chemical oxygen demand (COD) measured for adsorption is

<table>
<thead>
<tr>
<th>S.NO</th>
<th>SAMPLE</th>
<th>COD (mg/l)</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Marine water</td>
<td>234</td>
</tr>
<tr>
<td>2</td>
<td>Marine water + oil mixing</td>
<td>550</td>
</tr>
<tr>
<td>3</td>
<td>After removal of oil by using sugarcane waste</td>
<td>492</td>
</tr>
<tr>
<td>4</td>
<td>After removal of oil by using corn waste</td>
<td>300</td>
</tr>
<tr>
<td>5</td>
<td>After removal of oil by using tea waste</td>
<td>224</td>
</tr>
</tbody>
</table>

Table 4: COD values after treatment

The COD efficiency after treatment using sugar cane is 10.54%.

The COD efficiency after treatment using corn waste is 45%.

The COD efficiency after treatment using tea waste is 59.27%.

6.5 DETERMINATION OF DISSOLVED OXYGEN

Dissolved oxygen is a measure of the amount of oxygen dissolved in the water column, and is a fundamental requirement for the maintenance of balanced populations of fish, shellfish, and other aquatic organisms, in marine water.

The value of the dissolved oxygen (DO) measured for adsorption is

<table>
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<tr>
<th>S.NO</th>
<th>SAMPLE</th>
<th>DO (mg/l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Marine water</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>Marine water + oil mixing</td>
<td>3</td>
</tr>
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<td>3</td>
<td>After removal of oil by using sugarcane waste</td>
<td>3.4</td>
</tr>
<tr>
<td>4</td>
<td>After removal of oil by using corn waste</td>
<td>3.6</td>
</tr>
<tr>
<td>5</td>
<td>After removal of oil by using tea waste</td>
<td>3.72</td>
</tr>
</tbody>
</table>

Table 5: DO values after treatment

6.6 DETERMINATION OF HARDNESS

The ability of the water to from lather with the soap solution. This is due to the presence of carbonates and bicarbonates of calcium and magnesium.

Hardness in mg/l of CaCO₃ = Volume of EDTA x 1000/Volume of sample

The value of the hardness measured for adsorption is

<table>
<thead>
<tr>
<th>S.NO</th>
<th>SAMPLE</th>
<th>HARDNESS mg/l</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Marine water</td>
<td>4370</td>
</tr>
<tr>
<td>2</td>
<td>Marine water + oil mixing</td>
<td>4365</td>
</tr>
<tr>
<td>3</td>
<td>After removal of oil by using sugarcane waste</td>
<td>4361</td>
</tr>
<tr>
<td>4</td>
<td>After removal of oil by using corn waste</td>
<td>4355</td>
</tr>
<tr>
<td>5</td>
<td>After removal of oil by using tea waste</td>
<td>4350</td>
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</tbody>
</table>

Table 6: COD values after treatment
7. COMPARING THE CHARACTERISTICS OF TREATED AND UNTREATED SAMPLE

<table>
<thead>
<tr>
<th>S. NO</th>
<th>SAMPLE</th>
<th>PH</th>
<th>TURBIDITY (NTU)</th>
<th>BOD (Mg/l)</th>
<th>COD (Mg/l)</th>
<th>HARDNESS (mg/l)</th>
<th>DO (Mg/l)</th>
</tr>
</thead>
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<td>1</td>
<td>Marine water</td>
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<td>7.22</td>
<td>6.32</td>
<td>90</td>
<td>492</td>
<td>4365</td>
<td>3.4</td>
</tr>
<tr>
<td>4</td>
<td>After removal of oil by using corn waste</td>
<td>7.1</td>
<td>6.67</td>
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<td>4361</td>
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<td>5</td>
<td>After removal of oil by using tea waste</td>
<td>7.31</td>
<td>7</td>
<td>86</td>
<td>224</td>
<td>4355</td>
<td>2.72</td>
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CONCLUSIONS

The water collected from the coastal region was analyzed to determine characteristics. The preparation of magnetic activated carbon was employed on lab scale to treat oil spilled marine water.

Magnetic activated carbon is prepared with the use of three type of Bio-mass wastes such as sugarcane, corn and tea wastes. After treating the oil spilled marine water with magnetic activated carbon (prepared with three type of waste), the treated sample is analyzed and compared with untreated sample were PH, BOD and COD show a variation.

The system has proved that “use of Bio-mass waste” to treat the marine water with oil spillage.

In this water lacking world it is so helpful to treat the oil spilled marine water.

The treated water can be used to fulfill the domestic purpose other than drinking purpose.

REFERENCES


