Limnology, Planktonic diversity and Ichthyofauna of Sant-Sarover Pond: Mount Abu (Rajasthan), India

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ABSTRACT
Limnological parameter promotes ecological diversity and acts as major key factors of the water body. The portability of water can be determined by planktonic and fish diversity in that water body. Mount Abu (Arbudanchal) is also referred as a place with abode of Gods as it is sated with devotion of all faith. The research site Sant-Sarover Pond has a mythological importance among the localised. In the weather cycle of monsoon (2018), the specific status of limnological characteristic, planktonic diversity and ichthyofauna of Sant-Sarover Pond have been studied through top and bottom water samples. The Limnological parameters of Sant-Sarover Pond showed low mean values including hardness (104.83 mg/l) and TDS (142.0 mg/l)) with optimum alkaline water (pH 7.12), and alkalinity of (98.50 mg/l) Secchi Depth of 80 cm. The average nitrate and sulphate levels were 28.57 mg/l and 122.28 mg/l while average dissolved oxygen levels were at 5.45 mg/l respectively. Based on the results of limnological parameters of water, Sant-Sarover Pond is eutrophic.

Keywords: Limnology, Biodiversity, Lentic, Planktonic, Sant-Sarover, Ichthyofauna, Eutrophic

1. INTRODUCTION
Water is an important asset to basic requirement of mankind, also a valued natural resource. Biological production of a water body is always dependent on its physiochemical status. The conservation of the habitat is maintained by the physico-chemical parameters of water with the optimum requirement which ensures water quality of the water body. The variations in physico-chemical parameters like temperature, dissolved oxygen, COD, BOD,
nitrate, phosphate, TDS, turbidity etc of water with different seasons provides a description of countable data of quality impacts of water on ecological biodiversity.

Sharma et.al (2011) studied the Limnological Characteristic, Planktonic Diversity and Fishes (Species) in Lake Pichhola, Udaipur, Rajasthan (India). They studied through seasonal surveys in two annual cycles (2005-06 and 2006-07) and the result stated that the water remained moderately alkaline (pH 7.5) while electrical conductance (0.3958 mS/cm), TDS (237.5 mg/l), chloride (176 mg/l), hardness (174.33 mg/l) and alkalinity (207.16 mg/l) showed low mean values. Average dissolved oxygen levels were at 5.75 mg/l while average nitrate and phosphate levels were 3.70 mg/l and 2.79 mg/l respectively. They also observed high rate of primary production (302.085 mgc/m/hr).

The Pond Ecosystem is comprises of phytoplanktons, zooplanktons as well as secondary and tertiary consumers, however the tropic structure of a pond is proportional to its primary productivity. Hence the present investigation attempted to study of Limnological parameter their relationship, phytoplankton, zooplankton status in Sant-Sarover Pond, Mount-Abu during the period, may help in optimum utilization and conservation of Pond ecosystem.

2. MATERIALS AND METHODS

2.1 Study area

Sant-Sarover Pond (Fig. 1-2) was chose for Limnological study. It is located at Delwara “Mount Abu” (Latitude 24.36°N, Longitude 72.43°E) and filled annually by rain water; the extent of pond is 490 meters (approx.) with a depth of 18-22 feet, it is also an important asset to complete the need of water for endemic species in that habitat.

Fig. 1. GIS view of Sant-Sarover Pond.
2. 2. Sampling procedure and laboratory analysis

Water samples were collected from central region during the peak of season of the weather cycle. Water samples were collected in clean and rinsed polyethylene sampling bottles from surface and bottom area of the respective site; and were brought to the research laboratory for limnological analysis.

The important physico-chemical parameters of water including temperature, water temperature, transparency, color-hazen, turbidity (NTU), pH value, sechhi depth, Total alkalinity (mg/L), Total Hardness (CaCO₃, mg/L) Iron (Fe, mg/L) Chloride (Cl, mg/L) Fluoride (F, mg/L), Total Dissolved Solids mg/L, Calcium (Ca, mg/L) Magnesium (Mg, mg/L) Sulphate (SO₄, mg/L) Nitrate (NO₃ mg/L), Nitrate-N, Total Alkalinity mg/L, Chemical Oxygen Demand (COD), Biological Oxygen Demand (BOD), were analyzed by the methods as per IS:3025 and APHA 22nd Edt.

3. RESULT AND DISCUSSION

3. 1. Physico-chemical Analysis

Table 1. Limnological Study of water samples: Sant-Sarover Pond.

<table>
<thead>
<tr>
<th>S. No</th>
<th>Parameters</th>
<th>Top Water</th>
<th>Bottom Water</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>pH value</td>
<td>7.18</td>
<td>7.06</td>
<td>7.12</td>
</tr>
<tr>
<td>2</td>
<td>Water Temperature</td>
<td>31</td>
<td>24.6</td>
<td>27.8</td>
</tr>
<tr>
<td>3</td>
<td>Colour, Hazen</td>
<td>0.53</td>
<td>0.64</td>
<td>0.59</td>
</tr>
<tr>
<td>4</td>
<td>Turbidity, NTU</td>
<td>0.73</td>
<td>0.82</td>
<td>0.78</td>
</tr>
<tr>
<td>5</td>
<td>Dissolved Oxygen</td>
<td>5.1</td>
<td>5.8</td>
<td>5.45</td>
</tr>
<tr>
<td></td>
<td>Parameter</td>
<td>Top Value</td>
<td>Bottom Value</td>
<td>Mean Value</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------</td>
<td>-----------</td>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>6</td>
<td>Chemical Oxygen Demand (100 mg/L)</td>
<td>7.28</td>
<td>12.8</td>
<td>10.04</td>
</tr>
<tr>
<td>7</td>
<td>Biological Oxygen Demand (100 mg/L)</td>
<td>21.83</td>
<td>43.6</td>
<td>32.72</td>
</tr>
<tr>
<td>8</td>
<td>Total Alkalinity (mg/l)</td>
<td>92</td>
<td>105</td>
<td>98.5</td>
</tr>
<tr>
<td>9</td>
<td>Total Hardness (CaCO₃) (mg/l)</td>
<td>103.65</td>
<td>106</td>
<td>104.83</td>
</tr>
<tr>
<td>10</td>
<td>Total Dissolved Solids (mg/l)</td>
<td>144</td>
<td>140</td>
<td>142</td>
</tr>
<tr>
<td>11</td>
<td>Iron (Fe) (mg/l)</td>
<td>0.023</td>
<td>0.021</td>
<td>0.02</td>
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<tr>
<td>12</td>
<td>Fluoride (F) (mg/l)</td>
<td>0.22</td>
<td>0.28</td>
<td>0.25</td>
</tr>
<tr>
<td>13</td>
<td>Chloride (Cl) (mg/l)</td>
<td>99.38</td>
<td>108.65</td>
<td>104.02</td>
</tr>
<tr>
<td>14</td>
<td>Calcium (Ca) (mg/l)</td>
<td>51.69</td>
<td>48.6</td>
<td>50.15</td>
</tr>
<tr>
<td>15</td>
<td>Magnesium (Mg) (mg/l)</td>
<td>17.35</td>
<td>19.8</td>
<td>18.58</td>
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<tr>
<td>16</td>
<td>Sulphate (SO₄) (mg/l)</td>
<td>121.79</td>
<td>122.77</td>
<td>122.28</td>
</tr>
<tr>
<td>17</td>
<td>Nitrate (NO₃) (mg/l)</td>
<td>29.56</td>
<td>27.57</td>
<td>28.57</td>
</tr>
</tbody>
</table>

**Fig. 3.** Graphical Analysis of Limnological parameters: Sant-Sarover Pond.
**Fig. 4.** Pie-Chart Limnological Analysis of Top water: Sant-Sarover Pond.

**Fig. 5.** Pie-Chart Limnological Analysis of Bottom water: Sant-Sarover Pond.
The range of variation and there comparatively analysis are given in Table 1. The result shows the average pH of water was 7.12, whereas. The colour (Hazen) of top water sample varies over top and bottom water samples that were 0.53 at top water, 0.64 at bottom water. Similarly the turbidity of both top and bottom water sample shows fluctuation of 0.73 and 0.82 over top and bottom water samples. pH varies between 7.06 to 7.18; as there is any agriculture area nearby no pesticide residue found in water samples.

According to study, (Fig. 3-5) Sant-Sarover Pond was characterised by average low level of total dissolve solid (TDS) 142 mg/L. Similarly the level of total dissolved solids at bottom surface water was quite low that was 140 mg/L at deep water compared to top water 144 mg/L. During the study of total alkalinity, the highest value was 105mg/L at bottom surface water, whereas 92.0 mg/L in top surface water. Total alkalinity shows a positive relationship with temperature, pH, hardness, TDS, conductivity, chloride, nitrate, phosphate, silicate. The average value of total hardness during study was 103.65 mg/L with upper surface water and 106.0 mg/L with lower surface water. This increase in total hardness during the period is may due to high rate of transport of minerals through rain water. In monsoon season the highest value of biological oxygen demand (BOD) was observed 43.86 (100 mg/L) in deep water sample. In the present study, the value of fluoride shows similarities by an average value of 0.25 mg/L at both top and deep water surface. The result shows that the average value of chloride, fluoride, sulphate, and nitrate for top level water sample is lower than the value from bottom level water sample.

Limnological study by Nandan and Aher (2005) at Haranbaree dam (Maharashtra), showed recorded pollution among various groups using algal communities such as Navicula, Oscillatoria and Euglena. Veeresh Kumar and Hosmani (2006) studied the diversity index of algae in fresh water; their observations suggest that the parameter such as high temperature, pH and bicarbonates tends oligotrophic lakes to become eutrophic. Ranjan et.al. (2007) studied seasonal variations in physico-chemical characteristics of Ghariyarwara pond (Nepal) and demonstrated that the variation in physico-chemical characters shows dominance of Chlorophyceae throughout the year. Yogendra and Puttaiah (2007) dealt with the decreases in demand of BOD and COD with increased nitrogen due to nitrification due to discharge of sewage into the lake, the chloride and sulphate level increase in water. Hence dissolved oxygen levels in water constantly changed

Sharma et.al (2011) studied the Limnological Characteristic in Lake Pichhola, Udaipur, Rajasthan (India). They studied through seasonal surveys in two annual cycles (2005-06 and 2006-07) and the result stated that the water remained moderately alkaline (pH 7.5) while electrical conductance (0.3958 mS/cm), TDS (237.5 mg/l), chloride (176 mg/l), hardness (174.33 mg/l) and alkalinity (207.16 mg/l) showed low mean values. Average dissolved oxygen levels were at 5.75 mg/l while average nitrate and phosphate levels were 3.70 mg/l and 2.79 mg/l respectively. Balai et. al., (2016) studied limnological characteristics of Jaisamand Lake (Rajasthan), India and reports its suitability for aquaculture with presence of essential nutrients in adequate amount needed for primary producers.

3.2. Plankton Analysis

For Plankton study, samples were collected from surface water near bank or shore region and bottom mud. For qualitative analysis, the plankton samples were collected by standard plankton net through pull and drag with uniform speed.
Fig. 6. Phytoplanktons observed during Monsoon 2018

The collected sample was fixed in 70% ethyl alcohol. As shown in Fig. 7, about four types of different species of Phytoplanktons were observed in respective site of Sant-Sarover Pond (Fig. 6).
3.3. Fish Diversity Analysis

![Fish Diversity in Sant-Sarover Pond](image)

*Fig. 7. List of Phytoplanktons observed during Monsoon season 2018.*

*Fig. 8. Fish Diversity in Sant-Sarover Pond*
For the study of ichthyofauna, fishes were identified with the help of pond care-taker contractor. Most Common Fishes (Fig. 8) in Sant-Sarover Pond are:

1. Carassius auratus auratus
2. Labeo rohita
3. Catla catla
4. Heteropneustes fossilis
5. Labeo gonius
6. Puntius sarana sarana
7. Aorichthys seenghala
8. Gambusia affinis

4. CONCLUSION

The ecosystem of any place depends on location, fauna and flora there. Biodiversity also play an important role in human welfare such as food for good health security, social relationship, life and freedom for choice etc. The present study is relevant to limnological study, biodiversity of plankton and fishes (species) in Sant-Sarover Pond. This study explains that Sant-Sarover Pond is in rich biodiversity of plankton, fishes and need to be conserved in future.

References


