The impact of anthropogenic organic and inorganic pollutants on the Hasdeo River Water Quality in Korba Region, Chhattisgarh, India

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Abstract:
In the name of development, industries discharge their wastewater, which contains different Metallic species and massive organic load into the next-door river system. In this study, we assess the impact of organic and inorganic contaminations on Hasdeo River at Korba region, which is fifth critically polluted city in India. Here, a new approach for water quality indexing like Water quality index (WQI), Heavy metal pollution index (HPI) and metal index (MI) has been proposed to represent pollution due to heavy metals in river system. The sample’s pollution parameters and heavy metals contamination is exceed from BIS or WHO standards of drinking water (all $p<0.05$). WQI shows that the entire water samples are not suitable for drinking and aquatic life but they are safe only for irrigation. HPI and MI calculation reveals that more than 95% sampling sites are critically polluted with heavy metals. Thus, a high level of industrialization deterioration of river water quality is recorded for adequate action.

Keywords: Hasdeo River; heavy metals; water quality index (WQI); heavy metal pollution index (HPI); metal index (MI).
Background:
Rivers are the most important fresh water resource in the world and supply water for many purposes. India has been blessed huge amount of surface water in the form of rivers. In the name of development, industries discharge their treated or partially treated wastewater, which contains different Metallic species and massive organic load into the next-door river systems [1, 2]. Not only do these pollutants caused aquatic ecosystem disturbance; but also some of them (pb, cd, cr, etc.) subsequently enter the food chain, and threaten human health by poisoning and accumulating in benthos, aquatic plants and other upper level of animal hierarchy [3-5].

The Hasdeo River, which is more than 100 km drainage system in human province, India, has been receiving metals along with organic matter from mining, coal, paper industries for last 15 years in korba region, Chhattisgarh, India. Korba is highly industrialized and important area that contributes nationally and globally to the economy of India. As a consequence of this industrialization, CPCB [6] identified Korba as a pollution hub and fifth rank in the critically polluted area. Because of continuous domestic and industrial discharges into Hasdeo River its water quality is deteriorated in that region. So it is necessary to continuously monitor pollution load of the rivers through this future actions can be taken effectively to reduce toxic effects of pollution on living beings. Investigation on water quality assessment of Hasdeo River has been reported earlier [7, 8]. However, there are two critical questions limits the aforementioned research papers: [a] what is the complete physico-chemical texture along with heavy metal in Hasdeo River? [b] How interpret Hasdeo River water quality for different purposes?

Water quality index (WQI), Heavy metal pollution index (HPI) and metal index (MI) are the mathematical technique used to transform large quantities of water quality parameters into a single number, which provides a simple and understandable tool to interpret quality and possible uses of a water body like drinking, irrigation, fishing. Keeping above problems in our mind the objectives of this study were: 1: assessment of current chemical texture of Hasdeo River water in terms of organic and inorganic load at different location; and 2: Evaluation of water quality in terms of WQI, HPI and MI.

Materials and Methods
Study area:
The Hasdeo River, a tributary of Mahanadi River originates from the valley of chota Nagpur, hill region of a Deogarh, Chattishgarh, India and flows through Korba, Janjigar- Champa district and joined in Mahanadi River. The climate in the Korba region is tropical with average temperature 26.6 °C and 1420 mm average rainfall. Korba is situated at 22.3595°N, 82.7501°E on the banks of the Confluence of river Hasdeo.

Water sampling and preservation:
Samples were collected from six different stations, 2 from Hasdeo and 4 from Kesla River in Korba (Figure 1). Sampling was done at a depth of 15 cm, below the surface in clean, sterilized capped containers in triplicates from each site. Collected samples were stored in the laboratory at 4 °C until processed or analyzed. Water sample Collection, preservation and analysis were performed according to standard protocols of American Public Health Association [9].

Analytical procedures:
All the physicochemical parameters of river water were analyzed by using the standard protocols of APHA [9]. During sampling of river water temperature was recorded by using Mercury Thermometer. From multiple parameters ion meter (Thermo Orion 5 Star pH, electrical conductivity (EC), nitrate (NO₃), chloride (Cl) and fluoride (F) were analyzed. Analysis of sodium and potassium was performed by using flame photometer (CL-378 Elco, India). Sulphate (SO₄²⁻) and phosphate (PO₄³⁻) was measured by using double beam UV-Visible spectrophotometer (Perkin Elmer Lambda 35) from turbidimetric and stannous chloride method respectively. Total solid (TS), Total Dissolved Solid (TDS) and Total Suspended Solid (TSS) were measured using gravimetric method. Total Hardness (T- hard as CaCO₃) was determined by the EDTA titrimetric method. Acid-base titration was used to determine total carbonate and bicarbonate alkalinitities. Color was measured through visual comparison method, Chemical Oxygen Demand (COD) through open reflux method and Biological Oxygen Demand (BOD) through 5-day method. Heavy metals: chromium, cadmium, copper, iron, nickel, lead, zinc and manganese were acid digested with nitric/ perchloric acid mixture (5:1) and measured by using Inductively coupled plasma spectrophotometer (ICP) (Thermo Electron; Model IRIS Intrepid II XDL, USA). All observations were recorded in triplicate and their average values are reported.

Interpretation of results in terms of Water quality index (WQI):
WQI has been calculated from the weighted arithmetic index method in the following steps [10, 11]:

\[
WQI = \sum_{i=1}^{n} \frac{Q_i W_i}{\sum_{i=1}^{n} W_i}
\]

Equation \( \Rightarrow 1 \)

Where, \( Q_i \) = sub quality index of ith water quality parameter (the quality rating scale of each parameter). \( W_i \) = unit weight of ith water quality parameter, \( n \) = number of parameters.

Calculation of Qi value:

\[
Q_i = 100 \left( \frac{V_i - V_o}{S_i - V_o} \right)
\]

Equation \( \Rightarrow 2 \)
Where, $Vi$ = measured value of $i$th water quality parameter present, $Vo$ = ideal value of $i$th water quality parameter in pure water, $Si$ = zero for all parameters except for pH = 7.0 and DO = 14.6 mg/l [12].

$Si$ = standard permissible value of $i$th water quality parameter.

**Calculation of Wi value:**

Unit weight ($Wi$) for various water quality parameters is inversely proportional to the recommended standards for the corresponding water quality parameters.

\[
Wi \propto \frac{1}{Si} \text{ or } Wi = K/Si
\]

Where $K$ is the proportionality constant of the “Weights” for various water quality parameters

\[
K = \frac{1}{\sum_{i=1}^{n} \frac{1}{Si}}
\]

The water quality has been classified on the basis of WQI into 5 Classes: WQI 0–25 excellent, grade A; WQI 26–50 good, grade B; WQI 51–75 poor, grade C; WQI 76–100 very poor grade D and WQI >100 unfit, grade E.

**Interpretation of results in terms of Metal quality index:**

To determine heavy metal contamination in Hasdeo River water two different quality indices are used in this study. Heavy metal pollution index (HPI) is a powerful technique for the assessment of overall water quality with respect to heavy metals [13]. HPI is based on the weighted arithmetic quality mean method. The HPI model is described by Mohan et al. [14].

\[
HPI = \frac{\sum_{i=1}^{n} QWi}{\sum_{i=1}^{n} Wi}
\]

Where, $Qi$ = sub index of $i$th water quality parameter, $Wi$ = unit weightage of $i$th parameter, $n$ = number of parameters. $Wi$ of $i$th parameter is defined as inversely proportional to the standard permissible value ($Si$) for each parameter [14, 15].

**Calculation of Sub index Qi parameter is given by**

\[
Qi = \frac{\sum_{i=1}^{n} [Mi(=Ii)]}{(Si - Ii)} \times 100
\]

Where, $Mi$ = measured value of heavy metal of $i$th parameter present, $Ii$ = ideal value or highest desirable value of $i$th parameter, $Si$ = standard permissible value of $i$th parameter, the sign (-) indicates numerical difference of the two values, ignoring the algebraic sign. The critical pollution index value for drinking water is 100.

The metal index (MI) calculates the relative contamination of different heavy metals separately and manifests the summation of generated components as a representative [16] to determine the level of heavy metal contamination of the surface water. With the MI suitability of water for drinking purpose can be interpreted [17] (Caerio et al. 2005). This index can be expressed by the following equation:

\[
MI = \sum_{i=1}^{n} \frac{Ci}{MACi}
\]

Where MI = metal index, $Ci$ = concentration of each element, MAC = maximum allowed concentration for each element, subscript $i$ = $i$th sample. The higher value of MI affects water quality more and is more harmful for human health. MI value >1 is concluded as threshold of warning [18]. MI is classified according to Caerio et al. [17]; into six classes: class 1- MI <0.3 very pure; class II- MI 0.3-1.0 Pure; class III- MI 1.0-2.0 Slightly affected; class IV- MI 2.0-4.0 Moderately affected; class V- MI 4.0-6.0 Strongly affected and class VI- MI >6.0 Seriously affected.

**Statistical analysis:**

One-way analysis of variance (ANOVA) and Tukey’s multiple comparison tests were used to compare the mean values of the different physico-chemical parameters for all the sampling sites and to identify the homogeneous type of the data sets. Pearson correlation matrix was also calculated by the Pearson correlations test for the different physicochemical parameters and heavy metal concentrations of river water from different sampling sites. Statistical analysis was carried out using the statistical package for the social science, version 22 (SPSS-22, IBM, Chicago, USA). $P < 0.05$ was considered as statistically significant.

**Results and Discussion:**

**The Physicochemical Characteristics of River Water:**

The physicochemical parameters of river water were analyzed statistically and results are given in Table 1.

**Temperature:**

Temperature is an essential and changeable environmental factor that affects overall quality of water. During daytime the mean temperature recorded at all sampling sites were in the range of 24.7-25.5 °C. Temperature was almost equal at sampling site K1, K0, K2 and K3 and not showing statistically significant difference (ANOVA/Tukey’s $t$ test; $P>0.05$).
TDS, TSS and TS:
In a liquid, TDS is defined as a measure of the combined content of all substances i.e. inorganic and organic originating from natural sources, urban discharges, industrial waste water and chemicals used in the water treatment process. The TDS of river water was maximum 1200 mg/L and minimum 202 mg/L at sampling sites HK2 and K1, respectively. These results indicated that water from HK2 was containing approximately 6 fold higher TDS than K1, that might be due to the mixing of pollutants through industrial and domestic activities. TDS from K1, K0, K2 and K3 were within a range of WHO water quality standard that is 500 mg/L and HK1 and HK2 were exceeded through this range. If this water will be used for drinking purposes it may induces an unfavourable physiological reaction in the transient consumer and gastrointestinal infections [20]. The total suspended solid (TSS) was recorded highest at HK2 (745 mg/L) and lowest at K1 (42 mg/L). Total solids (TS) are a measure of the suspended solids and dissolved solids in water. TS recorded maximum 1945 mg/L and minimum 244 mg/L at HK2 and K1, respectively. TS, TDS and TSS varied drastically among different sampling sites (ANOVA, P < 0.001) except site K0 and HK1 for TSS.

Dissolved oxygen:
Dissolved oxygen (DO) is an important parameter to access quality of river water [21]. Its deficiency directly affects the river ecosystem due to bioaccumulation and biomagnifications. Pattern of DO level at different sampling sites was K1>K3>K2=HK1=HK1. At K1 site, a negative relationship between DO and BOD as maximum DO and minimum BOD was recorded that is an indication of high re-aeration rate and rapid aerobic oxidation of biological substances which ultimately results good health of water system. A similar pattern was recorded for the river Suswa and other river [22-23]. The difference among sampling sites for DO was of not statistically significant probably it might be due to the turbulences and flow rate of river water at different sampling sites.

BOD and COD:
High BOD adversely affects the river water quality and biodiversity. In this study, BOD ranged from 7 mg/L (minimum at K1) to 44.4 mg/L (maximum at HK2), which were above the CPCB standards (2 to 3 mg/l for Class A, B and C) [24]. Comparatively, lower BOD at upstream sampling point HK1 than downstream sites HK2 was observed that clearly suggested the mixing of wastewater from the discharge of effluents from city and industries over Hasdeo River at Korba. Similar pattern was recorded for Hindon River at Ghaziabad [23]. The COD values varied from 15 mg/L (K1) to 80 mg/L (HK2). Elevated levels of COD in HK2 indicated poor water quality might be caused by sewage, urban, agricultural and industrial effluents. Site HK1 and HK2 were statistically significant for BOD and HK2 was for COD (ANOVA/Tukey’s t test; P<0.05).
The sulphate, alkalinity, nitrate and chloride were within the limit of drinking water standards of WHO (Table 2). The phosphate was highest at sampling site HK2 (0.7 mg/L) and lowest at K2 (0.25 mg/L). Total hardness was ranged from 50 mg/L to 470 mg/L, sodium 37 mg/L to 311 mg/L and fluoride 0.28 mg/L to 1.68 mg/L at all the sampling sites. The sampling sites HK2 was exceeded from BIS, 2005 desirable limit (1.0 mg/L) might be due to BALCO industry. BALCO (Bharat Aluminium Company Limited), one of the 4 major primary aluminium producers of India is situated at Korba. Chhattisgarh ranks one of the highest coals producing state in India because of contribution of coalmines located at Korba such as Gevra Area (one of the biggest coal mines of Asia), Kusmunda Area and Dipka Area. This is supported by Ravikumar et al. [25]. However, nitrate was below detectable limit at all sampling sites except HK2 (0.2 mg/L).

Heavy metals:
The metal analysis of different sites is shown in Table 3. Accumulation of Cd in the human can lead to kidney, bone and pulmonary damage [26]. In this study, Cd was below detectable level or within a desirable limit (0.01 mg/L) and Cr was within the desirable limit (0.05mg/L) approved by BIS, (2005) at all sites. Sources of Cr in Hasdeo River could be discarded chromium batteries, surface runoffs, and solid waste dump leachates. Iron was exceeded from desirable limit (1 mg/L) approved by WHO or BIS (2005) [19, 27], at HK1 and HK2 and rest of sites were within this range. Sources of Fe in river water might be from weathering process of soil formation, industrial effluents, municipal wastewater, leachate from refuse dump sites that are discharged into river water. The concentration of the lead was found to be 2 to 16 times higher comparing to its desirable limit (0.05mg/L) except site HK1 where lead was within a range. One of the major sources of lead is industrial effluent discharged in river water without any prior treatment or improper treatment [28]. The high concentration of lead in river water can damage the central nervous system, kidneys and blood system [29]. The concentration of Mn is highest at K3 (0.195 mg/L) and lowest at K1 (0.4 mg/L). Water containing excessive level of Mn may leads to objectionable staining on cloth washing.

Water Quality Index of the river water:
Figure 2 shows the values of the WQI of Hasdeo River at different sampling site. Using guidelines of BIS, 2005 and WHO compute WQI score for drinking water usage, 2011. Guidelines of FAO, 1994 and CCME, 2007 are used to compute the WQI score for irrigation and Protection of aquatic life respectively. 13, 8 and 9 variables have been used to calculate WQI for drinking, irrigation and aquatic life criteria, respectively. The results showed that variables Nitrite, Fluoride and BOD for drinking water, phosphate, pH and nitrate for irrigation and nitrate, DO and COD for aquatic live has key significance in water quality assessment because of their high weight (Wi) (Table 2). In this study WQI score for drinking water usage was ranged 47.33 to 269.68 indicated water quality good to unsuitable. Water quality for irrigation and aquatic lives was excellent to good (WQI 20.69 - 32.25) and poor to unsuitable (WQI 71.82- 393.25) respectively (Figure 2). On the basis of computed WQI site HK2 was most polluted site unsuitable for drinking and aquatic live and good for irrigation might be due to high domestic sewage disposal and industrial activities.

Heavy Metal Pollution Index (HPI):
Calculations and result of HPI for all the sampling sites with unit weightage (Wi) and standard permissible value (Si) is shown in Table 3. In this study HPI ranged 75.34-237.19 (Table 4). All the sampling sites except site K3 and HK1 had HPI values above 100 which is the critical pollution index value above which the overall pollution level should be considered unacceptable [13]. The calculated mean HPI of Hasdeo river water is 130.19 that are above the critical index value 100. Percentage deviation from the mean HPI showed that site K1, K3 and HK1 had percentage deviation on the negative side, which is an indication of a slightly better quality of water with respect to heavy metals. Zn and Cu were not much contributed in evaluation of HPI of Hasdeo River because of less weightage (Wi) values respectively. Heavy metals like Cd, Ni, Pb, Cr, Fe and Mn had high weightage (Wi) values that gave high HPI values indicating that smaller concentration of these heavy metals in river water contributes in poor water quality (Table 3). Overall, the Hasdeo river water with respect to heavy metals contamination is a serious issue among all the sampling sites except site K3 and HK1. It might be due to industrial, agricultural and domestic activities.
Table 1: Chemical texture of collected river water from different sampling sites

| Characteristics | Site K1 (Mean±SD) | Site K0 (Mean±SD) | Site K2 (Mean±SD) | Site HK1 (Mean±SD) | Site HK2 (Mean±SD) |
|----------------|------------------|------------------|------------------|------------------|------------------|
| pH             | 8.09±0.12        | 8.09±0.11        | 7.99±0.2         | 7.92±0.1         | 7.65±0.2         | 7.48±0.3         |
| Temperature (°C) | 24.8±      | 24.8±          | 24.7±            | 25.5              | 25.5              | 25.4              |
| Conductivity (µS/cm) | 2997±17.1  | 712±31         | 660±26          | 511.5±20         | 970±21           | 1815±27          |
| Color (Copt.)  | 81.22±.48       | 81.39±.48       | 112.4±7         | 81.36±5.3        | 73.6±6.8         | 72.1±3.2         |
| TS             | 244±14.2         | 589±42.2        | 455±18          | 405±19           | 760±57           | 1945±63          |
| TDS            | 202±7.8          | 470±22.2        | 400±33          | 340±15.7         | 640±29.9         | 1200±53          |
| TSS            | 42±11.1          | 115±44.2        | 55±1.7          | 65±1.6           | 120±22.2         | 745±37           |
| COD            | 15±1.7           | 39±2.5          | 30±1.3          | 19±2             | 30±2.9           | 80±3             |
| BOD            | 7±1              | 19±1.6          | 17±1            | 9±1              | 14.7±1.8         | 44.4±3           |
| Sulphate       | 44.42±2.3        | 31.6±1.5        | 44.56±8         | 62.16±3.8        | 43.02±1.7        | 104±4.6          |
| Phosphate      | 0.29±0.01        | 0.34±0.12       | 0.23±0.06       | 0.34±0.04        | 0.45±0.09        | 0.7±0.08         |
| DO             | 9.8±0.23         | 7.3±0.15        | 7.4±0.53        | 8.7±0.82         | 7.33±0.2         | 6.27±0.6         |
| Total hardness | 50±1.1           | 164±3.6         | 124±4.1         | 82±2.3           | 146±4.7          | 470±18           |
| Alkalinity     | 264±46           | 824±24.3        | 63±1.9          | 41±1.7           | 79±2.6           | 124±3.9          |
| Chloride       | 23±1.3           | 39±2.6          | 35±4.0.9        | 26±0.4           | 33±4.0           | 66±4.2           |
| Fluoride       | 0.29±0.09        | 0.8±0.05        | 0.86±0.06       | 0.34±0.03        | 0.84±0.05        | 1.68±0.1         |
| Nitrate        | 0.24±0.01        | 0.9±0.01        | 0.88±0.05       | 0.37±0.02        | 0.87±0.03        | 1.9±0.01         |
| Nitrite        | 1±0.1            | -               | -               | -                | -                | -                |
| Na             | 37.19±1.9        | 77.11±5         | 72.07±3         | 66.47±1.8        | 88.10±3.2        | 313±18           |
| K              | 2.0±0.05         | 5.1±0.08        | 2.69±0.04       | 2.6±0.04         | 4.93±0.02        | 8.83±0.7         |

Table 2: Guidelines of water quality parameters for drinking, irrigation and aquatic life and respective Wi computations for WQI.

| Parameters | Drinking Water | Irrigation | Aquatic Life |
|------------|----------------|------------|--------------|
| pH         | 8.5±0.0401     | 8.5±0.163  | 9±0.1217     |
| Temperature| -              | -          | 28±0.039     |
| Conductivity| 1000±0.003   | 3000±0.005 | 500±0.022    |
| TDS         | 500±0.007    | 2000±0.007 | 500±0.022    |
| TSS         | 10±0.0341    | -          | 25±0.0438    |
| COD         | 3±0.1136     | -          | 7±0.1564     |
| BOD         | 250±0.0014   | 960±0.014  | -            |
| Phosphate   | 22±0.0568    | 2±0.695   | -            |
| DO          | 0±0.0007     | -          | 25±0.1991    |
| TH          | 500±0.0007   | -          | 25±0.0348    |
| Alkalinity  | 25±0.0014    | -          | 20±0.0548    |
| Chloride    | 200±0.0017   | 1063±0.0013| 120±0.0091   |
| Fluoride    | 1±0.3408     | -          | -            |
| Nitrate     | 1±0.001      | 10±0.1386  | 2.93±0.3738  |
| Nitrite     | 0.9±0.3787   | -          | -            |
| Na          | -             | 919±0.0015 | -            |
| Total       | -             | 1±0.0012   | 1±1          |

Table 3: Standard values, ideal values and weightage of metals in the study area.

| Heavy Metals | Standard PV (ppb) | Highest DV (%) | Measured Value (MII or CrI) | Unit Weigehage (Wi) | MAC (ppb) |
|--------------|------------------|----------------|-----------------------------|---------------------|-----------|
| Cd           | 10               | 0              | 10 BDL                       | 10                  | 0.1       |
| Cr           | 50               | 0              | 50 BDL                       | 50                  | 0.02      |
| Cu           | 150              | 50             | 150 BDL                      | 150                 | 0.5       |
| Fe           | 1000             | 300            | 1000 BDL                     | 1000                | 0.006667  |
| Mn           | 500              | 30              | 300 BDL                      | 300                 | 0.00017   |
| Ni           | 200              | 20             | 200 BDL                      | 200                 | 0.0000067 |
| Pb           | 50               | 50             | 50 BDL                       | 50                  | 0.0006667 |
| Zn           | 1000             | 1000           | 1000 BDL                     | 1000                | 0.0006667 |

Table 4: Heavy metal pollution index (HPI) and Metal Index (MI) of various sampling sites of Hasdeo River

| Sampling Sites | HPI | HPI Value | % Deviation from Mean HPI | Interpretation | MI | Value | Interpretation | Grading |
|----------------|-----|-----------|---------------------------|---------------|----|-------|----------------|---------|
| K1             | 116.7 | -10.56   | Critically contaminated   | 29.3761 | Strongly Affected | V | |
| K2             | 136.72 | -10.56   | Critically contaminated   | 60.4962 | Strongly Affected | V | |
| K3             | 136.47 | -10.56   | Critically contaminated   | 63.2726 | Strongly Affected | V | |
| HK1            | 78.72 | -10.56   | Critically contaminated   | 36.0255 | Strongly Affected | V | |
| HK2            | 75.34 | -10.56   | Critically contaminated   | 25.4765 | Strongly Affected | V | |
Contribution statement:

River is suitable for irrigation purpose but not for drinking as well.

Water quality assessment of the river using WQI, HPI and MI showed negative correlation with most of the physico-chemical parameters. Correlation analysis for 20 physico-chemical parameters and 8 heavy metals from different sampling sites of Hasdeo River were performed (Table 5). Correlation coefficient (r) is defined as statistical measurement of the interdependence of two or more random variables. Correlation analysis measures the closeness and degree of linear association between independent and dependent variables. In this study EC, TDS, BOD, COD and Total Hardness values were strongly correlated with each other because EC mainly depends on total ionic content or dissolved inorganic substance. EC can be used to rough estimate the total dissolved solid (TDS) in water as TDS increases with increase in EC (dissolved ions concentration). However, EC also exhibited good significant positive correlation with F, Cl, alkalinity, nitrate and potassium (r>0.944). On other hand, pH and dissolve oxygen showed negative correlation with most of the physico-chemical parameters. In this study, Heavy metals were not showing significant correlation among them (data not shown).

Conclusion:

Water quality assessment of the river using WQI, HPI and MI calculations shows that the water of Hasdeo and their tributary river is suitable for irrigation purpose but not for drinking as well as aquatic life.

Metal index (MI):

Metal index calculations and results are shown in Table 4. According to metal index values, all the sampling sites were seriously affected with metal pollution and classified as class VI. MI reached 25 at Site HK1 and 100 at site HK2 respectively.

Correlation Analysis:

Correlation analysis for 20 physico-chemical parameters and 8 heavy metals from different sampling sites of Hasdeo River were performed (Table 5). Correlation coefficient (r) is defined as statistical measurement of the interdependence of two or more random variables. Correlation analysis measures the closeness and degree of linear association between independent and dependent variables [30]. In this study EC, TDS, BOD, COD and Total Hardness values were strongly correlated with each other because EC mainly depends on total ionic content or dissolved inorganic substance. EC can be used to rough estimate the total dissolved solid (TDS) in water as TDS increases with increase in EC (dissolved ions concentration). However, EC also exhibited good significant positive correlation with F, Cl, alkalinity, nitrate and potassium (r>0.944). On other hand, pH and dissolve oxygen showed negative correlation with most of the physico-chemical parameters. In this study, Heavy metals were not showing significant correlation among them (data not shown).

Conflict of Interest: None declared

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References:
[1] Sacca ML et al. Science of Total Environment. 2019 [PMID: 30981201]
[2] Zhang W et al. Environmental Pollution, 2009 157:1533. [PMID: 19217701]
[3] Chandra R et al. Bioresource technology, 2011 102: 6429. [PMID: 21482463]
[4] Islam MS et al. Ecological indicators, 2015 48:282.
[5] Jain CK et al. Environmental monitoring and assessment, 2010 166:663. [PMID: 19543995].
[6] CPCB (Central Pollution Control Board), 2009. Comprehensive environmental assessment of industrial clusters. Report, Ecological Impact Assessment Series, EIAS/5/2009-2010.
[7] Upadhyay M et al. Recent Research in Science and Technology, 2013 5
[8] Vaishnav MM et al. Magnesium 2014 22:921.
[9] APHA, 2005. Standard Methods for the Examination of Water and Wastewater. 21st ed. APHA, AWWA, WPCF, Washington.
[10] Stambuk-Giljanovic, N. Water Environmental Research, 2003 75: 388.
Bordalo A.A et al. Water Research, 2001 35: 3635. [PMID: 11561624]

Tripathy JK & Sahu KC. Journal of Environmental Hydrology, 2005 13

Prasad B & Kumari S, Mine water and the Environment, 2008 27:265.

Mohan SV et al. Journal of Environmental Science & Health Part A, 1996 31:283.

Horton RK Journal of Water Pollution Control Federation, 1965 37:300.

Backman B et al. Environmental Geology, 1998 36:55.

Caeiro S et al. Ecological indicators, 2005 5:151.

Bakan G et al. Turkish Journal of Fisheries and Aquatic Sciences, 2010 10: 453.

Bureau of Indian standard (BIS), 2005. Indian standard specification for drinking water; BIS publication No. IS: 10500, New Delhi, India.

Dar M.A et al. Environmental monitoring and assessment, 2011 173: 955. [PMID: 20364310]

Kannel PR et al. Environmental monitoring and assessment, 2007 132: 93. [PMID: 17279460]

Bhutiani R & Khanna, DR Environmental monitoring and assessment, 2007 125: 183. [PMID: 17058010]

Suthar S et al. Environmental Monitoring and Assessment, 2010. 165:103. [PMID: 19418235]

CPCB (Central Pollution Control Board), 2001. Water quality status of lakes and reservoirs in Delhi. Report.

Ravikumar P et al. Applied water science, 2013 3: 247.

Godt J et al. Journal of occupational medicine and toxicology, 2006 1: 22

Guidelines for Drinking-water Quality, 2011. Fourth ed. World Health (WHO) Organization.

Kansal A et al. Environmental monitoring and assessment, 2013 185:2553 [PMID: 22733038].

Tong S et al. Bulletin of the world health organization, 2000 78:1068. [PMID: 11019456]

Tank DK & Chandel CS, Environmental monitoring and assessment, 2010 166: 69. [PMID: 19479331]

[24]

Guidelines for Drinking-water Quality, 2011. Fourth ed. World Health (WHO) Organization.

Kansal A et al. Environmental monitoring and assessment, 2013 185:2553 [PMID: 22733038].

Tong S et al. Bulletin of the world health organization, 2000 78:1068. [PMID: 11019456]

Tank DK & Chandel CS, Environmental monitoring and assessment, 2010 166: 69. [PMID: 19479331]

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