TEAM ID	PNT2022TMID16214
PROJECT NAME	Efficient Water Quality Analysis and Prediction using Machine Learning

Water Quality Index Calculation 3

Calculation of Water Quality Index WQI

In [352]:	dat dat dat dat dat	<pre>data['wph']=data.nph*0.165 data['wdo']=data.nbdo*0.281 data['wbdo']=data.nbdo*0.234 data['wec']=data.nec*0.009 data['wna']=data.nna*0.028 data['wco']=data.nco*0.281 data['wqi']=data.wph+data.wdo+data.wbdo+data.wec+data.wna+data.wco data</pre>																				
ut[352]:	station		location	state	Temp	do	ph	co	bod	na	tc	year	nph	ndo	nco	nbdo	nec	nna	wph	wdo	wbdo	
	0	1393	DAMANGANGA AT D/S OF MADHUBAN, DAMAN	DAMAN & DIU	30.600000	6.7	7.5	203.0	6.940049	0.100000	27.0	2014	100	100	80	60	60	100	16.5	28.10	14.04	
	1	1399	ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOI	GOA	29.800000	5.7	7.2	189.0	2.000000	0.200000	8391.0	2014	100	100	40	100	60	100	16.5	28.10	23.40	
	2	1475	ZUARI AT PANCHAWADI	GOA	29.500000	6.3	6.9	179.0	1.700000	0.100000	5330.0	2014	80	100	40	100	60	100	13.2	28.10	23.40	
	3	3181	RIVER ZUARI AT BORIM BRIDGE	GOA	29.700000	5.8	6.9	64.0	3.800000	0.500000	8443.0	2014	80	100	40	80	100	100	13.2	28.10	18.72	
	4	3182	RIVER ZUARI AT MARCAIM JETTY	GOA	29.500000	5.8	7.3	83.0	1.900000	0.400000	5500.0	2014	100	100	40	100	80	100	16.5	28.10	23.40	
		600		***				370			1772	211	***	200	122	1200			100		177	
1	986	1330	TAMBIRAPARANI AT ARUMUGANERI, TAMILNADU	NAN	26.209814	7.9	738.0	7.2	2.700000	0.518000	202.0	2003	0	100	60	100	100	100	0.0	28.10	23.40	
1	987	1450	PALAR AT VANIYAMBADI WATER SUPPLY HEAD WORK, T	NAN	29.000000	7.5	585.0	6.3	2.600000	0.155000	315.0	2003	0	100	60	100	100	100	0.0	28.10	23.40	
1	988	1403	GUMTI AT U/S SOUTH TRIPURA,TRIPURA	NAN	28.000000	7.6	98.0	6.2	1.200000	1.623079	570.0	2003	0	100	40	100	100	100	0.0	28.10	23.40	
1	989	1404	GUMTI AT D/S SOUTH TRIPURA, TRIPURA	NAN	28.000000	7.7	91.0	6.5	1.300000	1.623079	562.0	2003	0	100	40	100	100	100	0.0	28.10	23.40	
1	990	1726	CHANDRAPUR, AGARTALA D/S OF HAORA RIVER, TRIPURA	NAN	29.000000	7.6	110.0	5.7	1.100000	1.623079	546.0	2003	0	80	40	100	100	100		22.48 Ctiva	23.40 ate W	ind
	004		a a la mana																G	o to S	ettings	to a
15	991 ro	WS X 24	columns																			

Calculation of overall WQI for each year

```
In [354]: average=data.groupby('year')['wqi'].mean()
average.head()

Out[354]: year
    2003    64.195909
    2004    61.290000
    2005    75.840672
    2006    75.585905
    2007    76.762000
    Name: wqi, dtype: float64
```