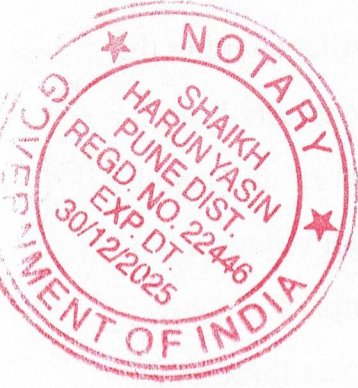


**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL  
WESTERN ZONE BENCH, PUNE  
ORIGINAL APPLICATION NO. 154 OF 2024 (WZ)**



**Krunnal Narayan Gharre**

**.... Applicant**

**Versus**

**Pimpri Chinchwad Municipal Corporation  
& Ors**

**.... Respondents**

**AFFIDAVIT IN REPLY ON BEHALF OF MAHARASHTRA  
POLLUTION CONTROL BOARD i.e. RESPONDENT NO. 4.**

I, Manchak Jadhav, aged adult years, occupation – Service, the Sub Regional Officer, Pimpri Chinchwad of the Maharashtra Pollution Control Board at Pune Region, having office address at 2<sup>nd</sup> Floor, Jog Centre, Wakdewadi, Pune – 411003, do hereby state on solemn affirmation as under –

- (1) I am filing this Affidavit in compliance of the Order dated 27/08/2024 passed by this Hon'ble NGT.
- (2) I say and submit that the present Application filed by the Applicant raising the issue of pollution happening in river Pawana due to lack of sewage infrastructure, urbanization and industrial development, which has rendered river Pawana under category 'Priority 1' as per the Guidelines of the Central Pollution Control Board (CPCB).

- (3) The Pawana River originates from the Pawana Dam in Maval Taluka and meets the Mula River at Dapodi village within the Pune city area. It flows approximately 60 kilometers from its source to its confluence with the Mula River at Dapodi. Pawana River is polluted from Ravet to Dapodi village, all of which falls within the jurisdiction of the Pimpri Chinchwad Municipal Corporation (PCMC). The river passes through the areas of Ravet, Chinchwad, Thergaon, Pimpri, Kasarwadi, Sangavi, and Dapodi in PCMC.
- (4) I say and submit that in compliance of the Order passed by this Hon'ble NGT in Original Application No. 322 of 2024 (PB) regarding "Pavana River enters priority 1" due to increase in pollution, the MPCB Board has submitted the Report dated 02/04/2024, which was taken on record by this Hon'ble NGT.
- (5) I say and submit that, while disposing the Original Application No.90 of 2021 (WZ) [Earlier O.A.No.293/2021 (P.B.)] filed by Shailaja Deshpande & Ors. V/s. Maharashtra Pollution Control Board and Divisional Commissioner, Pune regarding flood risks across the city, particularly due to construction near existing bridge of D'mart at Aundh and also the altered buffer zone at confluence of Mula and Ram nadi, the Hon'ble NGT vide Order dated 26/9/2022 directed to constitute a River Management and Rejuvenation Committee. The Divisional Commissioner, Pune is a Chairperson of the Committee and meetings are conducted regularly.

(6) **Pawana River Monitoring: -**

MPCB is monitoring Pawana river water quality on monthly basis under the National Water Monitoring Programme (NWMP) at various locations at Talegoan, Ravet, Chinchwad, Pimpri, Kasarwadi, Sangavi and Dapodi. The analysis reports of Pawana river water samples are as below: -

**Analysis reports for Pawana river water from March 2024 to Aug 2024 for BOD parameter**

Sampling Locations	CPCB standards for BOD in mg/l	Date of river water sampling							
		4.03.24	2.04.24	2.05.24	6.06.24	1.07.24	6.08.24	Min	Max
Talegoan		3.2	2	2.1	3.4	5.1	2.9	2	5.1

Sampling Locations	CPCB standards for BOD in mg/l	Date of river water sampling							
		5.03.24	1.04.24	3.05.24	3.06.24	3.07.24	5.08.24	Min	Max
Ravet Staon Code - 2692	3.0 mg/l or less	2.2	2	2.1	4.1	7.4	2.5	2	7.4
Chinchwad Station code - 2693		6.6	11	17.6	17.6	2.3	8.8	2.3	17.6
Pimpri Station code - 2694		12	14	17.1	28.3	14.6	8.8	8.8	28.3
Kasarwadi Station Code -2690		14	16	16.6	18.1	13.2	5.6	5.6	18.1
Sangvigaon Station		15	11	15.6	26.4	9.3	6.3	6.3	26.4



Code - 2196									
Dapodi Station Code-2691		18	12	17.1	29.3	11.7	9.8	9.8	29.3

**CPCB CRITERIA FOR IDENTIFICATION AND CLASSIFICATION OF  
POLLUTED RIVER STRETCH (PRS)**

The locations/ stretches of rivers not meeting with the Primary water quality criteria for outdoor bathing for BOD parameter i.e. more than 3 mg/L are identified as polluted locations or polluted stretches.

- *If there is a single location on river, rivulet or stream and the location is not complying to BOD, it is identified as Polluted Location.*
- *Two or more polluted locations identified on a river in a continuous sequence are considered as a stretch and defined as Polluted River Stretch.*

PRS are categorized under five Priority Classes (I to V) on the basis of maximum BOD level observed.

**The criteria for prioritisation of river stretches is given below:**

Sr. no.	Priority	BOD Level in mg/l
1	Priority – I	> 30.0 mg/ l
2	Priority – II	20.0 – 30.0 mg/ l
3	Priority – III	10.0 – 20.0 mg/ l
4	Priority – IV	6.0 – 10.0 mg/ l
5	Priority – V	3.0 – 6.0 mg/ l



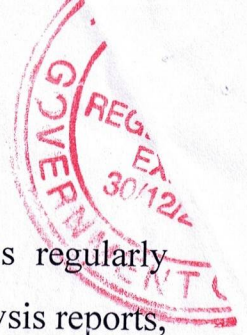
From the above analysis reports and field observation made during river water monitoring at Pawana river, it noticed that,

- At Talegoan , BOD ranges from 2.0 mg/l to 5.1 mg/l
- At Ravet , BOD ranges from 2.0 mg/l to 7.4 mg/l.
- At Chinchwad , BOD ranges from 2.3 mg/l to 17.6 mg/l.
- At Pimpri , BOD ranges from 8.8 mg/l to 28.3 mg/l.
- At Kasarwadi , BOD ranges from 5.6 mg/l to 18.1 mg/l.
- At Sangavigaon, BOD ranges from 6.3 mg/l to 26.4 mg/l.
- At Dapodi , BOD ranges from 9.8 mg/l to 29.3 mg/l.

CPCB has published the reports on polluted river stretches in the year 2009, 2015, 2018 and 2022 based on the analysis reports of the samples collected under NWMP. As per the 2022 report of the polluted river stretches, Stretch of the Pawana River from Sangavigaon to Dapodi Village is classified under Priority – II.

**(7) PCMC STP Status:-**

- PCMC has provided 9 no. of STP's with a total capacity of 260 MLD in the Pavana river catchment area, from which total 218.18 MLD sewage is treated. There are 3 no. of STP's of total capacity 23 MLD under construction stage. PCMC has proposed 3 no. of STP's of total capacity 60 MLD considering population for the year up to 2041.




- The quality of treated effluent from STP's is regularly monitored by the MPCB. On perusal of the analysis reports, it has been found that, the amount of BOD, COD, Suspended Solids and Detergent in the treated effluent is more than the prescribed limits and not meeting the consented standards and substandard effluent is being discharged in to Pawana river.
  - Also Untreated domestic effluent is being discharged through various nalla's in to Pawana river from PCMC area.
- (8) **Industry Status within catchment area of Pawana river:-**

- **From Pawana Dam up to boundary of PCMC :-**

MPCB has issued letters to 24 No. of Gram panchayat's of Maval Taluka on 03.07.2024 regarding action on all hotels located near Pawana Dam. MPCB has issued warning notice to M/s. Ganga Papers India Limited., Borgoan, Maval dated 31.10.2023. Also Proposed direction issued dated 21.06.2024 to M/s. Clothespa Professional Laundry Services, Urse Maval for discharging effluent in to nalla. The industries are visited and inspected from time to time. If any violations are found during the inspection, action is taken against the defaulter industries.

- **Within PCMC limits:-**

In PCMC jurisdiction, Pawana river catchment area, there are mainly mechanical, automobile and engineering industries working in MIDC's area and outside MIDC area.

A circular red notary seal is located in the top left corner of the page. The seal contains the text 'NOTARY' at the top, 'INDIA' at the bottom, and 'MAHARASHTRA' in the center. There is also a star symbol and some other text that is partially obscured.

Large and medium scale industries have provided Primary, secondary and tertiary waste water treatment plants to treat the waste water generated. Also, small-scale industries have set up primary treatment plants for the waste water generated. Treated effluent is utilized in industrial processes and gardening purpose. MPCB is not allowing any industry to directly discharge any treated/ untreated effluent into the river, except M/s. Pudumjee Paper Products Ltd. The industries are visited and inspected from time to time. If any violations are found during the inspection, action is taken against the defaulter industries.

- M/s. Pudumjee Paper Products Ltd., Thergoan, Pune is established in the year 1968 and located within PCMC jurisdiction. This company is engaged in manufacturing of various types of specialty paper from redymade paper pulp and recycled paper. As per the consent, industrial effluent generation is 12050 CMD, out of which 8300 CMD is recycled and the remaining 3750 CMD is allowed to be discharged into the Pavana river subject to conditions i.e. the quality of the treated effluent to BOD -10 mg/l. At present, an average of 2500 CMD of sewage is being released into the Pavana river basin and the BOD is within permissible limit.
- CETP will be constructed by MCCIA, MIDC and PCMC to treat industrial waste from Kudalwadi, Chikhli, Talwade, Bhosari and Pimpri industrial areas in Pimpri Chinchwad Municipal Corporation. A committee of PCMC, MIDC,

MPCB, PMRDA, Zilla Parishad and all Municipal Councils has been constituted under the chairmanship of Commissioner, Pimpri Chinchwad Municipal Corporation. Accordingly, M/s. Enpro Enviro Tech And Engineers Pvt. Ltd has been appointed as a consultant through MIDC. The consultant has carried out necessary survey of Industries in PCMC area and work of preparation of detailed project report (DPR) is in process.


(9) **Status of C & D waste dumping in River :-**

In the matter of OA no. 161/2024 (WZ) News item titled "Authorities fail to prevent dumping of construction and demolition waste in Pune rivers", PCMC has submitted reply to MPCB on 5.09.2024 that, "they have lifted 1,96,046.94 M<sup>3</sup> debris and in process to lift remaining debris, A 24 X 7 team has been appointed by the PCMC to monitor the riverside encroachers and till Rs. 8,50,020/- penalty has been recovered. Said OA is disposed of vide Hon'ble NGT order dated 11/09/2024.

(10) **Action taken by MPCB: -**

As per the non-compliances observed and considering pollution of Pawana river, MPCB has taken following actions against PCMC,

- MPCB has issued a noncompliance letter dated 16/02/2024 & 14.10.2024 to PCMC informing about Pawana river water quality and possibility of change in priority.

- 
- MPCB issued Interim Directions to PCMC on 15.05.2024 and directed to submit time bound program for upgradation of existing STP's, short-term and long-term measures. PCMC has submitted reply vide letter dated 05.06.2024. A copy of the Interim Directions dated 15.05.2024 and PCMC Reply dated 05.06.2024 are attached herewith and marked as an **Annexure-I and II respectively.**
  - MPCB has issued prosecution Notice dated 02.07.2024 to PCMC. PCMC has submitted reply vide letter dated 12.07.2024. A copy of the Prosecution Notice dated 02/07/2024 and Reply dated 12/07/2024 are attached herewith and marked as an **Annexure III and IV respectively.**
  - MPCB has filed criminal complaints before JMFC, Pune having RCC No. 709/2016, 144/2020 & 3168/2020 against PCMC for discharge of untreated effluent into the river,

(11) **Action Plan for Clean-Up of polluted Stretch of Pawana River:**

In O.A.No.673 Of 2011 (PB) -"More river stretches are critically polluted now: CPCB", the Government of Maharashtra has prepared Action Plan for Clean-up of polluted Stretch of Pawana River in March 2019 and submitted to CPCB. The MPCB sent emails on 29/08/2024, 05/09/2024 and issued a letter dated 21.10.2024 to the PCMC regarding the present status of the implementation of the Pawana River Action Plan. A copy of the letter dated 21.10.2024 is attached herewith and marked as an **Annexure-V.**

(12) I say and submit that, since the River Management and Rejuvenation Committee has been constituted as per Order dtd.26/9/2022 passed by the Hon'ble NGT to appreciate the problems arising with respect of cleaning the river beds as well as the bank of rivers including the Purna river and for taking necessary measures in this regard and the said Committee is regularly working on it, therefore, the Hon'ble NGT may kindly issue necessary orders to the aforesaid Committee in view of the contention raised by the Applicant in the present Original Application and dismiss the same.

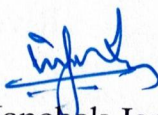
(13) Hence this Affidavit.

Solemnly affirmed on this 29<sup>th</sup> day of October, 2024 at Pune.

I know the affiant


For and on behalf of Maharashtra  
Pollution Control Board i.e.  
Respondent No. 4.

ADVOCATE

  
(Manchak Jadhav)  
Sub-Regional Officer  
Pimpri Chinchwad



**BEFORE ME**

  
**SHAIKH HARUN YASIN**  
ADVOCATE & NOTARY  
GOVT. OF INDIA

**29 OCT 2024**

Plot No. 11, Near Kondhwa Kd., Pune-48



**MAHARASHTRA POLLUTION CONTROL BOARD  
REGIONAL OFFICE - PUNE**

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Fax No. 020-25811701  
e-mail : [ropune@mpcb.gov.in](mailto:ropune@mpcb.gov.in)  
visit us : [www.mpcb.gov.in](http://www.mpcb.gov.in)



"Your Service is our Duty"

Jog Centre, 3<sup>rd</sup> Floor,  
Wakdewadi,  
Old-Pune Mumbai Road,  
Pune- 411003

ROP/ MPCB/ID/ 2405150006

Date: 15/05/2024

To,  
Joint City Engineer (Environment),  
Pimrpi Chinchwad Municipal Corporation,  
Pimpri, Pune.

**Sub:** Interim Directions under section 33A of the Water (Prevention & Control of Pollution) Act, 1974 and 31A of Air (Prevention & Control of Pollution) Act, 1981.

- Ref :**
- 1) Legal action proposal submitted by Sub Regional Officer, Pimpri Chinchad vide no. MPCB-LEGAL-ACTIONS-211021006.
  - 2) Proposed Directions issued by the Board vide no. MPCB/PD/2312040005, Dtd. 04/12/2023.
  - 3) Reply submitted by Joint City Engineer, Environment Department, Pimpri Chinchwad Municipal Corporation, Pimpri, Pune to the aforesaid proposed directions vide their letter no. Paak/12/Kavi/2023, Dtd. 15/12/2023.
  - 4) Show Cause Notice issued by the Board vide no. MPCB/SCN/2402120005, Dtd. 12/02/2024.
  - 5) Letter issued by the Board vide no. MPCB/ROP/240216-FTS-0268, Dtd. 16/02/2024 regarding monitoring of Pawana River Water Quality and Joint Vigilance Samples Collected from the STP.
  - 6) Reply submitted by Joint City Engineer, Environment Department, Pimpri Chinchwad Municipal Corporation, Pimpri, Pune to the aforesaid letter vide their letter no. Paak/12/Kavi/74/2024, Dtd. 26/04/2024.
  - 7) Personal hearing scheduled on 29/04/2024.

With reference to the above proposed directions and letters, this office extended a personal hearing on 29/04/2024.

While hearing, we discussed replies submitted by you to the above referred directions and letters and following discrepancy and non-compliances were noted,

- 1) Domestic effluent generation from the corporation jurisdiction is about 353 MLD, However, only 300 MLD domestic effluent is treated and the remaining 53 MLD are discharging without any treatment to the various Nalla's, which ultimately meet to River. However, in another letter / information submission, you have reported different figures w.r.t. the generation, treatment capacity, actual treatment, and gap in treatment.
- 2) Uninterrupted 24X7 power supply is not provided at all Sewage Treatment Plant locations.
- 3) Untreated sewage flowing through various Nalla's in the Corporation area is still meeting to the rivers, thereby deteriorating the water quality of the river.
- 4) In Pawana River catchment installed STP capacity having 260 MLD and treatment is given to 229 MLD sewage thereby discharging 31 MLD untreated sewage into the River Pawana.

..2..

- 5) There is no STP for the treatment of domestic effluent generating from the Kudalwadi, Chikhali, Moshi and Talwade area, the generated domestic effluent from the aforesaid area directly meets to the River Indrayani through various Nalla's.
- 6) The treated water quality of all the STPs does not meet the prescribed standards.
- 7) Presently, you have installed and operating total 16 Nos of STPs out of which 05 Nos STPs are commissioned before, 2003, which are designed for treated effluent parameter BOD as 30 mg/lit, 09 STPs are commissioned between 2003 to 2013, which are designed for treated effluent parameter BOD as 20 mg/lit and 02 STPs are commissioned in Dec, 2023, which are designed for treated effluent parameter BOD as 10 mg/ lit.

After, due considering replies, technical submission during course of hearing and report from the Sub Regional Officer, Pimpri Chinchwad, you are hereby directed to strictly complied with the following Interim Directions,

1. You shall submit the time bound program for upgradation of existing STPs so as to achieve consented effluent standards within 15 Days.
2. You shall submit short-term and long-term measures to stop untreated domestic effluent into the rivers within 15 Days.
3. You shall take effective steps towards provision of uninterrupted power supply to the Sewage Treatment Plant within 15 Days.

You shall also submit action taken report on above directions within 15 days. In case you fail to comply with the above directions the Board will have no option than to issue appropriate directions as deem fit under provisions of the Water (P. & C. P.) Act, 1974 and the Air (P. & C. P.) Act, 1981, which may please be noted.

For and on behalf of  
Maharashtra Pollution Control Board



(Ravindra Aandhle)  
Regional Officer, Pune

Copy submitted to: -

1. Joint Director (WPC), MPCB, Mumbai
2. Law Officer, MPCB, Mumbai.

Copy to :- The Sub-Regional Officer, M.P.C. Board, Pimpri Chinchwad : You shall verify the above compliance and submit present status within 07 days.

Pimpri Chinchwad Municipal Corporation  
Pimpri, Pune – 411 018  
Environment Department  
No. ENV/03/Kavi/92/2024  
Dated: – 05/06/2024

To,  
Hon'ble Regional Officer,  
Maharashtra Pollution Control Board,  
Jog Centre, Wakdewadi, Pune

Subject – Interim Directions under section 33A of the Water (Prevention & Control of Pollution) Act, 1974 and 31 A of Air Prevention & Control of Pollution) Act, 1981.

Reference – 1) Letter issued by Regional Officer MPCB Pune letter no. ROP/MPCB/ID/2405150006 Dated 15-05-2024

Sir,

With respect to above subject, we are here by submitting the compliance for the observations raised by you vide reference letter no ROP/MPCB/ID/2405150006 Dated 15-05-2024.

Sr.No.	Point	Compliance / Disclosure
1	Domestic effluent generation from the corporation jurisdiction is above 353 MLD, However, only 300 MLD domestic effluent is treated and the remaining 53 MLD are discharging without any treatment to the various Nalla's which ultimately meet to River. However, in another letter / information submission, you have reported different figures w.r.t. the generation, treatment capacity, actual treatment, and gap in treatment.	The installed capacity of STPs constructed to treat the sewage in the area of PCMC is 363 MLD. All the sewage coming to the STPs is treated daily according to the capacity of the respective STPs. In PCMC area, around 384 MLD sewage is generated and out of it, approximately 300 MLD sewage is treated. Sewer Network is being strengthened to take the remaining sewage to the sewage treatment plant. As per PCMC record 331 private STP's are working in PCMC jurisdiction having total treatment capacity of 72 MLD. Also, considering future population of PCMC, construction for Sewage Treatment Plants with a capacity of 60 MLD at locations of Chikhali, Bopkhel, Pimple Nilakh, Bhosari, Keshavnagar, Walhekarwadi, Bhatnagar (Augmentation) is in process. Additionally, new STPs with a capacity of 165 MLD are proposed at Tathawade, Kiwale, CME, Mamurdi, Talawade, Chikali, and Dudulgaon.
2	Uninterrupted 24x7 power supply is not provided at all Sewage Treatment Plant locations.	PCMC has already installed express feeder for the STP located at Chikhali, Bhatnagar and Chinchwad STP and installation of express feeder's for remaining STP is in progress. Due to provision of express feeder, the issue of power failure will be resolved & PCMC STP's will get uninterrupted 24x7 power supply at all Sewage Treatment Plant locations.
3	Untreated sewage flowing through various Nalla's in the Corporation area is still meeting to the rivers, thereby deteriorating the water quality of the river.	Interceptor lines of 13.60 km have been laid along PCMC bank on Indrayani river. Similarly, interceptor lines of 32 km have been laid along both bank of Pawana river for collection of sewage that was flowing directly in the river through nallah. Additionally, for prevention of solid waste flowing into the river mechanical and manual screens have been strategically placed to collect floatable solid waste. Gates will be provided in existing checkdams for desilting at Chimbli/Dudulgaon ensuring a consistent flow of water. PCMC have also taken rejuvenation of Pawana, Indrayani & Mula rivers as a part of comprehensive environmental conservation efforts by appointing HCP Consultancy for the project. A hydraulic study has been conducted by the Central Water and Power Research Station (CWPRS) and Environment Clearance certificate is awaited from Government of Maharashtra.

4	In Pawana River catchment installed STP capacity having 260 MLD and treatment is given to 229 MLD sewage thereby discharging 31 MLD untreated sewage into the River Pawana.	Interceptor lines of 32 km have been laid along both bank of Pawana river for collection of sewage that was flowing directly in the river through nallah. Additionally, for prevention of solid waste flowing into the river mechanical and manual screens have been strategically placed to collect floatable solid waste. Pumping stations have been constructed at Dapodi, Pimple Gurav and Kalewadi.
5	There is no STP for the treatment of domestic effluent generating from the Kudalwadi, Chikhali, Moshi and Talwade area, the generated domestic effluent from the aforesaid area directly meets to the River Indrayani through various Nalla's	A 3 MLD capacity ETP has been constructed on Kudalwadi Nallah is operational. Therefore, the pollution of the river is being reduced due to the treatment given to the Nallah water. Also the work of laying new sewer line of 2.50 km. length is underway, which will reduce the flow of sewage into the nallah. Interceptor lines of 13.60 km have been laid along PCMC bank on Indrayani river for collection of sewage that was flowing directly in the river through nallah. Further 12 MLD STP is constructed at Chikhali to treat the sewage from Kudalwadi, Chikhali, Moshi and Talwade area.
6	The treated water quality of all the STP's does not meet the prescribed standards.	We have in-house facilities for treating inlet & outlet parameter as per MPCB /CPCB guidelines. We have engaged a third-party agency M/s Monera accredited by the National Accreditation Board for Testing and Calibration Laboratories (NABL) to conduct regular testing of these parameters. The mode of testing for the samples by PCMC is followed according to the guidelines set by, Indian Standard 3025 (Part 44):2023 Methods of Sampling and test (Physical and chemical) for Water and Wastewater (Part 58) for testing Biochemical Oxygen demand (BOD)sewage water testing. Report are attached as per annexure "A" for perusal.
7	Presently, you have installed and operating total 16 Nos of STP's out of which 05 Nos parameter BOD as 30 mg/lit, 09 STP's are commissioned between 2003 to 2013, which are designed for treated effluent parameter BOD as 20 mg/lit and 02 STP's are commissioned in Dec, 2023, which are designed for treated effluent parameter BOD as 10 mg/lit.	The construction of old STP like Chinchwad(Bhatnagar), Kasarwadi Phase -I, Kasarwadi Phase -II, Chikhali Phase - I , Chikhali Phase - II are according to the old MPCB norms having BOD permissible limit as 30 mg/l. Earlier the STP plants were designed for continuous flowing river having self cleansing velocity but currently the flow of river is stagnant. PCMC has appointed M/S DRA Consultant for the study, survey and preparation of DPR for the upgradation and augmentation of the existing STP's as per MPCB new norms. The proposed upgradation and augmentation includes new technologies like IFAS , disc filters, J type screens, fine bubble diffusers, and odour control units, screw press etc. to ensure smooth operation.
7 (1)	You shall submit the time bound program for upgradation of existing STP's so as to achieve consented effluent standards within 15 Days.	Detailed Project Report for upgradation and augmentation of STP's is ready. PCMC shall float the tenders after availability of fund .
7 (2)	You shall submit short-term and long-term measures to stop untreated domestic effluent into the rivers within 15 Days.	PCMC planned to repair the identified broken or collapsed chambers and work shall be carried out under dept. budgets and works shall commence from next 30 days time. The sewage lines insufficient to carry sewage are also identified and work shall commence in next 30 days time. PCMC also prepared the DPR for capacity augmentation of existing Raw Sewage Pumping Station by constructing the new sump and increasing the capacity of pumps at and strengthening of bulk sewage transmission system upto STP. Augmentation of SPS

		<p>and STP capacity while utilising latest technologies along with strengthening of bulk transmission mains will arrest leakages / overflow of raw sewage into Nallah or river. Considering the availability of funds and selection of contractor for existing upgradation works, the implementation work will be done.</p> <p>As per new DPR, for 2027 PCMC is planning to construct 30 MLD STP at Wakad, 40 MLD STP Chikhali, 20 MLD at Ravet, 100 MLD at Charoli. Land acquisition / identification is in process. The construction of new STP will take 24 months.</p>
7 (3)	<p>You shall take effective steps towards provision of uninterrupted power supply to the Sewage Treatment Plant within 15 Days.</p>	<p>PCMC has already installed express feeder for the STP locations at Chikhali, Bhatnagar and Chinchwad STP and installation of express feeder's for remaining STP locations is in progress. Due to provision of express feeder, the issue of power failure will be resolved &amp; PCMC STP's will get uninterrupted 24x7 power supply at all Sewage Treatment Plant locations.</p>

Considering all the above aspects as well as the positive steps being taken by Pimpri Chinchwad Municipal Corporation, it is a humble request that the above disclosure / compliance be accepted and no further action be proposed.

Thanking you.

(Sanjay Kulkarni)  
 Joint City Engineer, Environment  
 Pimpri Chinchwad Municipal Corporation  
 Pimpri, Pune – 411 018

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TC-11957

**TEST REPORT-MONTH:APRIL 2024**

Sample Received Dates 01-04-2024 to 30-04-2024  
Analysis Dates 01-04-2024 to 04-05-2024  
Sample Description: STP Water  
Sample Marked As: Charholi P1 - STP Inlet & Outlet  
Quantity of Sample Received : 1000ml  
Sample Submitted By: Aniket  
Discipline: Chemical  
Group: Pollution & Environment

Report Date: 10-05-2024  
Pages : 1 of 1  
Sample Condition: Plastic Bottle  
Preservation: At Room Temperature  
Location of Test Performance: In House  
Customers Name & Address:  
PCMC Environment Dept.  
PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018

Test Method:		pH-IS:3025 P-(11)	DO-IS:3025 (P-38)		TSS-IS:3025 (P-17)			BOD-IS:3025 (P-44)		COD-IS:3025 (P-58)		
Unit:			mg/l		mg/l			mg/l		mg/l		
S.No	Sample Rcvd.Dates	Test Report No.	Inlet Result					Outlet Result & MPCB Limit				
			pH	D.O	T.S.S	B.O.D	C.O.D	6.5-9.0	>2	<20	<10	<50
1	01-03-2024	TC1195724000003327-3328F	7.68	<0.1	59	65	140	6.93	6.3	12.0	6.0	24
2	02-03-2024	TC1195724000004140-4141F	7.03	<0.1	64	120	310	7.91	2.3	13.0	6.6	21
3	03-03-2024	TC1195724000003297-3298F	7.40	<0.1	260	390	720	7.32	5.4	10.0	9.3	44
4	04-03-2024	TC1195724000003442-3443F	7.10	<0.1	102	110	290	7.54	2.5	8.0	8.6	47
5	05-03-2024	TC1195724000003489-3490F	7.63	<0.1	97	90	230	7.09	5.3	15.0	8.6	30
6	06-03-2024	TC1195724000003564-3565F	7.16	<0.1	98	190	550	7.20	6.4	10.0	7.3	29
7	07-03-2024	TC1195724000003627-3628F	7.10	<0.1	69	120	310	7.00	2.3	10.0	8.6	45
8	08-03-2024	TC1195724000003671-3672F	7.26	<0.1	109	140	360	7.56	2.3	11.0	8.0	46
9	09-03-2024	TC1195724000003721-3722F	7.30	<0.1	73	110	290	7.20	2.3	8.0	8.0	48
10	10-03-2024	TC1195724000003765-3766F	7.28	<0.1	79	65	230	7.30	7.7	10.0	8.0	35
11	11-03-2024	TC1195724000003809-3810F	7.10	<0.1	43	80	220	6.82	3.6	9.0	9.3	42
12	12-03-2024	TC1195724000003858-3859F	7.11	<0.1	210	170	430	6.92	9.1	8.0	9.3	43
13	13-03-2024	TC1195724000003910-3911F	7.11	<0.1	102	115	290	7.23	3.8	11.0	8.0	22
14	14-03-2024	TC1195724000003969-3970F	7.11	<0.1	112	120	130	7.09	4.3	8.0	9.3	43
15	15-03-2024	TC1195724000004013-4014F	7.11	<0.1	42	110	300	7.62	2.0	12.0	9.3	48
16	16-03-2024	TC1195724000004054-4055F	7.14	<0.1	61	80	210	7.19	6.9	8.0	7.3	24
17	17-03-2024	TC1195724000004118-4119F	7.22	<0.1	43	120	310	8.01	2.5	11.0	9.3	39
18	18-03-2024	TC1195724000004167-4168F	7.21	<0.1	72	110	290	7.63	4.1	7.0	9.3	32
19	19-03-2024	TC1195724000004217-4218F	7.21	<0.1	92	105	260	7.90	5.8	12.0	6.0	20
20	20-03-2024	TC1195724000004273-4274F	7.24	<0.1	63	90	230	7.11	2.1	8.0	9.3	48
21	21-03-2024	TC1195724000004332-4333F	7.16	<0.1	93	70	250	7.20	2.2	8.0	9.3	48
22	22-03-2024	TC1195724000004368-4369F	7.39	<0.1	96	80	210	6.93	2.0	14.0	9.0	46
23	23-03-2024	TC1195724000004421-4422F	7.11	<0.1	43	105	270	7.38	3.7	11.0	6.0	24
24	24-03-2024	TC1195724000004466-4467F	7.20	<0.1	69	75	200	7.70	2.0	8.0	9.3	48
25	25-03-2024	TC1195724000004517-4518F	7.91	<0.1	56	150	390	7.18	4.0	9.0	8.0	40
26	26-03-2024	TC1195724000004567-4568F	7.13	<0.1	44	70	210	7.19	5.2	8.0	5.3	13
27	27-03-2024	TC1195724000004614-4615F	7.11	<0.1	97	120	320	7.30	4.2	14.0	9.3	43
28	28-03-2024	TC1195724000004660-4661F	7.15	<0.1	63	105	270	7.36	2.6	11.0	8.6	35
29	29-03-2024	TC1195724000004704-4705F	7.10	<0.1	52	85	210	7.53	5.0	11.0	9.3	44
30	30-03-2024	TC1195724000004753-4754F	7.18	<0.1	41	125	260	7.36	5.5	11.0	7.3	41
Average			7.23	<0.1	83	116	290	7.32	4.1	10.2	8.2	37
Minimum			7.03	<0.1	41	65	130	6.82	2.0	7.0	5.3	13
Maximum			7.91	<0.1	260	390	720	8.01	9.1	15.0	9.3	48

.....End of report.....

*Aniket*  
**VERIFIED BY**

*Aniket*  
**CHEMIST**

*Aniket*  
**Authorised Signatory**  
Chemical Discipline

Note: \* This report is valid for the tested samples only. \* Results relates only to the samples tested. \* This report shall not be reproduced except with the written approval of laboratory. \* Tender samples will be retained for 3 days. Any other samples will be destroyed after 3 days. \* For legal / judicial purpose.

**Water Treatment Plant Laboratory**  
Pimpri-Chinchwad Municipal Corporation,  
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**MONERA LAB**  
FOOD, WATER & HYGIENE ANALYSIS  
NABL ACCREDITED LAB AS PER ISO / IEC 17025 : 2017



**TEST REPORT-MONTH:APRIL 2024**

Sample Received Dates : 01-04-2024 to 30-04-2024  
Analysis Dates : 01-04-2024 to 04-05-2024  
Sample Description: STP Water  
Sample Marked As: Sangavi - STP Inlet & Outlet  
Quantity of Sample Received : 1000ml  
Sample Submitted By: Ganesh  
Discipline : Chemical  
Group: Pollution & Environment

Report Date: 10-05-2024  
Pages : 1 of 1  
Sample Condition: Plastic Bottle  
Preservation: At Room Temperature  
Location of Test Performance: In House  
Customers Name & Address:  
PCMC Environment Dept.  
PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018.

S.No	Sample Rcvd Dates	Test Report No.	pH-IS:3025 P-(11)		DO-IS:3025 (P-38)		TSS-IS:3025 (P-17)			BOD-IS:3025 (P-44)			COD-IS:3025 (P-58)		
			mg/l		mg/l		mg/l			mg/l			mg/l		
			Inlet Result						Outlet Result & MPCB Limit						
			pH	D.O	T.S.S	B.O.D	C.O.D	6.5-9.0	>2	<20	<10	<50			
1	01-04-2024	TC1195724000003311-3312F	7.20	<0.1	102	100	320	7.38	6.6	10.0	8.0	35			
2	02-04-2024	TC1195724000003339-3340F	6.95	<0.1	76	65	170	7.62	2.0	16.0	8.6	47			
3	03-04-2024	TC1195724000003395-3396F	6.99	<0.1	67	95	230	7.65	6.3	10.0	5.3	10			
4	04-04-2024	TC1195724000003456-3457F	7.48	<0.1	80	95	240	7.20	7.0	11.0	8.0	30			
5	05-04-2024	TC1195724000003503-3504F	6.86	<0.1	136	260	610	7.34	6.8	10.0	8.0	35			
6	06-04-2024	TC1195724000003578-3579F	7.19	<0.1	159	300	650	7.24	6.9	10.0	8.0	30			
7	07-04-2024	TC1195724000003641-3642F	6.90	<0.1	130	160	470	7.00	4.9	11.0	8.6	39			
8	08-04-2024	TC1195724000003685-3686F	7.02	<0.1	215	250	630	7.25	4.8	10.0	5.3	16			
9	09-04-2024	TC1195724000003731-3732F	6.92	<0.1	123	150	380	6.84	4.9	9.0	8.0	42			
10	10-04-2024	TC1195724000003779-3780F	6.82	<0.1	310	460	800	7.10	2.3	9.0	9.3	47			
11	11-04-2024	TC1195724000003823-3824F	7.48	<0.1	120	190	490	7.65	2.6	8.0	9.3	40			
12	12-04-2024	TC1195724000003872-3873F	7.11	<0.1	112	110	290	7.29	6.4	9.0	6.0	20			
13	13-04-2024	TC1195724000003924-3925F	7.14	<0.1	80	105	280	7.36	5.4	9.0	8.6	35			
14	14-04-2024	TC1195724000003983-3984F	7.02	<0.1	124	120	310	6.93	5.4	12.0	8.0	30			
15	15-04-2024	TC1195724000004027-4028F	7.24	<0.1	90	110	280	7.31	6.8	7.0	8.6	35			
16	16-04-2024	TC1195724000004068-4069F	7.13	<0.1	79	80	200	7.19	5.6	8.0	8.0	27			
17	17-04-2024	TC1195724000004132-4133F	7.81	<0.1	42	105	270	8.03	2.6	10.0	7.3	25			
18	18-04-2024	TC1195724000004181-4182F	7.23	<0.1	82	105	260	7.81	5.5	7.0	8.6	35			
19	19-04-2024	TC1195724000004231-4232F	7.45	<0.1	92	115	350	7.38	8.2	8.0	8.6	26			
20	20-04-2024	TC1195724000004287-4288F	7.47	<0.1	129	50	170	7.39	11.7	11.0	9.3	20			
21	21-04-2024	TC1195724000004346-4347F	7.15	<0.1	109	175	400	7.39	9.6	9.0	6.0	16			
22	22-04-2024	TC1195724000004382-4383F	7.11	<0.1	81	160	370	7.72	7.2	10.0	8.0	31			
23	23-04-2024	TC1195724000004435-4436F	7.33	<0.1	116	150	380	7.29	12.1	12.0	6.6	25			
24	24-04-2024	TC1195724000004488-4489F	7.35	<0.1	310	350	900	7.11	2.1	11.0	8.0	44			
25	25-04-2024	TC1195724000004531-4532F	7.49	<0.1	114	190	480	7.18	2.2	8.0	7.3	46			
26	26-04-2024	TC1195724000004581-4582F	7.39	<0.1	69	110	310	7.49	8.5	11.0	7.3	28			
27	27-04-2024	TC1195724000004628-4629F	7.13	<0.1	210	255	640	7.25	4.4	10.0	8.0	27			
28	28-04-2024	TC1195724000004674-4675F	7.18	<0.1	110	185	450	6.79	3.8	9.0	6.6	23			
29	29-04-2024	TC1195724000004718-4719F	7.63	<0.1	160	100	250	7.23	3.7	14.0	8.6	35			
30	30-04-2024	TC1195724000004767-4768F	7.36	<0.1	240	280	600	7.40	5.1	17.0	8.6	38			
Average			7.22	<0.1	129	166	404	7.33	5.7	10.2	7.8	31			
Minimum			6.82	<0.1	42	50	170	6.79	2.0	7.0	5.3	10			
Maximum			7.81	<0.1	310	460	900	8.03	12.1	17.0	9.3	47			

End of report

VERIFIED BY

CHEMIST

Authorized Signatory  
Chemical Discipline

Note: \* This report is valid for the tested samples only. \* Results relates only to the samples submitted for analysis / judicial purpose. \* Test report shall not be reproduced without the written approval of laboratory. \* Tender sample will be returned for 3 days. Any other charges will be ascertained with the client.

Sewage Treatment Plant Laboratory  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18,



Water Analysis | Food Analysis | Beverage Analysis | Air Analysis | Hygiene/Swab Analysis | Nutritional Analysis | Adulteration Analysis

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**MONERA LAB**  
FOOD, WATER & HYGIENE ANALYSIS  
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**TEST REPORT-MONTH: APRIL 2024**

Sample Received Dates : 01-04-2024 to 30-04-2024

Report Date: 10-05-2024

Analysis Dates : 01-04-2024 to 04-05-2024

Pages : 1 of 1

Sample Description: STP Water

Sample Condition: Plastic Bottle

Sample Marked As: Pimple Nilakh - STP Inlet & Outlet

Preservation: At Room Temperature

Quantity of Sample Received : 1000ml

Location of Test Performance: In House

Sample Submitted By: Ganesh

Customers Name & Address:

Discipline : Chemical

PCMC Environment Dept.

Group: Pollution & Environment

PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018.

S.No	Sample Rcvd Dates	Test Report No.	pH-IS:3025 P-(11)		DO-I S:3025 (P-38)		TSS-IS:3025 (P-17)			BOD-IS:3025 (P-44)		COD-IS:3025 (P-58)					
			mg/l		mg/l		mg/l			mg/l		mg/l					
			Inlet Result												Outlet Result & MPCB Limit		
			pH	D.O	T.S.S	B.O.D	C.O.D	pH	D.O	T.S.S	B.O.D	C.O.D	6.5-9.0	>2	<20	<10	<50
1	01-03-2024	TC1195724000003315-3316F	7.09	<0.1	86	115	290	7.13	10.0	13.0	5.6	24					
2	02-03-2024	TC1195724000003343-3344F	7.56	<0.1	101	105	250	6.88	2.8	9.0	5.3	16					
3	03-03-2024	TC1195724000003399-3400F	7.50	<0.1	53	65	160	7.43	6.8	13.0	5.3	25					
4	04-03-2024	TC1195724000003460-3461F	7.48	<0.1	70	105	230	7.51	6.3	10.0	8.6	33					
5	05-03-2024	TC1195724000003507-3508F	6.73	<0.1	80	80	200	6.90	4.2	9.0	6.0	21					
6	06-03-2024	TC1195724000003582-3583F	7.25	<0.1	70	110	260	7.39	9.8	9.0	8.6	35					
7	07-03-2024	TC1195724000003645-3646F	6.90	<0.1	91	75	200	6.80	9.2	9.0	6.6	24					
8	08-03-2024	TC1195724000003689-3690F	7.23	<0.1	121	140	320	7.05	9.2	9.0	8.0	30					
9	09-03-2024	TC1195724000003735-3736F	7.32	<0.1	59	70	180	7.49	8.9	12.0	6.6	18					
10	10-03-2024	TC1195724000003783-3784F	7.02	<0.1	77	60	150	7.52	9.9	10.0	7.3	20					
11	11-03-2024	TC1195724000003827-3828F	6.97	<0.1	53	115	270	7.09	8.2	9.0	5.3	13					
12	12-03-2024	TC1195724000003875-3876F	7.00	<0.1	70	60	160	7.10	11.1	9.0	5.3	10					
13	13-03-2024	TC1195724000003928-3929F	7.40	<0.1	72	100	240	6.82	5.0	11.0	5.3	14					
14	14-03-2024	TC1195724000003987-3988F	7.24	<0.1	82	60	160	7.39	9.9	8.0	5.3	16					
15	15-03-2024	TC1195724000004031-4032F	7.47	<0.1	38	60	170	6.92	9.3	4.0	6.0	19					
16	16-03-2024	TC1195724000004072-4073F	7.18	<0.1	56	75	160	7.26	8.2	10.0	6.6	20					
17	17-03-2024	TC1195724000004136-4137F	7.02	<0.1	51	70	160	7.13	6.0	7.0	5.3	10					
18	18-03-2024	TC1195724000004185-4186F	7.02	<0.1	38	40	110	7.36	4.5	7.0	6.0	19					
19	19-03-2024	TC1195724000004235-4236F	7.09	<0.1	40	65	170	7.22	10.1	14.0	6.0	20					
20	20-03-2024	TC1195724000004291-4292F	7.15	<0.1	93	80	260	7.30	9.6	12.0	5.3	14					
21	21-03-2024	TC1195724000004350-4351F	7.43	<0.1	90	95	270	7.26	9.6	10.0	5.3	16					
22	22-03-2024	TC1195724000004386-4387F	7.49	<0.1	62	55	140	7.15	11.1	9.0	6.0	21					
23	23-03-2024	TC1195724000004439-4440F	7.24	<0.1	103	110	240	7.40	10.7	12.0	7.3	48					
24	24-03-2024	TC1195724000004492-4493F	6.99	<0.1	96	85	220	7.15	10.0	10.0	5.3	10					
25	25-03-2024	TC1195724000004535-4536F	7.30	<0.1	62	75	190	7.42	9.8	12.0	6.6	20					
26	26-03-2024	TC1195724000004585-4586F	7.62	<0.1	46	65	170	7.71	5.2	9.0	8.6	31					
27	27-03-2024	TC1195724000004632-4633F	7.69	<0.1	86	80	220	7.82	10.9	11.0	6.0	22					
28	28-03-2024	TC1195724000004678-4679F	6.89	<0.1	72	90	240	7.11	10.0	10.0	8.0	35					
29	29-03-2024	TC1195724000004722-4723F	7.19	<0.1	67	105	270	6.86	6.1	9.0	6.6	21					
30	30-03-2024	TC1195724000004771-4772F	7.10	<0.1	69	70	180	7.30	4.7	8.0	7.3	18					
Average			7.22	<0.1	72	83	208	7.23	8.2	9.8	6.4	21					
Minimum			6.73	<0.1	38	40	110	6.80	2.8	4.0	5.3	10					
Maximum			7.69	<0.1	121	140	320	7.82	11.1	14.0	8.6	48					

.....End of report.....

*(Signature)*  
**VERIFIED BY**

*(Signature)*  
**CHEMIST**

*(Signature)*  
**Authorised Signatory  
Chemical Discipline**

Note: \*This report is valid for the tested samples only. \* Results relates only to the samples tested. \* This report is for information / judicial purpose. \* Test report shall not be reproduced without written approval of laboratory. \* Tender sample will be retained for 3 days.

**Sewage Treatment Plant Laboratory**  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18.



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**MONERA LAB**

FOOD, WATER & HYGIENE ANALYSIS  
NABL ACCREDITED LAB AS PER ISO / IEC 17025 : 2017



**TEST REPORT-MONTH:APRIL 2024**

Sample Received Dates : 01-04-2024 to 30-04-2024

Analysis Dates : 01-04-2024 to 04-05-2024

Sample Description: STP Water

Sample Marked As: Dapodi - STP Inlet & Outlet

Quantity of Sample Received : 1000ml

Sample Submitted By: Ganesh

Discipline : Chemical

Group: Pollution & Environment

Report Date: 10-05-2024

Pages : 1 of 1

Sample Condition: Plastic Bottle

Preservation: At Room Temperature

Location of Test Performance: In House

Customers Name & Address:

PCMC Environment Dept.  
PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018.

Test Method:	pH-IS:3025 P-(11)	DO-I S:3025 (P-38)	TSS -IS:3025 (P-17)			BOD-IS:3025 (P-44)		COD-IS:3025 (P-58)				
Unit:	-	mg/l	mg/l			mg/l		mg/l				
S.No	Sample Rcvd.Dates	Test Report No.	Inlet Result					Outlet Result & MPCB Limit				
			pH	D.O	T.S.S	B.O.D	C.O.D	6.5-9.0	>2	<20	<10	<50
1	01-04-2024	TC1195724000003313-3314F	7.41	<0.1	117	120	300	7.48	4.7	12.0	7.3	27
2	02-04-2024	TC1195724000003341-3342F	7.30	<0.1	63	50	140	7.02	3.6	14.0	8.0	32
3	03-04-2024	TC1195724000003397-3398F	7.43	<0.1	60	80	210	7.32	6.3	10.0	7.3	23
4	04-04-2024	TC1195724000003458-3459F	7.14	<0.1	81	115	290	7.1	3	9.0	9.3	40
5	05-04-2024	TC1195724000003505-3506F	6.85	<0.1	56	60	170	7.25	5.3	11.0	6.0	26
6	06-04-2024	TC1195724000003580-3581F	7.13	<0.1	63	105	280	7.20	2.7	11.0	6.0	27
7	07-04-2024	TC1195724000003643-3644F	7.00	<0.1	53	65	160	7.00	4.1	10.0	5.3	21
8	08-04-2024	TC1195724000003687-3688F	7.65	<0.1	112	115	240	7.36	3.5	12.0	7.3	24
9	09-04-2024	TC1195724000003733-3734F	7.15	<0.1	43	50	140	7.10	3.8	10.0	5.3	12
10	10-04-2024	TC1195724000003781-3782F	7.24	<0.1	92	105	320	7.22	6.1	7.0	6.0	19
11	11-04-2024	TC1195724000003825-3826F	7.32	<0.1	74	110	280	6.80	4.8	14.0	8.0	25
12	12-04-2024	TC1195724000003874-3875F	7.08	<0.1	81	70	190	7.21	5.6	10.0	8.6	32
13	13-04-2024	TC1195724000003926-3927F	7.19	<0.1	62	65	180	7.80	2.9	10.0	9.3	40
14	14-04-2024	TC1195724000003985-3986F	7.12	<0.1	101	85	190	7.18	5.1	11.0	9.3	44
15	15-04-2024	TC1195724000004029-4030F	7.09	<0.1	53	70	180	7.50	5.4	6.0	7.3	21
16	16-04-2024	TC1195724000004070-4071F	7.36	<0.1	46	90	210	7.72	5.1	11.0	6.0	24
17	17-04-2024	TC1195724000004134-4135F	7.25	<0.1	101	75	190	7.98	3.6	11.0	6.0	22
18	18-04-2024	TC1195724000004183-4184F	7.75	<0.1	76	50	140	7.63	7.0	8.0	7.3	32
19	19-04-2024	TC1195724000004233-4234F	7.29	<0.1	42	105	270	7.17	5.9	12.0	5.3	23
20	20-04-2024	TC1195724000004289-4290F	7.31	<0.1	103	55	180	7.18	3.9	9.0	8.0	24
21	21-04-2024	TC1195724000004348-4349F	7.23	<0.1	89	100	260	7.10	4.1	12.0	5.3	10
22	22-04-2024	TC1195724000004384-4385F	7.80	<0.1	63	40	160	7.02	5.9	12.0	7.3	25
23	23-04-2024	TC1195724000004437-4438F	7.21	<0.1	112	105	270	7.19	4.3	8.0	8.6	31
24	24-04-2024	TC1195724000004490-4491F	7.55	<0.1	103	100	200	7.47	2.0	9.0	5.3	14
25	25-04-2024	TC1195724000004533-4534F	7.48	<0.1	59	65	170	7.52	4.6	10.0	7.3	24
26	26-04-2024	TC1195724000004583-4584F	7.03	<0.1	74	95	220	7.28	4.3	7.0	6.6	17
27	27-04-2024	TC1195724000004630-4631F	7.18	<0.1	75	105	270	7.40	4.9	9.0	7.3	23
28	28-04-2024	TC1195724000004676-4677F	6.80	<0.1	63	75	190	7.73	4.5	12.0	8.6	30
29	29-04-2024	TC1195724000004720-4721F	7.39	<0.1	42	65	170	7.03	5.0	10.0	8.0	47
30	30-04-2024	TC1195724000004769-4770F	7.53	<0.1	106	110	280	7.40	5.2	10.0	9.3	45
Average			7.28	<0.1	76	83	215	7.31	4.6	10.2	7.2	27
Minimum			6.80	<0.1	42	40	140	6.80	2.0	6.0	5.3	10
Maximum			7.80	<0.1	117	120	320	7.98	7.0	14.0	9.3	47

.....End of report.....

*(Signature)*  
**VERIFIED BY**

*(Signature)*  
**CHEMIST**

*(Signature)*  
**Authorised Signatory**  
**Chemical Discipline**

Note: \* This report is valid for the tested samples only. \* Results relates only for the tested samples and not for the purpose of litigation or legal purpose. \* Test report shall not be reproduced without the written approval of laboratory. \* Tender sample will be retained for 3 days. Any enquiry of reports will be checked and issued within 48 hours.  
**Sewage Treatment Plant Laboratory**  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18.



Water Analysis | Food Analysis | Beverage Analysis | Air Analysis | Humana/Swab Analysis | Nutritional Analysis | Adulteration Analysis



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# MONERA LAB

FOOD, WATER & HYGIENE ANALYSIS  
 NABL ACCREDITED LAB AS PER ISO/IEC 17025:2017



## TEST REPORT - MONTH: APRIL 2024

Sample Received Dates: 01-04-2024 to 30-04-2024  
 Analysis Dates: 01-04-2024 to 04-05-2024  
 Sample Description: STP Water  
 Sample Marked As: Kasarwad P 3 - STP Inlet & Outlet  
 Quantity of Sample Received: 1000ml  
 Sample Submitted By: Garson  
 Discipline: Chemical  
 Group: Pollution & Environment

Report Date: 10-05-2024  
 Pages: 1 of 1  
 Sample Condition: Plastic Bottle  
 Preservation: At Room Temperature  
 Location of Test Performance: In House  
 Customer Name & Address:  
 P/M, Environment Dept  
 P/M, BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
 PIMPRI PUNE, Maharashtra - 411018

Test Method	Unit	PHYSICAL (P-11)		DOSS-DOSS (P-12)			TSS (P-13)			BOD (P-14)			COD (P-15)		
		mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	
S.No.	Sample Recd. Dates	Test Report No.	Test Result												
			PH	DO	TSS	BOD	COD	BOD	DO	TSS	BOD	COD			
1	01-04-2024	K118526XXXXX1308 11120	7.35	<0.1	118	80	110	7.88	7.5	8.0	5.1	11			
2	02-04-2024	K118526XXXXX1308 11187	7.20	<0.1	92	80	180	7.38	5.7	10.0	8.6	11			
3	03-04-2024	K118526XXXXX1308 11647	7.20	<0.1	106	113	280	8.92	5.8	8.0	6.0	24			
4	04-04-2024	K118526XXXXX1308 14337	7.25	<0.1	82	80	110	7.18	5.9	8.0	6.8	23			
5	05-04-2024	K118526XXXXX1308 15027	7.28	<0.1	82	113	270	8.51	5.7	8.0	6.8	25			
6	06-04-2024	K118526XXXXX1308 15697	7.01	<0.1	81	280	830	7.13	8.8	9.0	6.8	20			
7	07-04-2024	K118526XXXXX1308 16367	7.10	<0.1	112	183	170	7.10	8.0	8.0	8.0	20			
8	08-04-2024	K118526XXXXX1308 16897	7.12	<0.1	101	143	300	7.81	2.0	15.0	8.8	27			
9	09-04-2024	K118526XXXXX1308 17567	7.80	<0.1	110	83	220	7.18	6.1	8.0	8.0	22			
10	10-04-2024	K118526XXXXX1308 17897	7.18	<0.1	81	100	280	8.50	2.7	8.0	8.8	30			
11	11-04-2024	K118526XXXXX1308 18327	7.30	<0.1	70	50	180	7.41	7.5	8.0	8.0	20			
12	12-04-2024	K118526XXXXX1308 18857	7.30	<0.1	88	80	200	7.13	5.7	11.0	7.3	25			
13	13-04-2024	K118526XXXXX1308 19387	7.19	<0.1	88	80	200	7.19	5.8	8.0	5.0	25			
14	14-04-2024	K118526XXXXX1308 19917	7.80	<0.1	74	80	180	7.50	5.8	8.0	8.1	17			
15	15-04-2024	K118526XXXXX1308 20447	7.38	<0.1	110	133	280	8.86	7.1	10.0	5.3	17			
16	16-04-2024	K118526XXXXX1308 20977	7.48	<0.1	83	105	280	7.36	5.5	8.0	8.1	12			
17	17-04-2024	K118526XXXXX1308 21507	7.04	<0.1	71	50	180	6.81	8.8	10.0	6.8	23			
18	18-04-2024	K118526XXXXX1308 22037	7.34	<0.1	110	55	130	7.88	3.2	14.0	8.0	20			
19	19-04-2024	K118526XXXXX1308 22567	6.99	<0.1	85	85	130	7.55	6.3	8.0	9.1	20			
20	20-04-2024	K118526XXXXX1308 23097	7.11	<0.1	85	75	200	7.63	6.0	8.0	5.3	20			
21	21-04-2024	K118526XXXXX1308 23627	7.11	<0.1	118	85	180	7.88	2.7	8.0	8.8	13			
22	22-04-2024	K118526XXXXX1308 24157	7.25	<0.1	112	130	170	7.26	8.3	8.0	8.0	11			
23	23-04-2024	K118526XXXXX1308 24687	7.81	<0.1	70	85	280	7.08	9.1	11.0	5.3	13			
24	24-04-2024	K118526XXXXX1308 25217	7.11	<0.1	85	100	230	7.43	6.1	10.0	7.3	28			
25	25-04-2024	K118526XXXXX1308 25747	7.32	<0.1	73	85	170	7.28	4.8	8.0	8.8	30			
26	26-04-2024	K118526XXXXX1308 26277	7.77	<0.1	52	80	230	7.12	4.8	10.0	6.0	20			
27	27-04-2024	K118526XXXXX1308 26807	8.88	<0.1	61	105	280	7.35	5.1	8.0	5.1	17			
28	28-04-2024	K118526XXXXX1308 27337	7.17	<0.1	108	133	300	8.80	8.1	12.0	8.4	23			
29	29-04-2024	K118526XXXXX1308 27867	7.14	<0.1	88	143	280	7.08	5.2	10.0	5.3	13			
30	30-04-2024	K118526XXXXX1308 28397	7.33	<0.1	102	113	280	7.88	6.1	12.0	5.3	28			
Average			7.34	<0.1	87	101	236	7.23	5.8	8.8	7.1	23			
Minimum			6.82	<0.1	45	45	120	6.80	2.0	8.0	5.8	12			
Maximum			7.77	<0.1	118	183	830	7.88	9.1	18.0	9.1	27			

End of report

VERIFIED BY

*Anubhase*  
**CHEMIST**

Authorized Signatory  
 Chemical Discipline

Monera Environmental Laboratory  
 Pimpri-Chinchwad Municipal Corporation,  
 Pimpri - 18.



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**MONERA LAB**  
FOOD, WATER & HYGIENE ANALYSIS  
NABL ACCREDITED LAB AS PER ISO / IEC 17025 : 2017



**TEST REPORT-MONTH: APRIL 2024**

Sample Received Dates : 01-04-2024 to 30-04-2024

Report Date: 10-05-2024

Analysis Dates : 01-04-2024 to 04-05-2024

Pages : 1 of 1

Sample Description: STP Water

Sample Condition: Plastic Bottle

Sample Marked As: Kasarwadi P 2 - STP Inlet & Outlet

Preservation: At Room Temperature

Quantity of Sample Received : 1000ml

Location of Test Performance: In House

Sample Submitted By: Ganesh

Customers Name & Address:

Discipline : Chemical

PCMC Environment Dept.

Group: Pollution & Environment

PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018.

S.No	Sample Rcvd.Dates	Test Report No.	pH-IS:3025 P-(11)		DO-IS:3025 (P-38)			TSS-IS:3025 (P-17)			BOD-IS:3025 (P-44)		COD-IS:3025 (P-58)			
			mg/l		mg/l			mg/l			mg/l					
			Inlet Result												Outlet Result & MPCB Limit	
												6.5-9.0	>2	<20	<10	<50
			pH	D.O	T.S.S	B.O.D	C.O.D	pH	D.O	T.S.S	B.O.D	C.O.D				
1	01-04-2024	TC1195724000003307-3308F	7.41	<0.1	88	60	170	7.19	5.6	9.0	6.0	20				
2	02-04-2024	TC1195724000003335-3336F	7.68	<0.1	51	85	180	7.10	5.4	8.0	8.0	32				
3	03-04-2024	TC1195724000003391-3392F	7.26	<0.1	57	80	220	6.87	3.2	14.0	8.0	40				
4	04-04-2024	TC1195724000003452-3453F	7.38	<0.1	72	90	230	7.40	3.8	10.0	5.3	11				
5	05-04-2024	TC1195724000003499-3500F	7.42	<0.1	76	50	130	6.81	5.5	12.0	7.3	22				
6	06-04-2024	TC1195724000003574-3575F	7.41	<0.1	92	220	560	7.63	3.5	14.0	9.3	42				
7	07-04-2024	TC1195724000003637-3638F	7.00	<0.1	102	220	480	7.10	4.6	6.0	9.3	43				
8	08-04-2024	TC1195724000003681-3682F	7.42	<0.1	98	100	210	7.09	5.9	9.0	5.3	12				
9	09-04-2024	TC1195724000003727-3728F	7.80	<0.1	88	140	350	7.62	6.2	8.0	6.6	16				
10	10-04-2024	TC1195724000003775-3776F	7.40	<0.1	80	80	210	7.12	6.7	9.0	5.3	17				
11	11-04-2024	TC1195724000003819-3820F	7.10	<0.1	73	65	180	7.24	5.8	12.0	5.3	21				
12	12-04-2024	TC1195724000003867-3868F	7.01	<0.1	53	60	160	7.63	7.4	8.0	5.3	13				
13	13-04-2024	TC1195724000003920-3921F	7.30	<0.1	59	70	180	7.21	5.1	9.0	5.3	20				
14	14-04-2024	TC1195724000003979-3980F	7.60	<0.1	81	105	210	7.43	7.6	9.0	7.3	28				
15	15-04-2024	TC1195724000004023-4024F	7.62	<0.1	62	80	200	7.11	6.3	8.0	5.3	18				
16	16-04-2024	TC1195724000004064-4065F	7.12	<0.1	80	60	160	6.86	5.0	11.0	7.3	28				
17	17-04-2024	TC1195724000004128-4129F	7.21	<0.1	115	85	200	7.63	3.0	12.0	8.6	32				
18	18-04-2024	TC1195724000004177-4178F	7.63	<0.1	50	60	150	7.01	6.3	10.0	8.0	31				
19	19-04-2024	TC1195724000004227-4228F	7.96	<0.1	69	100	240	7.85	4.6	10.0	7.3	19				
20	20-04-2024	TC1195724000004283-4284F	7.98	<0.1	92	60	200	7.90	7.8	10.0	5.3	18				
21	21-04-2024	TC1195724000004342-4343F	7.31	<0.1	69	60	170	7.23	7.2	10.0	5.3	15				
22	22-04-2024	TC1195724000004378-4379F	7.71	<0.1	89	55	150	7.53	8.7	9.0	6.0	20				
23	23-04-2024	TC1195724000004431-4432F	7.38	<0.1	63	95	210	7.26	8.1	9.0	6.0	24				
24	24-04-2024	TC1195724000004484-4485F	7.65	<0.1	102	150	370	7.15	2.5	10.0	6.6	19				
25	25-04-2024	TC1195724000004527-4528F	7.62	<0.1	41	65	160	7.20	6.5	9.0	5.3	18				
26	26-04-2024	TC1195724000004577-4578F	7.52	<0.1	53	85	180	6.87	5.6	9.0	6.0	20				
27	27-04-2024	TC1195724000004624-4625F	7.69	<0.1	116	130	320	6.87	6.2	8.0	5.3	14				
28	28-04-2024	TC1195724000004670-4671F	7.52	<0.1	71	105	220	6.89	5.8	8.0	5.3	19				
29	29-04-2024	TC1195724000004714-4715F	7.23	<0.1	78	75	190	7.40	8.3	8.0	6.0	21				
30	30-04-2024	TC1195724000004763-4764F	7.32	<0.1	141	180	470	6.89	6.4	12.0	5.3	13				
Average			7.46	<0.1	79	96	235	7.24	5.8	9.7	6.4	22				
Minimum			7.00	<0.1	41	50	130	6.81	2.5	6.0	5.3	11				
Maximum			7.98	<0.1	141	220	560	7.90	8.7	14.0	9.3	43				

End of report

*W. K. Verma*  
**VERIFIED BY**

*Anuska Ghose*  
**CHEMIST**

*[Signature]*  
**Authorised Signatory**  
**Chemical Discipline**

Note: \* This report is valid for the tested samples only. \* Results relates only to the samples tested. \* This report shall not be used for legal, government or judicial purpose. \* Test report shall not be re-used without the written approval of laboratory. \* Tender sample will be retained for 3 days. Any query of reports will be entertained within the same period.

**Waste Treatment Plant Laboratory**  
Pimpri-Chinchwad Municipal Corporation,  
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TEST REPORT-MONTH: APRIL 2024

Sample Received Dates : 01-04-2024 to 30-04-2024

Report Date: 10-05-2024

Analysis Dates : 01-04-2024 to 04-05-2024

Pages : 1 of 1

Sample Description: STP Water

Sample Condition: Plastic Bottle

Sample Marked As Kasarwadi P 1 - STP Inlet & Outlet

Preservation: At Room Temperature

Quantity of Sample Received : 1000ml

Location of Test Performance: In House

Sample Submitted By: Ganesh

Customers Name & Address:

Discipline : Chemical

PCMC Environment Dept.

Group: Pollution & Environment

PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018.

S.No	Sample Rcvd.Dates	Test Report No.	pH-IS:3025 P-(11)		DO-I S:3025 (P-38)		TSS-IS:3025 (P-17)			BOD-IS:3025 (P-44)		COD-IS:3025 (P-58)		
			mg/l		mg/l		mg/l			mg/l		mg/l		
			Outlet Result & MPCB Limit											
			pH	D.O	T.S.S	B.O.D	C.O.D	pH	D.O	T.S.S	B.O.D	C.O.D		
1	01-04-2024	TC1195724000003305-3306F	7.11	<0.1	18	125	310	7.38	6.9	7	5.3	15		
2	02-04-2024	TC1195724000003333-3334F	7.30	<0.1	42	65	160	7.48	8.0	9	5.3	12		
3	03-04-2024	TC1195724000003389-3390F	7.19	<0.1	39	60	170	6.85	6.6	12	8.6	30		
4	04-04-2024	TC1195724000003450-3451F	7.18	<0.1	63	85	220	7.15	2.6	9	5.3	15		
5	05-04-2024	TC1195724000003497-3498F	7.43	<0.1	110	140	360	7.58	6.7	13	6.0	18		
6	06-04-2024	TC1195724000003572-3573F	7.04	<0.1	116	120	310	7.12	3.1	12	7.3	31		
7	07-04-2024	TC1195724000003635-3636F	7.10	<0.1	96	90	270	7.30	5.3	8	6.0	20		
8	08-04-2024	TC1195724000003679-3680F	7.01	<0.1	63	105	260	7.11	3.9	8	8.6	36		
9	09-04-2024	TC1195724000003725-3726F	7.14	<0.1	73	80	210	7.62	2.6	7	8.6	32		
10	10-04-2024	TC1195724000003773-3774F	7.21	<0.1	78	60	160	7.18	2.8	10	6.6	22		
11	11-04-2024	TC1195724000003817-3818F	6.81	<0.1	89	75	190	6.89	2.8	10	8.0	32		
12	12-04-2024	TC1195724000003865-3866F	7.32	<0.1	49	50	130	7.10	7.9	7	8.6	35		
13	13-04-2024	TC1195724000003918-3919F	7.14	<0.1	60	55	140	7.56	2.8	10	7.3	27		
14	14-04-2024	TC1195724000003977-3978F	7.43	<0.1	76	60	150	7.50	5.1	12	8.6	33		
15	15-04-2024	TC1195724000004021-4022F	7.81	<0.1	102	75	140	7.18	6.6	10	5.3	14		
16	16-04-2024	TC1195724000004062-4063F	7.39	<0.1	113	125	310	7.42	4.8	9	5.3	20		
17	17-04-2024	TC1195724000004126-4127F	6.98	<0.1	61	90	240	7.33	2.3	11	6.0	19		
18	18-04-2024	TC1195724000004175-4176F	6.98	<0.1	69	50	130	7.21	6.0	7	7.3	23		
19	19-04-2024	TC1195724000004225-4226F	7.31	<0.1	127	125	310	7.58	7.3	18	6.0	18		
20	20-04-2024	TC1195724000004281-4282F	7.33	<0.1	102	100	230	7.60	7.3	9	5.3	12		
21	21-04-2024	TC1195724000004340-4341F	7.45	<0.1	74	85	230	7.51	8.5	11	9.3	39		
22	22-04-2024	TC1195724000004376-4377F	7.42	<0.1	109	105	270	7.63	6.7	7	7.3	24		
23	23-04-2024	TC1195724000004429-4430F	7.41	<0.1	44	60	190	7.54	3.7	13	8.0	32		
24	24-04-2024	TC1195724000004482-4483F	7.85	<0.1	86	100	250	7.20	4.6	8	5.3	13		
25	25-04-2024	TC1195724000004525-4526F	7.85	<0.1	109	160	310	7.20	4.0	11	8.0	23		
26	26-04-2024	TC1195724000004575-4576F	7.30	<0.1	70	105	230	7.10	4.3	10	8.0	29		
27	27-04-2024	TC1195724000004622-4623F	7.33	<0.1	101	110	240	7.02	5.0	13	9.3	34		
28	28-04-2024	TC1195724000004668-4669F	7.42	<0.1	83	105	270	7.14	5.7	11	6.6	20		
29	29-04-2024	TC1195724000004712-4713F	7.13	<0.1	107	125	310	7.19	4.1	15	5.3	14		
30	30-04-2024	TC1195724000004761-4762F	7.63	<0.1	136	130	320	7.40	5.5	9	5.3	12		
Average			7.30	<0.1	82	94	234	7.30	5.1	10.2	6.9	23		
Minimum			6.81	<0.1	18	50	130	6.85	2.3	7.0	5.3	12		
Maximum			7.85	<0.1	136	160	360	7.63	8.5	18.0	9.3	39		

*[Signature]*

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Sewage Treatment Plant Laboratory  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18.

Authorised Signatory  
Chemical Discipline



*[Signature]*  
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Note: \* This report is valid for the tested samples only. \* Results relates only to the samples tested. \* For any further information / judicial purpose. \* Test report shall not be reproduced except by the written approval of laboratory. \* Tender sample will be retained for 3 days. Address: Plot No. 148, Near Sadhu Vaswani Garden, Opposite Seva Vikas Co-op Bank, Main Branch, Pimpri, Pune-411017. Phone: +91 8805678353, 020 27410253. Email: moneralabs@gmail.com. Website: www.moneralab.com

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**MONERA LAB**  
FOOD, WATER & HYGIENE ANALYSIS  
NABL ACCREDITED LAB AS PER ISO / IEC 17025 : 2017



**TEST REPORT-MONTH:APRIL 2024**

Sample Received Dates : 01-04-2024 to 30-04-2024

Analysis Dates : 01-04-2024 to 04-05-2024

Sample Description: STP Water

Sample Marked As: Bhatnagar - STP Inlet & Outlet

Quantity of Sample Received : 1000ml

Sample Submitted By: Rushikesh

Discipline : Chemical

Group: Pollution & Environment

Report Date: 10-05-2024

Pages : 1 of 1

Sample Condition: Plastic Bottle

Preservation: At Room Temperature

Location of Test Performance: In House

Customers Name & Address:

PCMC Environment Dept

PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,

PIMPRI Pune, Maharashtra, 411018.

Test Method:	pH-IS:3025 P-11)	DO-IS:3025 (P-38)	TSS-IS:3025 (P-17)			BOD-IS:3025 (P-44)		COD-IS:3025 (P-58)				
Unit:		mg/l	mg/l			mg/l		mg/l				
S.No	Sample Rcvd.Dates	Test Report No.	Inlet Result					Outlet Result & MPCB Limit				
			pH	D.O	T.S.S	B.O.D	C.O.D	6.5-9.0	>2	<20	<10	<50
1	01-04-2024	TC1195724000003295-3296F	7.54	<0.1	113	80	210	7.09	2.0	16.0	8.0	48
2	02-04-2024	TC1195724000003331-3332F	6.90	<0.1	59	80	210	7.00	2.0	7.0	8.6	48
3	03-04-2024	TC1195724000003379-3380F	7.09	<0.1	36	80	210	6.88	5.2	10.0	5.3	17
4	04-04-2024	TC1195724000003440-3441F	7.07	<0.1	103	100	220	7.09	2.1	18.0	9.3	48
5	05-04-2024	TC1195724000003487-3488F	7.41	<0.1	107	105	230	7.80	2.3	19.0	8.0	43
6	06-04-2024	TC1195724000003562-3563F	6.81	<0.1	35	80	180	7.07	2.1	19.0	8.6	48
7	07-04-2024	TC1195724000003625-3626F	7.00	<0.1	51	120	310	7.00	2.0	19.0	8.0	49
8	08-04-2024	TC1195724000003669-3670F	6.96	<0.1	53	80	200	7.25	2.3	19.0	8.0	44
9	09-04-2024	TC1195724000003719-3720F	7.10	<0.1	69	55	125	7.15	2.0	18.0	8.0	47
10	10-04-2024	TC1195724000003763-3764F	6.94	<0.1	59	70	160	6.82	2.1	18.0	8.0	48
11	11-04-2024	TC1195724000003835-3836F	7.19	<0.1	50	75	190	7.32	2.1	18.0	8.0	48
12	12-04-2024	TC1195724000003884-3885F	7.49	<0.1	46	60	180	7.01	2.0	18.0	9.3	47
13	13-04-2024	TC1195724000003908-3909F	7.06	<0.1	65	75	190	6.93	2.4	17.0	9.3	47
14	14-04-2024	TC1195724000003967-3968F	7.12	<0.1	69	55	160	7.09	2.0	18.0	8.0	44
15	15-04-2024	TC1195724000004011-4012F	7.41	<0.1	32	105	260	7.09	2.0	18.0	8.0	47
16	16-04-2024	TC1195724000004080-4081F	7.02	<0.1	42	80	180	6.81	2.3	19.0	8.0	48
17	17-04-2024	TC1195724000004144-4145F	7.61	<0.1	38	50	140	7.24	2.3	12.0	8.6	35
18	18-04-2024	TC1195724000004193-4194F	7.49	<0.1	44	45	130	7.90	3.5	9.0	9.3	44
19	19-04-2024	TC1195724000004243-4244F	7.11	<0.1	46	95	210	7.51	2.0	17.0	8.0	48
20	20-04-2024	TC1195724000004299-4300F	7.11	<0.1	56	85	180	7.31	2.3	18.0	8.0	48
21	21-04-2024	TC1195724000004330-4331F	7.20	<0.1	39	90	190	7.51	2.2	18.0	8.0	48
22	22-04-2024	TC1195724000004394-4395F	6.97	<0.1	49	85	230	7.32	4.4	11.0	9.3	45
23	23-04-2024	TC1195724000004447-4448F	7.49	<0.1	62	70	180	7.04	5.3	8.0	8.0	34
24	24-04-2024	TC1195724000004480-4481F	7.54	<0.1	93	105	260	7.11	2.0	14.0	8.0	48
25	25-04-2024	TC1195724000004543-4544F	7.19	<0.1	57	120	310	7.50	2.0	17.0	8.6	49
26	26-04-2024	TC1195724000004593-4594F	7.08	<0.1	57	95	240	6.98	4.6	11.0	9.3	41
27	27-04-2024	TC1195724000004640-4641F	7.40	<0.1	78	100	250	7.92	2.0	19.0	8.0	48
28	28-04-2024	TC1195724000004686-4687F	7.53	<0.1	110	125	320	7.32	<0.1	18.0	8.0	46
29	29-04-2024	TC1195724000004730-4731F	6.91	<0.1	63	115	280	7.04	<0.1	17.0	8.0	46
30	30-04-2024	TC1195724000004779-4780F	7.81	<0.1	102	90	230	6.93	2.0	17.0	7.3	47
Average			7.22	<0.1	63	86	212	7.20	2.6	15.9	8.2	45
Minimum			6.81	<0.1	32	45	125	6.81	2.0	7.0	5.3	17
Maximum			7.81	<0.1	113	125	320	7.92	5.3	19.0	9.3	49

End of report.....

*(Signature)*  
**VERIFIED BY**

*(Signature)*  
**CHEMIST**

*(Signature)*  
**Authorized Signatory**  
**Chemical Discipline**

Note: \*This report is valid for the tested samples only. \* Results relates only to the tests tested. \* This report should not be used for advertisement / judicial purpose. \* Test report shall not be reproduced except in full & with written approval of laboratory. \* Tender sample will be retained for 3 months.

Sewage Treatment Plant Laboratory  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18.



Water Analysis | Food Analysis | Beverage Analysis | Air Analysis | Hydrocarbons Analysis | Nutritional Analysis | Adulteration Analysis



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**MONERA LAB**  
FOOD, WATER & HYGIENE ANALYSIS  
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**TEST REPORT-MONTH: APRIL 2024**

Sample Received Dates : 01-04-2024 to 30-04-2024

Report Date: 10-05-2024

Analysis Dates : 01-04-2024 to 04-05-2024

Pages : 1 of 1

Sample Description: STP Water

Sample Condition: Plastic Bottle

Sample Marked As: Chinchwad - STP Inlet & Outlet

Preservation: At Room Temperature

Quantity of Sample Received : 1000ml

Location of Test Performance: In House

Sample Submitted By: Rushikesh

Customers Name & Address:

Discipline : Chemical

PCMC Environment Dept.

Group: Pollution & Environment

PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018

Test Method:	pH-IS:3025 P-(11)	DO-I S:3025 (P-38)	TSS-IS:3025 (P-17)			BOD-IS 3025 (P-44)		COD-IS:3025 (P-58)				
Unit:		mg/l	mg/l			mg/l		mg/l				
S.No	Sample Rcvd.Dates	Test Report No.	Inlet Result					Outlet Result & MPCB Limit				
			pH	D.O	T.S.S	B.O.D	C.O.D	6.5-9.0	>2	<20	<10	<50
1	01-04-2024	TC1195724000003293-3294F	7.11	<0.1	104	100	250	7.39	3.9	9.0	5.3	16
2	02-04-2024	TC1195724000003329-3330F	7.02	<0.1	41	60	160	7.31	2.5	10.0	8.6	40
3	03-04-2024	TC1195724000003377-3378F	7.09	<0.1	103	130	340	7.01	5.9	9.0	7.3	25
4	04-04-2024	TC1195724000003438-3439F	7.40	<0.1	82	70	190	7.29	6.1	9.0	8.0	28
5	05-04-2024	TC1195724000003485-3486F	7.82	<0.1	86	60	160	7.68	5.2	9.0	5.3	14
6	06-04-2024	TC1195724000003560-3561F	7.39	<0.1	69	75	190	7.63	3.9	10.0	9.3	45
7	07-04-2024	TC1195724000003623-3624F	6.90	<0.1	60	75	220	7.00	2.3	13.0	5.3	13
8	08-04-2024	TC1195724000003667-3668F	7.01	<0.1	49	65	170	7.02	5.8	13.0	9.3	43
9	09-04-2024	TC1195724000003717-3718F	7.41	<0.1	70	85	210	7.06	4.4	15.0	9.3	40
10	10-04-2024	TC1195724000003761-3762F	7.30	<0.1	72	75	190	7.11	4.1	17.0	9.3	35
11	11-04-2024	TC1195724000003833-3834F	7.15	<0.1	53	80	210	7.21	5.0	10.0	6.6	22
12	12-04-2024	TC1195724000003882-3883F	7.33	<0.1	55	65	160	7.21	5.2	9.0	5.0	18
13	13-04-2024	TC1195724000003906-3907F	7.53	<0.1	80	55	140	7.41	3.9	9.0	5.3	14
14	14-04-2024	TC1195724000003965-3966F	6.19	<0.1	105	90	230	6.89	5.7	10.0	9.3	40
15	15-04-2024	TC1195724000004009-4010F	7.43	<0.1	49	55	140	7.50	4.5	11.0	7.3	24
16	16-04-2024	TC1195724000004078-4079F	7.33	<0.1	56	85	200	7.14	3.8	12.0	9.3	31
17	17-04-2024	TC1195724000004142-4143F	7.83	<0.1	59	80	200	7.49	3.5	17.0	5.3	13
18	18-04-2024	TC1195724000004191-4192F	7.84	<0.1	69	75	180	7.47	3.5	12.0	5.3	15
19	19-04-2024	TC1195724000004241-4242F	7.48	<0.1	52	50	120	7.55	3.1	13.0	8.0	32
20	20-04-2024	TC1195724000004297-4298F	7.45	<0.1	89	80	210	7.51	2.0	10.0	8.6	41
21	21-04-2024	TC1195724000004328-4329F	7.25	<0.1	83	80	270	7.36	5.6	11.0	8.0	28
22	22-04-2024	TC1195724000004392-4393F	6.82	<0.1	52	60	240	7.25	4.9	9.0	5.3	14
23	23-04-2024	TC1195724000004445-4446F	7.51	<0.1	81	105	290	7.35	5.4	10.0	8.0	44
24	24-04-2024	TC1195724000004478-4479F	7.46	<0.1	112	145	350	7.58	6.3	9.0	6.6	18
25	25-04-2024	TC1195724000004541-4542F	6.98	<0.1	52	75	200	7.13	6.2	8.0	5.3	15
26	26-04-2024	TC1195724000004591-4592F	6.93	<0.1	53	85	210	7.21	4.5	9.0	6.6	20
27	27-04-2024	TC1195724000004638-4639F	7.36	<0.1	81	105	270	7.12	3.6	16.0	8.6	44
28	28-04-2024	TC1195724000004684-4685F	7.19	<0.1	70	90	240	6.82	4.1	11.0	9.3	34
29	29-04-2024	TC1195724000004728-4729F	7.17	<0.1	48	110	290	7.83	5.6	10.0	9.3	41
30	30-04-2024	TC1195724000004777-4778F	7.13	<0.1	97	70	190	7.62	4.5	13.0	8.0	35
Average			7.26	<0.1	71	81	214	7.31	4.5	11.1	7.4	28
Minimum			6.19	<0.1	41	50	120	6.82	2.0	8.0	5.0	13
Maximum			7.84	<0.1	112	145	350	7.83	6.3	17.0	9.3	45

.....End of report.....

*(Signature)*  
**VERIFIED BY**

*(Signature)*  
**CHEMIST**

*(Signature)*  
**Authorised Signatory  
Chemical Discipline**

Note: \* This report is valid for the tested samples only. \* Results relates only to the test carried out. \* This report shall not be reproduced without the written approval of laboratory. \* Tender sample will be retained for 3 months for any dispute / judicial purpose. \* Test report shall not be reproduced without the written approval of laboratory.

Sewage Treatment Plant Laboratory,  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18.



Water Analysis | Food Analysis | Beverage Analysis | Air Analysis | Hygiene/Swab Analysis | Nutritional Analysis | Adulteration Analysis



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**MONERA LAB**

FOOD, WATER & HYGIENE ANALYSIS  
NABL ACCREDITED LAB AS PER ISO / IEC 17025 : 2017



**TEST REPORT-MONTH: APRIL 2024**

Sample Received Dates : 01-04-2024 to 30-04-2024  
Analysis Dates : 01-04-2024 to 04-05-2024  
Sample Description: STP Water  
Sample Marked As: Akurdi- STP Inlet & Outlet  
Quantity of Sample Received : 1000ml  
Sample Submitted By: Rushikesh  
Discipline : Chemical  
Group: Pollution & Environment

Report Date: 10-05-2024  
Pages : 1 of 1  
Sample Condition: Plastic Bottle  
Preservation: At Room Temperature  
Location of Test Performance: In House  
Customers Name & Address:  
PCMC Environment Dept.  
PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018.

S.No	Sample Rcvd.Dates	Test Report No.	Inlet Result					Outlet Result & MPCB Limit						
			pH-IS:3025 P-(11)		DO-I S:3025 (P-38)		TSS-IS:3025 (P-17)			BOD-IS:3025 (P-44)		COD-IS:3025 (P-58)		
			mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	mg/l	
			pH	D.O	T.S.S	B.O.D	C.O.D	pH	D.O	T.S.S	B.O.D	C.O.D		
1	01-03-2024	TC1195724000003291-3292F	7.11	<0.1	98	95	240	7.06	3.7	11.0	7.3	25		
2	02-03-2024	TC1195724000003327-3328F	6.87	<0.1	80	105	260	7.24	3.3	11.0	5.3	18		
3	03-03-2024	TC1195724000003375-3376F	7.62	<0.1	61	85	180	7.59	3.4	9.0	7.3	34		
4	04-03-2024	TC1195724000003436-3437F	7.16	<0.1	96	75	210	7.31	3.3	8.0	9.3	35		
5	05-03-2024	TC1195724000003483-3484F	7.09	<0.1	120	130	260	7.19	5.1	12.0	7.3	24		
6	06-03-2024	TC1195724000003558-3559F	7.32	<0.1	56	60	160	7.28	3.9	9.0	8.6	32		
7	07-03-2024	TC1195724000003621-3622F	6.90	<0.1	59	80	210	7.00	2.4	7.0	8.0	42		
8	08-03-2024	TC1195724000003665-3666F	7.02	<0.1	41	60	160	7.31	2.5	10.0	8.6	40		
9	09-03-2024	TC1195724000003715-3716F	6.95	<0.1	76	65	170	7.62	2.0	16.0	7.3	46		
10	10-03-2024	TC1195724000003759-3760F	7.30	<0.1	63	50	140	7.02	3.6	14.0	8.0	32		
11	11-03-2024	TC1195724000003831-3832F	7.30	<0.1	42	65	160	7.48	8.0	9.0	5.3	12		
12	12-03-2024	TC1195724000003880-3881F	7.68	<0.1	51	85	180	7.10	5.4	8.0	8.0	32		
13	13-03-2024	TC1195724000003904-3905F	7.20	<0.1	92	60	160	7.36	3.7	10.0	8.6	31		
14	14-03-2024	TC1195724000003963-3964F	7.56	<0.1	101	105	250	6.88	2.8	9.0	5.3	16		
15	15-03-2024	TC1195724000004007-4008F	6.89	<0.1	50	70	180	7.61	3.6	13.0	5.3	16		
16	16-03-2024	TC1195724000004076-4077F	6.87	<0.1	80	105	260	7.24	3.3	11.0	5.3	18		
17	17-03-2024	TC1195724000004140-4141F	7.03	<0.1	64	120	310	7.91	2.3	13.0	6.6	21		
18	18-03-2024	TC1195724000004189-4190F	7.31	<0.1	33	55	140	7.69	3.3	11.0	8.0	35		
19	19-03-2024	TC1195724000004239-4240F	7.01	<0.1	87	100	250	7.67	2.2	15.0	9.3	41		
20	20-03-2024	TC1195724000004295-4296F	7.01	<0.1	75	65	190	7.63	8.4	9.0	6.6	25		
21	21-03-2024	TC1195724000004326-4327F	6.90	<0.1	72	100	210	7.11	8.9	9.0	5.3	21		
22	22-03-2024	TC1195724000004390-4391F	7.34	<0.1	72	100	210	6.88	5.2	10.0	5.3	17		
23	23-03-2024	TC1195724000004443-4444F	7.09	<0.1	36	80	210	7.01	5.9	9.0	7.3	25		
24	24-03-2024	TC1195724000004476-4477F	7.09	<0.1	103	130	340	7.01	5.9	9.0	7.3	25		
25	25-03-2024	TC1195724000004539-4540F	6.99	<0.1	67	95	230	7.65	6.3	10.0	5.3	10		
26	26-03-2024	TC1195724000004589-4590F	7.43	<0.1	60	80	210	7.32	6.3	10.0	7.3	23		
27	27-03-2024	TC1195724000004636-4637F	7.19	<0.1	39	60	170	6.85	6.6	12.0	8.6	30		
28	28-03-2024	TC1195724000004682-4683F	7.26	<0.1	57	80	220	6.87	3.2	14.0	8.0	40		
29	29-03-2024	TC1195724000004726-4727F	7.70	<0.1	106	115	290	6.92	3.6	9.0	6.6	22		
30	30-03-2024	TC1195724000004775-4776F	7.70	<0.1	53	65	160	7.43	6.8	13.0	5.3	25		
			7.50	<0.1	104	125	320	6.88	4.1	10.0	7.3	31		
			7.59	<0.1	86	214	7.27	4.4	10.7	7.1	27			
		Average	7.21	<0.1	71	86	214	7.27	4.4	10.7	7.1	27		
		Minimum	6.87	<0.1	33	50	140	6.85	2.0	7.0	5.3	10		
		Maximum	7.70	<0.1	120	130	340	7.91	8.9	16.0	9.3	46		

End of report

VERIFIED BY

CHEMIST

Authorized Signatory  
Chemical Discipline

Note: \* This report is valid for the tested samples only. \* Results relates only to the items specified in the report for analytical / judicial purpose. \* Test report shall not be reproduced without the written approval of laboratory. \* Tender sample will be retained for 3 days.

Sewage Treatment Plant Laboratory  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18.





Plot No.148, Near Sadhu Vaswani  
Garden, Opposite Seva Vikas Co-op Bank  
Main Branch, Pimpri, Pune-411017  
+91 8805678353  
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**MONERA LAB**  
FOOD, WATER & HYGIENE ANALYSIS  
NABL ACCREDITED LAB AS PER ISO / IEC 17025 : 2017



**TEST REPORT-MONTH: APRIL 2024**

Sample Received Dates :01-04-2024 to 30-04-2024

Report Date: 10-05-2024

Analysis Dates : 01-04-2024 to 04-05-2024

Pages : 1 of 1

Sample Description: STP Water

Sample Condition: Plastic Bottle

Sample Marked As: Charholi P2 - STP Inlet & Outlet

Preservation: At Room Temperature

Quantity of Sample Received : 1000ml

Location of Test Performance: In House

Sample Submitted By: Aniket

Customers Name & Address:

Discipline : Chemical

PCMC Environment Dept.

Group: Pollution & Environment

PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018.

S.No	Sample Rcvd.Dates	Test Method: Unit: Test Report No.	pH-IS:3025 P-(11)		DO-I S:3025 (P-38)			TSS-IS:3025 (P-17)			BOD-IS:3025 (P-44)		COD-IS:3025 (P-58)				
			mg/l		mg/l			mg/l			mg/l		mg/l				
			Inlet Result												Outlet Result & MPCB Limit		
			pH	D.O	T.S.S	B.O.D	C.O.D	pH	D.O	T.S.S	B.O.D	C.O.D	6.5-9.0	>2	<20	<10	<50
1	01-03-2024	TC1195724000003375-3376F	7.62	<0.1	61	85	180	7.59	3.4	9.0	7.3	34					
2	02-03-2024	TC1195724000004189-4190F	7.31	<0.1	33	55	140	7.69	3.3	11.0	8.0	35					
3	03-03-2024	TC1195724000003299-3300F	7.48	<0.1	362	420	810	7.32	5.8	9.0	8.0	41					
4	04-03-2024	TC1195724000003444-3445F	7.30	<0.1	67	100	250	7.12	2.1	10.0	9.3	48					
5	05-03-2024	TC1195724000003491-3492F	7.29	<0.1	83	85	220	7.83	4.0	10.0	9.3	40					
6	06-03-2024	TC1195724000003566-3567F	7.22	<0.1	112	230	580	7.36	6.2	9.0	8.0	31					
7	07-03-2024	TC1195724000003629-3630F	7.20	<0.1	81	105	290	7.00	2.4	19.0	8.0	46					
8	08-03-2024	TC1195724000003673-3674F	7.03	<0.1	96	125	320	7.43	2.3	13.0	8.0	44					
9	09-03-2024	TC1195724000003723-3724F	7.26	<0.1	80	85	220	7.31	2.1	11.0	8.0	49					
10	10-03-2024	TC1195724000003767-3768F	7.11	<0.1	81	80	270	7.56	6.6	8.0	7.3	30					
11	11-03-2024	TC1195724000003811-3812F	7.33	<0.1	52	70	180	7.10	4.1	11.0	6.6	29					
12	12-03-2024	TC1195724000003860-3861F	7.02	<0.1	198	160	400	7.19	9.0	11.0	6.0	22					
13	13-03-2024	TC1195724000003912-3913F	7.40	<0.1	97	80	220	7.53	4.2	7.0	7.3	28					
14	14-03-2024	TC1195724000003971-3972F	6.92	<0.1	99	90	230	7.19	4.5	7.0	5.3	19					
15	15-03-2024	TC1195724000004015-4016F	7.10	<0.1	50	120	310	7.13	2.0	10.0	9.3	47					
16	16-03-2024	TC1195724000004056-4057F	8.01	<0.1	78	75	200	7.56	3.4	9.0	8.0	30					
17	17-03-2024	TC1195724000004120-4121F	7.19	<0.1	55	130	300	7.63	2.9	12.0	8.0	28					
18	18-03-2024	TC1195724000004169-4170F	7.49	<0.1	91	120	310	7.38	4.8	8.0	5.3	20					
19	19-03-2024	TC1195724000004219-4220F	7.03	<0.1	112	115	290	7.44	4.1	11.0	6.6	21					
20	20-03-2024	TC1195724000004275-4276F	7.90	<0.1	89	85	210	7.44	2.0	12.0	8.0	45					
21	21-03-2024	TC1195724000004334-4335F	7.48	<0.1	71	65	210	7.09	2.5	7.0	8.0	47					
22	22-03-2024	TC1195724000004370-4371F	7.09	<0.1	113	60	300	7.11	6.1	16.0	6.0	40					
23	23-03-2024	TC1195724000004423-4424F	7.45	<0.1	56	80	220	7.15	4.2	16.0	8.0	49					
24	24-03-2024	TC1195724000004468-4469F	7.11	<0.1	74	60	190	7.20	2.0	10.0	8.6	44					
25	25-03-2024	TC1195724000004519-4520F	7.11	<0.1	61	125	280	7.20	3.6	11.0	8.0	30					
26	26-03-2024	TC1195724000004569-4570F	7.36	<0.1	56	80	180	7.41	5.3	10.0	7.3	24					
27	27-03-2024	TC1195724000004616-4617F	7.19	<0.1	83	110	290	6.92	3.0	12.0	8.6	40					
28	28-03-2024	TC1195724000004662-4663F	7.09	<0.1	76	90	230	6.99	2.1	14.0	9.3	42					
29	29-03-2024	TC1195724000004706-4707F	7.46	<0.1	69	70	190	7.13	4.9	9.0	8.0	30					
30	30-03-2024	TC1195724000004755-4756F	7.40	<0.1	53	115	290	7.30	5.0	16.0	8.6	34					
Average			7.30	<0.1	90	109	277	7.31	3.9	10.9	7.7	36					
Minimum			6.92	<0.1	33	55	140	6.92	2.0	7.0	5.3	19					
Maximum			8.01	<0.1	362	420	810	7.83	9.0	19.0	9.3	49					

.....End of report.....

*Aniket*  
VERIFIED BY

*Aniket*  
CHEMIST

*Aniket*  
Authorised Signatory  
Chemical Discipline

Note: \* This report is valid for the tested samples only. \* Results relates only to the tested samples and not for any other purpose. \* Test report shall not be re-used for any other purpose without written approval of laboratory. \* Tender sample will be retained for 3 days. Any other samples will be destroyed after 3 days.

Sewage Treatment Plant Laboratory  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18.





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**MONERA LAB**  
FOOD, WATER & HYGIENE ANALYSIS  
NABL ACCREDITED LAB AS PER ISO / IEC 17025 : 2017



**TEST REPORT-MONTH:APRIL 2024**

Sample Received Dates : 01-04-2024 to 30-04-2024  
Analysis Dates : 01-04-2024 to 04-05-2024  
Sample Description: STP Water  
Sample Marked As: Chikhali P2 - STP Inlet & Outlet  
Quantity of Sample Received : 1000ml  
Sample Submitted By: Aniket  
Discipline : Chemical  
Group: Pollution & Environment

Report Date: 10-05-2024  
Pages : 1 of 1  
Sample Condition: Plastic Bottle  
Preservation: At Room Temperature  
Location of Test Performance: In House  
Customers Name & Address:  
PCMC Environment Dept.  
PCMC BHAVAN, OLD MUMBAI PUNE HIGHWAY,  
PIMPRI Pune, Maharashtra, 411018

S.No	Sample Rcvd Dates	Test Report No.	Inlet Result			Outlet Result & MPCB Limit						
			pH	D.O	T.S.S	B.O.D	C.O.D	mg/l				
								6.5-9.0	>2	<20	<10	<50
1	01-04-2024	TC1195724000003303-3304F	7.12	<0.1	78	80	230	7.15	6.6	11.0	5.3	20
2	02-04-2024	TC1195724000003351-3352F	7.32	<0.1	56	60	160	7.28	3.9	9.0	8.6	32
3	03-04-2024	TC1195724000003387-3388F	7.34	<0.1	72	100	210	7.11	8.9	9.0	5.3	21
4	04-04-2024	TC1195724000003448-3449F	7.40	<0.1	70	95	280	7.48	4.1	10.0	5.3	12
5	05-04-2024	TC1195724000003495-3496F	7.36	<0.1	103	105	250	7.22	6.0	12.0	9.3	35
6	06-04-2024	TC1195724000003570-3571F	7.68	<0.1	102	55	160	7.48	2.6	12.0	9.3	47
7	07-04-2024	TC1195724000003633-3634F	7.00	<0.1	80	80	210	7.80	6.9	11.0	7.3	27
8	08-04-2024	TC1195724000003677-3678F	8.02	<0.1	86	65	170	7.33	6.8	10.0	8.0	24
9	09-04-2024	TC1195724000003725-3726F	6.81	<0.1	102	100	250	6.99	5.9	9.0	6.6	20
10	10-04-2024	TC1195724000003771-3772F	7.20	<0.1	62	45	150	7.24	6.2	11.0	7.3	21
11	11-04-2024	TC1195724000003815-3816F	7.12	<0.1	41	70	180	7.36	7.4	9.0	8.0	30
12	12-04-2024	TC1195724000003864-3865F	7.42	<0.1	50	55	130	7.56	4.1	12.0	6.6	20
13	13-04-2024	TC1195724000003916-3917F	7.11	<0.1	67	65	170	7.19	5.8	8.0	9.3	31
14	14-04-2024	TC1195724000003975-3976F	7.20	<0.1	107	115	290	7.28	6.6	10.0	6.6	24
15	15-04-2024	TC1195724000004019-4020F	6.81	<0.1	53	95	220	7.19	6.2	9.0	5.3	16
16	16-04-2024	TC1195724000004050-4051F	7.25	<0.1	80	55	160	7.12	6.1	15.0	8.0	38
17	17-04-2024	TC1195724000004124-4125F	7.03	<0.1	96	100	250	7.29	3.5	9.0	5.3	17
18	18-04-2024	TC1195724000004173-4174F	7.18	<0.1	52	75	190	7.89	6.5	12.0	6.6	24
19	19-04-2024	TC1195724000004223-4224F	7.25	<0.1	71	50	140	7.93	6.7	8.0	7.3	19
20	20-04-2024	TC1195724000004279-4280F	8.00	<0.1	71	40	130	7.41	5.5	13.0	6.0	22
21	21-04-2024	TC1195724000004338-4339F	7.01	<0.1	82	100	210	7.12	2.2	12.0	8.0	40
22	22-04-2024	TC1195724000004374-4375F	7.30	<0.1	60	135	280	6.93	4.9	13.0	5.3	17
23	23-04-2024	TC1195724000004427-4428F	7.51	<0.1	103	110	290	7.38	2.0	19.0	9.3	48
24	24-04-2024	TC1195724000004472-4473F	6.90	<0.1	100	55	200	7.41	5.9	9.0	5.3	20
25	25-04-2024	TC1195724000004523-4524F	6.89	<0.1	43	80	220	7.20	7.5	12.0	7.3	28
26	26-04-2024	TC1195724000004573-4574F	7.09	<0.1	63	75	190	7.18	7.0	11.0	6.6	21
27	27-04-2024	TC1195724000004620-4621F	7.13	<0.1	109	120	300	7.19	6.4	10.0	5.3	17
28	28-04-2024	TC1195724000004666-4667F	7.24	<0.1	71	80	210	7.39	6.4	9.0	5.3	14
29	29-04-2024	TC1195724000004710-4711F	7.20	<0.1	80	65	160	7.09	6.2	13.0	8.6	36
30	30-04-2024	TC1195724000004759-4760F	7.11	<0.1	42	125	240	6.92	6.8	8.0	6.6	25
Average			7.23	<0.1	75	82	208	7.30	5.7	10.8	7.0	26
Minimum			6.81	<0.1	41	40	130	6.92	2.0	8.0	5.3	12
Maximum			8.02	<0.1	109	135	300	7.93	8.9	19.0	9.3	48

.....End of report.....

*(Signature)*  
**VERIFIED BY**

*(Signature)*

**CHEMIST**

PCMC (Envy)  
Sewage Treatment Plant Laboratory,  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri - 18.

*(Signature)*  
Authorized Signatory  
Chemical Discipline



Note: \* This report is valid for the tested samples only \* Results relates only to the samples tested for the purpose of the report \* Test report shall not be reproduced without the written approval of laboratory \* Retention sample will be retained for 3 days

Water Analysis | Food Analysis | Beverage Analysis | Air Analysis | Hygiene/Swab Analysis | Nutritional Analysis | Adulteration Analysis



**MAHARASHTRA POLLUTION CONTROL BOARD  
REGIONAL OFFICE - PUNE**

Phone No. 020-25811694  
Fax No. 020-25811701  
e-mail : [ropune@mpcb.gov.in](mailto:ropune@mpcb.gov.in)  
visit us : [www.mpcb.gov.in](http://www.mpcb.gov.in)



Jog Centre, 3<sup>rd</sup> Floor,  
Wakdevadi,  
Old-Pune Mumbai Road,  
Pune- 411003

"Your Service is our Duty"

MPCB/ROP/ 2A07020003

Date: 02/07/2024

To,  
The Joint City Engineer,  
Pimpri Chinchwad Municipal Corporation,  
Pimpri, Pune.

**Sub:** Prosecution Notice under Section 43, 44 r.w. Section 24, 25, 26, of the Water (Prevention and Control of Pollution) Act, 1974.

- Ref:** 1) Interim Directions issued by the Board vide no. 2405150006  
Dtd. 15/05/2024  
2) Reply submitted by Joint City Engineer, PCMC vide letter no. ENV/03/KAVI/92/2024, Dtd. 05/06/2024  
3) News appeared in Electronic and Print Media regarding Indrayni River Pollution and Foam Formation on 22/06/2024 and 01/07/2024  
4) Proposal for legal action submitted by the Sub Regional Officer, Pimpri Chinchwad vide no. MPCB-LEGAL\_ACTIONS-211021006, Dtd. 02/07/2024.

**WHEREAS**, you are operating Sewage Treatment Plants located in the "Pollution Prevention Area" under the Water (Prevention and Control of Pollution) Act, 1974, and Hazardous and Other Wastes (M and TM) Rules, 2016 followed by further amendments made therein from time to time AND WHEREAS, it is obligatory on your part to operate and maintain the the STPs with valid consent to operate and consented discharging standards of the Board.

**AND WHEREAS**, it is obligatory on your part to treat the entire sewage generated from your Municipal Corporation jurisdiction by providing adequate sewage treatment plants and full-fledged network of sewage carrying systems.

**AND WHEREAS**, it is obligatory on your part to maintain the wholesomeness of Water Quality of the Natural Water Bodies including aquatic flora and fauna life by avoiding contamination of water.

**AND WHEREAS**, news published in electronic and print media regarding the Indrayani River Pollution with Foam formation and Water Hyacinth.

**AND WHEREAS**, in context of the news appeared in electronic and print media regarding Indrayani River Pollution with foam formation and water hyacinth the Board Officials have visited to the Indrayani River Stretch, and it is observed that you are discharging untreated domestic effluent into Indrayani River at Ramdara Nalla (Kudalwadi).

**AND WHEREAS**, Sub Regional Officer, Pimpri Chinchwad has submitted legal action proposal vide reference (4) above and therein reported below non-compliances:

- (1) You are discharging untreated domestic effluent in to River Indrayani, River Pawana, River Mula.
- (2) You have not provided uninterrupted power supply for all sewage treatment plants.
- (3) You have not completed work of laying of interceptor lines along the rivers to collect untreated domestic effluent.

..2..

- (4) You have not provided sewage treatment plant with adequate capacity to treat domestic effluent meets to River Indrayani at Kudalwadi through Ramdara Nalla, which is major source of untreated domestic effluent.
- (5) You have not upgraded / designed STPs for BOD- 10 Mg/l as per consent conditions to achieve the consented standards.
- (6) You have not submitted a time bound program for upgradation of STPs.

**AND WHEREAS**, you have failed to comply with the interim directions and the reply submitted by you is partial and not satisfactory.

**AND WHEREAS**, you have failed to provide 100 % sewage treatment system in spite of issuance of various Directions by the Board.

**AND WHEREAS**, after examining the record of your case and reports of the officers of the Board, it has been concluded that, you are discharging untreated domestic effluent into the River Indrayani, Pawana & Mula through various Nallas thereby causing pollution thereof, and you have failed to comply with the conditions stipulated in the Consent granted by the Board and provisions of the Water (Prevention and Control of Pollution) Act, 1974 and thereby causing water pollution into the environment.

**NOW THEREFORE**, you are hereby called upon to Show Cause as why prosecution shall not be launched against your municipal corporation and persons who are responsible for day-to-day affairs of the corporations under Section 43, 44 read with Section 24, 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974.

You are hereby given an opportunity to respond within 15 days with corrective action plans from issuance of these directions, failing which, MPCB will initiate legal action against you and persons who are responsible for day to day affairs of the corporations without given any further notice in accordance with the provisions of the Water (Prevention and Control of Pollution) Act, 1974 read with Environment (Protection) Act, 1986, which may please be note.

This Prosecution Notice issued with the approval of the Board's Competent Authority.

For and on behalf of  
Maharashtra Pollution Control Board



(Ravindra Andhale)  
**Regional Officer,**  
**M. P. C. Board Pune**

Copy Submitted for information to :-

1. The Hon'ble Member, Secretary, M.P.C. Board, Mumbai.
2. The Hon'ble District Collector, Pune.
3. The Hon'ble Commissioner, Pimpri Chinchwad Municipal Corporation, Pune.
4. Joint Director (APC), M.P.C. Board, Mumbai.
5. Joint Director (WPC), M.P.C. Board, Mumbai.
6. Law & Policy Div. M.P.C. Board, Mumbai.

Copy to- The Sub-Regional Officer, M.P.C. Board, Pimpri Chinchwad :- You are directed to serve this letter and keep the follow up and report the compliance from time to time.



Pimpri Chinchwad Municipal Corporation,  
Pimpri 411 018  
Environment Department  
Landline No.27425511 (020)  
e.mail : [environment@pcmcindia.gov.in](mailto:environment@pcmcindia.gov.in)  
No. ENV/08/kavi/241/2024 Dt.12/07/2024

To,  
**Regional officer**  
**Maharashtra Pollution Control Board**  
**Pune**

**Subject: Response to Show Cause Notice under Section 43, 44 issued by MPCB**

Reference: 1) Interim Directions issued by the Board vide no. 2405150006 dtd, 15/05/2024  
2) PCMC reply vide letter no. ENV/03/KAVI/92/2024 dtd,  
3) News appeared in Electronic and Print Media regarding Indrayani River  
Pollution and Foam Formation on 22/06/2024 and 01/07/2024  
4) Proposal for legal action submitted by the Sub Regional Officer, PCMC vide  
no. MPCB-LEGAL\_ACTIONS-211021006, Dtd. 02/07/2024.  
5) PCMC letter no. Env/18/KaVi/29/2024 dated 10/07/2024

Sir,

We acknowledge receipt of your notice dated 02/07/2024 concerning the discharge of untreated domestic effluent into the Indrayani, Pawana, and Mula Rivers and the associated issues. We hereby provide detailed compliance and disclosure report of PCMC addressing each point raised by you:

1. **It is obligatory on PCMC to treat the entire sewerage generated from your Municipal Corporation jurisdiction by providing adequate sewage treatment plants and full fledged of sewage network systems:** It is to state that The Pimpri Chinchwad Municipal Corporation (PCMC) is aware of its responsibilities and committed to ensuring the protection and conservation of our natural water bodies. We recognize the gravity of discharging untreated effluent and are actively working on mitigating such issues. As a responsible authority we have a full-fledged system of sewerage collection and treatment. The installed capacity of existing STP's is 363 MLD

as on date and about 300 to 310 MLD sewage is being treated on daily basis. The details are as below:

Sr No.	Name of STP's / Basin treatment capacity	Indrayani River Basin (MLD)	Pawna River Basin (MLD)	Mula River Basin (MLD)
1	Chikhali Ph I	16		
2	Chikhali Ph II	16		
3	Charoli I	21		
4	Charoli II	20		
5	Kudalwadi Nallah (2024)	3		
6	Akurdi		30	
7	Chinchwad Ph I		30	
8	Bhatnagar		30	
9	Ravet		20	
10	Sangvi Old STP		10	
11	Dapodi		20	
12	Kasarwadi Ph I		40	
13	Kasarwadi Ph II		40	
14	Kasarwadi Ph III		40	
15	Bhosari 217 (2024)	7		
16	Pimple Nilakh			20
	Total STP Capacity	83	260	20
	<b>Net Capacity of STP's</b>		<b>363</b>	

Notably, 57% of sewage is pumped through 21 sewage pumping stations, with the remaining conveyed through gravity network systems. We have a sewerage network of 1600 kms.

Sr. no.	Pumping Station name	Capacity (MLD)	STP	River Basin
1	Newale Vasti	18	Chikhali I	Indrayani
2	Chikhali 1253	10	Chikhali II	Indrayani
3	Wakad pump house	3	Pimple Nilakh	Mula
4	Kiwale	10	Ravet	Pawana
5	Dapodi	2.5	Kasarwadi	Pawana
6	Fugewadi	3	Kasarwadi	Pawana
7	Sangavi (mula nagar)	3.25	Sangvi	Pawana
8	Gokhle park new	23	Chinchwad SBR	Pawana
9	Keshav nagar	2.5	Chinchwad SBR	Pawana
10	Kakde Park	4.5	Chinchwad SBR	Pawana
11	Kalewadi	12	Kasarwadi Phase II	Pawana
12	Deolmala	1.5	Chinchwad SBR	Pawana

13	Pimple Saudagar	28	Kasarwadi Phase II	Pawana
14	Pimpri Main delux	12.5	Bhatnagar	Pawana
15	Bhosari S.no.231	10	Kasarwadi	Pawana
16	Bhosari PS-1	18	Kasarwadi	Pawana
17	Bhosari PS-2	26	Kasarwadi	Pawana
18	Bhat Nagar	3	Bhatnagar	Pawana
19	Sangvi New	20	Dapodi	Pawana
20	Chinchwad low level	1.5	Chinchwad	Pawana
21	Bhosari S.no.217	5	Converted to STP 7 MLD	Pawana

In recent past, 7 villages were added into the Municipal limits and there was additional stress on the sewerage system and accordingly PCMC has already initiated several projects to improve our treatment capacity and are in the process of upgrading our infrastructure to meet the required standards as notified by MPCB time to time in recent past. It may please be understood that for infrastructure development of the newly added areas we need to prepare and approve the City Development Plan from the Government. Policies are needed to be prepared and approval for implementation needs to be obtained, it includes several process like DP sanction, land reservation, land acquisition, sanction of budget for road development and other utility development etc. Despite all above challenges, PCMC has already started the construction of new and proposed STP's along Pawana, Indrayani and Mula River basin as per the details below:

<b>Indrayani River Basin STP Status</b>						
Sr. No.	Under Operation/ Working		Under construction		Proposed	
	Location	Capacity (MLD)	Location	Capacity (MLD)	Location	Capacity (MLD)
1	Chikhali STP Phase 1 & 2	32	Bhosari	5	CME	45
2	Charholi STP Phase 1 & 2	41	Chikhali	12	Chikhali Crematorium	20
3	Bhosari 217	7			Dudulgaon	20
4	Kudalwadi	3			Talwade	20
	<b>Total</b>	<b>83</b>	<b>Total</b>	<b>17</b>	<b>Total</b>	<b>105</b>
<b>Pawana River Basin STP Status</b>						
Sr. No.	Under Operation/ Working		Under construction		Proposed	
	Location	Capacity	Location	Capacity	Location	Capacity

		y (MLD)		y (MLD)		y (MLD)
1	Chinchwad Phase 1 & 2	60	Chinchwad Walhekarwadi	4	Tathwade	20
2	Sangvi & Dapodi	30	Chinchwad Keshavnagar	4	Kiwale	20
3	Kasarwadi	120	Chinchwad Phase 1 (Bhatnagar)	15	Mamurdi	20
4	Ravet	20				
5	Akurdi	30				
	<b>Total</b>	<b>260</b>	<b>Total</b>	<b>23</b>	<b>Total</b>	<b>60</b>
<b>Mula River Basin Status</b>						
Sr. No.	Under Operation/ Working		Under construction		Proposed	
	Location	Capacity (MLD)	Location	Capacity (MLD)	Location	Capacity (MLD)
1	Pimple Nilakh	20	Pimple Nilakh	15	Wakad	40
2			Bopkhel	5	Kaspate Wasti	30
	<b>Total</b>	<b>20</b>	<b>Total</b>	<b>20</b>	<b>Total</b>	<b>70</b>

Recently PCMC has performed the condition assessment study of existing Nallas, Sewer Network, drainage chambers, sewer line flowing under Nallas etc. and prepared the System Improvement Plan (SIP) / DPR for strengthening of the sewer network system and initiated Action plan as per following;

1. Replace / upgrade existing sewer network of 250 kms within PCMC jurisdiction
2. Laying new sewer network of 750 kms including bulk transmission mains upto STP's.
3. Repair program for broken chambers 7573 nos. is under implementation.
4. Cleaning program for chock up chambers 13556 nos. is under implementation.
5. Upgradation of STP's with latest technology to improve quality of effluent as per new norms.
6. To construct additional sewage treatment capacity of 200 MLD while considering the immediate requirement for the year 2031.
7. To set up centralised real time monitoring system to monitoring and control the quality parameters of all 16 nos. of STP's at one place.
8. Independent third party agency quality checks for all STP and various points.

PCMC also initiated the River Rejuvenation Development Project works for Pawana, Indrayani & Mula River for the first stretch of 8.80 km and laying of Interceptor line along the

river. The Mula Rejuvenation Riverfront project in the Pimpri-Chinchwad Municipal Corporation (PCMC) area is part of a broader initiative aimed at rejuvenating the Rivers. This project seeks to transform the neglected riverbanks into vibrant public spaces, enhancing both environmental quality and the urban landscape with following objectives;

1. River Cleanliness: Aiming to achieve clean and pollution-free rivers through effective sewage treatment and pollution control strategies.
2. River Rejuvenation: Revitalizing and restoring the ecological health of the rivers, bringing back their natural beauty and biodiversity.
3. Citizen Connection: Developing strong links between the rivers and citizens by creating accessible, enjoyable public spaces that encourage community interaction and engagement with the riverfront.

It would be mentioned here that PCMC has also raised funds by inviting Municipal Boards, of Rs. 200 Crores for the said project, however, despite initial approval for the DPR for Mula river from State Government dt, 16-11-2019, National Green Tribunal (NGT) has directed corrective action on 04/01/2023 and PCMC is waiting for Augmented Environmental Clearance from the Government. It is requested that MPCB / CPCB shall also recommend to State Govt. for early approval of the Environmental Clearance of the said project.

Pimpri Chinchwad city is an industrial hub and many industrial areas like Chikhali, Talwade, Bhosari, Pimpri, Chinchwad etc. have many small scale industries and unauthorised industries and all such industrial sewage is being discharged into rivers in absence of common effluent treatment plant (CETP). CETP needs to be installed and commissioned by MIDC, MPCB, MCCIA or any Govt. agencies at the earliest. PCMC has intimated this fact to MPCB/ CPCB on a number of occasions.

From the above, it can be inferred that PCMC is continually increasing and upgrading its infrastructure. The Corporation is well ahead in strengthening and augmenting the existing wastewater collection, conveyance, treatment, and effluent disposal systems, along with real-time monitoring systems, in alignment with its environmental responsibilities, commitments, and objectives. Specific queries covering various aspects are clarified in the points below.

2. **News Published in electronic and print media regarding the Indrayani River Pollution with foam formation and water hyacinth:**

An almost 20- km of stretch of the Indrayani river passes through PCMC Jurisdiction. The incidence reported is at the locations of river which is at the upstream of the city. The upstream of the river has 37 villages & authorised / unauthorised industries along with Talegaon-Dabhade Municipal Council and Wadgaon Nagar Panchayat which are discharging untreated domestic and industrial waste water into the river as they do not have functional STP or ETP or CETP. The upstream of river has many manufacturing industries and along with unauthorised industries which are using cleaning agents and can introduce surfactants into the river resulting into foam formation. The cognisance of news published in print media was taken by PCMC and the samples of the river water were collected and tested in NABL accredited testing Lab through third part agency and observed chemical composition in the nalla water. It is requested that MPCB should inspect and keep a check on such un-authorised industries operating along the river stretch and ensure for proper treatment facility. It is denied that any such foam formation or water hyacinth in the Indrayani river is directly related to PCMC only.

3. **Discharge of Untreated Domestic Effluent into River Indrayani, River Pawana, and River Mula:** It is denied that we are discharging untreated domestic effluent into river Indrayani, Pawana and Mula. In the jurisdiction of Pimpri-Chinchwad Municipal Corporation (PCMC), there are 16 Sewage Treatment Plants (STPs) along the Indrayani, Pawana, and Mula Rivers with a combined operating capacity of 363 MLD. All domestic sewage flows to these STPs is treated daily in accordance with their capacity. Additionally, the laying of interceptor lines laid along the banks of Pawana & Indrayani in PCMC area will collect the sewage entering into the river, if any. We also maintain in-house facilities for treating the inlet sewage as per the guidelines of the Maharashtra Pollution Control Board (MPCB) and the Central Pollution Control Board (CPCB). Additionally, we have engaged M/S Monera Lab, accredited by the National Accreditation Board of Testing and Calibration Laboratories (NABL), for regular effluent parameter testing. Reports of such effluent parameter testing are attached as Annexures for your perusal. The said test reports suggests that all the standard parameters as mandated by MPCB/CPCB are followed by the Pimpri Chinchwad Municipal Corporation.
4. **Uninterrupted Power Supply for Sewage Treatment Plants:** PCMC has recently installed express feeders for the STPs located at Chikhali, Bhatnagar, and Chinchwad. For the remaining STP's of Pimple Nilakh, Kasarwadi, Dapodi and Sangvi,

we have laid the express feeder, waiting for MSEB permission. The installation of express feeders for the remaining STPs is in progress. The provision of these express feeders will resolve the issue of power failure, ensuring uninterrupted 24x7 power supply to all STPs/ SPS under PCMC's jurisdiction.

5. **Completion of Interceptor Lines along the Rivers:** It is categorically denied that PCMC has not completed work of laying of Interceptor lines along the rivers of Pawana & Indrayani to collect the untreated domestic effluent. Interceptor lines have been installed along both rivers within PCMC limits to capture sewage water that would otherwise flow directly into the rivers. An interceptor line of 12.40 km length has been laid along the Indrayani River, and a 32 km interceptor line has been laid along the Pawana River. Additionally, mechanical and manual screens have been strategically installed in to the major nallas to avoid any solid waste to enter into the river. PCMC has requested NGT by filing a Miscellaneous Application in Appeal 12/2020 to give permission for laying Interceptor line along the Mula river, The said M.A. is still pending before the National Green Tribunal.
6. **Provision of Sewage Treatment Plant Capacity at Kudalwadi through Ramdara Nallah:** It is denied that we have not provided Sewage Treatment Plant Capacity at Kudalwadi through Ramdara Nallah. A 3 MLD capacity Effluent Treatment Plant (ETP) has been constructed on Kudalwadi Nallah which is mixed with Industrial effluent and is currently operational, thereby reducing pollution in the river due to the treatment provided to effluent water. Furthermore, the work of laying a sewer line of 2.50 km length is underway, which will further reduce the flow of sewage into the Nallah.
7. **Upgradation and Design of STPs to Achieve BOD-10 mg/l as per Consent Conditions:** PCMC has appointed M/S DRA Consultant Ltd. to conduct a study, survey, and prepare a Detailed Project Report (DPR) for the upgradation and augmentation of existing STPs to meet the consent conditions and achieve the standards prescribed by MPCB and CPCB. The detailed project report is prepared for the cost of Rs. 250 Cr. PCMC is looking for suitable funding source like Central / State Grant or private investment for the implementation of action plan as suggested under the DPR.
8. **Submission of a Time-Bound Program for Upgradation of STPs:** The Detailed Project Report for the upgradation and augmentation of STPs is ready. PCMC shall float the tenders for the said works upon the availability of necessary funds. The

tendering process and selection of Contractor may take 3 to 6 months' time and construction works another 24 months.

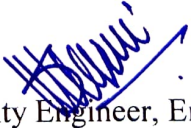
It is also to brought your kind notice that various other factors / activities need to be addressed immediately as it directly not under the jurisdiction or control of PCMC.

1. Proper permissions and monitoring of unauthorized industries
2. Installation and commissioning of CETP's
3. Installation and Commissioning of STP's along upstream of river stretch villages, municipal councils, Gram Panchayats etc. outside PCMC jurisdiction
4. Timely Environmental Clearance for River Rejuvenation/ development projects initiated by PCMC
5. MIDC, MPCB and MCCIA active participation in river pollution abatement.
6. Laying permission for interceptor along the river.

It is once again stated that, PCMC remains fully committed to addressing & mitigating these critical environmental issues and ensuring the health and safety of our community. We appreciate your guidance and oversight in these matters and look forward to working collaboratively to achieve our common goals.

Considering the above aspects as well as the positive steps been taken by Pimpri Chinchwad Municipal Corporation, it is a humble request that the above disclosure/compliance be accepted and no further action be initiated under the Section 43, 44 of Water Act 1974. We also reserve the right to submit a detailed clarification in the future if necessary.

Thanking you.

  
Joint City Engineer, Environment  
Pimpri Chinchwad Municipal Corporation  
Pimpri, Pune - 411018

Encl: Annexures: NABL accredited Monera Lab testing report for discharge effluent of various Nallas.

Copy submitted for information to:-

1. The Hon'ble Member, Secretary, M.P.C. Board, Mumbai
2. The Hon'ble District Collector, Pune.
3. The Hon'ble Commissioner, Pimpri Chinchwad Municipal Corporation, Pune.
4. Joint Director (APC) M.P.C. Board, Mumbai
5. Joint Director (WPC), M.P.C. Board, Mumbai
6. Law & Policy Div.M.P.C.Board, Mumbai.
7. The Sub-Regional Officer, M.P.C.Board, Pimpri Chinchwad

# MAHARASHTRA POLLUTION CONTROL BOARD

Sub-REGIONAL OFFICE, PIMPRI CHINCHWAD

Annexure 145

Visit us at www.mpcb.gov.in

E-mail: sropimprichinchwad@mpcb.gov.in



Jog Center Bldg. 2<sup>nd</sup> Floor,  
Wakdewadi, Old Mumbai Pune  
Highway, Pune 411003

No. MPCB/ 241021-F75-0298

Date: - 21/10/2024

To,  
City Engineer (Environment),  
Pimpri-Chinchwad Municipal Corporation,  
Pimpri, Pune- 411018.

Sub : Hon'ble NGT, WZ order dated 27.08.2024 in OA No.91/2024 (WZ) earlier O.A. No.322/2024 (PB) Suo Moto matter In re: News item appearing in The Hindustan Times dated 26.02.2024 Titled "Pavana River enters 'priority 1' category due to increase in pollution" -Reg.

Ref : 1) Hon'ble NGT Order dtd- 27.08.2024.  
2) This office email dtd- 29.08.2024, 05.09.2024 and 21.10.2024.  
3) CPCB Letter dtd- 17.10.2024.

Sir,

Hon'ble NGT (PB) has suo-moto taken up matter of Pawana River pollution in OA No. 322/2024 and transferred to Western Zonal bench vide OA No. 91/2024.Hon'ble NGT (WZ). In its order dated 27.8.2024, the matter is listed on 06.11.2024.

Govt. of Maharashtra and MPCB has submitted report on action plan for clean up of polluted stretch of Pawana River before Hon'ble NGT (PB) in OA No. 673/2018 in March 2019. In this report time bound action plan to improve water quality for Pawana River was included.

Central pollution Control Board vide letter dtd-17.10.2024 referred above at (3) requested for provide revised targets/updated status of the actions proposed in the action plan prepared for rejuvenation of Pawana River in compliance to Hon'ble NGT Orders pass in O.A. No.673/2018 in the matter of 'News item published in the Hindu authored by Shri Jacob Koshy titled "More river Stretches are now critically polluted: CPCB', with Dr. Tudi Indrasena Reddy & Ors. Versus UoI & Ors at an early date, to apprise Hon'ble NGT within stipulated timeframe.

This office vide email dtd- 29.08.2024, 05.09.2024 and 21.10.2024 has requested to provide status of implementation of Pawana River action plan submitted to Hon'ble NGT in O.A No.673/2018.

In this regard, you are once again requested to provide Status of implementation of Pawana River Action Plan submitted to Hon. NGT in OA No. 673/2018.

DA- as above

Yours faithfully,

  
(Manohar Jadhav)  
Sub Regional Officer,

M.P.C Board, Pimpri-Chinchwad

Copy submitted for favor of information to:

1. Hon'ble Commissioner, PCMC, Pimpri, Pune-18.
2. Joint Director (WPC), MPCB, Mumbai.
3. Regional Officer, MPCB, Pune.