

**BEFORE THE NATIONAL GREEN TRIBUNAL SITTING  
AT PUNE**

**MEMORANDUM OF APPLICATION**

APPLICATION NO. 39 OF 2025

Dr Snehal Donde and Anr )...Applicants

VERSUS

Bhiwandi Nizampur Municipal Corporation )  
and Ors )...Respondents

**INDEX**

SR NO	PARTICULARS	PAGE NO
1	Affidavit on behalf of the Applicants	780- 788
2	Annexure A-1 - A copy of the said Legal Notice dated 7th March 2026	789 -800
3	Annexure A-2-A copy of the said Reply notice of the Respondent No.1 dated 18.03.2026	801- 895



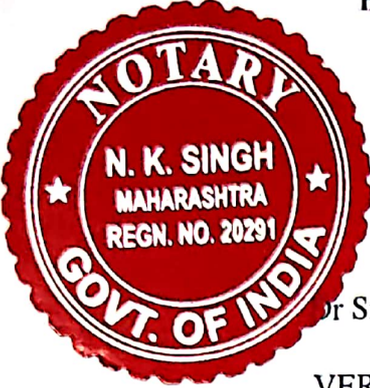
4	<b>Annexure A-3-</b> Copies of time stamped and geo tagged photographs taken from the Varaldevi water treatment plant in Padma Nagar, Bhiwandi on 25.03.2026	896 -898
5	<b>Annexure A-4</b> - a complete set of the sampling reports of the MPCB done in terms of the order of this Hon'ble Tribunal	899 - 923
6	<b>Annexure A-5-</b> Photographs taken by the Applicants showing the dilapidated condition of the pumping station and water treatment plant of the Varal Devi lake	925- 937
7	<b>Annexure A-6</b> -A presentation regarding the survival of pathogens with regular chlorine treatment of municipal supplied water	938- 986



BEFORE THE NATIONAL GREEN TRIBUNAL SITTING  
AT PUNE

MEMORANDUM OF APPLICATION

APPLICATION NO. 39 OF 2025



Dr Snehal Donde and Anr

)...Applicants

VERSUS

Bhiwandi Nizampur Municipal Corporation )

and Ors

)...Respondents

**AFFIDAVIT ON BEHALF OF THE APPLICANTS**

I, Dr Snehal Donde, Indian Adult residing at 19C/603, New Dindoshi Garden Hill Society, New MHADA Colony, Film City Road, Dindoshi Goregaon (East) Mumbai, the Applicant No. 1 herein do hereby solemnly affirm and declare as under:

1. I say that I am the Applicant No. 1 in the present Original Application and I am well acquainted with the facts and circumstances of the case and hence competent to swear this Affidavit.



2. I say that the present Affidavit is being filed for the purpose of placing on record the Legal Notice dated 7th March 2026 along with its annexures and to explain the circumstances necessitating issuance of the said Legal Notice as well as to respond to the Affidavit dated 25.03.2026 of the Respondent No. 3 bringing on record test reports of a private laboratory of the water of the Varaldevi lake. I say that I crave leave to respond in detail to the affidavit of the Respondent No.1 dated 13 March 2026 on the issue of the STPs for the Varaldevi Lake.
3. I say that this Hon'ble Tribunal by its Order dated 9th February 2026 directed the Respondent No. 1 to arrange for supply of potable water through tankers to the local residents. I say that despite the aforesaid Order, there was complete lack of transparency and no confirmation from the Respondent Corporation regarding compliance. I say that I had addressed emails dated 24.02.2026, 26.02.2026, 04.03.2026 and 07.03.2026 to the concerned authorities seeking clarification.
4. I say that in the absence of any response and in view of the continuing risk to public health, the Applicants were constrained to issue the Legal Notice dated 7th March 2026 through their Advocate, calling upon the Respondents to comply with the Order of this Hon'ble Tribunal. A copy of the said Legal Notice dated 7th March 2026, enclosing the said



Order, is annexed hereto and marked as **Annexure A-1**. Copies of the said emails of the Applicant No. 1 and an RTI Application dated 05.03.2026 seeking details of water supply from Varaldevi Lake filed by the Applicant No. 2 were annexed to the said Legal Notice.

5. I say that the said Legal Notice was issued bona fide and in public interest and clearly sets out the concerns regarding continued use of polluted water from Varal Devi Lake.

6. I say that the Respondent No. 1 has thereafter issued a Reply dated 18th March 2026 making several claims which are incorrect, contradictory and misleading. A copy of the said Reply notice of the Respondent No.1 along with its annexures is annexed hereto and marked as **Annexure A-2**.

7. I say that the Respondent has claimed in the said Reply that tanker supply commenced from 11th February 2026 in compliance with the Order of this Hon'ble Tribunal.

8. I say that the Respondent No.1 has also relied upon a Work Order dated 6th March 2026 appointing a private agency for tanker supply for



a period of 60 days, as part of its Reply to the Legal Notice of the Applicants.

9. I say that the above stand of Respondent No.1 is inherently contradictory. If tanker supply had indeed commenced from 11th February 2026, there could not have been a valid or organized tanker supply without any work order in place until 6th March 2026.
- 10.I say that this inconsistency clearly demonstrates that the Respondent's claim of tanker supply from 11th February 2026 is unreliable and appears to be an afterthought.I say that the Respondent No. 1 has further relied upon a manual tanker log book, forming part of its Reply, to support its claim.
- 11.I say that upon perusal of the said log book, it is evident that the entries do not correspond to supply within the Varaldevi water supply area which constitutes to the areas such as Fenegaon and Mansoravor.
- 12.I say that the log book records supply to locations such as Gopal

Nagar, Bhagwad and Anjur Phata and other areas which are situated far



away from the Varaldevi supply zone and are not part of the affected localities for which tanker supply was directed. I say that the Applicant No. 2 to the present Original Application resides on Idgah road where water from Varaldevi lake is normally sourced. Water is also sourced from Varaldevi lake and provided to areas such as Feneghat, Mansarovar, Gauri pada, Thana road, Brahman ali, Kasar ali, Varaldevi, Padmanagar, Dhaman naka, Dargah road.

13. The Applicant No. 2 has made extensive enquiries regarding the compliance of the order dated 9.02.2026 and the water supply from tankers as an alternate to the water from Varaldevi Lake. It is submitted that the log book attached to the Reply notice of the Respondent Corporation shows water sent from the Varal Devi Lake being sent by tankers to other places and is a misleading logbook. I further say that that time stamped and geo tagged photos taken from the Varaldevi water treatment plant in Padma Nagar, Bhiwandi shows water tankers of the Municipal Corporation being filled at the Water Treatment Plant



on 25.03.2026, in direct breach of the order of this Hon'ble Tribunal. Time stamped and geo tagged photos taken from the Varaldevi water treatment plant in Padma Nagar, Bhiwandi have been annexed hereto and marked as Annexure A-3.

14.I say that the reliance on such a log book, without correlation to the actual beneficiary areas, renders the Respondent's claim of compliance misleading and untenable and that heavy costs and penalties should be imposed on the Respondent No.1 for violating the directions of this Hon'ble Tribunal in its order dated 09.02.2026.

15.I say that the Respondent has failed to produce any credible record demonstrating area-wise distribution of tanker water to residents dependent on Varaldevi Lake.

16.I say that the contradiction between the alleged commencement date of tanker supply and the date of the work order, coupled with the



unreliable log book entries, clearly establishes that the Respondent is attempting to retrospectively justify non-compliance.

17.I say that the Legal Notice dated 7th March 2026 was therefore issued on the basis of genuine, substantiated concerns and in order to bring these facts on record before this Hon'ble Tribunal.

18.In relation to the reports produced by a Private Laboratory located in Bhiwandi by the Respondent No. 3 MPCB. I say that the said reports are evidently produced with a malafide intention to pass off the water from the Varaldevi Lake as being fit for consumption. I say that in OA 39/2025, the Applicants have provided metagenomics and pathogen tests showing the disturbing and alarming presence of the Leptospira and E coli in the drinking water obtained from the Varal Devi lake. The MPCB reports produced before this Hon'ble Tribunal in February 2026 also confirmed the presence of faecal coliform and excessive forms of E. Coli in the drinking water procured from the Varal Devi lake. The Respondent No.1 or the Respondent No. 3 have not produced anything



before this Hon'ble Tribunal to show any improvement of the water treatment plant and pumping station of the Varal Devi lake since the filing of this Original Application, but instead wish to convey to this Hon'ble Tribunal that there has been a miraculous, suo motu improvement in the water treatment system of the Varal Devi lake.

Annexed hereto and marked as **Annexure A-4** is a complete set of the sampling reports of the MPCB done in terms of the order of this Hon'ble Tribunal to be produced before the Hon'ble NGT. Photographs taken by the Applicants and attached as **Annexure A-5** shows the dilapidated condition of the pumping station and water treatment plant of the Varal Devi lake and the many point sources as well as non-point sources of sewage and contaminants in the Varal Devi lake, from public toilets, open defecation and open and improperly maintained nallahs and culverts located immediately adjacent to the pumping station itself and opposite the bungalow of the Municipal Commissioner of the Respondent No.1. It is submitted that in such circumstances, this Hon'ble Tribunal should not accept the reports of



the private laboratory produced by the Respondent No. 3, particularly without pathogen testing which would confirm the true condition of the water secured from the Varaldevi lake sought to be passed off as potable by the Respondent No.1. A presentation regarding the survival of pathogens with regular chlorine treatment of municipal supplied water has been annexed hereto and marked as Annexure A-6.

19.I say that it is in the interest of justice that the documents annexed to this affidavit be taken on record and appropriate directions be issued by this Hon'ble Tribunal.

Solemnly affirmed at Mumbai )

Dated day of March 2026 ) Applicant No.1

Snehal Donde

Identified by me

*Double*

**RONITA BHATTACHARYA BECTOR**

Advocate for the Applicant

**BEFORE ME**

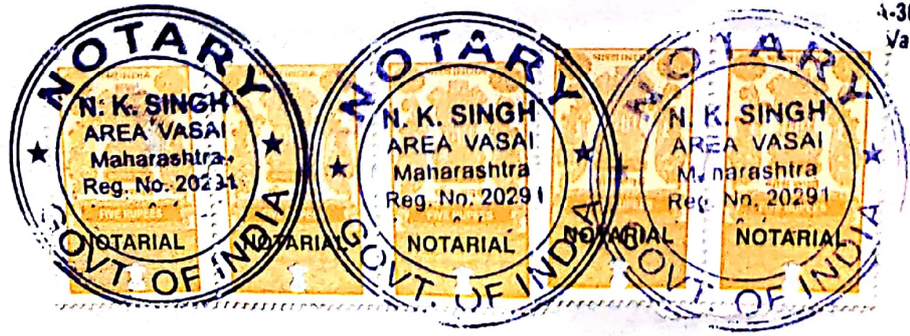
*N. K. Singh*

**N. K. SINGH** 26/3/26

B.Sc., LL.B.

Before me **ADVOCATE & NOTARY**  
**GOVERNMENT OF INDIA**

4-302, Sun Nidhi Park, Behind Fire Brigade,  
Vasai East Palghar, Maharashtra-401209.



Reg. No. I  
Sr. No. 264 Pg. No. 13  
Date 26/3/26

## RONITA BHATTACHARYA BECTOR

Advocate

---

**BY EMAIL/SPEED POST**

To,

7th March 2026

1. Bhiwandi Nizampur Municipal Corporation,  
Through its Commissioner,  
Old ST Stand, New Building, Anand Dighe Chowk,  
Opp. Rajiv Gandhi Flyover,  
Bhiwandi – 421302.
2. The Collector, Thane District,  
Collector Office, Court Naka,  
Thane (West) – 400601.
3. Maharashtra Pollution Control Board,  
Through its Member Secretary,  
Kalpataru Point, Sion Circle,  
Mumbai – 400022.
4. Environment Department,  
Government of Maharashtra,  
Mantralaya, Mumbai – 400032.
5. Water Resources Department,  
Government of Maharashtra,  
Mantralaya, Mumbai – 400032.

**Subject: Legal Notice regarding violation and non-compliance of the Order dated 9th February 2026 passed by the Hon'ble National Green Tribunal in Original Application No. 39 of 2025 concerning the pollution of Varal Devi Lake and supply of drinking water from the Lake.**

Sir/Madam,

1. Under instructions from and on behalf of my Clients, Dr Snehal Donde and Mr Dilshad Momin, the Applicants in the above-mentioned proceedings, I write to you as follows:
2. My Clients, had approached the Hon'ble National Green Tribunal by filing Original Application No. 39 of 2025 seeking directions for restoration, cleaning and protection of the Varal Devi Lake and the Kamvari River, which are facing severe pollution due to discharge of untreated sewage, encroachments, garbage dumping and other anthropogenic activities.
3. During the course of the hearings of the captioned Original Application No. 39/2025, it was specifically brought to the attention of the Hon'ble Tribunal that Varal Devi Lake has become dangerously polluted due to untreated sewage and other contaminants, yet water from the said lake continues to be used for public supply.
4. It was further placed on record that approximately 5 MLD of water from the said lake is supplied daily for drinking purposes to nearby residential areas such as Kamatghar, posing a serious risk to public health and safety.

---

Address: 17, 1st Floor, Rohit Chambers, Janmabhoomi Marg, Fort, Mumbai 400023 Mobile No. 9920097464,  
Email: ronita.b6@gmail.com

5. That after hearing the parties and considering reports compiled by the MPCB, the Hon'ble National Green Tribunal by its Order dated 9th February 2026 directed that,

*“Looking to the above report, learned counsel for the applicants has prayed that an interim relief may be granted stopping the circulation of the tap water for drinking purposes to the people in that location and further, an order may be passed for supplying of the potable water to the local residents. She has submitted that the said prayer is already made at page no.44 of the paper book in prayer clause (i) of the present Original Application.*

*5. In view of above observations, we allow the request made by learned counsel for the applicants and direct Respondent No.1 to arrange for potable water to be supplied to the local residents through tankers, till the time the next report, which is to be submitted by the MPCB, comes on record.”*

A copy of the order of the Hon'ble NGT dated 09.02.2026 in OA 39/2025 has been annexed hereto and marked as **Exhibit A**.

6. That despite the said order and the clear directions issued therein, it has come to the knowledge of my clients that the Bhiwandi Nizampur Municipal Corporation continues to supply drinking water sourced from the heavily polluted Varal Devi Lake, without ensuring adequate remediation or compliance with environmental standards.
7. The continued extraction and supply of water from the said contaminated source is contrary to the spirit and directions of the Order dated 9th February 2026, and amounts to deliberate non-compliance with the directions of the Hon'ble Tribunal.
8. The said conduct not only undermines the authority of the Hon'ble National Green Tribunal but also endangers the health and safety of thousands of residents who rely on the water supplied by the municipal authorities.
9. My Client Dr Snehal Donde met within Ms. Nayna Sasane, the Additional Commissioner of the Bhiwandi Nizampur Municipal Commissioner on 12th Feb 2026 to discuss this issue and she assured my Client that she would share further updates after conducting meetings with the Water Supply Department. However, Ms Sasane is now not answering calls or messages and the local public have confirmed that water supply is same and continues being drawn from the Varal Devi Lake.
10. My Clients have addressed four emails dated 24.02.2026, 26.02.2026, 4.03.2026 and 7.03.2026 to the concerned officers of the Bhiwandi Nizampur Municipal Corporation as well as the Maharashtra Pollution Control Board seeking confirmation that the directions of the Hon'ble NGT are being complied with and drinking water is not being sourced from the excessively polluted Varal Devi Lake. However there has been no reply to the said email received by Ms. Client, Ms. Snehal Donde. Copies of the four emails dated 24.02.2026, 26.02.2026, 4.03.2026 and 07.03.2026 sent by Client have been annexed hereto and marked as **Exhibit B Colly**. In fact the issues raised by my Client regarding the Soil Biotechnology and Bio Remediation in the email have also not been addressed by your officers.
11. My Clients have filed an RTI application dated 05.03.2026 seeking the particulars of the drinking water being supplied to the citizens of the Bhiwandi Nizampur Municipal

## RONITA BHATTACHARYA BECTOR

Advocate

Corporation from the Varal Devi lake but have not received any reply to the same. A copy of the RTI Application filed by Mr Dilshad Momin has been annexed to this notice and marked as **Exhibit C**.

12. The Respondent authorities are legally bound under various environmental statutes including the National Green Tribunal Act, 2010, the Water (Prevention and Control of Pollution) Act, 1974 and other applicable environmental regulations to ensure that polluted water bodies are not used as sources of potable water supply.
13. Your continued failure to take corrective action constitutes gross negligence, violation of statutory duties and contemptuous disregard of the orders of the Hon'ble Tribunal.
14. Therefore, through this Legal Notice you are hereby called upon to:
  - i. Immediately cease the supply of drinking water from Varal Devi Lake unless and until the water quality complies with all applicable drinking water and environmental standards;
  - ii. Ensure strict compliance with the Order dated 9th February 2026 passed by the Hon'ble National Green Tribunal;
  - iii. Take urgent remedial measures to stop discharge of untreated sewage and other pollutants into Varal Devi Lake and the Kamvari River;
  - iv. Submit a detailed action taken report on the measures adopted for compliance within 7 days from receipt of this notice.

14. Please note that if you fail to comply with the above within the stipulated period, my Clients shall be constrained to put this legal notice and the documents on record before the Hon'ble National Green Tribunal in order to inform the Hon'ble Tribunal regarding the evident non-compliance by you.

15. A copy of this notice is retained in my office for future reference.

Sincerely,



Ronita Bhattacharya  
Advocate for the Applicants in OA 39/2025

- Enclosures -
1. **Exhibit A** - A copy of the order of the Hon'ble NGT dated 09.02.2026 in OA 39/2025
  2. **Exhibit B** CollyCopies of the four emails dated 24.02.2026, 26.02.2026, 4.03.2026 and 07.03.2026 sent by Dr Snehal Donde
  3. **Exhibit C**- A copy of the RTI Application filed by Mr Dilshad Momin

# Exhibit A

Item No.6

(Pune Bench)

**BEFORE THE NATIONAL GREEN TRIBUNAL  
WESTERN ZONE BENCH, PUNE**

[THROUGH PHYSICAL HEARING (WITH HYBRID OPTION)]

**ORIGINAL APPLICATION NO.39 OF 2025 (WZ)**

Dr. Snehal Donde & Anr.

.....Applicants

***Versus***

Bhiwandi Nizampur Municipal Corporation & 6 Ors.

....Respondents

**Date of hearing: 09.02.2026**

**CORAM: HON'BLE MR. JUSTICE DINESH KUMAR SINGH, JUDICIAL MEMBER  
HON'BLE MR. SUDHIR KUMAR CHATURVEDI, EXPERT MEMBER**

Applicants	:	Ms. Ronita Bhattacharya Bector, Advocate
Respondents	:	Mr. Saurabh Raut, Advocate h/f Mr. Manish Kelkar, Advocate for R-1/BNMC Ms. Pooja Natu, Advocate h/f Ms. Manasi Joshi, Advocate for R-4/MPCB Mr. Aniruddha Kulkarni, Advocate for R-5/Env. Deptt. & R-7/Tourism Deptt. Mr. Pushkal Mishra, Advocate for R-8/MoEF&CC

**ORDER**

1. In compliance with our previous order dated 28.11.2025, Respondent No.1- Bhiwandi Nizampur Municipal Corporation has provided English translation of the analysis report, which is taken on record, a copy of which is said to have been served upon learned counsel for the applicants. In this report, it is indicated that water is found to be fit for drinking purposes on various dates i.e. on 26.08.2024, 29.08.2025 and 28.08.2025.

2. Learned counsel for the applicants has rebutted the above report by saying that as against this, the report, which has been submitted today by learned counsel for Respondent No.4- MPCB, which is in tabular form

without an affidavit, shows high contamination of the tap water at Varhaladevi Mandir, as the Biochemical Oxygen Demand (BOD) level on 05.01.2026 is found to be 4.6 and Dissolved Oxygen is found to be 5.8, which are on the higher than the prescribed limit. Faecal Coliform (MPN technique) is also reported to be 170 and Total Coliform (MPN technique) is reported to be 1600, which are extremely high. Hence, this report suggests that the said water is not potable at all.

3. Learned counsel for Respondent No.4- MPCB has submitted that as the sample has been taken on 06.02.2026, which is sent for analysis to National Accredited Agency i.e. Skylark Lab and result of the same is likely to be received within two to three weeks, she prays for three to four weeks' time to be allowed to submit the said report to this Tribunal. We grant her the said time with a direction that a copy of the same be served upon all the other parties.

4. Looking to the above report, learned counsel for the applicants has prayed that an interim relief may be granted stopping the circulation of the tap water for drinking purposes to the people in that location and further, an order may be passed for supplying of the potable water to the local residents. She has submitted that the said prayer is already made at page no.44 of the paper book in prayer clause (i) of the present Original Application.

5. In view of above observations, we allow the request made by learned counsel for the applicants and direct Respondent No.1 to arrange for potable water to be supplied to the local residents through tankers, till the time the next report, which is to be submitted by the MPCB, comes on record.

6. We also find that Respondent No.1 through their reply affidavit dated 18.09.2025 has submitted that the proposal for conservation of the lake has been submitted to the Steering Committee headed by the Respondent No.5- Principal Secretary (Environment), State of Maharashtra on 04.07.2023 and is awaiting approval under the National Plan for Conservation of Aquatic Eco-systems (NPCA) from the Wetland Division of Ministry of Environment, Forest and Climate Change, Government of India, New Delhi.

7. We find that the Wetland Division of Ministry of Environment, Forest and Climate Change, Government of India, New Delhi has already been impleaded as Respondent No.8 in the present Original Application, and from their side, learned counsel Mr. Pushkal Mishra has appeared and seeks four weeks' time to file reply affidavit in this matter. We grant him the said time.

8. From the side of Respondent No.5 – Environment Department and Respondent No.7 – Tourism and Cultural Affairs Department, learned counsel Mr. Aniruddha Kulkarni has appeared and seeks four weeks' time to file reply affidavit in this matter. We grant him the said time. He has further submitted that the Department of Environment and Climate Change, Government of Maharashtra has also written a letter dated 18.09.2023 to the Wetland Division, Ministry of Environment, Forest and Climate Change, Government of India, New Delhi, wherein it is made clear that a proposal for conservation of Varaladevi lake has already been submitted to the MoEF&CC on 04.07.2023 and that no response so far has been received from the MoEF&CC in this regard. Therefore, it is prayed by him that a direction may be issued to MoEF&CC to send reply to the said letter to Respondent No.5. We direct accordingly to Respondent

No.8- MoEF&CC to send the said reply to Respondent No.5 within two weeks.

9. Learned counsel for the applicants has also pointed out that Respondent No.1 may further be directed to consider setting up and operationalizing necessary Soil Biotechnology Plants by diverting the sewage from the lake to such Soil Biotechnology Plants as per the proposal of the applicants. We allow her request and direct Respondent No.1- Bhiwandi-Nizampur Municipal Corporation to provide reply to the same to the applicants within two weeks.

10. Put up this matter for further consideration on 27.03.2026.

**Dinesh Kumar Singh, JM**

**Sudhir Kumar Chaturvedi, EM**

February 09, 2026

ORIGINAL APPLICATION NO.39 OF 2025 (WZ)

P.Kr.

**From:** Dr Snehal donde drsnehaldonde@gmail.com

**Subject:** Ref: ngt order 39/2025 dated 9th Feb

**Date:** 24 February 2026 at 12:48 PM

**To:** BNCCM bncmc.cd@gmail.com, Bhiwandi SRO srobhiwandi@mpcb.gov.in, Kalyan RO rokalyan@mpcb.gov.in, Ronita Bhattacharya ronita.b6@gmail.com, Siddhesh R. Kadam chairman@mpcb.gov.in, collector.thane@maharashtra.gov.in

SD

Dear Sasane Madam,

Additional Commissioner Water supply

In continuation with my meeting with you on 12th Feb to appraise about the Varaldevi lake conditions and the ngt Order to stop supply of water till next date of hearing i.e. 27th March 2026, you had informed that water supply is discontinued from the taps.

However, as I physically visited few places after the meeting and regular follow up with our local Jalprahari and others, we understand that water supply is still continued from Varaldevi lake source, as on today as well.

We have also come to know that you visited the site recently.

We would like to know 1- why the water supply is still being given from varaldevi lake despite of ngt order to stop the supply from this source, during the 9th Feb ngt hearing

2- Mr Patnawar mentioned in news media Dainik Bhaskar that 5 tankers are being used for the supply. Can you please provide proof of supply and how 5 tankers can be enough to compensate for 5 mld water supply in the region.

3- regarding bioremediation of lake we are eager to help in the matter and waiting for your response

4-As the stepping garden STP design and landscape in which stp established is flawed and impacting pumping with gravitational hydraulic flow, thus the trail run of stp has failed twice and sewage continues to flow in the lake. Also a sewage line open channel in front of Commissioner Bungalow is going in the lake and is not intercepted to tap it.

In such a situation as SBT was proposed from day one, as well as suggested in the ngt order, we are eager to resolve the issue of varaldevi lake by scientific and authentic technology intervention.

Kindly revert back and give clarity about the Varaldevi water supply and action plans.

@SRO MPCB kindly provide your observations and follow up in the matter. As yours is a crucial role. We cannot wait for people to die like in Indore and other cases. Regular quality analysis reports be provided, As sewage is continuously flowing in the lake from point source as well as non point sources shown to you.

@ Mr Faisal Tatli, HOD health dept. Has not responded Despite of our several requests nor taken any action. Also public health assessment report of 5 years is not shared. Your office staff was shown all unhygienic sewage channels flowing in the lake, public taking bath and open defecation spots.

Therefore, All are requested to provide details of action taken and requested to respond at earliest.

Looking forward to support for the safety of human and aquatic life.

Jalnayak Dr Snehal Donde

Sent from my iPhone

**From:** Dr Snehal donde drsnehaldonde@gmail.com

**Subject:** Re: Ref: ngt order 39/2025 dated 9th Feb

**Date:** 26 February 2026 at 1:25 PM

**To:** BNCCMC bncmc.cd@gmail.com, Bhiwandi SRO srobhiwandi@mpcb.gov.in, Kalyan RO rokalyan@mpcb.gov.in, Ronita Bhattacharya ronita.b6@gmail.com, Siddhesh R. Kadam chairman@mpcb.gov.in, collector.thane@maharashtra.gov.in

Sasane Madam, this is Humble reminder to kindly give clarity.

As spoken today with Mrs Soujana Patil, SRO MPCB, looking forward to authentic information from Field officer about water supply and analysis reports of Kamvari river and all the important lakes, as well. Also list of point and non-point sources is expected.

Dr Snehal

Sent from my iPhone

On 24 Feb 2026, at 12:48 PM, Dr Snehal donde <drsnehaldonde@gmail.com> wrote:

Dear Sasane Madam,

Additional Commissioner Water supply

In continuation with my meeting with you on 12th Feb to appraise about the Varaldevi lake conditions and the ngt Order to stop supply of water till next date of hearing i.e. 27th March 2026, you had informed that water supply is discontinued from the taps.

However, as I physically visited few places after the meeting and regular follow up with our local Jalprahari and others, we understand that water supply is still continued from Varaldevi lake source, as on today as well.

We have also come to know that you visited the site recently.

We would like to know 1- why the water supply is still being given from varaldevi lake despite of ngt order to stop the supply from this source, during the 9th Feb ngt hearing

2- Mr Patnawar mentioned in news media Dainik Bhaskar that 5 tankers are being used for the supply. Can you please provide proof of supply and how 5 tankers can be enough to compensate for 5 mld water supply in the region.

3- regarding bioremediation of lake we are eager to help in the matter and waiting for your response

4-As the stepping garden STP design and landscape in which stp established is flawed and impacting pumping with gravitational hydraulic flow, thus the trail run of stp has failed twice and sewage continues to flow in the lake. Also a sewage line open channel in front of Commissioner Bungalow is going in the lake and is not intercepted to tap it.

In such a situation as SBT was proposed from day one, as well as suggested in the ngt order, we are eager to resolve the issue of varaldevi lake by scientific and authentic technology intervention.

Kindly revert back and give clarity about the Varaldevi water supply and action plans.

@SRO MPCB kindly provide your observations and follow up in the matter. As yours is a crucial role. We cannot wait for people to die like in Indore and other cases. Regular quality analysis reports be provided, As sewage is continuously flowing in the lake from point source as well as non point sources shown to you.

@ Mr Faisal Tatli, HOD health dept. Has not responded Despite of our several requests nor taken any action. Also public health assessment report of 5 years is not shared. Your office staff was shown all unhygienic sewage channels flowing in the lake, public taking bath and open defecation spots.

Therefore, All are requested to provide details of action taken and requested to respond at earliest.

Looking forward to support for the safety of human and aquatic life.

Jalnayak Dr Snehal Donde

Sent from my iPhone

**From:** Dr. Snehal Donde drsnehaldonde@gmail.com

**Subject:** Re: Ref: ngt order 39/2025 dated 9th Feb

**Date:** 4 March 2026 at 11:53 AM

**To:** BNCMC bncmc.cd@gmail.com, Bhiwandi SRO srobhiwandi@mpcb.gov.in, Kalyan RO rokalyan@mpcb.gov.in, Ronita Bhattacharya ronita.b6@gmail.com, Siddhesh R. Kadam chairman@mpcb.gov.in, collector.thane@maharashtra.gov.in

Dear Soujana Patil Madam,

As per our discussions on 25th and 26th Feb regarding verifying and clarity on the water supply from Varaldevi lake, as our Jalprahari informed us that the water supply is as it is from the Varaldevi lake, in violation of the ngt orders.

You had assured to send Field officer Deepali Chaudhary to find out about the status and for sample collection as per the mandate of mpcb. Today also Jalprahari who is also co applicant informed that the water supply is as it is from the Varaldevi lake.

I have tried calling Additional Commissioner Sahane Madam, Mr Patnawar EE Water Supply and have sent messages, but unfortunately there is no response. Even i tried to meet them for SBT and Lake bioremediation purposes, but there was no response. As the BNCMC Advocate said he will convey all and cooperate, we were expecting to get a positive response.

Kindly provide the actual status of water supply, as the major concern is about the life of the public in the vicinity, who continue to drink water, bath and eat fish from the Varaldevi lake.

Its urgent  
Dr Snehal

On Thu, Feb 26, 2026 at 1:25 PM Dr Snehal donde <[drsnehaldonde@gmail.com](mailto:drsnehaldonde@gmail.com)> wrote:

Sasane Madam, this is Humble reminder to kindly give clarity.

As spoken today with Mrs Soujana Patil, SRO MPCB, looking forward to authentic information from Field officer about water supply and analysis reports of Kamvari river and all the important lakes, as well. Also list of point and non-point sources is expected.

Dr Snehal

Sent from my iPhone

> On 24 Feb 2026, at 12:48 PM, Dr Snehal donde <[drsnehaldonde@gmail.com](mailto:drsnehaldonde@gmail.com)> wrote:

>

> Dear Sasane Madam,

> Additional Commissioner Water supply

> In continuation with my meeting with you on 12th Feb to appraise about the Varaldevi lake conditions and the ngt Order to stop supply of water till next date of hearing i.e. 27th March 2026, you had informed that water supply is discontinued from the taps.

> However, as I physically visited few places after the meeting and regular follow up with our local Jalprahari and others, we understand that water supply is still continued from Varaldevi lake source, as on today as well.

> We have also come to know that you visited the site recently.

> We would like to know 1- why the water supply is still being given from varaldevi lake despite of ngt order to stop the supply from this source, during the 9th Feb ngt hearing

> 2- Mr Patnawar mentioned in news media Dainik Bhaskar that 5 tankers are being used for the supply. Can you please provide proof of supply and how 5 tankers can be enough to compensate for 5 mld water supply in the region.

> 3- regarding bioremediation of lake we are eager to help in the matter and waiting for your response

> 4-As the stepping garden STP design and landscape in which stp established is flawed and impacting pumping with gravitational hydraulic flow, thus the trail run of stp has failed twice and sewage continues to flow in the lake. Also a sewage line open channel in front of Commissioner Bungalow is going in the lake and is not intercepted to tap it.

> In such a situation as SBT was proposed from day one, as well as suggested in the ngt order, we are eager to resolve the issue of varaldevi lake by scientific and authentic technology intervention.

> Kindly revert back and give clarity about the Varaldevi water supply and action plans.

> @SRO MPCB kindly provide your observations and follow up in the matter. As yours is a crucial role. We cannot wait for people to die like in Indore and other cases. Regular quality analysis reports be provided, As sewage is continuously flowing in the lake from point source as well as non point sources shown to you.

> @ Mr Faisal Tatli, HOD health dept. Has not responded Despite of our several requests nor taken any action. Also public health assessment report of 5 years is not shared. Your office staff was shown all unhygienic sewage channels flowing in the lake, public taking bath and open defecation spots.

> Therefore, All are requested to provide details of action taken and requested to respond at earliest.

> Looking forward to support for the safety of human and aquatic life.

> Jalnayak Dr Snehal Donde

>

> Sent from my iPhone

--

"Vision where Passion meets Purpose of inspiring & transforming lives"

Sincerely

Dr (Mrs) Snehal Subhash Donde

MSc, PhD (Zoology) EMBA, PGDEM, MEM, PhD (MS),

Fulbright Scholar, Washington DC, Fulbright Foreign Scholarship Board & United States Bureau of Education & Cultural affairs,

Jalnayak Govt of Maharashtra (Thane & Mumbai), Member, World Water Council & Core Member Indian River Basin Council,

Chairperson, Clean & Healthy Rivers Committee, Microbiologist Society, India

Dean Administrative Affairs, BRC, GEV, Affiliated to University of Mumbai.

Mob. 9819088651, 9167698570

**From:** Dr Snehal donde drsnehaldonde@gmail.com

**Subject:** Re: Ref: ngt order 39/2025 dated 9th Feb

**Date:** 6 March 2026 at 6:24 PM

**To:** BNCMC bncmc.cd@gmail.com, Bhiwandi SRO srobhiwandi@mpcb.gov.in, Kalyan RO rokalyan@mpcb.gov.in, Ronita Bhattacharya ronita.b6@gmail.com, Siddhesh R. Kadam chairman@mpcb.gov.in, collector.thane@maharashtra.gov.in

SD

Mr Jayant Hazare, RO

Thanks for informing me telephonically today that you have served a letter to BNCMC to comply with the ngt directives regarding portable water supply and to stop Varaldevi water supply.

Kindly share a copy of letter issued by you to BNCMC. And hope you will take necessary measures to ensure public health priorities. Please provide sample analysis reports of Kamvari river and all lakes of bhiwandi in Bncmc jurisdiction. Please ensure to provide reports of soil and samples for physicochemical, chemical and microbial tests. A detailed Pathogen testing be kindly conducted of all samples.

Jalnayak Dr Snehal Donde

Sent from my iPhone

On 4 Mar 2026, at 11:52 AM, Dr. Snehal Donde <drsnehaldonde@gmail.com> wrote:

Dear Soujana Patil Madam,

As per our discussions on 25th and 26th Feb regarding verifying and clarity on the water supply from Varaldevi lake, as our Jalprahari informed us that the water supply is as it is from the Varaldevi lake, in violation of the ngt orders.

You had assured to send Field officer Deepali Chaudhary to find out about the status and for sample collection as per the mandate of mpcb. Today also Jalprahari who is also co applicant informed that the water supply is as it is from the Varaldevi lake.

I have tried calling Additional Commissioner Sahane Madam, Mr Patnawar EE Water Supply and have sent messages, but unfortunately there is no response. Even i tried to meet them for SBT and Lake bioremediation purposes, but there was no response. As the BNCMC Advocate said he will convey all and cooperate, we were expecting to get a positive response.

Kindly provide the actual status of water supply, as the major concern is about the life of the public in the vicinity, who continue to drink water, bath and eat fish from the Varaldevi lake.

Its urgent

Dr Snehal

On Thu, Feb 26, 2026 at 1:25 PM Dr Snehal donde <drsnehaldonde@gmail.com> wrote:

Sasane Madam, this is Humble reminder to kindly give clarity.

As spoken today with Mrs Soujana Patil, SRO MPCB, looking forward to authentic information from Field officer about water supply and analysis reports of Kamvari river and all the important lakes, as well. Also list of point and non-point sources is expected.

Dr Snehal

Sent from my iPhone

> On 24 Feb 2026, at 12:48 PM, Dr Snehal donde <drsnehaldonde@gmail.com> wrote:

>

> Dear Sasane Madam,

> Additional Commissioner Water supply

> In continuation with my meeting with you on 12th Feb to appraise about the Varaldevi lake conditions and the ngt Order to stop supply of water till next date of hearing i.e. 27th March 2026, you had informed that water supply is discontinued from the taps.

> However, as I physically visited few places after the meeting and regular follow up with our local Jalprahari and others, we understand that water supply is still continued from Varaldevi lake source, as on today as well.

> We have also come to know that you visited the site recently.

> We would like to know 1- why the water supply is still being given from varaldevi lake despite of ngt order to stop the supply from this source, during the 9th Feb ngt hearing

> 2- Mr Patnawar mentioned in news media Dainik Bhaskar that 5 tankers are being used for the supply. Can you please provide proof of supply and how 5 tankers can be enough to compensate for 5 mld water supply in the region.

> 3- regarding bioremediation of lake we are eager to help in the matter and waiting for your response

> 4-As the stepping garden STP design and landscape in which stp established is flawed and impacting pumping with gravitational hydraulic flow, thus the trail run of stp has failed twice and sewage continues to flow in the lake. Also a sewage line open channel in front of Commissioner Bunglow is going in the lake and is not intercepted to tap it.

> In such a situation as SBT was proposed from day one, as well as suggested in the ngt order, we are eager to resolve the issue of varaldevi lake by scientific and authentic technology intervention.

> Kindly revert back and give clarity about the Varaldevi water supply and action plans.

> @SRO MPCB kindly provide your observations and follow up in the matter. As yours is a crucial role. We cannot wait for people to die like in Indore and other cases. Regular quality analysis reports be provided, As sewage is continuously flowing in the lake from point source as well as non point sources shown to you.

> @ Mr Faisal Tatli, HOD health dept. Has not responded Despite of our several requests nor taken any action. Also public health assessment report of 5 years is not shared. Your office staff was shown all unhygienic sewage channels flowing in the lake, public taking bath and open defecation spots.

> Therefore, All are requested to provide details of action taken and requested to respond at earliest.

> Looking forward to support for the safety of human and aquatic life.

> Jalnayak Dr Snehal Donde

>

> Sent from my iPhone

--

"Vision where Passion meets Purpose of inspiring & transforming lives"

Sincerely

Dr (Mrs) Snehal Subhash Donde

MSc, PhD (Zoology) EMBA, PGDEM, MEM, PhD (MS),

Fulbright Scholar, Washington DC, Fulbright Foreign Scholarship Board & United States Bureau of Education & Cultural affairs,

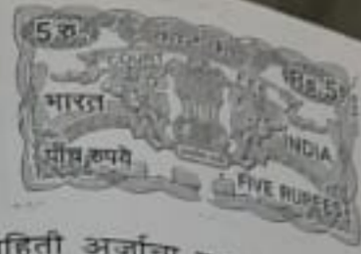
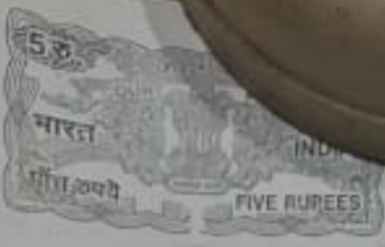
Jalnayak Govt of Maharashtra (Thane & Mumbai), Member, World Water Council & Core Member Indian River Basin Council,

Chairperson, Clean & Healthy Rivers Committee, Microbiologist Society, India

Dean Administrative Affairs, BRC, GEV, Affiliated to University of Mumbai.

Mob. 9819088651, 9167698570

## Exhibit C



माहितीचा अधिकार  
(पहला नियम ६(१))

माहितीचा अधिकार अधिनियम, २००५ अंतर्गत माहिती अर्जाचा नमुना

प्रति,  
शासकीय माहिती अधिकारी

मा. जनमाहिती अधिकारी सा. सो,  
मा. विभाग प्रमुख सा. सो,  
पाणी पुरवठा विभाग,  
भिवंडी निजामपुर शहर महानगरपालिका  
भिवंडी, जि.ठाणे

(१) अर्जदाराचे संपुर्ण नाव  
(२) पत्ता

श्री. मोमीन दिलशाद अहमद जहिरुद्दीन  
रा. आय.टी.आय. कॉलेज जवळ, ईदगाह रोड  
ता. भिवंडी, जि. ठाणे.  
मो. नं. ९७६५५७२०६७

(एक) माहितीशी संबंधित कालावधी :  
(दोन) माहितीचा विषय

खालील प्रमाणे मुद्द्यांची माहिती  
मिळणेबाबत....

(तीन) माहितीचा तपविल

१) भिवंडी महानगरपालिका अंतर्गत वऱ्हाळ देवी तलावचे पाणी पुरवठा करण्यासाठी पुणे न्यायालयाने मनाई आदेश देण्यात आले आहे. भिवंडी नि. शहर महानगरपालिका मार्फत भिवंडी शहरात ५ एम.एल.डी. पाणी पुरवठा करत आहात. याची माहिती सहीशिकव्यासह मिळावी. भिवंडी शहरात पाणी पुरवठा करत असलेले वाहन चालकाचे आय. कार्ड, वाहनाचे रजिस्टर क्रमांक, वाहन चालकाचे नाव, जी.पी.एस.व्हिडीओ. रिकॉर्ड, ज्या परिसरात पाणी पुरवठा करण्यात येत आहे त्या परिसराचे नाव, पत्ता ज्या मिळकतीत पाणी पुरवठा होत आहे त्या मिळकतीचे घर नंबर, मालकाचे नाव, सदनिका धारकाचे नाव, इमारतीचे नावाची माहिती सहीशिकव्यासह मिळावी.

२) भिवंडी महानगरपालिका मार्फत भिवंडी शहरात ५ एम.एल.डी. पाणी पुरवठा करत असलेले टेस्टिंग रिपोर्ट ची छायांकित प्रत सहीशिकव्यासह मिळावी.

(चार) माहितीशी संबंधित कालावधी : माहिती १० दिवसांचे आत मिळावी

(पाच) आवश्यक असलेल्या माहितीचा तपशील

(सहा) माहिती टपालाद्वारे किंवा व्यक्तीस : माहिती व्यक्तिशः मिळावी.  
आवश्यक आहे किंवा कसे.

(प्रत्यक्ष टपाल खर्च अतिरिक्त शुल्कामध्ये समाविष्ट केला जाईल.)

(सात) टपालाद्वारे असेल त्याबाबतीत

(सर्वसाधारण, नोंदणीकृत किंवा शीघ्र)

(आठ) अर्जदार दारिद्र्य रेषेखालील आहे किंवा कसे

(असल्यास त्याबाबतच्या दाखल्याची छायांकित

प्रत सोबत जोडावी.)

ठिकाण - भिवंडी

दिनांक - ०४ / ०३ / २०२६

for  
04/03/2026

लिपिक  
माहिती अधिकारी कार्यालय  
भिवंडी निजामपुर शहर महानगरपालिका

नाही.

अर्जदाराची स्वाक्षरी,

**MANISH S. KELKAR**

B.E., LL.B

ADVOCATE HIGH COURT

---

212A-213A, Commerce House, 140, Nagindas Master Road, Fort, Mumbai- 400001  
M: +91 95450 36036; E-mail: adv.manishkelkar@gmail.com

Date:18 March 2026

To,  
Adv. Ronita Bhattacharya Bector,  
Add: 17, 1st Floor, Rohit Chambers,  
Janmabhoomi Marg, Fort,  
Mumbai - 400023.

**Subject: Reply to your notice dated 7 March 2026 alleging violation of Order dated 9 February 2026 passed by the Hon'ble National Green Tribunal in O.A. No.39 of 2025 by the Respondent No.1 i.e. Bhiwandi Nizampur Municipal Corporation.**

Madam,

1. Based on the instructions and information received from my client i.e. Bhiwandi Nizampur Municipal Corporation (Respondent No.1) in O.A. No.39 of 2025 pending on the files of the Hon'ble N.G.T, Pune I state as under:
2. That your notice dated 7 March 2026 is ill-found, misleading & mischievous and its contents are denied in totality.
3. The Bhiwandi Nizampur Municipal Corporation, in utmost regard to the Order dated 9 February 2026 passed by the Hon'ble N.G.T, Pune has complied with the directions mentioned therein with absolute diligence and sincerity.

**MANISH S. KELKAR**

B.E., LL.B

**ADVOCATE HIGH COURT**

---

212A-213A, Commerce House, 140, Nagindas Master Road, Fort, Mumbai- 400001  
M: +91 95450 36036; E-mail: adv.manishkelkar@gmail.com

4. The Bhiwandi Nizampur Municipal Corporation, in compliance of Order dated 9 February 2026 passed by the Hon'ble N.G.T, Pune has stopped the supply of drinking water from the Varal Devi lake to the corporation limits from 11 February 2026 and accordingly a letter dated 10 March 2026 has been addressed by the Corporation to the Maharashtra Pollution Control Board. The said letter elucidates the compliance of the Order dated 9 February 2026 and supply of water through tankers to the residents of the corporation limits. Hereto annexed and marked as **Exhibit "A"** is a copy of the letter dated 10 March 2026.
5. The Bhiwandi Nizampur Municipal Corporation, as has been directed by the Hon'ble N.G.T, Pune has started the water supply to the residents through tankers on 11/02/2026. Hereto annexed and marked as **Exhibit "B"** is a copy of the log book of the tankers supplying water.
6. The Bhiwandi Nizampur Municipal Corporation, vide work order dated 6 March 2026 has engaged a private agency to provide water through tankers for a period of 60 days. Hereto annexed and marked as **Exhibit "C"** is a copy of the work order dated 6 March 2026.
7. The Bhiwandi Nizampur Municipal Corporation, has made provision not only through tankers but also through other sources to meet the demands of the residents and to monitor equitable water supply through out the corporation limits.
8. That, it is thus only reasonable for your clients to verify their source of information and to examine the existing reality before casting serious aspersions on the functioning of the Bhiwandi Nizampur Municipal Corporation which is

**MANISH S. KELKAR**  
B.E., LL.B  
ADVOCATE HIGH COURT

---

212A-213A, Commerce House, 140, Nagindas Master Road, Fort, Mumbai- 400001  
M: +91 95450 36036; E-mail: adv.manishkelkar@gmail.com

meticulously acting on the directions issued by the Hon'ble N.G.T, Pune and desist from making unsubstantiated claims.



Manish S. Kelkar  
Advocate

Enc:

1. **Exhibit - A** being copy of the letter dated 10/03/2026 informing the M.P.C.B. about the Order dated 09/02/2026 passed by the Honourable N.G.T, Pune.
2. **Exhibit - B** being copy of the log book of the tankers supplying water to the residents of the corporation.
3. **Exhibit - C** being copy of the work order dated 06/03/2026 directing water supply for a period of 60 days.



## भिवंडी निजामपूर शहर महानगरपालिका, भिवंडी.



जुना एस.टी.स्टॅण्ड काप आळी, भिवंडी-४२१३०२, जि. ठाणे.

Phones : 02522 – 255314 / 255315.

Email : bncmcwsd@gmail.com

जा.क्र./भिनिशमनपा/पा.पु.वि./ 24E /२०२६  
दिनांक : १० /०३ / २०२६

प्रति,

मा. प्रादेशिक अधिकारी  
महाराष्ट्र प्रदुषण नियंत्रण मंडळ  
सिद्धीविनायक संकुल, ३ रा मजला,  
ओक बाग, स्टेशन रोड,  
कल्याण (प)-४२१ ३०१.

विषय : भिवंडी निजामपूर शहर महानगरपालिकेच्या वऱ्हाळदेवी तलावातून करण्यात येणारा  
५ MLD पाणी पुरवठा बंद करणे बाबत.

संदर्भ : १) NGT O.A. NO. ३९ /२०२५ अन्वये सुनावणी आदेश.

२) आपले कार्यालयाकडील No.MPCB/ROK/383, dt.05/03/2026 रोजीचे पत्र.

महोदय / महोदया,

उपरोक्त संदर्भिय विषयानुसार, राष्ट्रीय हरीत लवाद पुणे याचिका क्र. ३९-२०२५ अंतर्गत सुनावणी दरम्यान मा. न्यायालयाकडून भिवंडी शहरात वऱ्हाळदेवी तलावातून होणारा ५ MLD पाणी पुरवठा बंद करणे कामी आदेश प्राप्त झालेले आहेत.

त्यानुसार वऱ्हाळदेवी तलावातून होणारा ५ MLD पाणी पुरवठा दि.११/०२/२०२६ रोजी पासून बंद करण्यात आलेला आहे. तसेच सदर ठिकाणाहून होणाऱ्या पाणी पुरवठ्याच्या ठिकाणी महानगरपालिकेकडून टँकरद्वारे पाणी पुरवठा करण्यात येत आहे.

तरी आपल्या माहितीस्तव सविनय सादर.

  
(संदिप पटणकर)

कार्यकारी अभियंता

पाणी पुरवठा व मल:निस्सारण विभाग  
भिवंडी नि.श. महानगरपालिका, भिवंडी.

प्रत माहितीस्तव,

- १) मा. आयुक्त, भिनिशमनपा.
- २) मा. अति. आयुक्त, भिनिशमनपा.
- ३) मा. उप आयुक्त (पर्यावरण), भिनिशमनपा.

99/02/2023

भिवंडी निजामपूर  
वॉटर टँकर

9:00 ते 2:00

क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेधील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
97	पारोडपुडा/7	अलखुबा	27/2/23	आरिहत सिटी	
87	-/-		-	आशु अर्पा निजामपूर	
37	-/-		-	अतुल कुच ठाकुल वांग	
47	-/-		-	अमोल विठ्ठल	
57	-/-		-	अश्विनी अंजुबाळ	
67	-/-		-	कमला/1 रीड मधेरे	
77	मा.मनो/1 ठाकुल सार		-	मीराम कोरबाळ	
87	पारोडपुडा/7	अलखुबा		के.डी. व्हा. अंजुबाळ	
97	-/-			काजल अंजुबाळ	
107	-/-			शिवराज अंजुबाळ	
117	-/-			वर्धमान अंजुबाळ	

शहर महानगरपालिका  
नोंद रजिस्टर

Exhibit "B"

105

805

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4633	[Signature]	[Signature]	
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	[Signature]	
	MH04/4442	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	[Signature]	
	MH04/6662	[Signature]	SAIF	
	MH04/6437	[Signature]	[Signature]	
	MH04/9562	[Signature]	SAIF	
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	[Signature]	



बुधवार दि: ११/०२/२६  
द्विदि २००९ ते ३०.००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	पाणी पुरवठा न झाल्यामुळे		११/०२	खोरीशावा वंगी वरली	
२)	पाणी पुरवठा न झाल्यामुळे			परिगतश्री गोकुळ वरली	
३)	पाणी पुरवठा न झाल्यामुळे			चाविदा शक्ति वरली	
४)	पाणी पुरवठा न झाल्यामुळे			तापतग शांति वरली	
५)	पाणी पुरवठा न झाल्यामुळे			येथी वरली वारवळ	
६)	मल निस्कार विद्या			कोळताडा कोळताडा	
७)	पाणी पुरवठा न झाल्यामुळे			झीहरी अर्पण सांगुरवा	
८)	पाणी पुरवठा न झाल्यामुळे			आ. निदेश पंथी वंगी वरली	
९)	पाणी पुरवठा न झाल्यामुळे			(अरली) सांगुरवा	
१०)	पाणी पुरवठा न झाल्यामुळे			आदास आदिवासी पंग	

शहर महानगरपालिका  
नोंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक चाची स्वाक्षरी	शेरा
	MH04-4437	विभाळा	V. B. Patil	
	MH04-4442	विभाळा		
	MH04-4633	विभाळा	Badosa	
	MH04-4487	विभाळा	V. B. Patil	
	MH04-4633	विभाळा	Badosa	
	MH04-4450	विभाळा		
	MH04-4437	विभाळा	V. B. Patil	
	MH04-4442	विभाळा		
	MH04-4437	विभाळा	V. B. Patil	
	MH04-4442	विभाळा		



पुणे २ दि. ११/०२/२३  
२१/१०/००८००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेळील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा कारणेचे ठिकाण	दिनांक
१)	मा.सरफराज अँडरि मो.		११/०२	कोठारि लंबावा बरेश पळि	
२)	मा.पठारार मो.		२	बाही अँडरि कँडर पळी गळी	
३)	मा.सरफराज अँडरि मो.		२	तकळार कँडर	
४)	मा.जावेद एबी मो.		२	सुरभि कँडर कासार काळी	
५)	मा.सरफराज अँडरि मो.		११	आत कापाळे दे वळी नर	
६)	सफळी पुण्डा न अँडरि मो.		११	आर आर अँडरि कँडर कँडर	
७)	उस्मान पित्राव			भिक नर, दुवाला चौक	

शहर महानगरपालिका  
नोंद रजिस्टर

107

807

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04-4437			
	MH04-4442		Anurag Shuman	
	MH04-4633			
	MH04/4442		Anurag Shuman	32870
	MH04/4437			
	MH04/4437			8555440
	MH.04/4437			55445



शुक्रवार दिनांक 22/02/2025  
 243140 00 ते 2

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची वापणीचे ठिकाण	प्रभाग समिती क्रमांक येथील भाविका क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
			22/2/2025		
1	श्री मायबाळ काशिमाता (1)		-	श्री माय काशिमाता, पदमागडा	
2	श्री मायबाळ काशिमाता (2)		-	श्री माय काशिमाता, गोमतीनाकाळी जंगल	
3	वाणीपूरवाडी 07 21/1/130		-	वाणीपूरवाडी 07/1/130	
4	-		-	महावीर सागर वाणीपूरवाडी	
5	-		-	गोमतीनाकाळी जंगल	
6	-		-	जैन मंदिर वाणीपूरवाडी	
7	श्री मायबाळ काशिमाता (3)		-	श्री मायबाळ काशिमाता (3)	

शहर महानगरपालिका  
 नॉव्ह रजिस्टर 243140 00 ते 2  
 दिनांक 22/02/2025

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442			
	MH04/4437			
	MH04/4442			
	MH04/4437			
	MH04/4442			
	MH04/4437			
	MH04/4442			



गुणवत्. हि. ३२०२२६  
द्वारा ००००००००००

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
नोंद रजिस्टर

अ. क्र.	टँकरची प्रागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक
१)	धार्मिक कला शाळा		३२/०२	उत्तरे वशीद वेलीलवाप	
२)	पाणीपुरवठा न झाल्यामुळे			श्रीदेवतर बांध. गोळीकणार	
३)	पाणीपुरवठा न झाल्यामुळे			बुध्ना बांध. केंद्र कारा	
४)	पाणीपुरवठा न झाल्यामुळे			शांती अर्ध. कोळडपाडा	
५)	पाणीपुरवठा न झाल्यामुळे			करतुशी बांध. व्रीण पार्क	
६)	पाणीपुरवठा न झाल्यामुळे			मैदानी जीवकालनगराणा अर्ध.	
७)	पाणी पुरवठा न झाल्यामुळे			नारपोखी चेक	
८)	पाणी पुरवठा न झाल्यामुळे			संभलाल अंजुलकाण	
९)	पाणी पुरवठा न झाल्यामुळे			बाळाड वीण अर्ध	
१०)	पाणी पुरवठा न झाल्यामुळे			कस्तुरी अर्ध. व्रीण पार्क	
				दुर्गा दिवमथ	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	मम०४-४४३७	विशुद्ध	V.P. Patil	
	मम०४-४४४२	विशुद्ध	...	टँकर उचल आल्यामुळे रहिल्यामुळे
	मम०४-४६३३	विशुद्ध	Bachasa	
	मम०४-४४३७	विशुद्ध	V.P. Patil	
	मम०४-४६३३	विशुद्ध	Bachasa	
	मम०४-४४३७	विशुद्ध	V.P. Patil	
	मम०४-४४३७	विशुद्ध	V.P. Patil	
	मम०४-४६३३	विशुद्ध	Bachasa	
	मम०४-४४४२	विशुद्ध	V.P. Patil	
	मम०४-४६३३	विशुद्ध	Bachasa	



भिवंडी निजामपूर  
वॉटर टँकर

शशी ३० ते अखकी ७ पर्यंत दिनांक १२/०२/२०२६

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
①	पारो पुरवठा १ आले मुळे		१२/०२/२०२६	आर.आर. रेसिडन्स B विंग शा.प. कल्याण वडा पाव विभाग प्रजापूर	
②	"		"	आर.आर. रेसिडन्स भावे कल्याण D विंग	
③	"		"	महावार चक अवरफाटा	
④	मा. जोव ६, दुखवा सो		"	सुरभी आवातम (कासारअता)	
⑤	"		"	आर.आर. रेसिडन्स भावे कल्याण A विंग	
⑥	"		"	वसोवत विभाग नारयात	
⑦	"		"	आर.आर. रेसिडन्स - २२ विभाग	
⑧	"		"	आर.आर. रेसिडन्स B विंग भावे कल्याण	
९			"	इरोसातम पाव अवरफाटा	
१०	उद्यान विभाग			ख.वानासाहेब ठाकरे उद्यान पुणे शाखेला साडीगा पाणी मारणे जागी	

शहर महानगरपालिका  
नोंद रजिस्टर

110

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437			
	MH04/4633			
	MH04/4442		Anandhi Shumma	
	MH04/4437		Inna	
	MH04/4633			
	MH04/4442		Anandhi Shumma	
	MH04/4437		Inna	5552
	MH04/4442		Anandhi Shumma	3241
	MH04/4633			
	MH04/4487			5552



सुधवाक दिनांक भिवंडी निजामपूर  
 १३/०२/२०२६ सकाळी ०७ ते ०२ वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेग क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक
१	पोली पुरवठा मंडळ, पोली		१३/०२/२०२६	पोली पुरवठा मंडळ, पोली	
२	—		—	पोली पुरवठा मंडळ, पोली	
३	मा. मंडळ, पोली		—	पोली पुरवठा मंडळ, पोली	
४	—		—	पोली पुरवठा मंडळ, पोली	
५	मा. कार्यालय, पोली		—	पोली पुरवठा मंडळ, पोली	
६	पोली		—	पोली पुरवठा मंडळ, पोली	
७	पोली		—	पोली पुरवठा मंडळ, पोली	
८	—		—	पोली पुरवठा मंडळ, पोली	

शहर महानगरपालिका नोंद रजिस्टर सकाळी ०७ ते ०२ सुधवाक १३/०२/२०२६ १११

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	म११०५/५५५२	गावस	SAIF	
	म११०५/५५३१	गावस	SAIF	
	म११०५/५५५२	गावस	SAIF	
	म११०५/५५५१	गावस	SAIF	
	म११०५/५५५२	गावस	SAIF	
	म११०५/५५३१	गावस	SAIF	
	म११०५/५५३१	गावस	SAIF	५६५६१
	म११०५२/७७५०	गावस	SAIF	



अंतराष्ट्रीय 331022E  
समय 00:00 ते 00:00

शिवंदी निजामपूर  
वॉटर टँकर

शहर नोंद रजिस्टर

अ. क्र.	टँकरची वागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	आ.शेखर चौखरी मो.		31/02	दुर्गा शिवाजी गावे कुर्णा.	
2)	हेमिंग फेरी			अभिजात शिवाजी चौखरी	
3)	पाणी पुरवठा न आल्यामुळे			शिव आरती शिवाजी गावे	
4)	पाणी पुरवठा न आल्यामुळे			विष्णू शिवाजी गावे	
5)	पाणी पुरवठा न आल्यामुळे			शिव आरती कुर्णा	
6)	पाणी पुरवठा न आल्यामुळे			दुर्गा शिवाजी कामाथ शिवाजी	
7)	पाणी पुरवठा न आल्यामुळे			आदवस आदिवासी पाल	
8)	पाणी पुरवठा न आल्यामुळे			योगी शिवाजी शिवाजी	
9)	पाणी पुरवठा न आल्यामुळे			शिव आरती शिवाजी शिवाजी	
10)	सा.कार्यनाथ अश्रिफा येथे			शुक्रिया अपार्टमेंट कुर्णा	
11)	पाणी पुरवठा न आल्यामुळे			शिव आरती शिवाजी शिवाजी	
12)	पाणी पुरवठा न आल्यामुळे			जैन मंदिर गोपाळनगर	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04-4432	शिवाजी	शिवाजी	
	MH04-4437	शिवाजी	V.B.Patil	
	MH04-4442	शिवाजी	शिवाजी	
	MH04-4633	शिवाजी	शिवाजी	
	MH04-4437	शिवाजी	V.B.Patil	
	MH04-4442	शिवाजी	शिवाजी	
	MH04-4437	शिवाजी	V.B.Patil	
	MH04-4442	शिवाजी	शिवाजी	
	MH04-4633	शिवाजी	शिवाजी	
	MH04-4437	शिवाजी	V.B.Patil	
	MH04-4442	शिवाजी	शिवाजी	
	MH04-4437	शिवाजी	V.B.Patil	



शुक्रवार - दि. 9/3/2024  
 सा. १०:०० ते सा. ०८:००

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची वागणीचे ठिकाण	प्रभाग समिती क्रमांक व्हेहील भावेसा क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
७	सा. लावेर इकरी सो		13/02/26	विजय लक्ष्मी स विंग वडमणजरी	
८	याची पुवठा न आले मुळे		-	आर.एन. सिंगे तेमघर	
९	सा. लावेर इकरी सो	-	-	आर. आर. शिंदे तेमघर भावे वडमण	
१०	सा. लावेर इकरी सो		-	विजय लक्ष्मी B विंग वडमणजरी	
११	याची पुवठा न आले मुळे		-	इशिताभाबाई मडण	
१२	याची पुवठा न आले मुळे		-	आर. आर. शिंदे तेमघर भावे वडमण	
१३	-		-	आम. सा. शिंदे तेमघर	
१४	-		-	आम. सा. शिंदे तेमघर	

शहर महानगरपालिका  
 वॉटर रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	धोरा
	MH04/4442		Anandi Shamma.	
	MH04/4437		Punell.	
	MH04/4442		Anandi Shamma.	
	MH04/4437		Punell.	
	MH04/4442		Anandi Shamma.	82546
	MH04/4437		Punell.	54631
	MH04/4442		Punell.	
	MH04/4442		Punell.	82547



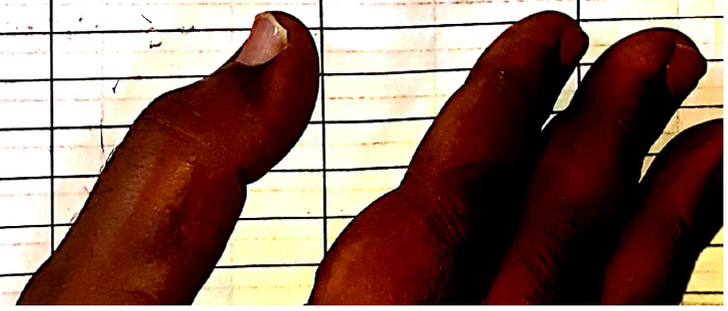
शहर मीहानगरपालिका  
वाटर टँकर

शहर मीहानगरपालिका  
वाटर टँकर

संक्रमांक ०७ ले ०९

अ. क्र.	टँकरची भागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
97	जाणी पुरवठा नक्षामा ७८			शिवा पर्वती मंडोरा पेठे	
27	— U —			पुज खिलडींग इलाहाबाद	
37	— U —			शिवा पुतळ मंडोरा पेठे	
47	— U —			पुज मंडोरा होस्पिटल नक्षामा कॅम्प	
57	— U —			गोता सादेन वाडकुलनगर	
67	— U —			मंडोरा सादेन	
77	जाणी पुरवठा नक्षामा ७८			गोता खिलडींग वाडकुलनगर	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442			
	MH04/4437			
	MH04/4442			
	MH04/4437			
	MH04/4442			32-577
	MH04/4437			
	MH04/4437			66656627





अभिपत्र दि १६/०२/२६  
दुप्री ०२ को ते १०:००

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
गॉद रजिस्टर

115

815

अ. क्र.	टँकरची पावणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक	वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
1)	सा. जयप्रिय मोडिज रोड		१६/०२	मिळकर फुलकी वडील वीर मोडिखाने			MH04-4442	विश्रांती	SPR	
2)	बाबलीसूर			गाडगे वीर कोंडपंडे			MH04-4437	विश्रांती	किमोयल	
3)	डिसेवण्डा कमी			वीरपंडे गजानन			MH04-4633	विश्रांती	Rudasa	
4)	महा निगरण विभाग			कोडवड कोंडपंडे			MH42-7750	विश्रांती	विश्रांती	
5)	पानी पुरवठा न झाल्यामुळे			आहूतडे भादिवामी पंडा			MH04-4442	विश्रांती	SPR	
6)	पानी पुरवठा न झाल्यामुळे			शिव फुलगाव भा. अहोबापंडे			MH04-4437	विश्रांती	किमोयल	
7)	पानी पुरवठा न झाल्यामुळे			विश्रांती कोंडपंडे B किं.			MH04-4442	विश्रांती	विश्रांती	
8)	लॅबिन फ्री			गजिगाव भा. C किं. शेडकुरेड			MH04-4442	विश्रांती	SPR	
9)	पानी पुरवठा न झाल्यामुळे			शिवपार्वती अर्ण गोकुळ नगर			MH04-4437	विश्रांती	किमोयल	
10)	पानी पुरवठा न झाल्यामुळे			योगी सदन भादवड			MH 04-4442	विश्रांती	SPR	
11)	पानी पुरवठा न झाल्यामुळे			विश्रांती कोंडपंडे A किं.			MH04-4437	विश्रांती	किमोयल	
12)	छात्रिण कला शाळा			शि. कशी विश्वाथ शिवजीविर इंग्लिश			MH04-4442	विश्रांती	SPR	326019



शनिवार - दि. 9/02/2020  
 रा. 90:00 ते सा. 00:00

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची भागणीचे ठिकाण	प्रभाग समिती क्रमांक पेविल आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	मा. विनायक परिसर		14/02/20	पेस्विडेन्सी जासा ट विंग अपसि शिवाजी महाराज चौक	
२)	—		—	पेस्विडेन्सी 13 विंग	
३)	धार्मिक कामासाठी		—	जैन मंदिर गेपाळमगर	
४)	पाणी पुरवठा न साठ्यापुरे		—	आयान प्राण बि. विनायकपूर	
५)	धार्मिक कामासाठी		—	सोनापुरा मशीद व गेपाळपूर	
६)	वैमंथीन फेरी		—	डार डार रेसिडेन्सी भा. के. मय	
७)	धार्मिक कामासाठी		—	साईपुल्लो स्तोनाथ वि हनुमान मंदिर नरपोली	
८)	धार्मिक कामासाठी		—	सोनापुरा मशीद व गेपाळपूर	

शहर महानगरपालिका  
 नोंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442		Anandi Shamma	
	MH04/4437			
	MH04/4442		Anandi Shamma	
	MH04/4437			
	MH04/4442		Anandi Shamma	
	MH04/4437			
	MH04/4442		Anandi Shamma	
	MH04/4442		Anandi Shamma	32643



शिवाराह: १५/०२/२६  
 शंकाही ००.०० ले ०२.००

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	पाणी पुरवठा न झाल्यामुळे		१५/०२	फराज कुवरी निजामपूर	
२)	कॅव्हिन पेरी		~	नारणेखी लेडा	
३)	खावळी कण साठी		~	पांडेप हाईज	
४)	पाणी पुरवठा न झाल्यामुळे		~	रोणी अख्य आवळ	
५)	पाणी पुरवठा न झाल्यामुळे		~	खिन्न शिंजावण आवळ	
६)	पाणी पुरवठा न झाल्यामुळे		~	आढिवासी पाठाणी २ आवळ	
७)	पाणी पुरवठा न झाल्यामुळे		~	पुजारेशिडेवरी आजयनगर	
८)	पाणी पुरवठा न झाल्यामुळे		~	आजयनगर	

शहर महानगरपालिका  
 नोंद रजिस्टर

117

817

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	१११०५-५५५२	विभाळा	विभाळा	
	१११०५-५५३७	विभाळा	V. R. Patil	
	१११०५-५६३३	विभाळा	Beclasa	
	१११०५-५५५२	विभाळा	विभाळा	
	१११०५-५५३५	विभाळा	V. R. Patil	
	१११०५-५६३३	विभाळा	Beclasa	
	१११०५-५५३७	विभाळा	V. R. Patil	५५१३३
	१११०५-५६३३	विभाळा	Beclasa	



शुक्रवार - दि. १५/०२/२६  
३.०२:०० ते ४.१०:००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची यागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	पाणी पुरवठा ठाणे/साठ्यागळे		१५/०२/२६	अडिहें (बि. गे. घुठनगर)	
२)	"		"	अडिहें (बि. गे. घुठनगर) २	
३)	"		"	सलमा आयातमेर (भिवंडी)	
४)	"		"	रामराचणें (बि. गे. घुठनगर)	
५)	"		"	कनक बिल्डिंग आसकरवडा	
६)	मा. कथिकरी अभियंता साठ्यागळे		"	शमशेर मंदिर (बि. गे. घुठनगर)	
७)	पाणी पुरवठा न साठ्यागळे		"	नर्मिनाथ (बि. गे. घुठनगर)	
८)	मा. जावेद फळी साठ्यागळे		"	सुरभी आयातमेर (भिवंडी)	
९)	पाणी पुरवठा ठाणे/साठ्यागळे		"	गे. घुठनगर	

शहर महानगरपालिका  
नोंद रजिस्टर

118

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442		Anand Shamma	
	MH04/4437		Pranali	
	MH04/4442		Anand Shamma	
	MH04/4437		Pranali	
	MH04/4633		<del>Anand Shamma</del>	
	MH04/4442		Anand Shamma	
	MH04/4437		Pranali	
	MH04/4442		Anand Shamma	32703
	MH04/4437		Pranali	55789

818





शुक्रवार दि. १६/०२/२६  
सकाही ००-००/०२-००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	वार्डिक कवा-साठी		१६/०२	शिवीनगर	
२)	वाठारवाणे		-॥-	आंजद दिवे चौक धुणेकाम	
३)	पाणी पुरवठा न आल्यामुळे		-॥-	आजयनगर	
४)	पाणी पुरवठा न आल्यामुळे		-॥-	मं. नं. ००० शाळा ५३	
५)	पाणी पुरवठा न आल्यामुळे		-॥-	आर्द्रा पार्क	
६)	आ. कार्यकारी (सचिवांतासी)		-॥-	रामेश्वर मंदिर	
				उजनी कोठारा	
७)	पाणी पुरवठा न आल्यामुळे		-॥-	बोधाळनगर	
८)	पाणी पुरवठा न आल्यामुळे		-॥-	वाजरा मोठ्या मकरी	
९)	पाणी पुरवठा न आल्यामुळे		-॥-	शिवभक्ती अर्ज अहिले पार्क	
१०)	पाणी पुरवठा न आल्यामुळे		-॥-	काणव वि. देवीनगर	

शहर महानगरपालिका  
नोंद रजिस्टर

120

820

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	७१०५-५५५२	विशाल	SR	
	७१०५-५५३७	विशाल	SR	
	७१०५-५५३७	विशाल	V.R. Patil	
	७१०५-५५५२	विशाल	SR	
	७१०५-५६३३	विशाल	Recluse	
	७१०५-५५३७	विशाल	V.B. Patil	
	७१०५-५६३३	विशाल	Recluse	
	७१०५-५५५२	विशाल	SR	
	७१०५-५५३५	विशाल	V.B. Patil	
	७१०५-५५५२	विशाल	SR	



वसो मयार - दि. १६/०२/२६  
दू.०२:०० ते २-१०:००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	यांची पुरवठा ठिकाण मुल		16/02/26	मकड/च/०८ नवीछरणी	
२)	—		—	अडिबल अपार्ट गोकुळनगर	
३)	—		—	शिवमकरी दि. मदेशपार्क गोकुळनगर	
४)	—		—	शांतिनगर दि. शिजम नगर	
५)	—		—	बाफन विमान कम्पनगर	
६)	—		—	शिवपार्वती दि. मदेशपार्क	
७)	—		—	राज्यपालक दि. गोकुळनगर	
८)	दंडीक फेरी		—	नमिनपूर दि. अडकरोड	
९)	मा. अरफराज अरफराज आगे		—	अजयनगर समानभूमि	
१०)	यांची पुरवठा ठिकाण मुल		—	वनक वि. अ. अरफराज	

शहर महानगरपालिका  
वाढ रजिस्टर

121

821

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442			
	MH04/4437			
	MH04/4633			
	MH04/4442			
	MH04/4437			
	MH04/4442			
	MH04/4437			
	MH04/4442			
	MH04/4487			55865
	MH04/4442			



भिवंडी निजामपूर  
नोंद रजिस्टर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	पाणी पुरवठा व शाळा		१६/११/२०१६	क. ना. क. हाडूर	
2	शाळा			अ. सु. र. ज. प.	
3	भा. कार्यवाही			आर. आर. शिंदे-सा. (अ. क.)	
4				ला. म. वे. सो. ड. ली. (अ. क.)	
5	पाणी पुरवठा व शाळा			खिटी हाडूर व. प. म. म.	
6				शिंदे सहाय व. म. म. म.	
7	शाळा			म. म. म. म. म. म. म.	
8	पाणी पुरवठा व शाळा			ज. म. म. म. म. म. म.	

शहर महानगरपालिका  
नोंद रजिस्टर

122

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442		SAIF	
	MH04/4437			
	MH04-4433			
	MH04/4442		SAIF	
	MH04/4437			55889
	MH04/4442		SAIF	
	MH04/4442		SAIF	32823
	MH04/4442		SAIF	32829





मंगळवार - दि. १०/०२/२६  
६:०२:०० ते रा. १०:००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील भादेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक
१)	पाणी पुरवठा न झाल्यामुळे		११/०२/२६	आफाजी विनायक अग्रामण्डळ	
२)				लक्ष्मी-चव्हाण नविसवली	
३)	जेथिंग			कोंडवाड/कोंडवाड	
४)	दंडोडोण फेरी			नेमिनाथ वि. टखिंग अडकराड	
५)	पाणी पुरवठा न झाल्यामुळे			झोसवालपार्क. अंजुनगर	
६)	मा. नफीस मोमीन			गोमती आडवाळी कोरमण्डळ	
७)	पाणी पुरवठा न झाल्यामुळे			अशोक नगर २२०	
८)	मा. लक्ष्मी बाबुदोस नगर			फराज कुवारी निजामपूर	
९)	पाणी पुरवठा न झाल्यामुळे			लाभ रेसिडेन्सी A विंग तेमघर	
१०)	धार्मिक कामासाठी			जैन मंदीर कोरमण्डळ	
११)	पाणी पुरवठा न झाल्यामुळे			लाभ रेसिडेन्सी तेमघर	
१२)				मार्गदीपक लाडाली	
१३)				अरिहंत फेरी तेमघर	
				गारपी नु गांग	

शहर महानगरपालिका  
वॉटर रजिस्टर

124

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437		Punel	
	MH04/4442		Anandi Shumma	
	MH04/4456		Punel	
	MH04/4442		Anandi Shumma	
	MH04/4433		Anandi Shumma	
	MH04/4437		Punel	
	MH04/4442		Anandi Shumma	
	MH04/4633		Anandi Shumma	
	MH04/4437		Anandi Shumma	
	MH04/4442		Anandi Shumma	
	MH04/4633		Anandi Shumma	
	MH04/4442		Anandi Shumma	
	MH04/4437		Punel	
	MH04/4633		Anandi Shumma	



संगठन  
दि. १५/१२/२०२६ रोजी १० ते ११ वाजेपर्यंत  
भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक पेथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१	मावीपुरवा न.स.मा.पूर		१०/१२/२०२६	नरनाथ वाडी	
२	-		-	अरियांग सिटी	
३	इनाडो वीर		-	आय. ए. रीजिस्ट्री	
४	-		-	कर्मनाथ अंगणवाडी	
५	इनाडो वीर		-	आय. ए. रीजिस्ट्री	
६	मावीपुरवा न.स.मा.पूर		-	कर्मनाथ अंगणवाडी	
७	-		-	अरियांग सिटी	
८	उद्यान विभाग		-		

शहर महानगरपालिका  
तांदे रजिस्टर

125

825

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	M. 204/4442		SAIF	
	M. 204/4633		As Siveka	
	M. 204/4637		SAIF	
	M. 204/4442		SAIF	
	M. 204/4637		SAIF	55984
	M. 204/4442		SAIF	
	M. 204/4633		As Siveka	
	M. 204/4437		SAIF	55995



बुधवार दि. १०/०२/२६  
सं. ००-००/०२-००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेदन क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	पाणी पुरवठा न झाल्यामुळे		११/०२	सुरभिबाणी कॉम्प्लेक्स	
२)	मा. शेवट चौकरी सोला			दुर्गाबाणी गावचे कॅम्प	
३)	पुढा बुध्या कमी			पुढा नगर चौक	
४)	पाणी पुरवठा न झाल्यामुळे			मिस्टर अके अँड कंपनी	
५)	बुध्या कमी			पञ्जवडेची गाडी चौक	
६)	पाणी पुरवठा न झाल्यामुळे			अशोक नगर नं. १८	
७)	पाणी पुरवठा न झाल्यामुळे			सिव शक्ती वि. अहेश पार्क	
८)	पाणी पुरवठा न झाल्यामुळे			देवजीनगर पळीकुसाठी	
९)	पाणी पुरवठा न झाल्यामुळे			गणेशी मिठास कोबड पाडा	
१०)	पाणी पुरवठा न झाल्यामुळे			वर्धमान अपा. आंमुरफट	
११)	घरात मागणी नसल्याने			मडाली १/१०५	

शहर महानगरपालिका  
नोंद रजिस्टर

126

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	७४०५-५५५२	वि. अ. अ. अ.	वि. अ. अ. अ.	या ठिकाणी झाल्या टँकर परत आला.
	७४०५-५५५२	वि. अ. अ. अ.	वि. अ. अ. अ.	
	७४०५-५५३५	वि. अ. अ. अ.	व. स. ब. अ. अ.	
	७४०५-५६३३	वि. अ. अ. अ.	Radasa	
	७४०५-५५५२	वि. अ. अ. अ.	वि. अ. अ. अ.	
	७४०५-५५३५	वि. अ. अ. अ.	व. स. ब. अ. अ.	
	७४०५-५५५२	वि. अ. अ. अ.	वि. अ. अ. अ.	
	७४०५-५६३३	वि. अ. अ. अ.	Radasa	
	७४०५-५५३५	वि. अ. अ. अ.	व. स. ब. अ. अ.	
	७४०५-५५३५	वि. अ. अ. अ.	व. स. ब. अ. अ.	
	७४०५-५५५२	वि. अ. अ. अ.	वि. अ. अ. अ.	३२९६९



सुधवाव - दि. १८/०२/२६  
३.०२:०० ते २.१०:००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रमाण समिती क्रमांक वेधील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	मा. दिधीणी रावा	१८५५६	१८/०२/२६	सोयी सदन गोखलेनगर	
२)	देंकडीन फेरी			नेमिनाथ टाडिंगडकोट	
३)	जेरींग			बाबा कंभारकुंड	
४)	पाठा पुताण न असेल मुळे			अजय यादव गोपाळगाम	
५)	॥			अटलांय अंजुरफाटा	
६)	मा. ज्ञानेश्वर फडके			सुरभी आपातमे व साशरअली	
७)	पंढरीपुरवठा न सातत्यामुळे			अशोक नगर	
८)	मा. विलेश चव्हाण स्म.			ओम विवास अंजुरफाटा	

शहर महानगरपालिका  
गोंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442		Anamdi Shamma	
	MH04/4437		Pranali	
	MH04/4074		Pranali	
	MH04/4437		Pranali	
	MH04/4442		Anamdi Shamma	
	MH04/4442		Anamdi Shamma	
	MH04/4437			
	MH04/4442		Anamdi Shamma	32997



शुद्धी दिनांक १८/०२/२०२१  
 २०१०८०

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक चेबील आवेस क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१	पाना पुर्वी न. २१५१७		—	जामुळ कुज	
२	—		—	शिवासादन	
३	—		—	मिन्तात नगर	
४	धार्मिक कापाळात भा. यु. भा. लोको		—	कचेडिवात पुरव. यु. न. १ कोठे न्याम	
५	पाना पुर्वी न. २१५१८		—	नवकर अपा	
६	धार्मिक कापाळात		—	चॅट नगर मस्जिद निजामपूर	
७	—		—	कोटर गाव मस्जिद	
८	पाना पुर्वी न. २१५१९		—	कनक अपा अंतुर् काय	
९	दाग दिग फेस		—	आर अय रेसिडेंसी (१)	
१०	(गा. अमरा खाल न. ११८९)		—	साकीसा अपा ना. भा. १	

शहर महानगरपालिका  
 नोंद रजिस्टर शुद्धी दिनांक १८/०२/२०२१  
 रजि. ३० ले. ०८.

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437	Feenad	अ. सिव्हा	
	MH04/4633	Feenad	अ. सिव्हा	
	MH04/4442	Feenad	SAIF	
	MH04/4442	Feenad	SAIF	
	MH04/4437	अ. सिव्हा	अ. सिव्हा	
	MH04/4442	अ. सिव्हा	SAIF	
	MH04/4437	अ. सिव्हा	अ. सिव्हा	
	MH04/4442	अ. सिव्हा	SAIF	33037
	MH04/4437	अ. सिव्हा	अ. सिव्हा	56080
	MH04/4633	अ. सिव्हा	अ. सिव्हा	



मुंबई नगरपालिका  
क्रमांक ००-००-००-००

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
नोंद रजिस्टर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक
1	पाणीपुरवठा न झाल्यामुळे		१९१०२	अशोक नगर मी२३	
2	पाणीपुरवठा न झाल्यामुळे			अशोक नगर मी२३	
3	पाणीपुरवठा न झाल्यामुळे			अशोक नगर मी२३	
4	पाणीपुरवठा न झाल्यामुळे			अशोक नगर मी२३	
5	पाणीपुरवठा न झाल्यामुळे			अशोक नगर मी२३	
6	पाणीपुरवठा न झाल्यामुळे			अशोक नगर मी२३	
7	पाणीपुरवठा न झाल्यामुळे			अशोक नगर मी२३	
8	पाणीपुरवठा न झाल्यामुळे			अशोक नगर मी२३	
9	पाणीपुरवठा न झाल्यामुळे			अशोक नगर मी२३	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	७४०५-५५३५	विभाडे	V.B. Patil	
	७४०५-५५५२	विभाडे	Redasa	
	७४०५-५५३५	विभाडे	V.B. Patil	
	७४०५-५५५२	विभाडे	Redasa	
	७४०५-५५३५	विभाडे	V.B. Patil	
	७४०५-५५५२	विभाडे	Redasa	
	७४०५-५५३५	विभाडे	V.B. Patil	
	७४०५-५५५२	विभाडे	Redasa	
	७४०५-५५३५	विभाडे	V.B. Patil	



शुक्रवार-दि. १९/०२/२६  
दु.०२:०० ते रा.१०:००

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
नोंद रजिस्टर

130

830

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	पाणी पुरवठा न साळ्यामुले		१९/०२/२६	टिचन कॉलनी नासाळी	
२)	—		—	अरिहंत अपार्ट. गोकुलनगर	
३)	म. सुहासि नाना रेगे		—	श्रीमि अपार्टमेंट देवडी नगर	
४)	पाणी पुरवठा न साळ्यामुले		—	इरिज कुवारी निजामपूर	
५)	—		—	मनियम अपार्ट. निजामपूर	
६)	म. प्रकाश रावरे रेगे		—	वैशाली रावरे वाठारानगर	
७)	पाणी पुरवठा न साळ्यामुले देंकडीत फेरी		—	समृद्धनगर निजामपूर मेमिनाथ टी लिफ्ट परकरो	
८)	जे.वी.रां		—	कोवडपाड कोडवाडी	
९)	पाणी पुरवठा न साळ्यामुले		—	वहीत स्टींग भाववड	
१०)	म. पटनावर रेगे		—	अलि मंजीम वंगरपट्टीनाका	
११)	पाणी पुरवठा न साळ्यामुले		—	अरिहंत सिद्धि देमघर	
१२)	म. महेंद्र गायकवाड सां.		—	वहाबादेवी नगर	
१३)	पाणी पुरवठा न साळ्यामुले		—	मंजु नरसिंहनरसि देमघर	
१४)	म. बाबा बाबुछिण सां.		—	फराज कुवारी निजामपूर	
१५)	म. शंभोजाकुड केंद्र/म. स्नेहा पवित्रकेंद्र		—	नारायण पवित्र-चाम. रेगे का-कम्पाउंड	

क्र.	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437		Punelt	
	MH04/4442		Anandli Shamma	
	MH04/4633		<del>Anandli Shamma</del>	
	MH04/4437		Punelt	
	MH04/4442		Anandli Shamma	
	MH04/4633		<del>Anandli Shamma</del>	
	MH04/4442		Anandli Shamma	
	MH04/4633		<del>Anandli Shamma</del>	
	MH04/4437		Punelt	
	MH04/4633		<del>Anandli Shamma</del>	
	MH04/4437		Punelt	
	MH04/4633		<del>Anandli Shamma</del>	
	MH04/4437		Punelt	



25/11/2023 दि. 90/02/23  
 ६.०२.ने २१.१०.

भिवंडी निजामपूर  
 वॉटर टँकर

शहर महानगरपालिका  
 तोंद रजिस्टर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक	वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
98)	भा. परतगावर सा.		19/02/26	गोमती आश्रित गोठनगर			MH04/4442		Anandhi Shumra	
99)	यादी पुरवठा न-सामान्य			भा. विकास पत्रिका नारोपणी गांव			MH04/4437		Dimi H.	
<p>दुसरा दि. 90/2/2023 वॉटर 90/2/2023</p>										
1)	यादी पुरवठा न-सामान्य		90/2/23	निजामपूर वगणा			MH04/4442		SAIF	
2)				निजामपूर गोठनगर			MH04/4633		Asim	
3)	यादी पुरवठा			कोरगेट मंडी			MH04/4437		<del>SAIF</del>	
4)				नारोपणी मंडी पुरवठा (यादी)			MH04/4442		SAIF	
5)				यादी पुरवठा मंडी मंडी			MH04/4437		<del>SAIF</del>	
6)				निजामपूर मंडी निजामपूर			MH04/4633		Asim	
7)				यादी पुरवठा मंडी निजामपूर			MH04/4442		SAIF	
8)	यादी पुरवठा			यादी मंडी A Wing			MH04/4437		<del>SAIF</del>	
9)	यादी पुरवठा			यादी मंडी D Wing			MH04/4437		<del>SAIF</del>	56179
10)	यादी पुरवठा			कोरगेट मंडी मंडी			MH04/4442		SAIF	33191
	उद्यान पिठाव.			यादी पुरवठा मंडी मंडी			MH04/4633		Asim	41870





अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१	पाणि पुरवठा न झोत मुळे		२०/०२/२०२६	समवे मुजावर निजामपूर	
२	भा. अरफराज अभिमत सो.		- - -	दोव मुस्ताफा मसजिद अन्वयत	
३	पाणि पुरवठा न झोत मुळे		- - -	यासो विलिडा सादर	
४	भा. कायकाशी अभिमत सो.		- - -	नशाचण पालत चात, झाका	
५	पाणि पुरवठा न झोत मुळे		- - -	अजयनगर अमानसो	
६	हासिक कामासाठी		- - -	चंदाद माशेद	
७	भा. पटनावर सो.		- - -	कोन्हा पालत आफी मुजावर	
८	पाणि पुरवठा न झोत मुळे		- - -	अर. खान. रे (उडेरी) झाकेर	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शे.
	MH04/4442		Anandhi Shamma	
	MH04/4437		Dumal	
	MH04/4442		Anandhi Shamma	
	MH04/4442		Anandhi Shamma	
	MH04/4437			
	MH04/4442		Anandhi Shamma	



दुपारी २ ते शत्री १० यथति दिनांक २०/०२/२०२६ वॉटर टँकर

भिवंडी निजामपूर

शहर महानगरपालिका  
नोंद रजिस्टर

133

834

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१	पाणि पुरवठा न झाले मुळे		२०/०२/२०२६	समय मुलावर निजामपूर	
२	मा. अरफशान अन्वयते सो		—	होल मुस्तफा मसजिद डिवलतवाडा	
३	पाणि पुरवठा न झाले मुळे		—	थराना जिल्हा शाळा मवणी नरायण पाटल चार. शाळा मवणी	
४	मा. कायकारी अभयता सो		—	अजयनगर अग्रानामा	
५	पाणि पुरवठा न झाल्यामुळे		—	प्रविण पटिल कामठर	
६	दार्शनिक कामासो		—	जेंडनास भांडे	
७	मा. पटनावर सो		—	सोम्या पटिल ऑफीस जवळ अंजुरफाट	
८	पाणि पुरवठा न झाल्यामुळे		—	आर. शार. दे (उडेरी) भावे वंगण	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442		Anandi Shumma	
	MH04/4437		Lumell	
	MH04/4442		Anandi Shumma	
	MH04/4442		Anandi Shumma	
	MH04/4437			
	MH04/4442		Anandi Shumma	
	MH04/4437			
	MH04/4442		Anandi Shumma	



सुक्रवाय ठिकोळ

20/12/2026 राज्या 10107

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
नोंद रजिस्टर 10/11/07

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेधील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	शारदीय काम		-	कोटवगेट मजिद	
2)	शारदीय काम		-	बागो मजिद	
3)	बाग आवेश (शेअर विभाग)		-	ख बाकायारिक ठाकरे 333101 पुला खासिन् 3113	
4)	शारदीय काम		-	बाग मजिद (निजामपूर)	
5)	शारदीय काम		-	माराय मजिद मजिद	
6)	शारदीय काम		-	शार मजिद मजिद	
7)	बाग आवेश (शेअर विभाग)		-	जैन मजिद मजिद	

क्र	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MH104/4437	[Signature]	[Signature]
	MH104/4492	[Signature]	[Signature]
	MH001/4633	[Signature]	[Signature]
	MH001/4492	[Signature]	[Signature]
	MH04/4437	[Signature]	[Signature]
	MH06/4492	[Signature]	[Signature]
	MH001/4492	[Signature]	[Signature]



इतिवार दि. २१/०२/२६  
सकाळी ००.०० ते ०२.००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	पाणी पुरवठा न झाल्यामुळे		२१/०२	सुर्यगव दि. नगरागा कुंवा.	
२)	पाणी पुरवठा न झाल्यामुळे			गोपाळ नगर	
३)	पाणी पुरवठा न झाल्यामुळे			आर. आर. सिव्हेरी आवेळ्या.	
४)	पाणी पुरवठा न झाल्यामुळे			सही अहज कमार आली	
५)	पाणी पुरवठा न झाल्यामुळे			पिल रिप्रा: अम. आवेळ	
६)	पाणी पुरवठा न झाल्यामुळे			शिवा अमली अंका: अदिश पार्क	
७)	आ. पटनावर सभे:			वाठार: मेहन नगर	
८)	आस. निमरा विद्या			कोठपड कोळडपाडा	
९)	पाणी पुरवठा न झाल्यामुळे			गोकुळ नगर (अजयवरा)	
१०)	श्री गावडे यांचे			धतपती क्रिपार्की मधुसूत	
११)	डिगेज नगर			कोपडामाडी	

शहर महानगरपालिका  
नोंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	७११०५-५५५२	विपि	श्री
	७११०५-५५३५	विपि	Radasa
	७११०५-५५५२	विपि	श्री
	७११०५-५५३५	विपि	Radasa
	७११०५-५५५२	विपि	श्री
	७११०५-५५३५	विपि	Radasa
	७११०५-५५५२	विपि	श्री
	७११०५-५५३५	विपि	Radasa
	७११०५-५५५२	विपि	श्री
	७११०५-५५३५	विपि	Radasa
	७११०५-५५३३	विपि	श्री
	७११०५-५५३०	विपि	श्री



शुक्रवार दि 21/02/2026 2710

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	मार्ग पुरवठा वी. आर. मंडळ		21/02/2026	मार्ग पुरवठा वी. आर. मंडळ	
2	मा. पल्हार खोला			सुरभी अपार्टमेंट काठा	
3	मा. बाबा बाबुखोला			फारम हावेली निजामपूर	
4	पाणी पुरवठा वी. आर. मंडळ			पॅराडाईज रेसिडेन्सी	
5				मिम्मानगर	
6				वडापाव बि. देवजीनगर	
7				आमबाबासु अपार्टमेंट	
8				आमबाबासु	
9				गोरे विंग/ निजामपूर	
10	मा. शंकर चौधरी सोला			फिरदौस विला मिल्हानगर	
11	पाणी पुरवठा वी. आर. मंडळ			पुजा रेसिडेन्सी काजयनगर	
12				जेन आयलमेट गाकलनगर	
13	मा. वेंमव मोडरे सोला			विश्वनाथयन मंडळ	
14	दंडोळी फेरी			नेमिनाथ. विंग मंडळ	
15	पल्हारी पुरवठा वी. आर. मंडळ			पांवर हाऊस कॉम्प्लेक्स काठा	
16				सतमम अपार्टमेंट समदनगर	
17	मा. नफिस मोमीन सोला			गूरशहाजम मंडळ	
18	मा. मनोज कारवार सोला			हस्तगोपरी अपार्टमेंट काठा	

शहर महानगरपालिका  
गोंद रजिस्टर

18

837

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MH04/4437		Punell
	MH04/4442		Anandhi Shumma
	MH04/4633		
	MH04/4442		Anandhi Shumma
	MH04/4437		Punell
	MH04/4633		
	MH04/4442		Anandhi Shumma
	MH04/4437		Punell
	MH04/4442		Anandhi Shumma
	MH04/4637		
	MH04/4442		Anandhi Shumma
	MH04/4633		
	MH04/4442		Anandhi Shumma
	MH04/4633		
	MH04/4442		Anandhi Shumma
	MH04/4442		Anandhi Shumma 333
	MH04/4437		



शिवंदी निजामपूर  
 शिवंदी 27/12/2024 21/12/2024 9075 4442-6 वॉटर टँकर

शहर महानगरपालिका  
 नॉंद रजिस्टर

137

838

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरचे पाणी पुरवठा करणारे ठिकाण	दिनांक
1	हॅन्डिंग फॅरी		27/12/2024	शिवंदी नगरपालिका	
2	पारोड/वडा न शिवंदी		-	शिवंदी नगरपालिका	
3	शिवंदी नगरपालिका		-	कोरम गट मरसाद	
4	शिवंदी नगरपालिका		-	गुरुवाडा जमा मरसाद	
5	शिवंदी नगरपालिका		-	गुरुवाडा जमा मरसाद	
6	शिवंदी नगरपालिका		-	कोरम गट मरसाद	
7	शिवंदी नगरपालिका		-	कोरम गट मरसाद	
8	शिवंदी नगरपालिका		-	कोरम गट मरसाद	
9	पारोड/वडा न शिवंदी		-	जमा अणु शिवंदी नगर	
10	शिवंदी नगरपालिका		-	आर आर शिवंदी (A) 1981	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437	[Signature]	[Signature]	
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	[Signature]	
	MH04/4442	[Signature]	SAIF	
	MH04/4637	[Signature]	[Signature]	शिवंदी नगरपालिका
	MH04/4437	[Signature]	[Signature]	
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	[Signature]	
	MH04/4437	[Signature]	[Signature]	58318
	MH04/4442	[Signature]	SAIF	33



रजिस्ट्रार - दि. 22/02/23  
स. 02:00 ते दु. 02:00

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
नोंद रजिस्टर

138

839

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक	वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
9)	पाणी पुरवठा न ज्ञात मुंबई		22/02/23	महलिन सदन गोकुलनगर			MH04/4442		Anandhi Shumma	
10)	—		—	ओसवाम्पार्क अंजुरकोल			MH04/4437		Dimul	
3)	—		—	गोरे वि. विजामपुर			MH04/4442		Anandhi Shumma	
4)	—		—	वडापाव वि. देवजीनगर			MH04/4437		Dimul	
5)	—		—	शिंदे वि. विजामपुर गोकुलनगर			MH04/4437		Dimul	
6)	धार्मिक कामासाठी		—	राजिया मस्जिद मंगळ जजार नकाशे			MH04/4442		Anandhi Shumma	
7)	वैकीक फेरी		—	मा. पुआर टाळरे यो-जे दुसरे झेंडारी कामासाठी			MH04/4437		Dimul	
8)	पाणी पुरवठा न ज्ञात मुंबई		—	गोपातनगर 9B 10			MH04/4442		Anandhi Shumma	
9)	मा. मनोज कोकर रंग		—	कोकर मैदान कामासाठी			MH04/4437		Dimul	
90)	पाणी पुरवठा न ज्ञात मुंबई		—	राजिया रजिस्ट्रार अम्पविस			MH04/4442		Anandhi Shumma	32597
99)	मा. काचकारा अभियंता रंग		—	सत्यम विनायक नगराना कामासाठी			MH04/4437		Dimul	5635



22/02/2023  
2:00 ते 3:00

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
वॉटर रजिस्टर

139

840

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेधील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा कारणेचे ठिकाण	दिनांक	वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
१)	मा. कार्यकारी अधिकारी सा.		२२/२/२०२३	पॅन्शडी (ई) मिल्कवाज नगर			MH04/4442		SAIF	
२)	पाणी पुरवठा व संरक्षण			अश्यांत मिडी टँकर			MH04/4683		SAIF	
३)	मा. मनीज कारेकर सा.			कारेकर मैदान कारेकर			MH04/4437		SAIF	
४)	मा. कार्यकारी अधिकारी सा.			शिवशेखर विल्डींग नगरपालिका			MH04/4442		SAIF	
५)	मा. पाणी साहेब			एकनाथ साहेब साहेब			MH04/4437		SAIF	नगर
६)	मैदान			नगरपालिका			MH04/4442		SAIF	
७)	मा. कारेकर साहेब			कारेकर मैदान			MH04/4442		SAIF	
८)	मा. कारेकर साहेब			कारेकर मैदान			MH04/4437		SAIF	
९)	मा. कार्यकारी अधिकारी सा.			कारेकर मैदान			MH04/4442		SAIF	
१०)	पाणी पुरवठा व संरक्षण			कारेकर मैदान			MH04/4633		SAIF	



शिंपण दि. 22/02/23  
श्री 90-00 ते 00-00

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
वांद रजिस्टर

140

841

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आवेदन क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक	वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	मेरा
1)	बाविक कला शही		22/02	कपूर फुलाह मशीद मसला दळी शवळ			मम०५-५५५२	बिपाबि	शिप	
2)	बाविक कला शही			मशिन मशीद भिवन्तगणर			मम०५-५५३५	बिपाबि	V.B.Bhat	
3)	बाविक कला शही			पट्टानगर पोखी मशीद शवळ			मम०५-५५५२	बिपाबि	शिप	
4)	बाविक कला शही			राय सुख अड्या मशीद मंगळ बाजार शवाळ			मम०५-५५५२	बिपाबि	शिप	
5)	बाविक कला शही			बरो मंगला मशीद - पट्टान कोळणी			मम०५-५५३५	बिपाबि	V.B.Bhat	
6)	बाविक कला शही			मशिन मशीद मंगळ बाजार शवाळ			मम०५-५५५२	बिपाबि	शिप	
7)	बाविक कला शही			पोखी मशीद बिपाबि			मम०५-५५३५	बिपाबि	V.B.Bhat	
8)	बाविक कला शही			कोरगेट मशीद			मम०५-५५५२	बिपाबि	शिप	
9)	बाविक कला शही			कोरगेट मशीद			मम०५-५५५२	बिपाबि	शिप	
10)	दामिक कामासाही			चांदतारा मशीद			मम०५-५५३५	बिपाबि	V.B.Bhat	56.
11)	दैन दिन फेरी			आर आर रेसिडेन्सी भाये			मम०५-५५५२	बिपाबि	शिप	33
12)	उद्यान विभाग			बाळासाहेब ठाकरे उद्यान पुळ डांगाना पाणि मारणे कमी			मम०५-५६३३	बिपाबि	शिप	



सोमवार - दि. 22/02/26  
 स.०७:०० ते ९:०२:००

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	पाणी पुरवठा न.साल्यामुळे		23/02/26	माशा अन्ना वि. सम. दमनगर	
२)	—		—	वडापाय वि. देवडीनगर	
३)	—		—	आर. आर. रेसिडेन्स भाणेकम्य	
४)	—		—	कॅम्पि क्राशिंग ही-पिटल कल्लण रोड	
५)	पाणी पुरवठा न.साल्यामुळे		—	पळीकवाडे देवडीनगर	
६)	मं. मंगोज ठाडुड रोड		—	लावडी चंम्पाक	
७)	पाणी पुरवठा न.साल्यामुळे		—	नवकार वि. गोखळनगर देवडी	
८)	मं. व्होटा मेदुळ पारिण कडम		—	शिवाय कॅम्पकोरु ड. प्रथमगावडी	
९)	मं. नवीन मोर्चीण रोड. (देवडी कॅम्पकोरु)		—	मार्चिण मरिड वंजरपट्टीनगर	
१०)	पाणी पुरवठा न.साल्यामुळे		—	पुजा रेसिडेन्स अजयनगर	
११)	मां. क्राशिंग अंभपत, शेरा		—	मं. न. यां. शाळा क्रां. देवडीनगर	
१२)	पाणी पुरवठा न.साल्यामुळे		—	आरगे कॅम्पकोरु अजयनगर	
१३)	मां. क्राशिंग अंभपत, शेरा		—	आरगाव दिदि शाळा फातमानगर	

शहर महानगरपालिका  
 नोंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442		Anand Shumma	
	MH04/4437		Punell	
	MH04/4437		Punell	
	MH04/4442		Anand Shumma	
	MH04/4437			
	MH04/4442		Anand Shumma	
	MH04/4633			
	MH04/4437		Punell	
	MH04/4442		Anand Shumma	
	MH04/4437		Punell	
	MH04/4442		Anand Shumma	335
	MH04/4633			
	MH04/4437		Punell	



अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	वाणी पुरवठा न. 102/2023		-	वेराडीसिंग साहिबराव	
2			-	शारदा क. जाधव न. 102	
3	भा. कार्यकारी कार्यालय लो. मा. कामगार/शा. 102/2023		-	वसंत प्रसाद लो. शा. 102/2023	
4	भा. कार्यकारी कार्यालय लो. मा. कामगार/शा. 102/2023		-	महेश्वर का. जाधव न. 102/2023	
5	वाणीपुरवठा न. 102/2023		-	श्री. शारदा क. जाधव	
6	भा. कार्यकारी कार्यालय लो. मा. कामगार/शा. 102/2023		-	सह. प्रसाद लो. शा. 102/2023	
7	भा. कार्यकारी कार्यालय लो. मा. कामगार/शा. 102/2023		-	श्री. शारदा क. जाधव न. 102/2023	
8	भा. कार्यकारी कार्यालय लो. मा. कामगार/शा. 102/2023		-	श्री. शारदा क. जाधव न. 102/2023	
9	भा. कार्यकारी कार्यालय लो. मा. कामगार/शा. 102/2023		-	श्री. शारदा क. जाधव न. 102/2023	
10	वेराडीसिंग साहिबराव		-	श्री. शारदा क. जाधव	
11	भा. कार्यकारी कार्यालय लो. मा. कामगार/शा. 102/2023		-	श्री. शारदा क. जाधव	
12	वाणीपुरवठा न. 102/2023		-	श्री. शारदा क. जाधव	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442	Parent	SAIF	
	MH04/4437	Parent	SAIF	
	MH04/4433	Parent	SAIF	
	MH04/4442	Parent	SAIF	
	MH04/4437	Parent	SAIF	
	MH04/4442	Parent	SAIF	
	MH04/4437	Parent	SAIF	
	MH04/4442	Parent	SAIF	
	MH04/4437	Parent	SAIF	
	MH04/4433	Parent	SAIF	
	MH04/4442	Parent	SAIF	





मंगळवार - दि. 28/02/26  
 स. 06:00 ते 5:00 PM

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची चांगणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	ईगंकींग फेरी		24/02/26	चौपारी विराठा निजामपूर	
2)	भा. जावेद वडील स्व.		-	सुरभि अपार्ट. कासार खाडी	
3)	पावरी पुरवठा न. सोलापूर		-	कार. मर रेडिओची सोलापूर	
4)	-		-	ओम साई लॅमधर	
5)	-		-	शांती सागर नारप. गंग	
6)	-		-	शिबवरीन मॅट्रेशापार्क	
7)	भा. जावेद वडील स्व.		-	पार्वती सह्यम कासार खाडी	
8)	भा. मदापूर ओडव		-	सिखर ओप ओसवसावडा	
9)	पाणी पुरवठा न. सोलापूर		-	अरोक नगर 22 नं.	
10)	भा. पटनावड स्व.		-	इरिओम रेडिओची - कानपूर शिवशि महरान चौक	
11)	मह. नि. आर. विमान		-	काठवाडी अशा नारप. कामी	
12)	भा. फांफारी अंभपता ओडव		-	चावडी डीयंग गाड	
13)	भा. मदापूर ओडव		-	हनुमान मंदिर. नाथसा	
14)	भा. फांफारी मनाप्य ठाकर मंडप		-	मन्यु मंडिर विहांग सोडारी कामी	

शहर महानगरपालिका  
 नॉंद रजिस्टर

144

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442		Anandhi Shummu.	
	MH04/4633			
	MH04/4437		Dumell.	
	MH04/4442		Anandhi Shummu.	
	MH04/4437		Dumell.	
	MH04/4633			
	MH04/4437		Dumell.	
	MH04/4633			
	MH04/4437		Dumell.	
	MH04/4442		Anandhi Shummu.	
	MH02/4750			
	MH04/4447		Anandhi Shummu.	33625
	MH04/4437		Dumell.	56538
	MH04/4833			



28/02/2023  
2:00 ते 3:00

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची प्रागणीचे ठिकाण	प्रभाग समिती क्रमांक वेबोस आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
97	मा. आमदार साहेब		-	नवकार हिल्स अँडर फाल	
27	मा. विलास पेहाल साहेब		-	यॅलज हिल्स अँडर गोकुल नगर	
37	धार्मिक नाम साहेब		-	राणा सात गंधीर	
47	मा. मंगू गजपत शंकर गेंडर		-	गडुलदमा सुसादर दमर	
57	मा. जावडे दळवी साहेब		-	नक्षत्र अँडर काभार अती	
67	मा. सरफराज अँडर साहेब		-	अजय नगर 2 मंशाळी मुमी	
77	मा. जयदेव दळवी सा		-	साई प्रसाद वि सासापणी	
87	पाणी पुरवठा वक्षस्यनी		-	बुंदवडी वर विन्डी गोकुल नगर	
97	-		-	अशोकनगर काभार	
107	-		-	प्रथम वि सासापणी अशोकनगर काभार	
117	-		-	अशोकनगर काभार	
127	-		-	अशोकनगर काभार	
137	नेवडा जाधव		-	शिवपुत्रा न. हजेरा	
147	मा. इशान वषा न. लो		-	मिळाल नगर व. कांठाल	
157	मा. राजू गोरोप न. लो		-	गार्जिन नववाल्	
167	मा. इशान वषा न. लो		-	नेवीन न. लो	

शहर महानगरपालिका  
नोंद रजिस्टर 2 लेख

28/2/23  
145

वेळ	टँकर नंबर	पुरवायझरची स्वाक्षरी	वाहनचालक चाची स्वाक्षरी	से
	MH04/4633		राती	
	MH04/4442		SAIF	
	MH04/4437		अशोकनगर	
	MH04/4633		अशोकनगर	
	MH04/4442		SAIF	
	MH04/4437		अशोकनगर	
	MH04/4633		अशोकनगर	
	MH04/4442		अशोकनगर	
	MH04/4437		अशोकनगर	
	MH04/4442		अशोकनगर	
	MH04/4437		अशोकनगर	
	MH04/4442		अशोकनगर	
	MH04/4437		अशोकनगर	
	MH04/4633		अशोकनगर	
	MH04/4442		अशोकनगर	
	MH04/4633		अशोकनगर	
	MH04/4437		अशोकनगर	565
	MH04/4442		अशोकनगर	



ऑफिस नं. 28102R8  
 28/10/00 ते 00/00

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	वार्डिक कला सठी		28/10/02	शबिया अशीह, वीरुळ बाघार शहाब	
2	वार्डिक कला सठी			यार शम्भू सख्खा अशीह वीरुळ बाघार शहाब	
3	वार्डिक कला सठी			पणो अशिया अशीह पण्डाण फोल्डी	
4	वार्डिक कला सठी			श्या अशीह पंडिस्य पोळ	
5	वार्डिक कला सठी			कोटरगेट अशीह	
6	वार्डिक कला सठी			दरुल फुलाह अशीह अप्रताटळी जवळ	
7	वार्डिक कला सठी			वीरुळ अशीह निजामपूर	
8	वार्डिक कला सठी			वीरुळ अशीह निजामपूर	
9	श्री. देनादेन फेरी			सार सार रेसिडेन्सी	
10	वार्डिक कामासठी			कोटरगेट भरजीद	
11	उदयान विभाग			रवगिथी वीरुळ साहेब बाकडे उदानपूर जंक्शन साईल पार्क	

शहर महानगरपालिका  
 नॉंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MM04-4437	विभाजित	शिमोरा	
	MM04-4442	विभाजित	Radasa	
	MM04-4437	विभाजित	शिमोरा	
	MM04-4442	विभाजित	Radasa	
	MM04-4437	विभाजित	शिमोरा	
	MM04-4442	विभाजित	Radasa	
	MM04-4437	विभाजित	शिमोरा	
	MM04-4442	विभाजित	Radasa	
	MM04-4437	विभाजित	शिमोरा	56605
	MM04-4442	विभाजित	Radasa	33700
	MM04-4433	विभाजित	शिमोरा	



बुधवार - दि. 29/02/26  
 स.००.०० ते ३.०२.००

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक व्हेल आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	भा. पटनावर स्तो.		29/02/26	रेवली अपार्ट कासार झाडी	
२)	दोंडीज फेरी.		-	गारपोली बेटा	
३)	भा. बाबा बाकुदिस फेरी.		-	फुलम कुवारी निजामपूर	
४)	भा. संजय म्हाळे फेरी.		-	श्रीलक्ष्मीग बादवड	
५)	पर्वी पुरवडा व झोप्याभुळे		-	असोळ गंगार वड ग.	
६)	भा. जगतानंद मंडळ		-	झेसवानु पार्क कंडुरकाव	
७)	भा. पटनावर फेरी दोंडीज फेरी		-	दुर्गा अपार्टमेंट कासार झाडी देवजरी	
८)	भा. खिलाम पाचिम फेरी.		-	शिवदय्यन मंदरा पार्क	
९)	भा. पटनावर फेरी.		-	श्रीशंभूद अपार्ट गोकुळनगर	
१०)	भा. पटनावर फेरी.		-	दुर्गा अपार्टमेंट कासार झाडी	
११)	पर्वी पुरवडा व असोळ मंडळ		-	वडा याव खि देवजीनगर	
१२)	—		-	चाणू तीरा. झोप्याभुळे निजामपूर	
१३)	—		-	नारायण यादव चार खोच कपडाड	
१४)	—		-	पंडारन याच मिहलनगर	
१५)	मत्त निराश्रित विभाग		-	कोडवाडा, फेरी मारणे वार्मा	
१६)	भा. म्हालीर मंडळ		-	शिवर अंगण झोप्याभुळे	

शहर महानगरपालिका  
 नॉंद रजिस्टर

147

848

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक चांची स्वाक्षरी	शेरा
	MH04/4442		Anumeli Shumma.	
	MH04/4437		Punell.	
	MH04/4633			
	MH04/4442		Anumeli Shumma.	
	MH04/4437		Punell.	
	MH04/4633			
	MH04/4442		Anumeli Shumma.	
	MH04/4633			
	MH04/4437		Punell.	
	MH04/4442		Anumeli Shumma.	
	MH04/4437		Punell.	
	MH04/4633			
	MH04/4442		Anumeli Shumma.	
	MH04/4437		Punell.	566
	MH42/7750			
	MH04/4442			



अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेंचील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	मा. सरणी अंत्येरी		२५/०३/२३	वाजेरी हात	
२	मा. सरणी अंत्येरी			शिमतात नगर	
३	दार्शनिक कागो			चौलडा गा. २३३	
४	पाणी पुरवठा नक्षेत्रात			शिवा शकरी शिवापेठ	
५	—			लागू रेसिडेंसी (अ) जिगा	
६	—			लागू रेसिडेंसी (ब) जिगा	
७	मा. चांदरी सादेव			दुर्ग अपार्टमेंट मधुवने	
८	वाणीपुरा नक्षेत्रात			शिवाशिव रेसिडेंसी नक्षेत्रात	
९	—			शिवाशिव नक्षेत्रात	
१०	—			अर्जुन शिव टावर	
११	मा. नक्षेत्र मा. नक्षेत्र			समस्त नक्षेत्रात	
१२	मा. दार्शनिक सादेव			शिमतात नगर	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	सेवा
	MH04/4633	[Signature]	[Signature]	
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	[Signature]	
	MH04/4437	[Signature]	[Signature]	
	MH04/4633	[Signature]	[Signature]	
	MH04/4442	[Signature]	SDPF	
	MH04/4442	[Signature]	SDPF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	[Signature]	
	MH04/4442	[Signature]	[Signature]	
	MH04/4442	[Signature]	[Signature]	
	MH04/4437	[Signature]	[Signature]	



वृत्त नं. २५।०२२६  
राशि १०.०० ते २०.००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक व्हेबिल आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	धार्मिक कामासाठी		२५/०२	दरमज फ्लॉव्ह अशील अमना रजिस्ट्रार	
२)	धार्मिक कामासाठी			शा. अशील, पत्रिं, पोळ	
३)	धार्मिक कामासाठी			धार. अशील अशील अशील रजि. अशील अशील	
४)	धार्मिक कामासाठी			अशील अशील अशील, फ्लॉव्ह कांठणी	
५)	वैद्यकीय फ्री			आर. आर. अशील, ० विंग आवे क्वा.	
६)	वैद्यकीय फ्री			आर. आर. अशील, A विंग आवे क्वा.	
७)	धार्मिक कामासाठी			कोरगेट अशील	
८)	धार्मिक कामासाठी			कोरगेट अशील	
९)	धार्मिक कामासाठी			कांठणी अशील	
१०)	धार्मिक कामासाठी			कांठणी अशील	
११)	पाणी पुरवठा न झाल्यामुळे			नसरा १०१/कुंभार देवप वि.	
१२)	पाणी पुरवठा न झाल्यामुळे			सत्यम अशील नसरा १०१/कुंभार	
१३)	उद्योग विभाग			समीक्षित / उपाय लो पदमाशर / इतर रजिस्ट्रार पाणी मागणी अशील	

शहर महानगरपालिका  
नॉद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	७४०५-५५५२	विपक्षी	विपक्षी	
	७४०५-५५३९	विपक्षी	Radosa	
	७४०५-५५५२	विपक्षी	विपक्षी	
	७४०५-५५५२	विपक्षी	विपक्षी	
	७४०५-५५५२	विपक्षी	विपक्षी	
	७४०५-५५३९	विपक्षी	Birminghm	
	७४०५-५५५२	विपक्षी	विपक्षी	
	७४०५-५५३९	विपक्षी	Birminghm	
	७४०५-५५५२	विपक्षी	विपक्षी	
	७४०५-५५५२	विपक्षी	विपक्षी	
	७४०५-५५५२	विपक्षी	Birminghm	
	७४०५-५५५२	विपक्षी	Radosa	३३३३५
	७४०५-५५३९	विपक्षी	विपक्षी	



गुरुवार दि. 26/02/26  
 10:00 ते 12:00

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील भावेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	याणी पुरवठा नजारा मुळे		26/02/26	अनुमोलुंग गोकुलनगर	
2)				आदिचिपळी रोड	
3)				खिल सिंग भादवड	
4)				सुविण मोडर चडकरोड	
5)	मा. जयदेव दळवी रोड			विश्व नारायण सोसायटी चडकरोड	
6)	मा. जयदेव दळवी रोड			विश्व नारायण सोसायटी चडकरोड	
7)	मा. वैभव मोडर रोड			राधा कृष्ण सोसायटी नरसारा	
8)	देंठरीक फेरी			आदिचिपळी पाडा भादवड	
9)				पॅराडाईज पार्क मिकलनगर	
10)	मा. आमदार (पार्लो) रोड			नवकरु हॉटेस कॅम्प (पा. 1)	
11)	याणी पुरवठा नजारा मुळे			उमर भाडर चामवे	
12)	मा. विहास यालत रोड			चालथ 213-3 वाळकलनगर	
13)	मा. कायकोठी अंधियार रोड			सनाथि नारायण मोडर भावे कपडा	
14)	मल निसारण विभाक			कण्ठर रोड येथार पाटणे फासि	
15)	याणी पुरवठा नजारा मुळे			समी सध्या बिलीज निजामपूर	
16)				सिल्वर ओक उनेरवातके	

शहर महानगरपालिका  
 नॉद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442		Anamdi Shumma	
	MH04/4437		Dimull	
	MH04/4633		Shivam	
	MH04/4437		Dimull	
	MH04/4442		Anamdi Shumma	
	MH04/4633		Shivam	
	MH04/4437		Dimull	
	MH04/4633		Shivam	
	MH04/4442		Anamdi Shumma	
	MH04/4633		Shivam	
	MH04/4442		Anamdi Shumma	
	MH04/4437		Dimull	
	MH04/4633		Shivam	
	MH04/4442		Anamdi Shumma	
	MH04/4633		Shivam	
	MH04/8140		Shivam	
	MH04/4442		Anamdi Shumma	338
	MH04/4437		Dimull	





सुश्रवादि. 28/02/2020  
 20/02/2020 ते 20/02/2020

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	धार्मिक कामासाठी		28/02	बसव कुवाड मशीन अमृतदास गणेश	
2)	धार्मिक कामासाठी			इशारे कुरण मशीन महाग कौबरी	
3)	आ.पलगावर सो.			पर्याय मशीन निवलातंगर	
4)	धार्मिक कामासाठी			रामा मशीन निवलातंगर	
5)	धार्मिक कामासाठी			राम मशीन निवलातंगर महाग बहार रवात	
6)	आ.पलगावर सो.			पर्याय मशीन निवलातंगर	
7)	धार्मिक कामासाठी			बागे मशीन निवलातंगर महाग कौबरी	
8)	आ.याकुब शेख सो.			आशा मशीन निवलातंगर	
9)	धार्मिक कामासाठी			पोदलार मशीन निजामपूर	
10)	धार्मिक कामासाठी			कोरगेट मशीन निजामपूर	
11)	धार्मिक कामासाठी			पोदलार मशीन निजामपूर	
12)	धार्मिक कामासाठी			कोरगेट मशीन निजामपूर	
	उद्देशाने विभाग			म.बालसाहेब ठाकरे उद्देशाने पुणे शाखेकडून आडाना पाणी मारणे काम	

शहर महानगरपालिका  
 नॉंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	मम०५-५५३५	निपाळा	V.P.Patil	
	मम०५-५५५२	निपाळा	Radosa	
	मम०५-५६३३	निपाळा		
	मम०५-५५३५	निपाळा	V.P.Patil	
	मम०५-५५५२	निपाळा	Radosa	
	मम०५-५६३३	निपाळा		
	मम०५-५५३५	निपाळा	V.P.Patil	
	मम०५-५५५२	निपाळा	Radosa	
	मम०५-५५३५	निपाळा	V.P.Patil	
	मम०५-५५५२	निपाळा	Radosa	5685
	मम०५-५५५२	निपाळा	Radosa	3394
	मम०५-५६३३			



शुक्रवार - र.दि. 20/02/2020  
स.०८:०० ते द.०२:००

निवाडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
नॉद रजिस्टर

153

854

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक	वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
१)	मा. जांबा बाळुडिंग रोड.		27/02/20	फराज बुधवारि निजामपूर			MH04/4633			
२)	मा. संजय म्हात्रे रोड.		-	अडिहण सिटीफोक 2 टेंकघर			MH04/4437		Punell	
३)	पाणी पुरवठा न.साठ्याभुले		-	गोरे बिल्डिंग निजामपूर			MH04/4442		Anandhi Shamma	
४)	-		-	डार्लिंगावा. मजमोठार			MH04/4437		Punell	
५)	मा. जावेद हकीम रोड.		-	वेणुव बिल्डिंग न.साठ्याभुले			MH04/4442		Anandhi Shamma	
६)	मा. विनायक पाटील रोड.		-	चौमज ग्राऊंड			MH04/4437		Punell	
७)	पाणी पुरवठा न.साठ्याभुले		-	सिद्धीचिंतायक कोसावरी टेंकघर			MH04/4633			
८)	-		-	पेराडईज पार्क निजामपूर			MH04/4442		Anandhi Shamma	
९)	मा. महापौर रोड. (शा.फा.सफाई करणे शुभ)		-	मा. राजीव गांधी चौक काठ्याण नाका			MH04/4437		Punell	
१०)	पाणी पुरवठा न.साठ्याभुले		-	आदर्शपार्क ११ बिल्डिंग			MH04/4633			
११)	मा. पटनाकर रोड.		-	नक्षत्र अपार्ट कासाड अडिहण			MH04/4442		Anandhi Shamma	
१२)	मा. पटनाकर रोड		-	सत्यस्मृती न.साठ्याभुले			MH04/4437			
१३)	पाणी पुरवठा न.साठ्याभुले		-	आर.डार. रेसिडेन्सी भागे कोमा.			MH04/4442		Anandhi Shamma	
१४)	मा. महापौर रोड.		-	अमर चौक शांतीनगर पोलीस वरेंडान समोर अशोक नगर			MH04/4633			
१५)	दंडवडी रोड		-	मा. प्रकाश लावडे यांचे वरि अडिहण रोड.			MH04/4437			



27 10  
 भिवंडी निजामपूर  
 वॉटर टँकर

शहर महानगरपालिका  
 नॉंद रजिस्टर

दिनांक 26/02/2021  
 27 10

154

855

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेधील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	वाढी पुरवठा न समायोजने		→	मा. 815 P.	
2	→		→	हर्ष काशी	
3	→		→	नेमोय B ठी	
4	→		→	शुभान (वा) वि. नि. नि. 7/95	
5	इंजीन मधी		→	वेडिंग	
6	मा. विनायक वारिस वि.		→	वेडिंग	
7	→		→	नेमोय B ठी	
8	मा. जयदेव वारिस वि.		→	इंजीन मधी	
9	वाढी पुरवठा न समायोजने		→	मा. 815 P.	
10	→		→	नेमोय B ठी	
11	→		→	मा. 815 P.	
12	मा. शुभान वारिस वि.		→	इंजीन मधी	
13	मा. वाढी वारिस वि.		→	इंजीन मधी	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4683	→	As Sivek	
	MH04/4442	→	→	
	MH04/4437	→	→	
	MH04/4442	→	→	
	MH04/4437	→	→	
	MH04/4437	→	→	
	MH04/4442	→	→	
	MH04/4437	→	→	
	MH04/4442	→	→	
	MH04/4437	→	→	
	MH04/4437	→	→	56
	MH04/4442	→	→	





अतिवार - दि. 21/02/26  
 स. 00:00 ते दु. 02:00

शिवंदी निजामपूर  
 वॉटर टँकर

शहर महानगरपालिका  
 नोंद रजिस्टर

156

857

अ. क्र.	टँकरची वागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	दैनंदिन फेरी		28/01/26	चौपाडी खिराणा शि.टाकी निजामपूर	
२)	दैनंदिन फेरी		-	टेमवड पाण्याची टँकर	
३)	-		-	आर.आर. रेसिडेन्सी ७ मिन आवे कॅम्पा.	
४)	भा. जावेद वळी कोठ.		-	सहस्रम विलिंग न.स.र.१)	
५)	पाणी पुरवठा न.स.र.१)		-	मनपा शाळा क्र: ४३ देवडीकर	
६)	भा. पटगावर कोठ.		-	पॅराडाईज पार्क शि.ता.म.नगर	
७)	हाग विभवणे कामी		-	लवटी कॉम्प. खोका कॉम्प.	
८)	हाग विभवणे कामी		-	खोका कॉम्प.	
९)	भा. महापौर कोठ.		-	माडाकी गाव.	
१०)	जेडींग		-	कोडास, कोडास	
११)	भा. विमाय पश्चिम कोठ.		-	चॅनेल गाव.	
१२)	पाणी पुरवठा न.स.र.१)		-	विम स्पींग गाव.	
१३)	-		-	इस लोडा कासारडली	
१४)	-		-	सागर विलिंग गो.प.नगर	
१५)	-		-	गांधी लनगर १/१०	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शे
	MH04/4442		Arumeli Shamma	
	MH04/4437		Dimull	
	MH04/4633			
	MH04/4442		Arumeli Shamma	
	MH04/4437		Dimull	
	MH04/4633			
	MH04/4442		Arumeli Shamma	
	MH04/4437		Dimull	
	MH04/4633			
	MH42/7750			
	MH04/4437		Dimull	
	MH04/4633			
	MH04/4442		Arumeli Shamma	
	MH04/4437		Dimull	57
	MH04/4442		Arumeli Shamma	







1/3/2026

### भिवंडी निजामपूर वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	राजेंद्र युवक संघ	1/3	अहिले रेसिडन्सी A		
2	---		कोठाडपडा गावचे मिट्टे		
3	---		लाभ रेसिडन्सी टावर		
4	---		रेसिडन्सी टावर		
5	---		केशाळ टावर		
6	---		अहिले कोठाड		
7	भा. कार्यलाय		वावली टावर		
8	श्री. वेंकट शर्मा		कृष्णा नदी		
9	पारिवारिक		नदी		
10	---		शांती शाळा		
11	---		मेमना थ B		
12	---		पंचाड		

### शहर महानगरपालिका नोंद रजिस्टर

1/3/2026

15

860

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MH04/4633		
	MH04/4437		
	MH04/4442		SAIF
	MH04/4442		SAIF
	MH04/4437		
	MH04/4633		
	MH04/4437		
	MH04/4442		SAIF
	MH04/4633		
	MH04/4437		
	MH04/4442		SAIF
	MH04/4442		SAIF



शिविर दि. 01/02/2018  
दुपरी 02:00 ते 06:00

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक
1)	पानी पुरवठा न झाले मुळे		09/03	सुजाफर ठाठे निजामपूर	
2)	पानी पुरवठा न झाले मुळे			गोखी निजामपूर	
3)	पानी पुरवठा न झाले मुळे			सुजाफर ठाठे निजामपूर	
4)	पानी पुरवठा न झाले मुळे			गोखी अला इमि आरवडे	
5)	पानी पुरवठा न झाले मुळे			सुजा अथर निजामपूर	
6)	पानी पुरवठा न झाले मुळे			को. कुण वि. अंतर्गत	
7)	कॅबिज फ्री			अटवी अर्पा अंतर्गत	
8)	कॅबिज फ्री			गोखी अर्पा अंतर्गत	
9)	आ. गेहूण पवित्र सो.			गोखी अर्पा अंतर्गत	
10)	आ. यमुष शेरप सो.			आशा अंतर्गत नि. अंतर्गत	
11)	आ. अर्पा वळी सो.			अथर अंतर्गत नि. अंतर्गत	
12)	आ. अरफत खान सो.			ताज अर्पा निजामपूर	

शहर महानगरपालिका  
नोंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	04H04-4437	निजामपूर	V. S. Patil	
	04H04-4442	निजामपूर	SPK	
	04H04-4633	निजामपूर	Raclosa	
	04H04-4442	निजामपूर	SPK	
	04H04-4437	निजामपूर	V. S. Patil	
	04H04-4633	निजामपूर	Raclosa	
	04H04-4442	निजामपूर	SPK	
	04H04-4437	निजामपूर	V. S. Patil	
	04H04-4633	निजामपूर	Raclosa	
	04H04-4437A	निजामपूर	V. S. Patil	
	04H04-4442	निजामपूर	SPK	
	04H04-4437	निजामपूर	V. S. Patil	S







ओडिशा दि ०२/०९/२६  
दुपरी-०२४००ते३०.००

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
नोंद रजिस्टर

163

864

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेबल आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा कारणेचे ठिकाण	दिनांक
1)	मा. बाबा बहेरी ओ.		०२/०३	त्रिभुवन शिबिर जवळ पोणेरी	
2)	पाणी पुरवठा न जाळ्यामुळे			गुरुद्वारा वि. कारभारवाडी	
3)	मा. बाबा बाळीन ओ.			फरहा कुमारी निजामपूर	
4)	अल निमरण विभाग			रवीडुपाडा	
5)	मा. परगावर ओ.			अशोक अशोयणी नगरवा. कुमा.	
6)	पाणी पुरवठा न जाळ्यामुळे			वीदियार शिबिर (मिनापुरा)	
7)	पाणी पुरवठा न जाळ्यामुळे			अशोक अशोयणी नगरवा. कुमा.	
8)	कॅम्पिंग फेरी			नरिना शिबिर C वि. कारभारवाडी	
9)	मा. जावेद बहेरी ओ.			मिनापुरा फुवकी डीव वीदियार शिबिर	
10)	पाणी पुरवठा न जाळ्यामुळे			हर्ष अशोयणी शिबिराजी पोणेरी	
11)	मा. परगावर सोडव			विदियार शिबिराजी सोसायटी रवडकुवाडी	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MM04-4437	विभागा	V.B. Bhat
	MM04-4442	विभागा	R. Bhat
	MM04-4633	विभागा	R. Bhat
	MM04-4074	विभागा	R. Bhat
	MM04-4437	विभागा	V.B. Bhat
	MM04-4633	विभागा	R. Bhat
	MM04-4442	विभागा	R. Bhat
	MM04-4437	विभागा	V.B. Bhat
	MM04-4633	विभागा	R. Bhat
	MM04-4437	विभागा	V.B. Bhat
	MM04-4442	विभागा	V.B. Bhat





भिवंडी निजामपूर  
वॉटर टँकर

3/03/2024  
9:00 AM 2:20 PM

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक चेबील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा कारणेचे ठिकाण	दिनांक
1	ठाणे पुरवठा न. शाळा मुंडे			ठाणे पुरवठा न. शाळा मुंडे	
2	मा. वेभव जेकरि को.			डुकी झापी भावे कुंप	
3				व्हावी वांग पवडे	
4	मा. कंड वेभव जेकरि को.			सलखली न. भावे गडक	
5	मा. कंड वेभव जेकरि को.			बाधा टोका टापी मुंडे, नि. भावे न. भावे गडक	
6				व्हावी वांग पवडे	
7	मा. गावे खाणे खाणे			प्रसोत खाणे खाणे खाणे	
8	वेभव को. भावे			भावे भावे भावे भावे	
9	मा. कामठी इ. भावे को.			वेभव भावे इ. भावे भावे	
10	मा. कार्यकारी अधिकारी ये			व्हावी वांग पवडे	
	मा. मयुरेश पाटील ये			व्हावी वांग पवडे	

शहर महानगरपालिका  
वॉटर रजिस्टर

27/03/2024 00:00

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MH04/4442	गावे	SAIF
	MH04/4437	गावे	<del>SAIF</del>
	MH04/4633	गावे	सावे
	MH04/4437	गावे	<del>SAIF</del>
	MH04/4442	गावे	SAIF
	MH04/4633	गावे	सावे
	MH04/4437	गावे	<del>SAIF</del>
	MH04/4633	गावे	सावे
	MH04/4442	गावे	SAIF
	MH04/4437	गावे	<del>SAIF</del>
	MH04/4442	गावे	SAIF



वैधित्य दि 03/05/26  
दुपरी 02:00 ते 30:00

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आवेदन क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक
1)	मा. पलगावर सो.		03/03	महेशचरण. कसार बाही	
2)	पाणीपुरवठा न बाबपुढे			कमल अर्ण. अहुरकार	
3)	पाणी पुरवठा न बाबपुढे			साई-महाअर्ण. कोळपाडा	
4)	पाणी पुरवठा न बाबपुढे			कोठरी लीला अक्षय पाई	
5)	मा. अश्विन शण सो.			मेळी नैमिष अर्ण. 8 विंग	
6)	पाणी पुरवठा न बाबपुढे			अज अर्ण. भिवंत नगर	
7)	पाणी पुरवठा न बाबपुढे			अर्ण. अर्ण. अर्ण. अर्ण.	
8)	पाणी पुरवठा न बाबपुढे			अर्ण. अर्ण. अर्ण. अर्ण.	
9)	मा. पलगावर सो.			कापडाही	
10)	मा. शिबिका शण सो.			अर्ण. अर्ण. अर्ण. अर्ण.	
11)	मा. शिबिका शण सो.			साई-महाअर्ण. कसार बाही	
12)	पाणी पुरवठा न बाबपुढे			अर्ण. अर्ण. अर्ण. अर्ण.	
13)	पाणी पुरवठा न बाबपुढे			शारदीनगर	
14)	पाणी पुरवठा न बाबपुढे			कोळपाडा पब्लिक बाही	
15)	पाणी पुरवठा न बाबपुढे			नवकार अर्ण. अर्ण. अर्ण.	
	मा. पलगावर सो.				

शहर महानगरपालिका  
नोंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	0404-4442	निग्राबा	निग्राबा	
	0404-4437	निग्राबा	V. B. Patil	
	0404-4633	निग्राबा	Raodasa	
	0404-4442	निग्राबा	निग्राबा	
	0404-4437	निग्राबा	V. B. Patil	
	0404-4633	निग्राबा	Raodasa	
	0404-4442	निग्राबा	निग्राबा	
	0404-4437	निग्राबा	V. B. Patil	
	0404-4437	निग्राबा	V. B. Patil	
	0404-4442	निग्राबा	निग्राबा	
	0404-4437	निग्राबा	V. B. Patil	
	0404-4633	निग्राबा	Raodasa	
	0404-4442	निग्राबा	निग्राबा	
	0404-4633	निग्राबा	Raodasa	



मंगळवार दि. 08/03/2020  
 २१.१०:०० ते २१.००:००

शिवंडी निजामपूर  
 वॉटर टँकर

शहर महानगरपालिका  
 वॉटर रजिस्टर

अ. क्र.	टँकरची पाणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरचे पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	दोंगडीन फेरी		०३/०३/२०	आ.भू. रेजिडेंसी व विंग लमघड	
२)	मा. वस्रीम डोंज्वारी सो.स.		—०—	आ.भू. हजिफा मास्किद नामापाड	
३)	व्याजिक कामारासो.स.		—०—	मस्किना मास्किद शास्त्रीनगर	
४)	— " —		— " —	ब्राह्मो मदिना मस्किद कातावन	
५)	— " —		— " —	दास्त फतेहा मस्किद खंडुपाडा	
६)	— " —		— " —	कोल्हा गेट मस्किद	
७)	— " —		— ० —	चौबनार मस्किद किजमापूर	
८)	दोंगडीन फेरी		— ० —	आर.कार. व विंग मोजि कामरा	
९)	व्याजिक कामारासो.स.		— ० —	पंजरापोल राजा मास्किद	
१०)	मा. जावेद दळवी सो.स.		— ० —	किजमा लक्ष्मी वि. ब्राह्मणोबासो.स. म. लमघड	
११)	दोंगडीन फेरी		— ० —	आर.कार. रेजिडेंसी व मोजि कामरा	
१२)	मा. जावेद दळवी सो.स.		— ० —	किजमा लक्ष्मी व विंग ब्राह्मणोबासो.स.	
१३)	दोंगडीन फेरी		— ० —	आर.कार. रेजिडेंसी व मोजि कामरा	
१४)	व्याजिक कामारासो.स.		— ० —	श. र. सुडीन मस्किद मंगळ वजार सो.स.	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MH04/4633		
	MH04/4442		
	MH04/4437		
	MH04/4442		
	MH04/4633		
	MH04/4442		
	MH04/4437		
	MH04/4633		
	MH04/4442		
	MH04/4437		
	MH04/4412		
	MH04/4437		
	MH04/4442		
	MH04/4437		
	MH04/4633		
	MH04/4442		



कृषक वि 08/3/2024 सकार्य 10 ला 2-00  
 भिवंडी निजामपूर वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	उद्योग विभाग		08/3/24	रवगीरप जाकारादेवा ठाको कुड्डणो पुणेलाफो सोड/वि.ए.ए.ए.ए.ए.	
2	पाणीपुरवठा न. खाली नुके		-	वि.मि.ए.ए.ए.ए.ए.	
3	दुर्गादेव प्र. वि.		-	नौपरी किरण/वि.मि.ए.ए.ए.	
4	दुर्गादेव फौज (मा.कार्यालय ठिकाण वगैरे)		-	नौपरी कार.कार. रेवडी के. वि.मि.ए.ए.ए.	
5			-	नौपरी (वि.मि.ए.ए.ए.) वि.मि.ए.ए.ए.	
6			-	नौपरी रीड	
7			-	खाली जाणी	
8			-	नौपरी घाट	
9	पाणी पुरवठा न.खाली नुके		-	हेप अर्पा शिवडी टँकर	
10	मा. कार्यालय अन्वयी येथे		-	फुल नगरी 2	
11	मा. उद्योग शाखा येथे		-	पंडोले नगरी	
12	मा. वसवणेन क्षेत्रात येथे		-	फुल नगरी 2	

शहर महानगरपालिका  
 नॉंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MH04/4633		
	MH04/4442		SAIF
	MH04/4442		SAIF
	MH04/4442		SAIF
	MH04/4633		
	MH04/4437		SAIF
	MH04/4437		SAIF
	MH04/4442		SAIF
	MH04/4442		SAIF
	MH04/4437		SAIF
	MH04/4633		



सुधार दि. 08/02/2018  
 एम. 02/00/20-00

भिवंडी निजामपूर  
 वॉटर टँकर

शहर महानगरपालिका  
 नॉंद रजिस्टर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	मा. परवाकर सो.		08/12	नेत्रिगण अर्ज C विंग शवडक शेड	
2)	पाणीपुरवठा न झालेले			आई.डी.ए. अर्ज कोडडपाडा	
3)	पाणीपुरवठा न झालेले			अर्ज अर्ज अर्ज फाटा	
4)	पाणीपुरवठा न झालेले			अर्ज अर्ज अर्ज फाटा	
5)	मा. नरसिंह अर्ज सो.			विश्व नरसिंह अर्ज अर्ज	
6)	मा. परवाकर सो.			नेत्रिगण अर्ज D विंग शवडक शेड	
7)	मा. जावेद दळी सो.			दुर्गा अर्ज कम्पार अर्ज	
8)	पाणीपुरवठा न झालेले			P.R. अर्ज अर्ज अर्ज अर्ज	
9)	मा. जावेद दळी सो.			जिळकंठ अर्ज अर्ज अर्ज	
10)	पाणीपुरवठा न झालेले			अर्ज अर्ज अर्ज अर्ज फाटा	
11)	मा. जावेद दळी सो.			विश्व नरसिंह अर्ज अर्ज अर्ज शवडक शेड	
12)	मा. गडा बळी सो.			परान्त अर्ज अर्ज अर्ज	
13)	मा. अर्ज अर्ज सो.			परान्त अर्ज अर्ज अर्ज	
14)	पाणीपुरवठा न झालेले			अर्ज अर्ज अर्ज अर्ज अर्ज	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	0404-4442	विश्व अर्ज	अर्ज	
	0404-4633	विश्व अर्ज	अर्ज	
	0404-4434	विश्व अर्ज	V.P. Bhat	
	0404-4442	विश्व अर्ज	अर्ज	
	0404-4434	विश्व अर्ज	V.P. Bhat	
	0404-4442	विश्व अर्ज	अर्ज	
	0404-4633	विश्व अर्ज	अर्ज	
	0404-4434	विश्व अर्ज	V.P. Bhat	
	0404-4633	विश्व अर्ज	अर्ज	
	0404-4442	विश्व अर्ज	अर्ज	34
	0404-4434	विश्व अर्ज	V.P. Bhat	
	0404-4633	विश्व अर्ज	अर्ज	
	0404-4434	विश्व अर्ज	V.P. Bhat	
	0404-4633	विश्व अर्ज	अर्ज	



शिवंडी निजामपूर  
वॉटर टँकर

राजीव गांधी वॉटर प्रकल्प दिनांक 08/03/2026

अ. क्र.	टँकरची सागणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरचे पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	ग्रामिक कामांसाठी		04/03/2026	आणू टिका मसजिद, मोलापार	
2	"		"	मदानी मसजिद, शास्त्रीनगर	
3	"		"	दास्त फतवा मसजिद, खुदुयाज	
4	"		"	बागे मदिना मसजिद, चौदागुंकोल	
5	"		"	चाणू तारा मसजिद, निजामपूर	
6	"		"	कोटर गेट मसजिद	
7	"		"	शाबिया मसजिद, मंगल खणार खेप	
8	"		"	या रसूल अलाह मसजिद, मंगल खणार खेप	
9	"		"	गुलब विलीव प्रजाप नगर	
10	"		"	स्व. बाळशाहे व ठाकरे इसवी पुल, शारिक शाह	

शहर महानगरपालिका  
वॉटर रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शे
	MH04/4442			
	MH04/46335			
	MH04/4437			
	MH04/4633			
	MH04/4437			
	MH04/4633			
	MH04/4633			
	MH04/4437			



शुक्रवार दिनांक 04/03/2024 4:00 PM वॉटर टँकर

भिवंडी निजामपूर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील भादेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	पानोळी युवा व शाळा		-	पानोळी युवा व शाळा	
2	विनायक कॉम्प्लेक्स		-	विनायक कॉम्प्लेक्स	
3	मा. भावे व शाळा		-	बनारस कॉम्प्लेक्स	
4	मा. कार्मनाथ कॉम्प्लेक्स		-	पेराडास कॉम्प्लेक्स	
5	मा. महापौर को		-	कनक अपार्टमेंट	
6	शंभू कॉम्प्लेक्स		-	शंभू कॉम्प्लेक्स	
7	डुंगी शाळा		-	को. शाळा	
8	मा. भावसा कॉम्प्लेक्स		-	श्रीराम कॉम्प्लेक्स	

शहर महानगरपालिका

नोंद रजिस्टर सकाळी 06 ले 02

171

872

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4633	Fareed	AS Divede	2000
	MH04/4437	Fareed	AS Divede	12
	MH04/4437	Fareed	AS Divede	12
	MH04/4633	Fareed	AS Divede	12
	MH04/4633	AS	AS Divede	12
	MH04/4442	AS	AS Divede	12
	MH02/3750	AS	AS Divede	12
	MH04/4633	AS	AS Divede	12



सुंठगर दि. 09/03/26  
दुपारी 02:00 ते 05:00

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालिका  
नोंद रजिस्टर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेधील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	खासिक कावा साठी		09/03	शिवजयंती निमित्त कापडाळी	
2)	बा.त्र.हार्पटि साहेब			मिळवणूक वि. शवडकु शेड	
3)	बा.त्र.मिर्जा चंदि ओ			अष्टमश बर्म अरिज फॉर	
4)	बा.प्रभुव्य नाईक ओ			योगीशरण भाववठ	
5)	बा.शिबिका शकावडे			साईक्या वि. कामरंडोडी	
6)	बा.परगावर साहेब			अधिकारकम अशरण वि.प्रा.	
7)	पाणीपुरवठा न. ब्राह्मणवठ			निर्मलधर कपलकर	
8)	पाणीपुरवठा न. ब्राह्मणवठ			चांदतरा वि. निजामपूर	
9)	पाणीपुरवठा न. ब्राह्मणवठ			आयकरशरण वि. निजामपूर	
10)	भा. प्र. 2011/19 साहेब			रिमांड हेम कचेरीपड	
11)	भा. 2/मान 2/91			मिळवणूक नगर तगावाभय	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	मम०४-५५३१	वि.ग.वि.	Radosa	
	मम०४-५६३३	वि.ग.वि.	Simorgha	
	मम०४-५५३५	वि.ग.वि.	Radosa	
	मम०४-५६३३	वि.ग.वि.	Simorgha	
	मम०४-५५३५	वि.ग.वि.	Radosa	
	मम०४-५६३३	वि.ग.वि.	Simorgha	
	मम०४-५५३५	वि.ग.वि.	Radosa	
	मम०४-५६३३	वि.ग.वि.	Simorgha	
	मम०४-५५३५	वि.ग.वि.	Radosa	
	मम०४-५६३३	वि.ग.वि.	Simorgha	
	मम०४-५५३५	वि.ग.वि.	Radosa	



श्री ३० ते ३५ वी ६० पर्यंत दिनांक ०५/०३/२०२६

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक व्हेबील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
①	मा. कार्यकर्ता ओमिधात सरो		०५/०३/२०२६	पावती सदन कासार अहो	
②	मा. ज्ञानोदय दळवी सरो		"	आर अर रेसिडेन्स १० विंग प्रोव कर्णा	
③	धार्मिक कामादि		"	आबु हनीफा मस्जिद न/तापार	
④	"		"	रजा मस्जिद पांजरायात	
⑤	"		"	चाण तला मस्जिद निजामपूर रोवजा	
⑥	"		"	दास्त फातहा मस्जिद खडुपाडा	
⑦	"		"	या इस्लामाद मस्जिद मंगल २५/१२/२०१५	
⑧	"		"	चाण तला मस्जिद निजामपूर	
⑨	"		"	शबिथा मस्जिद मंगल वजए सरो	
⑩	"		"	बागो मदिना मस्जिद चांदान कावो	
⑪	"		"	चिद्रीशहा मस्जिद निजामपूर	

शहर महानगरपालिका  
नोंद रजिस्टर

173

874

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MH04/4633		
	MH04/4437		Imull
	MH04/4633		
	MH04/4437		Imull
	MH04/4633		
	MH04/4437		Imull
	MH04/4633		
	MH04/4437		Imull
	MH04/4633		
	MH04/4437		Imull
	MH04/4633		





सुमण्डल दि. ०६/०३/२६  
दुपरी ०२-०० ते ३०-००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	मा. बाबा बडहोज सो.		०६/०३	गायत्री गोरे चवकी पारशी	
2)	मा. बाबा बडहोज सो.			अनिसा पटेल निजामपूर	
3)	मा. परगाव सो.			महाविद्यालयी. C विंग निजामपूर रोड	
4)	मल निजामपूर विभाग			फोडवाड कोवडाडी	
5)	मार्गिक कक्षा अति			मिळतलंगर ई. भयवड	
6)	मा. फेरल तातली सो.			डीफा बाळड चापेगा	
7)	मा. झरगाव सो.			दामेल फवाड अशी	
8)	मा. अहोरे अहेल सो.			कामरबाहे अशी	
9)	पाणीपुरवठा न झरगाव			अहोरे अशी	
10)	पाणीपुरवठा न झरगाव			दामेल वि. हेवडी कंगर	
11)	पाणीपुरवठा न झरगाव			वर्धमान अफी अहोरे	
12)	हारजन फाकडी			वंजारपही नाका	
13)	पाणीपुरवठा न झरगाव			नेमीनाथ विंग रवडकोड	
14)	मा. परगाव सो.			महाविद्यालय रवडकोड	
15)	पाणीपुरवठा न झरगाव			अहोरे अशी	

नोंद रजिस्टर

175

876

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	७४०५-५६३३	विभागा	Rudosa
	७४०५-५५५२	विभागा	अहोरे
	७४०५-५५३५	विभागा	Ramoghy
	७४०५-७७५०	विभागा	अहोरे
	७४०५-५५५२	विभागा	अहोरे
	७४०५-५६३३	विभागा	Rudosa
	७४०५-५५३५	विभागा	Ramoghy
	७४०५-५५५२	विभागा	अहोरे
	७४०५-५५३५	विभागा	Ramoghy
	७४०५-५६३३	विभागा	Rudosa
	७४०५-५५५२	विभागा	अहोरे
	७४०५-५५३५	विभागा	Ramoghy
	७४०५-५५५२	विभागा	अहोरे
	७४०५-५५३५	विभागा	Ramoghy
	७४०५-५६३३	विभागा	Rudosa
	७४०५-५५५२	विभागा	अहोरे
	७४०५-५५३५	विभागा	Ramoghy
	७४०५-५५५२	विभागा	अहोरे
	७४०५-५६३३	विभागा	Rudosa
	७४०५-५५५२	विभागा	अहोरे





शुक्रवार  
दिनांक ०१/०३/२०२४

शिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	पाणी पुरवठा व साठवण			जेव मागां शकंभर रोड	
2				शांती मागां विन्डीग शिवडी रोड	
3	मा पटनावर साठवण रो			RR रोड	
4	पाणी पुरवठा व साठवण			राधा कृष्णा वि. कमल अली	
5	गेरेज कामाचार			कोरवडा	
6				खाल्यम विन्डीग	
7	मा शंभुजी विन्डीग			बाकी कपाठ	
8	मा शंभुजी रो			माळ मुली	
9	मा शंभुजी रो			मडल विन्डीग	
10	मा. विरज माडल रो			शांती मागां वीकुल नगर	
11	पाणी पुरवठा व साठवण			माडल प्रसाद विन्डीग जवळ विन्डीग शकंभर रोड	
12	मा. अशोक विन्डीग			प्रकार काम	
13	मा. पटनावर साठवण			सिध्याचल विन्डीग	

शहर महानगरपालिका  
नोंद रजिस्टर

दिनांक ०७/०२ 177

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी
	MH04/4442	SAIF	SAIF
	MH04/4633	SAIF	SAIF
	MH04/4442	SAIF	SAIF
	MH04/4633	SAIF	SAIF
	MH04/4437	SAIF	57
	MH04/4442	SAIF	SAIF
	MH04/8140	SAIF	SAIF
	MH04/4442	SAIF	SAIF
	MH04/4633	SAIF	SAIF
	MH04/4633	SAIF	SAIF
	MH04/4442	SAIF	SAIF
	MH04/7730	SAIF	SAIF
	MH04/4633	SAIF	SAIF



शुभिवर दि ००/०३/२६  
दुपये ०२:०० ते ३०:००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची प्राणणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	आ.पल्हावर आहे	६६	००/०३	शिवत्रिंकरण कॅम्प.	
२)	आ.पल्हावर आहे			राजा लुणा वि.करण कॅम्प.	
३)	अन्न निगरण विद्या			प्रशंभरण कॅम्प	
४)	आ.पल्हावर आहे			विठ्ठलरायण संभायणी रपकशेड	
५)	आ.पल्हावर आहे			रविसापण विठ्ठलरायण	
६)	पाणी पुरवठा न आल्यामुळे			सोहन वि.करण कॅम्प.	
७)	पाणी पुरवठा न आल्यामुळे			अजीशूरत वि. अशूरत कॅम्प	
८)	पाणी पुरवठा न आल्यामुळे			सातुं श्रीव अन्नविद्या कॅम्प	
९)	पाणी पुरवठा न आल्यामुळे			योगीमदन कादप	

शहर महानगरपालिका  
नोंद रजिस्टर

178

879

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शे
	०००५-५५५२	विशाल	Radasa	
	०००५-५६३३	विशाल	Radasa	
	०००५-५०७५	विशाल	Radasa	
	०००५-५५५२	विशाल	Radasa	
	०००५-५६३३	विशाल	Radasa	
	०००५-५५५२	विशाल	Radasa	
	०००५-५६३३	विशाल	Radasa	
	०००५-५५५२	विशाल	Radasa	
	०००५-५६३३	विशाल	Radasa	



शनिवार - दि. 06/03/2020  
 27.90:00 ते 00:00:00

भिवंडी निजामपूर  
 वॉटर टँकर

अ. क्र.	टँकरची प्रागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
9)	भा. पटनावर से.		07/03/20	सायबसही नझरान	
10)	—		—	साईफुपा बि. कासार (दावी) रेवरी	
11)	धार्मिक कामासाठी		—	दाखिया मास्किद जैनुनस मंगळवजार रंगड	
12)	—		—	मलीका मास्किद रेवरी	
13)	भा. पटनावर से.		—	काबु हाफिफ मास्किद नाला पार	
14)	धार्मिक कामासाठी		—	लक्ष्मी खिरींग यडकारोड	
15)	—		—	2) रसुलानी मास्किद मंगळ वजार रंगड	
16)	—		—	मुसलीम वडी खिरींग निजामपुरा	
17)	धार्मिक कामासाठी		—	दरिया फताहा मसजिद खडुयान	
18)	—		—	कोटर गेट मास्किद	
19)	—		—	झांगे मसजिद मास्किद केलाळपाडा - चव्हाण कांठणी	
20)	—		—	चांदनारा मसजिद निजामपुरा	
21)	—		—	शिरीशाहा मसजिद जैनुनस	
22)	पत्नी पुरवठा निजामपुरा		—	कारकार. 1) निजामपुरा	

शहर महानगरपालिका  
 नॉंद रजिस्टर

179

880

क्र.	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437			
	MH04/4442			
	MH04/4633			
	MH04/4633			
	MH04/4442			
	MH04/4633			
	MH04/4437			
	MH04/4442			
	MH04/4633			
	MH04/4437			
	MH04/4442			
	MH04/4633			
	MH04/4442			





श्रीहर दि ०१/०२/२६  
सकाही ००/००/०२/००

भिवडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेदन क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
१)	व्हॅलिस फ्री		०१/०३	वापड्या किराणा मि. रत्ती नित्रासपरा	
२)	आ.बावेढ व्हॅलिस अहेल			जोब क्राव कि. नारायण देवा.	
३)	आ. निवृत्त केंकर सो.			लुप्तगण गणर तलाठी	
४)	पाणी पुरवठा न झाल्यामुळे			याड कोळे वसु वीहल बाबा	
५)	पाणी पुरवठा न झाल्यामुळे			तडाणव कि. देवकी वगार	
६)	पाणी पुरवठा न झाल्यामुळे			आदवड व्हॅलिस अपरि	
७)	पाणी पुरवठा न झाल्यामुळे			योगी सदन अपरि	
८)	आ. पटणाकर सो.			आराधना भवन शिवाजी चौक ठाकरी अखिल पंचायत C विंग खडक रोड	
९)	आ. पटणाकर अहेल			आराधना भवन शिवाजी चौक	
१०)	पाणी पुरवठा न झाल्यामुळे			आंजुर फा (C) अल्ल्या (C)	

शहर महानगरपालिका  
गॉड रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	७४०५-५५५२	निवाडी	Spore	
	७४०५-५६३३	निवाडी	Amogh	
	७४०५-५५३७	निवाडी	V. B. Patil	
	७४०५-५५५२	निवाडी	Spore	
	७४०५-५६३३	निवाडी	Raclosa	
	७४०५-५५३७	निवाडी	V. B. Patil	
	७४०५-५६३३	निवाडी	Raclosa	
	७४०५-५५३७	निवाडी	V. B. Patil	
	७४०५-५६३३	निवाडी	Raclosa	
	७४०५-५५३७	निवाडी	V. B. Patil	



रवि वार  
प्रपत्रा ३ ने रची ३० पत्रा दिनांक = ०६/०३/२०२६

भिवंडी निजामपूर  
वाटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक
१)	मा. महेंद्र गांधीकॉन्स्ट्रक्शन		०८/०३/२०२६	आदर्श लिफ्टकॉन्स्ट्रक्शन कामनाथर	
२)	मा. मोहन कॉन्स्ट्रक्शन		—	अदिहंत एच. पद्मनाभगड	
३)	जे.डी.गंज		—	मानसरोवर	
४)	मा. महापौर		—	निर्वाहक डॉ. सो. इ. लवापाडा	
५)	पाणी पुरवठा न झाल्यामुळे		—	अरिश्म कुवारी निजामपूर	
६)	जातिराजे व्हॉ		—	कोडवाडा प्रेशर माणु कामा	
७)	मा. अखर न्यूसिअर		—	भिवंडी कृत्रिम बॅच	
८)	पाणी पुरवठा न झाल्यामुळे		—	गोपाटनगर - १ B ०	
९)	मा. महापौर साहेब		—	गुरली पैलीयें अडकरोड	
१०)	मा. यशवंत टावरे साहेब		—	अंडारी कॅम्पाउंड	
११)	पाणी पुरवठा न झाल्यामुळे		—	साईक्या एव्हलुएटिड	

शहर महानगरपालिका  
वाटर रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437			
	MH04/4633			
	MH42/7750			
	MH04/4437			
	MH04/4633			
	MH42/7750			
	MH04/4633			
	MH04/4437			
	MH04/4437			
	MH04/4633			
	MH04/4633			

क्र. सं.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेळील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	विभांक
9	धौगिक काम		02/02/2024	अक्रु हुनाक मास्कीट	
8	—		—	कोरगेर मास्कीट	
7	—		—	बाहेरी महीना मास्कीट	
6	—		—	इस्लामबाद मास्कीट	
5	—		—	राकिया मास्कीट	
4	—		—	आस्लामा मास्कीट	
3	—		—	चांस नार. विभाग	
2	—		—	अरिदंग सीट अरिदंग	
1	वैजिक मय		—	मास् मास् इस्लाम	
10	मा. जावेद फकीर शे.		—	अजला करके भागे के -	
11	अदना/इंग मय		—	मास् मास् इस्लाम अरिदंग	
12	अदना विभाग			अजला करके भागे के इस्लाम पुरान आरिदंग इस्लाम पाणी मारणे काम	

क्र. सं.	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437	[Signature]	x SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	
	MH04/4437	[Signature]	SAIF	
	MH04/4633	[Signature]	[Signature]	



शेअर फि. 09103128  
सकडि 00:00 ते 02:00

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	आ.पखोळ साहेब		09/08	अशिबीन वीरपडिनाका	
2)	वाला कपडोम		-	फराज कुपारी निजामपूर	
3)	पाणिपूरवा न साळ्यामुळे		-	मंगळमुर्ती कुम्याळ	
4)	पाठी कुपत न बाळपळे		-	शीतीमवार शर्पा जेजवडा	
5)	मागणीनुसार		-	मंनं.पा. शाळा क्र 83 देवजीनगर	
6)	पाणिपूरवा न साळ्यामुळे		-	आ.प.व. वीरपडिनाका	
7)	आ.वोह्य कंड सो.		-	अरिहीत अणी पख्यानगर	
8)	मां.प. 2011/12 साहेब		-	पावली सहर कासाडकाळी	
9)	मां.प. 2011/12 साहेब		-	कांचनवारी नि.कासारभाकी	
10)	मां.प. 2011/12 साहेब		-	हडवापड	

शहर महानगरपालिका  
गॉड रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	0404-4434	विवादि	V.P. Bhat	
	0404-4433	विवादि	Reclasee	
	0404-4434	विवादि	V.P. Bhat	
	0404-4433	विवादि	Reclasee	
	0404-4434	विवादि	V.P. Bhat	
	0404-4433	विवादि	Reclasee	
	0404-4434	विवादि	V.P. Bhat	
	0404-4432	विवादि	Reclasee	
	0404-4433	विवादि	Reclasee	
	0404-4434	विवादि	V.P. Bhat	

भिवंडी निजामपूर  
वॉटर टँकर

शहर महानगरपालका  
जॉब रजिस्टर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1	मा. कापडकरी अग्निशक्ती स्टा		09/03/2026	एफ आयएलसी शिवाजी चौक	
2	पाणी पुरवठा न सोल मुळे		--	चंद्रव्य विरडिंग नशराना कपडा	
3	जोडिवाचे वाहन		--	जन मंदिर आशोकनगर	
4	पाणी पुरवठा न सोल मुळे		--	विश्वनाशरण विरडिंग अडक रड	
5	--		--	आयसीटी आशरिवा नशराना कपडा	
6	--		--	नामन/य. ट. विंग अडक रड	
7	मा. कापडकरी अग्निशक्ती स्टा		--	शापक कपडा 38 पडालक मीठा	
8	आग विभवणे कामी		--	रिमाड-एम कपडा 18	
9	मा. महापार शोब		--	महापार लतस अडक रड	
10	मा. इशा इमशन आग मीठा		--	थान्द एरी महला नगर	
11	पाणी पुरवठा न सोल मुळे		--	अणु आपाटम कामी 15 / महाशक्ति विरडिंग अडक रड	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4633			
	MH04/4437			
	MH04/4633			
	MH04/4437			
	MH04/4633			
	MH04/4437			
	MH04/4442			
	MH04/4633			
	MH04/4437			
	MH04/4442			
	MH04/4437			
	MH04/4633			





ऑफिस नं. १०१०३१२६  
अकोला ००-०० ते ०२००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	उड्डाण विभाग		१०/०३	पद्मानगर/न-हळवाडी	
2)	पाणी पुरवठा न झाल्यामुळे			आदवड (आदिवल्ली) पाडा	
3)	दैनंदिन फेरी			फातमानगर बाळ	
4)	पाणी पुरवठा न झाल्यामुळे			अटलाहा वि. आंगूरफाटा	
5)	सा. मोहन कोंडा सो.			अरिहंत बा. पद्मानगर	
6)	मान. पा. सं. मुकादम संदिप बायकवड			सलाउददीन हाथसूत समोर	
7)	पाणी पुरवठा न झाल्यामुळे			कील स्पींग अर्पा	
8)	पाणी पुरवठा न झाल्यामुळे			जैन अर्पा रवडकरेड	
9)	मऊनिसाशा विभाग			कासिणी रोड	
10)	पाणी पुरवठा न झाल्यामुळे			सिखर अर्पा कुल्लाणी रोड	
11)	सा. शिबिका राज बरबा			दुर्गा बा. भावे कं. पा.	
12)	मऊनिसाशा विभाग			कोरगेट	
13)	पाणी पुरवठा न झाल्यामुळे			सायबाबाबा गारकी निजामपूर	

शहर महानगरपालिका  
वॉटर रजिस्टर

शेक	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	१०४०४-५५३५	विवाहा	Amruth	
	१०४०४-५५५२	विवाहा	Sande	
	१०४०४-५६३३	विवाहा	Rudasa	
	१०४०४-५५३५	विवाहा	V.P. Babit	
	१०४०४-५५५२	विवाहा	Sande	
	१०४०४-५५३५	विवाहा	V.P. Babit	
	१०४०४-५५५२	विवाहा	Sande	
	१०४०४-५६३३	विवाहा	Rudasa	
	१०४०४-५५५०	विवाहा	Amruth	
	१०४०४-५५३५	विवाहा	V.P. Babit	
	१०४०४-५५५२	विवाहा	Sande	
	१०४०४-८१५०	विवाहा	Muruges	
	१०४०४-६६३३	विवाहा		



अ. क्र.	टँकरची प्राणणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आदेश क्र.	दिनांक	टँकरने पाणी पुरवठा करणारे ठिकाण	दिनांक
१)	मा. जयदेव दळवी स्ना.		10/03/26	रा. थोकाळी कि. न. र. र. र.	
२)				निजामपूर बि. न. र. र. र.	
३)				सा. इ. प्रसाद बि. का. सा. र. र. र.	
४)	मा. मदन बुका ना. र. र. र.			संपदा वि. न. र. र. र. मंदीर जवळ तेमघर पाडा	
५)	मा. सरफराज सा. र. र. र.			रोड मार्क तेमघर नाका	
६)	मा. महापौर सा. र. र. र.			दुर्गा मंदीर लाडा	
७)	मा. म. लीक मो. मी. र. र. र.			निजामपूर पो. मी. र. र. र.	
८)	मा. सरफराज सा. र. र. र.			रिगत प्रेकअर भा. र. र. र.	
९)				रोड मार्क तेमघर नाका	
१०)	मा. म. लीक मो. मी. र. र. र.			मनीशुरा सा. र. र. र.	
११)	मा. महापौर सा. र. र. र.			रमशान भूमी मजयनगर	
१२)	मा. महापौर सा. र. र. र.			अमीधारा को. सवाळवाडी	
१३)	मा. महापौर सा. र. र. र.			कनक रे. सा. र. र. र. को. सवाळवाडी	
१४)	मा. प. र. र. र. र.			नेमिणार सा. र. र. र.	
१५)	मा. महापौर सा. र. र. र.			का. र. र. र. र. र. र.	

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437			
	MH04/4442			
	MH04/4633			
	MH04/4442			
	MH04/4437			
	MH04/4633			
	MH04/4442			
	MH04/4437			
	MH04/4633			
	MH04/4442			
	MH04/4633			
	MH04/4442			
	MH04/4437			

90/02/2023 भिवंडी निजामपूर  
 90800 ते 9:00  
 वॉटर टँकर



अ. क्र.	टँकरची प्रागणीचे ठिकाण	प्रभाग समिती क्रमांक येथील आवेदन क्र.	दिनांक	टँकरने घाणी पुरवठा करण्याचे ठिकाण	दिनांक
97	भा. महापौर		30/8/2023	महापौर पॅलेस (3) जि०	
98	भा. महापौर		-	शांता सागर बिल्डींग	
99	भा. शापेद दळीचे		-	दिवक अपार्टमेंट (3) जि०	
100	-		-	अमल अस्पताल	
101	शा. महापौर		-	या. रसूलगा. मस्जिद	
102	-		-	सि. वि. शा. मस्जिद	
103	-		-	ला. मस्जिद मस्जिद	
104	-		-	दरुल फौज मस्जिद	
105	पानिपूरवा न शा. महापौर		-	शा. महापौर निवास (शा. महापौर)	
106	-		-	अ. वि. शा. मस्जिद	
107	शा. महापौर		-	चांदगा. मस्जिद (शा. महापौर)	
108	-		-	भा. रसूलगा. मस्जिद (शा. महापौर)	
109	शा. महापौर		-	अ. वि. शा. मस्जिद	
110	शा. महापौर		-	को. वि. शा. मस्जिद	
111	-		-	भा. रसूलगा. मस्जिद	

शहर महानगरपालिका  
 नॉद रजिस्टर

194

890

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4442	[Signature]	SAIF	
	MH04/4633	[Signature]	Abir Khan	
	MH04/4437	[Signature]	<del>SAIF</del>	
	MH04/4442	[Signature]	SAIF	
	MH04/4633	[Signature]	Abir Khan	255 कि 3221 344 5 8/11
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	<del>SAIF</del>	
	MH04/4633	[Signature]	Abir Khan	
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	<del>SAIF</del>	
	MH04/4633	[Signature]	Abir Khan	
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	<del>SAIF</del>	
	MH04/4633	[Signature]	Abir Khan	
	MH04/4442	[Signature]	SAIF	
	MH04/4437	[Signature]	<del>SAIF</del>	

बुधवार दि ११/०२/२६  
अंकी ००-०० ले ०२-००

मिवडा निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रमाण समिती क्रमांक येथील आवेदन क्र.	दिनांक	टँकरने पाणी पुरवठा करणेचे ठिकाण	दिनांक
1)	आ.अ.पि.स.मो.वि.सो.		११/०२	अमृतवाणी अर्पण बाळवड	
2)	आ.अ.वे.ह.ह.सो.			गोविंद निवास नगराण कुं.पा.	
3)	आ.अ.वे.ह.ह.सो.			गणपत पाठ शे.न.कुं.पा.	
4)	आ.अ.वे.ह.ह.सो.			गोविंद निवास नगराण कुं.पा.	
5)	पाणी पुरवठा न झाल्यामुळे			पञ्चवादी बाळवड	
6)	पाणी पुरवठा न झाल्यामुळे			गुंठूरम अर्पण नगराण कुं.पा.	
7)	पाणी पुरवठा न झाल्यामुळे			नहरी पाडा रावजीनगर	
8)	पाणी पुरवठा न झाल्यामुळे			आवड खोल उरफे	
9)	पाणी पुरवठा न झाल्यामुळे			फराज कुवारी जिगामपुरा	
10)	पाणी पुरवठा न झाल्यामुळे			रमेश कुमारे	
11)	पाणी पुरवठा न झाल्यामुळे			श्रीराम वि. न. वि.	
12)	पाणी पुरवठा न झाल्यामुळे			आजयनगर पुनारमिसेबी	
13)	आ.अ.वे.ह.ह.सो.			बीबी लहाव स्टेशन	
14)	आ.अ.वे.ह.ह.सो.			अमिठ अर्पण कापलकर	
15)	आ.अ.वे.ह.ह.सो.			काकबाई डी.पू. जटा	
16)	पाणी पुरवठा न झाल्यामुळे			अमिठ अर्पण आवड	
17)	पाणी पुरवठा न झाल्यामुळे			कल्लोरीस शक्ति अर्पण	
18)	पाणी पुरवठा न झाल्यामुळे			दामोदरस नामपोळी	

शहर महानगरपालिका  
नोंद रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	मम०४-५५३५	गोसाळ	Imull	
	मम०४-५५५२	गोसाळ	SP22	
	मम०४-५६३३	गोसाळ	Dipak	
	मम०४-५६३३	गोसाळ	Bromgh	
	मम०४-५५३५	गोसाळ	Imull	
	मम०४-५५५२	गोसाळ	SP22	
	मम०४-५६३३	गोसाळ	Bromgh	
	मम०४-५५५२	गोसाळ	SP22	
	मम०४-५६३७	गोसाळ	Imull	
	मम५२-७७६०	गोसाळ	Danish	
	मम०४-५६३३	गोसाळ	Bromgh	
	मम०४-५५५२	गोसाळ	SP22	
	मम०४-५६३७	गोसाळ	Imull	
	मम०४-५६३३	गोसाळ	Bromgh	
	मम०४-५५५२	गोसाळ		



जुंदावार-दि. ११/०३/२६  
६.०२:०० ते २.१०:००

भिंवडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची मागणीचे ठिकाण	प्रभाग समिती क्रमांक वेबिल भाविका क्र.	दिनांक	टँकरने पाणी पुरवठा कारणेचे ठिकाण	दिनांक
१)	मा. महापौर साहेब		११/३/२६	मुरलीपळेस रस्त्यावर	
२)	—		—	महाविठ्ठलपळेस (३) रस्त्यावर	
३)	मा. खावा बाळुचि सगे-		—	नेमिनाथ व विंग रस्त्यावर	
४)	जातेग वान्य		—	महाडा कमलनि पराशर मार्ग	
५)	मा. नफिस मोहिग सगे		—	गुरु आशय विंग कासारअली	
६)	—		—	विठ्ठलनाशय विंग, धडक रस्त्यावर	
७)	याणी पुवडा नजातेमेळे		—	आरहत सिटी रोमधर	
८)	—		—	अल अठ्ठास विंग कासारअली	
९)	—		—	मंगळमुर्छि व विंग रोमधर	
१०)	—		—	कोरी विंग वंजरपट्टीनाका	
११)	—		—	आरहत सिटी रोमधर २	
१२)	—		—	सिंधु अपार्टमेंट शक्ति कंपनी	
१३)	मा. महापौर साहेब		—	मनीरुल्ला मरुत कोरसावली	
१४)	मा. नफिस मोहिग सगे		—	बजार सी. विंग कासारअली	

शहर महानगरपालिका  
वॉटर रजिस्टर

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	शेरा
	MH04/4437		Panulk	
	MH04/4442		Anameli Shamma	
	MH04/4633			
	MH04/4074			
	MH04/4442		Anameli Shamma	
	MH04/4633			
	MH04/4437		Panulk	
	MH04/4442		Anameli Shamma	
	MH04/4437			
	MH04/4633			
	MH04/4442			35
	MH04/4633			38





बुधवार दि २१/०९/१६  
सकाळी ००-०० ते ०२ ००

भिवंडी निजामपूर  
वॉटर टँकर

अ. क्र.	टँकरची भागणीचे ठिकाण	प्रभाग समिती क्रमांक पेव्होल आवेश क्र.	दिनांक	टँकरने पाणी पुरवठा कारणेचे ठिकाण	दिनांक
१)	पाणी पुरवठा न झाडाबागमुळे मा. जावेद दळवी सोखे		२१/०९	पेव्होल वि. नझराणा कुंभ्याड	
२)	पाणी पुरवठा न झाडाबागमुळे मा. परशावर सोखे			रेवेरा फॉर्म मिळत नगर	
३)	मा. जावेद दळवी सोखे			निकळमथ वि. नझराणा कुंभ्याड	
४)	पाणी पुरवठा न झाडाबागमुळे			जेसवाल सांगुराटा	
५)	मा. जावेद दळवी सोखे			सलाम वि. नझराणा कुंभ्याड	
६)	मा. परशावर सोखे			डि.सी.पी. झाडाबाग प्रांत झाडाबाग वांगुळा	
७)	बस निशरण विभाग			गॅलरी	
८)	पाणी पुरवठा न झाडाबागमुळे			पिहल शिंजा अर्पा बाळवड	
९)	पाणी पुरवठा न झाडाबागमुळे			धोडी भल्य बाळवड	
१०)	जावणी नुसार			बसनिशरण विभाग	
११)	बस निशरण विभाग			कोडाडा गोवसाडा	

शहर महानगरपालिका  
नोंद रजिस्टर

195

894

वेळ	टँकर नंबर	सुपरवायझरची स्वाक्षरी	वाहनचालक यांची स्वाक्षरी	सेरा
	MH04-4442	विभाळा	विभाळा	
	MH04-4633	विभाळा	विभाळा	
	MH04-4437	विभाळा	विभाळा	
	MH04-4442	विभाळा	विभाळा	
	MH04-4633	विभाळा	विभाळा	
	MH04-4437	विभाळा	विभाळा	
	MH02 8140	विभाळा	विभाळा	
	MH04-4442	विभाळा	विभाळा	
	MH04-4437	विभाळा	विभाळा	
	MH04-4633	विभाळा	विभाळा	
	MH02. 7750	विभाळा	विभाळा	



भिवंडी निजामपूर शहर महानगरपालिका, भिवंडी.



जुना एस.टी.स्टॅण्ड काप आळी, भिवंडी-४२१३०२, जि. ठाणे.महाराष्ट्र.

Phones : 02522 - 25314 / 255315 Fax: 02522 - 252074.

Email : bnmewsd@gmail.com

जा.क्र./भिनिशमनपा/पा.पु.वि./२४३/२०२६

दिनांक : ०६/०३/२०२६

कार्यादेश

प्रति,

साईकृपा सु.बे.ना.से.स.संस्था.

मु. कारिवली, ता. भिवंडी जि .ठाणे.

कामाचे नांव :- सन २०२६ रमजान महिना व उन्हाळ्याच्या कालावधीत भिवंडी नि. शहर महानगरपालिका कार्यक्षेत्रात भाडेतत्वावर टँकरद्वारे पाण्याची व्यवस्था करणेबाबत.

- संदर्भ :- १. दिनांक २७/०२/२०२६ रोजीचे दरपत्रक.  
२. मा. आयुक्त सो. यांची मंजूरी दि. २७/०२/२०२६.  
३. अनामत रक्कम रु. १९,६२०/- पावती क्र.७७७५८ दि.०५/०३/२०२६.  
४. करारनामा क्र.९०४/२०२५-२६

उपरोक्त संदर्भ क्र.१ अन्वये आपले विषयांकित दरपत्रक अंदाजपत्रकीय दराने असल्याने दरपत्रक संदर्भ क्र.२ अन्वये मंजूर झालेले आहे. तरी आपण संदर्भ क्र.३ अन्वये अनामत रक्कम मनपा फंडात जमा केल्याप्रमाणे संदर्भ क्र.४ अन्वये केलेल्या करारनाम्यातील अटी व शर्तीला अधिन राहून सदरचे काम पूर्ण करावे.

अ.क्र.	कामाचा तपशील	रक्कम	कालावधी
१	सन २०२६ रमजान महिना व उन्हाळ्याच्या कालावधीत भिवंडी नि. शहर महानगरपालिका कार्यक्षेत्रात भाडेतत्वावर टँकरद्वारे पाण्याची व्यवस्था करणेबाबत.	९,८९,००५/-	६० दिवस

तरी कामाची मुदत दिनांक / /२० ते दिनांक / /२० रोजी पर्यंत असून कार्यकारी अभियंता, पाणी पुरवठा विभाग यांचे सुचनेनुसार आपण काम सुरु करावे व सदरचे काम पूर्ण झाल्यानंतर त्वरीत कामाचे देयक सादर करावे.

(संदिप पटणांवर)

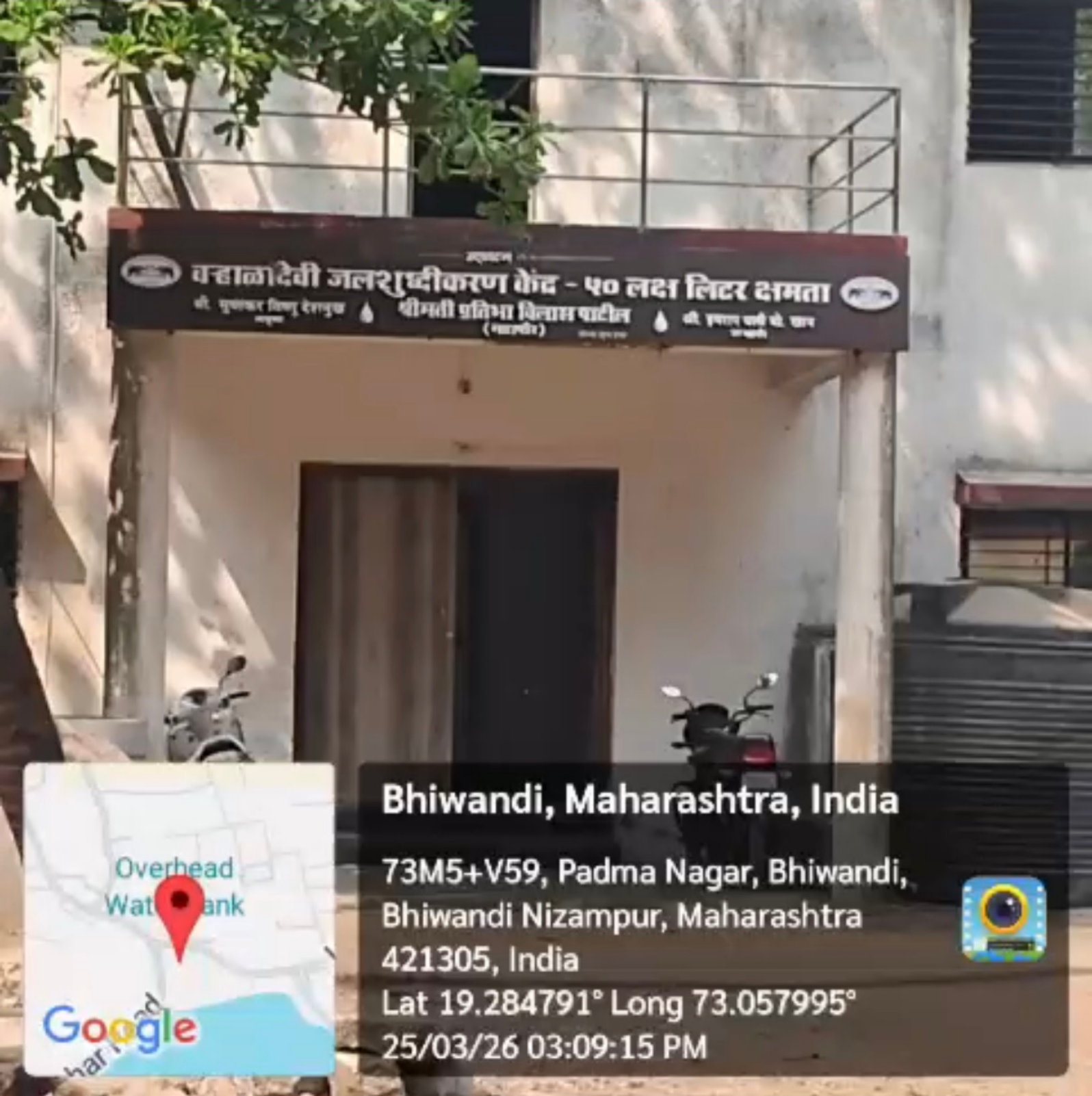
प्र. कार्यकारी अभियंता (पा.पु.वि.)  
भिवंडी नि. शहर महानगरपालिका, भिवंडी.

प्रत, माहितीस्तव.

१)मा.आयुक्त सो., भि.नि.श.मनपा.

२)मा.अतिरिक्त आयुक्त सो., भि.नि.श.मनपा.

## ANNEXURE A-3



**Bhiwandi, Maharashtra, India**

73M5+V59, Padma Nagar, Bhiwandi,  
Bhiwandi Nizampur, Maharashtra  
421305, India

Lat 19.284791° Long 73.057995°

25/03/26 03:09:15 PM



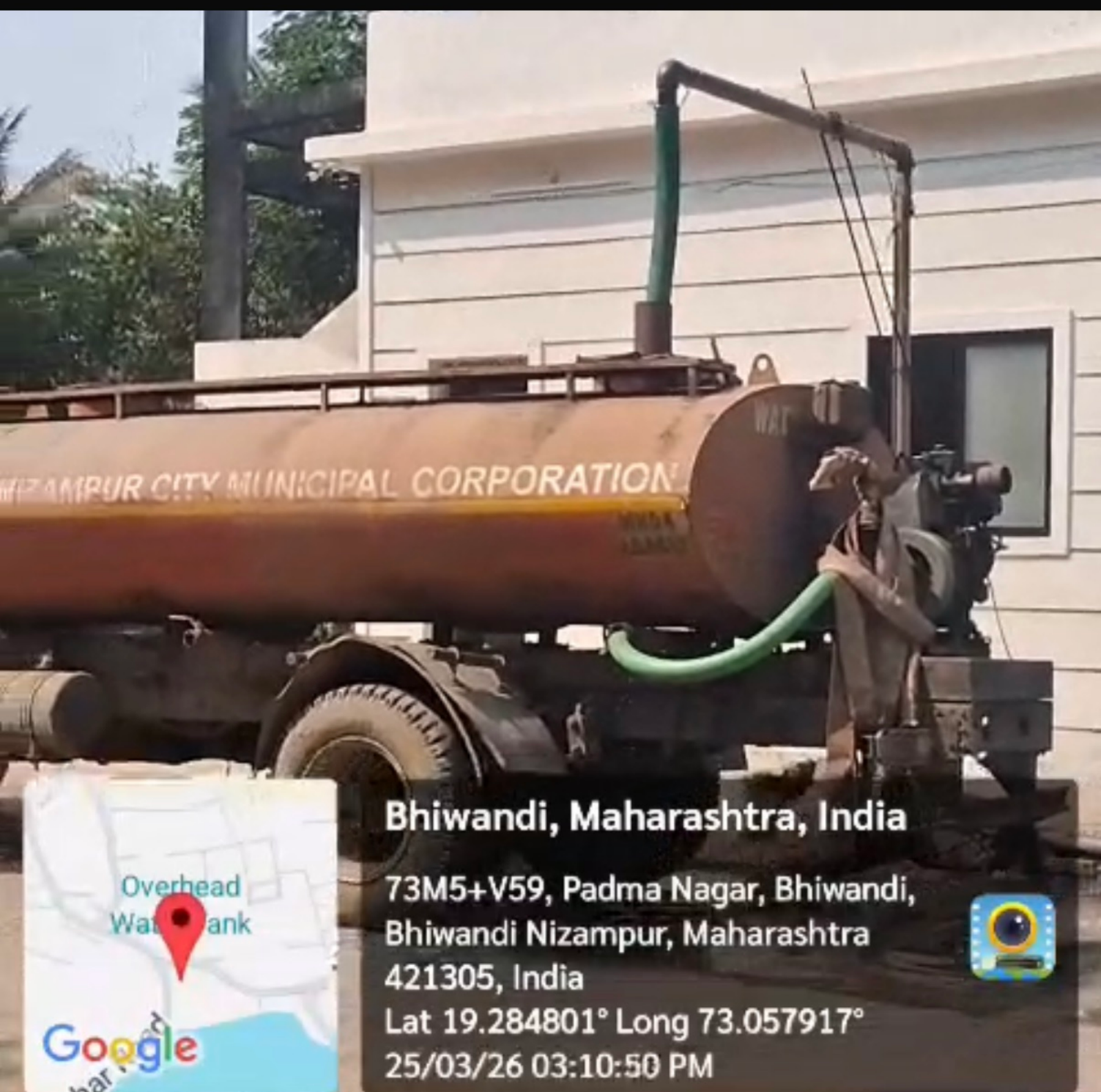


### Bhiwandi, Maharashtra, India

73M5+V59, Padma Nagar, Bhiwandi,  
Bhiwandi Nizampur, Maharashtra  
421305, India

Lat 19.284791° Long 73.057908°  
25/03/26 03:09:43 PM





## Bhiwandi, Maharashtra, India

73M5+V59, Padma Nagar, Bhiwandi,  
Bhiwandi Nizampur, Maharashtra  
421305, India

Lat 19.284801° Long 73.057917°  
25/03/26 03:10:50 PM



Overhead  
Water Tank

Google

NABL Accreditation:- ISO/IEC 17025:2017, TC-16904	Issue Date: 10/10/2025 Validity: 09/10/2029
Certification Standards:- ISO 45001: 2018, OHS-5241	Issue Date: 20/02/2024 Validity: 25/02/2027
MoEF Recognition: Legal 42(3)/87	Issue Date: 17/05/2021 Validity: 16/05/2026

Test Report No.: MPCB/CLab/Environment/25-26/01/68-A	Date: 18/01/2026 09:41 AM
ULR No.: TC-169042600000257F	

## Test Report-Water (Environment)

Field Sample ID	BR-0106020		
Sample collected by (Officer Name)	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)	Location of sample collection	-
Seal No.:	208	Method of sample collection	Grab
Sample Collection	Date	05/01/2026	Total No. of Containers
	Time	03:30 PM	Nature/Description of Sample
			1
			Lake

Lab ID	MPCB/CLab/ENV/25-26/640		Sample condition	-
Received by lab	Date	06/01/2026	Analysis Started On	06/01/2026 06:43 PM
	Time	02:50 PM	Analysis Completed On	18/01/2026 09:40 AM
Sample received by (Name & Designation)	Dr P D Khadkikar (Senior Scientific Officer)			

Sr.No	Parameter	Results	Unit	Test Method
1	pH@25 degree C	7.6		APHA 24th Edition 4500-H+B, Pg. No. 473-478: 2023
2	Conductivity	157.5	microsiemens/cm (us/cm)	APHA24 thEdition 2510-B, Page No. 134-135: 2023
3	Suspended Solids (SS) @105 degree C	18.0	mg/l	APHA 24th Edition 2540-D, Pg. No. 146-147: 2023
4	Turbidity	0.61	NTU	APHA 24th Edition 2130-B, Pg. No. 89-91: 2023
5	Biochemical Oxygen Demand (BOD) 3 days at 27 degree C	4.6	mg/l	IS 3025 (Part 44):2023
6	Chloride	14.00	mg/l	APHA 24th Edition 4500-Cl- B, Pg. No. 340-341: 2023
7	Chemical Oxygen Demand (COD)	32.0	mg/l	APHA 24th Edition 5220B Page No.544, 545: 2023
8	Dissolved Oxygen	5.8	mg/l	IS 3025 (Part38) :1989 Reaffirmed 2014 Reaffirmed 2019

Sr.No	Parameter	Results	Unit	Test Method
9	Hardness (calcium)	32.00	mg/l	APHA 24th Edition 3500-CaB, Pg. No.254-255: 2023
10	Hardness (total)	48.00	mg/l	APHA 24th Edition 2340-C, Pg. No. 124-126: 2023
11	Hardness (Magnesium)	16.00	mg/l	APHA 24th Edition 3500-MgB, Pg. No.274: 2023

**Remarks: Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples.**

**Approved & Reviewed By**

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai. (Authorized  
Signatory)

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

Report Outward No.: MPCB/CLab/Environment/25-26/01/68-B

Date: 18/01/2026 09:41 AM

## Client/Industry/Location Name &amp; Address

Tap Water at Varhaladevi Lake

## Analysis Report-Water (Environment)

## Sample Details

Field Sample ID :	BR-0106020
Laboratory Sample Code :	MPCB/CLab/ENV/25-26/640
Sample Details (Water/Air/HW) :	Water
Sampling Method(s) :	Grab
Sample Volume Received :	1
Sample Collected By :	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)
Seal No. :	208
Type of Industry / Location details :	
Sample Collected On :	Jan 5 2026 03:30:00:00PM

Sr.No	Parameter	Result	Unit	Method of analysis
1	Total Dissolved Solids(TDS)	136.0	mg/l	APHA 24th Edition 2540-C, Page No. 145: 2023
2	Total Alkalinity	60.0	mg/l	
3	Ammonical Nitrogen	0.14	mg/l	
4	Nitrate Nitrogen	0.18	mg/l	
5	Phosphate (total)	BDL	mg/l	
6	Sulphate	7.47	mg/l	APHA 24th Edition 4500-SO <sub>4</sub> E (Turbidimetric Method)
7	Faecal Coliform (MPN technique)	170.0	MPN/100 ml	APHA 24th Edition 9221 E (Std. Thermotolerant (Fecal) Coliform Procedure)
8	Total Coliform (MPN technique)	1600.0	MPN/100ml	APHA 24th Edition 3111B (Direct Air-Acetylene Flame Method)
9	Nitrite Nitrogen	BDL	mg/l	

**Remark:** Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples.

**Report Type:** final

**Report generated on:** 18/01/2026 09:41 AM

**Complied by:** Sharmila Bhirud

**Approved by:** Dr P D Khadkikar

**Reviewed on Date:** 18/01/2026 09:41 AM

**Reviewed by:** Dr P D Khadkikar

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai.  
(Authorized Signatory)

\* Electronic report does not require signature

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

\*\*\* End of the Report \*\*\*

<b>NABL Accreditation:- ISO/IEC 17025:2017, TC-16904</b>	Issue Date: 10/10/2025 Validity: 09/10/2029
<b>Certification Standards:- ISO 45001: 2018, OHS-5241</b>	Issue Date: 20/02/2024 Validity: 25/02/2027
<b>MoEF Recognition: Legal 42(3)/87</b>	Issue Date: 17/05/2021 Validity: 16/05/2026

<b>Test Report No.: MPCB/CLab/Environment/25-26/01/66-A</b>	<b>Date:</b> 18/01/2026 09:38 AM
<b>ULR No.: TC-169042600000256F</b>	

### Test Report-Water (Environment)

Field Sample ID	BR-0106019		
Sample collected by (Officer Name)	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)	Location of sample collection	-
Seal No.:	208	Method of sample collection	Grab
Sample Collection	Date	05/01/2026	Total No. of Containers
	Time	03:00 PM	Nature/Description of Sample
			1
			Lake

<b>Lab ID</b>	<b>MPCB/CLab/ENV/25-26/639</b>		Sample condition	-
Received by lab	Date	06/01/2026	Analysis Started On	06/01/2026 06:43 PM
	Time	02:49 PM	Analysis Completed On	18/01/2026 09:37 AM
Sample received by (Name & Designation)	Dr P D Khadkikar (Senior Scientific Officer)			

Sr.No	Parameter	Results	Unit	Test Method
1	pH@25 degree C	8.5		APHA 24th Edition 4500-H+B, Pg. No. 473-478: 2023
2	Conductivity	288.5	microsiemens/cm (us/cm)	APHA24 thEdition 2510-B, Page No. 134-135: 2023
3	Suspended Solids (SS) @105 degree C	64.0	mg/l	APHA 24th Edition 2540-D, Pg. No. 146-147: 2023
4	Turbidity	8.96	NTU	APHA 24th Edition 2130-B, Pg. No. 89-91: 2023
5	Biochemical Oxygen Demand (BOD) 3 days at 27 degree C	62.0	mg/l	IS 3025 (Part 44):2023
6	Chloride	33.49	mg/l	APHA 24th Edition 4500-Cl- B, Pg. No. 340-341: 2023
7	Chemical Oxygen Demand (COD)	140.0	mg/l	APHA 24th Edition 5220B Page No.544, 545: 2023
8	Dissolved Oxygen	NIL	mg/l	IS 3025 (Part38) :1989 Reaffirmed 2014 Reaffirmed 2019

Sr.No	Parameter	Results	Unit	Test Method
9	Hardness (calcium)	72.00	mg/l	APHA 24th Edition 3500-CaB, Pg. No.254-255: 2023
10	Hardness (total)	96.00	mg/l	APHA 24th Edition 2340-C, Pg. No. 124-126: 2023
11	Hardness (Magnesium)	24.00	mg/l	APHA 24th Edition 3500-MgB, Pg. No.274: 2023

**Remarks: Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples. Nature & pH of sample submitted by sampling authority through IMIS/LIMS doesn't matches with the actual Nature & pH of sample when verified at the laboratory (Photograph of sample nature is available)**

**Approved & Reviewed By**

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai. (Authorized  
Signatory)

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

Report Outward No.: MPCB/CLab/Environment/25-26/01/66-B

Date: 18/01/2026 09:38 AM

**Client/Industry/Location Name & Address**

Near Pumping Station, Varhaladevi Lake

**Analysis Report-Water (Environment)****Sample Details**

<b>Field Sample ID :</b>	BR-0106019
<b>Laboratory Sample Code :</b>	MPCB/CLab/ENV/25-26/639
<b>Sample Details (Water/Air/HW) :</b>	Water
<b>Sampling Method(s) :</b>	Grab
<b>Sample Volume Received :</b>	1
<b>Sample Collected By :</b>	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)
<b>Seal No. :</b>	208
<b>Type of Industry / Location details :</b>	
<b>Sample Collected On :</b>	Jan 5 2026 03:00:00:00PM

Sr.No	Parameter	Result	Unit	Method of analysis
1	Total Dissolved Solids(TDS)	255.0	mg/l	APHA 24 <sup>th</sup> Edition 2540-C, Page No. 145: 2023
2	Total Alkalinity	74.0	mg/l	
3	Ammonical Nitrogen	0.18	mg/l	
4	Nitrate Nitrogen	0.53	mg/l	
5	Phosphate (total)	2.84	mg/l	
6	Sulphate	22.60	mg/l	APHA 24 <sup>th</sup> Edition 4500-SO <sub>4</sub> E (Turbidimetric Method)
7	Faecal Coliform (MPN technique)	170.0	MPN/100 ml	APHA 24 <sup>th</sup> Edition 9221 E (Std. Thermotolerant (Fecal) Coliform Procedure)
8	Total Coliform (MPN technique)	170.0	MPN/100ml	APHA 24 <sup>th</sup> Edition 3111B (Direct Air-Acetylene Flame Method)
9	Nitrite Nitrogen	0.01	mg/l	

**Remark:** Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples. Nature & pH of sample submitted by sampling authority through IMIS/LIMS doesn't matches with the actual Nature & pH of sample when verified at the laboratory (Photograph of sample nature is available)

**Report Type:** final

**Report generated on:** 18/01/2026 09:38 AM

**Complied by:** Sharmila Bhirud

**Approved by:** Dr P D Khadkikar

**Reviewed on Date:** 18/01/2026 09:38 AM

**Reviewed by:** Dr P D Khadkikar

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai.  
(Authorized Signatory)

\* Electronic report does not require signature

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

\*\*\* End of the Report \*\*\*

<b>NABL Accreditation:- ISO/IEC 17025:2017, TC-16904</b>	Issue Date: 10/10/2025 Validity: 09/10/2029
<b>Certification Standards:- ISO 45001: 2018, OHS-5241</b>	Issue Date: 20/02/2024 Validity: 25/02/2027
<b>MoEF Recognition: Legal 42(3)/87</b>	Issue Date: 17/05/2021 Validity: 16/05/2026

<b>Test Report No.: MPCB/CLab/Environment/25-26/01/64-A</b>	<b>Date:</b> 18/01/2026 09:35 AM
<b>ULR No.: TC-169042600000255F</b>	

### Test Report-Water (Environment)

Field Sample ID	BR-0106018		
Sample collected by (Officer Name)	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)	Location of sample collection	-
Seal No.:	208	Method of sample collection	Grab
Sample Collection	Date	05/01/2026	Total No. of Containers
	Time	02:30 PM	Nature/Description of Sample
			1
			Lake

<b>Lab ID</b>	<b>MPCB/CLab/ENV/25-26/638</b>		Sample condition	-
Received by lab	Date	06/01/2026	Analysis Started On	06/01/2026 06:43 PM
	Time	02:48 PM	Analysis Completed On	18/01/2026 09:33 AM
Sample received by (Name & Designation)	Dr P D Khadkikar (Senior Scientific Officer)			

Sr.No	Parameter	Results	Unit	Test Method
1	pH@25 degree C	8.3		APHA 24th Edition 4500-H+B, Pg. No. 473-478: 2023
2	Conductivity	286.6	microsiemens/cm (us/cm)	APHA24 thEdition 2510-B, Page No. 134-135: 2023
3	Suspended Solids (SS) @105 degree C	76.0	mg/l	APHA 24th Edition 2540-D, Pg. No. 146-147: 2023
4	Turbidity	5.92	NTU	APHA 24th Edition 2130-B, Pg. No. 89-91: 2023
5	Biochemical Oxygen Demand (BOD) 3 days at 27 degree C	56.0	mg/l	IS 3025 (Part 44):2023
6	Chloride	32.99	mg/l	APHA 24th Edition 4500-Cl- B, Pg. No. 340-341: 2023
7	Chemical Oxygen Demand (COD)	124.0	mg/l	APHA 24th Edition 5220B Page No.544, 545: 2023
8	Dissolved Oxygen	NIL	mg/l	IS 3025 (Part38) :1989 Reaffirmed 2014 Reaffirmed 2019

Sr.No	Parameter	Results	Unit	Test Method
9	Hardness (calcium)	62.00	mg/l	APHA 24th Edition 3500-CaB, Pg. No.254-255: 2023
10	Hardness (total)	98.00	mg/l	APHA 24th Edition 2340-C, Pg. No. 124-126: 2023
11	Hardness (Magnesium)	36.00	mg/l	APHA 24th Edition 3500-MgB, Pg. No.274: 2023

**Remarks: Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples. Nature & pH of sample submitted by sampling authority through IMIS/LIMS doesn't matches with the actual Nature & pH of sample when verified at the laboratory (Photograph of sample nature is available)**

**Approved & Reviewed By**

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai. (Authorized  
Signatory)

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

Report Outward No.: MPCB/CLab/Environment/25-26/01/64-B

Date: 18/01/2026 09:35 AM

**Client/Industry/Location Name & Address**

Varhaladevi Lake, Opp. Commissioner Bunglow

**Analysis Report-Water (Environment)****Sample Details**

<b>Field Sample ID :</b>	BR-0106018
<b>Laboratory Sample Code :</b>	MPCB/CLab/ENV/25-26/638
<b>Sample Details (Water/Air/HW) :</b>	Water
<b>Sampling Method(s) :</b>	Grab
<b>Sample Volume Received :</b>	1
<b>Sample Collected By :</b>	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)
<b>Seal No. :</b>	208
<b>Type of Industry / Location details :</b>	
<b>Sample Collected On :</b>	Jan 5 2026 02:30:00:00PM

Sr.No	Parameter	Result	Unit	Method of analysis
1	Total Dissolved Solids(TDS)	253.0	mg/l	APHA 24 <sup>th</sup> Edition 2540-C, Page No. 145: 2023
2	Total Alkalinity	80.0	mg/l	
3	Ammonical Nitrogen	0.31	mg/l	
4	Nitrate Nitrogen	0.55	mg/l	
5	Phosphate (total)	3.61	mg/l	
6	Sulphate	22.06	mg/l	APHA 24 <sup>th</sup> Edition 4500-SO <sub>4</sub> E (Turbidimetric Method)
7	Faecal Coliform (MPN technique)	33.0	MPN/100 ml	APHA 24 <sup>th</sup> Edition 9221 E (Std. Thermotolerant (Fecal) Coliform Procedure)
8	Total Coliform (MPN technique)	110.0	MPN/100ml	APHA 24 <sup>th</sup> Edition 3111B (Direct Air-Acetylene Flame Method)
9	Nitrite Nitrogen	0.01	mg/l	

**Remark:** Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples. Nature & pH of sample submitted by sampling authority through IMIS/LIMS doesn't matches with the actual Nature & pH of sample when verified at the laboratory (Photograph of sample nature is available)

**Report Type:** final

**Report generated on:** 18/01/2026 09:35 AM

**Complied by:** Sharmila Bhirud

**Approved by:** Dr P D Khadkikar

**Reviewed on Date:** 18/01/2026 09:35 AM

**Reviewed by:** Dr P D Khadkikar

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai.  
(Authorized Signatory)

\* Electronic report does not require signature

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

\*\*\* End of the Report \*\*\*

<b>NABL Accreditation:- ISO/IEC 17025:2017, TC-16904</b>	Issue Date: 10/10/2025 Validity: 09/10/2029
<b>Certification Standards:- ISO 45001: 2018, OHS-5241</b>	Issue Date: 20/02/2024 Validity: 25/02/2027
<b>MoEF Recognition: Legal 42(3)/87</b>	Issue Date: 17/05/2021 Validity: 16/05/2026

<b>Test Report No.: MPCB/CLab/Environment/25-26/01/62-A</b>	<b>Date:</b> 18/01/2026 09:32 AM
<b>ULR No.: TC-169042600000254F</b>	

### Test Report-Water (Environment)

Field Sample ID	BR-0106017		
Sample collected by (Officer Name)	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)	Location of sample collection	-
Seal No.:	208	Method of sample collection	Grab
Sample Collection	Date	05/01/2026	Total No. of Containers
	Time	02:00 PM	Nature/Description of Sample
			1
			Lake

<b>Lab ID</b>	<b>MPCB/CLab/ENV/25-26/637</b>		Sample condition	-
Received by lab	Date	06/01/2026	Analysis Started On	06/01/2026 06:43 PM
	Time	02:46 PM	Analysis Completed On	18/01/2026 09:31 AM
Sample received by (Name & Designation)	Dr P D Khadkikar (Senior Scientific Officer)			

Sr.No	Parameter	Results	Unit	Test Method
1	pH@25 degree C	8.0		APHA 24th Edition 4500-H+B, Pg. No. 473-478: 2023
2	Conductivity	271.0	microsiemens/cm (us/cm)	APHA24 thEdition 2510-B, Page No. 134-135: 2023
3	Suspended Solids (SS) @105 degree C	42.0	mg/l	APHA 24th Edition 2540-D, Pg. No. 146-147: 2023
4	Turbidity	5.91	NTU	APHA 24th Edition 2130-B, Pg. No. 89-91: 2023
5	Biochemical Oxygen Demand (BOD) 3 days at 27 degree C	65.0	mg/l	IS 3025 (Part 44):2023
6	Chloride	26.49	mg/l	APHA 24th Edition 4500-Cl- B, Pg. No. 340-341: 2023
7	Chemical Oxygen Demand (COD)	140.0	mg/l	APHA 24th Edition 5220B Page No.544, 545: 2023
8	Dissolved Oxygen	NIL	mg/l	IS 3025 (Part38) :1989 Reaffirmed 2014 Reaffirmed 2019

Sr.No	Parameter	Results	Unit	Test Method
9	Hardness (calcium)	54.00	mg/l	APHA 24th Edition 3500-CaB, Pg. No.254-255: 2023
10	Hardness (total)	94.00	mg/l	APHA 24th Edition 2340-C, Pg. No. 124-126: 2023
11	Hardness (Magnesium)	40.00	mg/l	APHA 24th Edition 3500-MgB, Pg. No.274: 2023

**Remarks: Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples.**

**Approved & Reviewed By**

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai. (Authorized  
Signatory)

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

Report Outward No.: MPCB/CLab/Environment/25-26/01/63-B

Date: 18/01/2026 09:32 AM

**Client/Industry/Location Name & Address**

Varhaladevi Lake, Opp. Gayatri Classic Building

**Analysis Report-Water (Environment)****Sample Details**

<b>Field Sample ID :</b>	BR-0106017
<b>Laboratory Sample Code :</b>	MPCB/CLab/ENV/25-26/637
<b>Sample Details (Water/Air/HW) :</b>	Water
<b>Sampling Method(s) :</b>	Grab
<b>Sample Volume Received :</b>	1
<b>Sample Collected By :</b>	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)
<b>Seal No. :</b>	208
<b>Type of Industry / Location details :</b>	
<b>Sample Collected On :</b>	Jan 5 2026 02:00:00:000PM

Sr.No	Parameter	Result	Unit	Method of analysis
1	Total Dissolved Solids(TDS)	234.0	mg/l	APHA 24th Edition 2540-C, Page No. 145: 2023
2	Total Alkalinity	90.0	mg/l	
3	Ammonical Nitrogen	0.16	mg/l	
4	Nitrate Nitrogen	0.97	mg/l	
5	Phosphate (total)	3.61	mg/l	
6	Sulphate	20.63	mg/l	APHA 24th Edition 4500-SO <sub>4</sub> E (Turbidimetric Method)
7	Faecal Coliform (MPN technique)	39.0	MPN/100 ml	APHA 24th Edition 9221 E (Std. Thermotolerant (Fecal) Coliform Procedure)
8	Total Coliform (MPN technique)	140.0	MPN/100ml	APHA 24th Edition 3111B (Direct Air-Acetylene Flame Method)
9	Nitrite Nitrogen	0.01	mg/l	

**Remark:** Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples.

**Report Type:** final

**Report generated on:** 18/01/2026 09:33 AM

**Complied by:** Sharmila Bhirud

**Approved by:** Dr P D Khadkikar

**Reviewed on Date:** 18/01/2026 09:32 AM

**Reviewed by:** Dr P D Khadkikar

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai.  
(Authorized Signatory)

\* Electronic report does not require signature

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

\*\*\* End of the Report \*\*\*

<b>NABL Accreditation:- ISO/IEC 17025:2017, TC-16904</b>	Issue Date: 10/10/2025 Validity: 09/10/2029
<b>Certification Standards:- ISO 45001: 2018, OHS-5241</b>	Issue Date: 20/02/2024 Validity: 25/02/2027
<b>MoEF Recognition: Legal 42(3)/87</b>	Issue Date: 17/05/2021 Validity: 16/05/2026

<b>Test Report No.: MPCB/CLab/Environment/25-26/01/60-A</b>	<b>Date:</b> 18/01/2026 09:30 AM
<b>ULR No.: TC-169042600000253F</b>	

### Test Report-Water (Environment)

Field Sample ID	BR-0106016		
Sample collected by (Officer Name)	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)	Location of sample collection	-
Seal No.:	208	Method of sample collection	Grab
Sample Collection	Date	05/01/2026	Total No. of Containers
	Time	01:30 PM	Nature/Description of Sample
			1
			Lake

<b>Lab ID</b>	<b>MPCB/CLab/ENV/25-26/636</b>		Sample condition	-
Received by lab	Date	06/01/2026	Analysis Started On	06/01/2026 06:44 PM
	Time	02:46 PM	Analysis Completed On	18/01/2026 09:29 AM
Sample received by (Name & Designation)	Dr P D Khadkikar (Senior Scientific Officer)			

Sr.No	Parameter	Results	Unit	Test Method
1	pH@25 degree C	7.9		APHA 24th Edition 4500-H+B, Pg. No. 473-478: 2023
2	Conductivity	261.5	microsiemens/cm (us/cm)	APHA24 thEdition 2510-B, Page No. 134-135: 2023
3	Suspended Solids (SS) @105 degree C	140.0	mg/l	APHA 24th Edition 2540-D, Pg. No. 146-147: 2023
4	Turbidity	6.86	NTU	APHA 24th Edition 2130-B, Pg. No. 89-91: 2023
5	Biochemical Oxygen Demand (BOD) 3 days at 27 degree C	125.0	mg/l	IS 3025 (Part 44):2023
6	Chloride	29.99	mg/l	APHA 24th Edition 4500-Cl- B, Pg. No. 340-341: 2023
7	Chemical Oxygen Demand (COD)	288.0	mg/l	APHA 24th Edition 5220B Page No.544, 545: 2023
8	Dissolved Oxygen	NIL	mg/l	IS 3025 (Part38) :1989 Reaffirmed 2014 Reaffirmed 2019

Sr.No	Parameter	Results	Unit	Test Method
9	Hardness (calcium)	50.00	mg/l	APHA 24th Edition 3500-CaB, Pg. No.254-255: 2023
10	Hardness (total)	92.00	mg/l	APHA 24th Edition 2340-C, Pg. No. 124-126: 2023
11	Hardness (Magnesium)	42.00	mg/l	APHA 24th Edition 3500-MgB, Pg. No.274: 2023

**Remarks: Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples.**

**Approved & Reviewed By**

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai. (Authorized  
Signatory)

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

Report Outward No.: MPCB/CLab/Environment/25-26/01/60-B

Date: 18/01/2026 09:30 AM

## Client/Industry/Location Name &amp; Address

Varhaladevi Lake at Fenegaon

## Analysis Report-Water (Environment)

## Sample Details

Field Sample ID :	BR-0106016
Laboratory Sample Code :	MPCB/CLab/ENV/25-26/636
Sample Details (Water/Air/HW) :	Water
Sampling Method(s) :	Grab
Sample Volume Received :	1
Sample Collected By :	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)
Seal No. :	208
Type of Industry / Location details :	
Sample Collected On :	Jan 5 2026 01:30:00:000PM

Sr.No	Parameter	Result	Unit	Method of analysis
1	Total Dissolved Solids(TDS)	231.0	mg/l	APHA 24th Edition 2540-C, Page No. 145: 2023
2	Total Alkalinity	96.0	mg/l	
3	Ammonical Nitrogen	0.31	mg/l	
4	Nitrate Nitrogen	0.51	mg/l	
5	Phosphate (total)	2.63	mg/l	
6	Sulphate	20.63	mg/l	APHA 24th Edition 4500-SO <sub>4</sub> E (Turbidimetric Method)
7	Faecal Coliform (MPN technique)	220.0	MPN/100 ml	APHA 24th Edition 9221 E (Std. Thermotolerant (Fecal) Coliform Procedure)
8	Total Coliform (MPN technique)	1600.0	MPN/100ml	APHA 24th Edition 3111B (Direct Air-Acetylene Flame Method)
9	Nitrite Nitrogen	0.01	mg/l	

**Remark:** Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples.

**Report Type:** final

**Report generated on:** 18/01/2026 09:30 AM

**Complied by:** Sharmila Bhirus

**Approved by:** Dr P D Khadkikar

**Reviewed on Date:** 18/01/2026 09:30 AM

**Reviewed by:** Dr P D Khadkikar

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai.  
(Authorized Signatory)

\* Electronic report does not require signature

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

\*\*\* End of the Report \*\*\*

<b>NABL Accreditation:- ISO/IEC 17025:2017, TC-16904</b>	Issue Date: 10/10/2025 Validity: 09/10/2029
<b>Certification Standards:- ISO 45001: 2018, OHS-5241</b>	Issue Date: 20/02/2024 Validity: 25/02/2027
<b>MoEF Recognition: Legal 42(3)/87</b>	Issue Date: 17/05/2021 Validity: 16/05/2026

<b>Test Report No.: MPCB/CLab/Environment/25-26/01/58-A</b>	<b>Date:</b> 18/01/2026 09:28 AM
<b>ULR No.: TC-169042600000252F</b>	

### Test Report-Water (Environment)

Field Sample ID	BR-0106015		
Sample collected by (Officer Name)	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)	Location of sample collection	-
Seal No.:	208	Method of sample collection	Grab
Sample Collection	Date	05/01/2026	Total No. of Containers
	Time	01:00 PM	Nature/Description of Sample
			1
			Lake

<b>Lab ID</b>	<b>MPCB/CLab/ENV/25-26/635</b>		Sample condition	-
Received by lab	Date	06/01/2026	Analysis Started On	06/01/2026 06:44 PM
	Time	02:43 PM	Analysis Completed On	18/01/2026 09:27 AM
Sample received by (Name & Designation)	Dr P D Khadkikar (Senior Scientific Officer)			

Sr.No	Parameter	Results	Unit	Test Method
1	pH@25 degree C	8.2		APHA 24th Edition 4500-H+B, Pg. No. 473-478: 2023
2	Conductivity	252.0	microsiemens/cm (us/cm)	APHA24 thEdition 2510-B, Page No. 134-135: 2023
3	Suspended Solids (SS) @105 degree C	168.0	mg/l	APHA 24th Edition 2540-D, Pg. No. 146-147: 2023
4	Turbidity	10.89	NTU	APHA 24th Edition 2130-B, Pg. No. 89-91: 2023
5	Biochemical Oxygen Demand (BOD) 3 days at 27 degree C	150.0	mg/l	IS 3025 (Part 44):2023
6	Chloride	28.99	mg/l	APHA 24th Edition 4500-Cl- B, Pg. No. 340-341: 2023
7	Chemical Oxygen Demand (COD)	364.0	mg/l	APHA 24th Edition 5220B Page No.544, 545: 2023
8	Dissolved Oxygen	NIL	mg/l	IS 3025 (Part38) :1989 Reaffirmed 2014 Reaffirmed 2019

Sr.No	Parameter	Results	Unit	Test Method
9	Hardness (calcium)	42.00	mg/l	APHA 24th Edition 3500-CaB, Pg. No.254-255: 2023
10	Hardness (total)	98.00	mg/l	APHA 24th Edition 2340-C, Pg. No. 124-126: 2023
11	Hardness (Magnesium)	56.00	mg/l	APHA 24th Edition 3500-MgB, Pg. No.274: 2023

**Remarks: Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples.**

**Approved & Reviewed By**

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai. (Authorized  
Signatory)

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

Report Outward No.: MPCB/CLab/Environment/25-26/01/58-B

Date: 18/01/2026 09:28 AM

**Client/Industry/Location Name & Address**

Varhaladevi Lake near Mangal Bhavan

**Analysis Report-Water (Environment)****Sample Details**

<b>Field Sample ID :</b>	BR-0106015
<b>Laboratory Sample Code :</b>	MPCB/CLab/ENV/25-26/635
<b>Sample Details (Water/Air/HW) :</b>	Water
<b>Sampling Method(s) :</b>	Grab
<b>Sample Volume Received :</b>	1
<b>Sample Collected By :</b>	FO-Bhivandi(Mrs. Dipali Tambe) (SRO-Bhivandi)
<b>Seal No. :</b>	208
<b>Type of Industry / Location details :</b>	
<b>Sample Collected On :</b>	Jan 5 2026 01:00:00:000PM

Sr.No	Parameter	Result	Unit	Method of analysis
1	Total Dissolved Solids(TDS)	217.0	mg/l	APHA 24 <sup>th</sup> Edition 2540-C, Page No. 145: 2023
2	Total Alkalinity	80.0	mg/l	
3	Ammonical Nitrogen	0.12	mg/l	
4	Nitrate Nitrogen	0.62	mg/l	
5	Phosphate (total)	1.79	mg/l	
6	Sulphate	20.44	mg/l	APHA 24 <sup>th</sup> Edition 4500-SO <sub>4</sub> E (Turbidimetric Method)
7	Faecal Coliform (MPN technique)	14.0	MPN/100 ml	APHA 24 <sup>th</sup> Edition 9221 E (Std. Thermotolerant (Fecal) Coliform Procedure)
8	Total Coliform (MPN technique)	48.0	MPN/100ml	APHA 24 <sup>th</sup> Edition 3111B (Direct Air-Acetylene Flame Method)
9	Nitrite Nitrogen	0.01	mg/l	

**Remark:** Sample Received to Central Laboratory in Non-Preserved condition, it is strongly recommended to submit the samples in preserved conditions as per APHA Guidelines to maintain integrity of samples.

**Report Type:** final

**Report generated on:** 18/01/2026 09:28 AM

**Complied by:** Sharmila Bhirud

**Approved by:** Dr P D Khadkikar

**Reviewed on Date:** 18/01/2026 09:28 AM

**Reviewed by:** Dr P D Khadkikar

**Dr P D Khadkikar**  
Senior Scientific Officer,  
I/c Central Laboratory,  
MPCB, Navi Mumbai.  
(Authorized Signatory)

\* Electronic report does not require signature

---

Note :

1. The results refer to the samples and parameters requested for analysis.
2. Abbreviations: - BDL=Below Detectable limit, N.D.=Not Detected, N.A.= Not Analyzed
3. The Contents of this Report shall not be reproduced in part or in full without written approval of laboratory.

\*\*\* End of the Report \*\*\*

## Varahdevi Lake Results

Joint sampling as per NGT along with Snehal donde and BNCMC representative

Sr. No.	Parameters	A – II (Public water supply with approved treatment equal to coagulation, sedimentation & disinfection.)	Unit	05.01.2026	05.01.2026	05.01.2026	05.01.2026	05.01.2026	05.01.2026	Average
				Varhaladevi Lake near Mangal Bhavan	Varhaladevi Lake at Fenegaon	Varhaladevi Lake, Opp. Gayatri Classic Building	Varhaladevi Lake, Opp. Commissioner Bunglow	Near Pumping Station, Varhaladevi Lake	Tap Water at Varhaladevi Mandir	
1	pH@25 degree C	6.5 to 8.5		8.2	7.9	8	8.3	8.5	7.6	<b>8.08</b>
2	Conductivity		microsiemens/cm (us/cm)	252	261.5	271	286.6	288.5	157.5	<b>252.85</b>
3	Suspended Solids (SS) @105 degree C	-	mg/l	168	140	42	76	64	18	<b>84.67</b>
4	Turbidity		NTU	10.89	6.86	5.91	5.92	8.96	0.61	<b>6.53</b>
5	Biochemical Oxygen Demand (BOD) 3 days at 27 degree C	5.0 mg/l (Monthly average of atleast 10 samples)	mg/l	<b>150</b>	<b>125</b>	<b>65</b>	<b>56</b>	<b>62</b>	4.6	<b>77.10</b>
6	Chloride	600 mg/l	mg/l	28.99	29.99	26.49	32.99	33.49	14	<b>27.66</b>
7	Chemical Oxygen Demand (COD)	-	mg/l	364	288	140	124	140	32	<b>181.33</b>
8	Dissolved Oxygen	4.0 mg/l	mg/l	<b>NIL</b>	<b>NIL</b>	<b>NIL</b>	<b>NIL</b>	<b>NIL</b>	5.8	<b>5.80</b>
9	Hardness (calcium)		mg/l	42	50	54	62	72	32	<b>52.00</b>
10	Hardness (total)	-	mg/l	98	50	94	98	96	48	<b>80.67</b>
11	Hardness (Magnesium)		mg/l	56	42	40	36	24	16	<b>35.67</b>
12	Total Dissolved Solids(TDS)	-	mg/l	217	231	234	253	255	136	<b>221.00</b>
13	Total Alkalinity		mg/l	80	96	90	80	74	60	<b>80.00</b>
14	Ammonical Nitrogen		mg/l	0.12	0.31	0.16	0.31	0.18	0.14	<b>0.20</b>
15	Nitrate Nitrogen	45 mg/l	mg/l	0.62	0.51	0.97	0.55	0.53	0.18	<b>0.56</b>
16	Phosphate (total)		mg/l	1.79	2.63	3.61	3.61	2.84	BDL	<b>2.90</b>
17	Sulphate	400 mg/l	mg/l	20.44	20.63	20.63	22.06	22.6	7.47	<b>18.97</b>
18	Faecal Coliform (MPN technique)		MPN/100 ml	14	220	39	33	170	170	<b>107.67</b>
19	Total Coliform (MPN technique)		MPN/100ml	48	1600	140	110	170	1600	<b>611.33</b>
20	Nitrite Nitrogen		mg/l	0.01	0.01	0.01	0.01	0.01	BDL	<b>0.01</b>



 **GPS Map Camera**

**Bhiwandi, Maharashtra, India** 

Near Pees Park, Kamatghar, Bhiwandi, Maharashtra  
421305, India

Lat 19.275977° Long 73.058748°

05/01/2026 12:55 PM GMT +05:30





 **GPS Map Camera**

बेंगलुरु, कर्नाटक, India 

Shop No:19/1, Varal Mandir Nursery Plant Shop, Sri Rama Mandir Road, 2 ब्लॉक, बसवानागुदी,  
बेंगलुरु, कर्नाटक 421305, India

Lat 19.284028° Long 73.059381°

05/01/2026 01:39 PM GMT +05:30



GPS Map Camera

Bhiwandi, Maharashtra, India 

Gr Flr Gala No 3, Shree Navnath Residency, Dhamankar  
Naka - Mansarovar Rd, Opp. Varaldevi Mata Mandir,  
Shramik Nagar, Bhiwandi, Maharashtra 421305, India  
Lat 19.2838° Long 73.059644°

05/01/2026 01:37 PM GMT +05:30



Google



 **GPS Map Camera**

**Bhiwandi, Maharashtra, India** 

73h6+4wj, Mansarovar, Padma Nagar, Bhiwandi,  
Maharashtra 421302, India

Lat 19.278477° Long 73.062551°

05/01/2026 01:33 PM GMT +05:30

  
**Google**



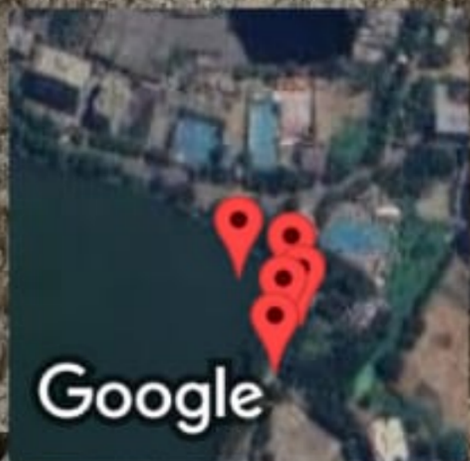
GPS Map Camera

Bhiwandi, Maharashtra, India 

73j7+v74, Dhamankar Naka - Mansarovar Rd, Mansarovar,  
Padma Nagar, Bhiwandi, Maharashtra 421305, India

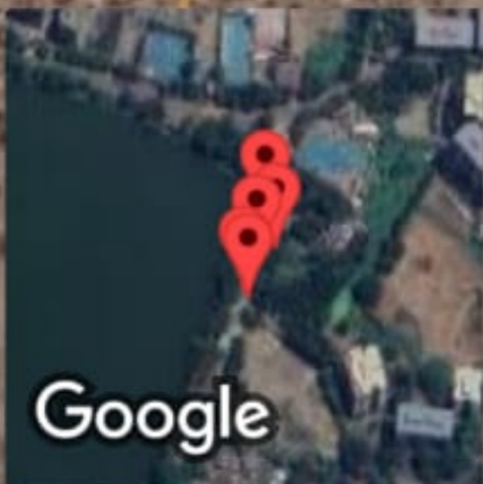
Lat 19.281871° Long 73.063035°

05/01/2026 01:33 PM GMT +05:30





GPS Map Camera



Google

## Bhiwandi, Maharashtra, India

Mansarovar Garden Chowk, Varala Talav Road, Thane Rd,  
Near Police Chowki, Near Commisioner Banglow, Mansarovar,  
Padma Nagar, Bhiwandi, Maharashtra 421305, India

Lat 19.281301° Long 73.063254°

05/01/2026 01:33 PM GMT +05:30



 **GPS Map Camera**

**Bhiwandi, Maharashtra, India** 

73h6+5j5, Kamatghar - Fenagaon Rd, Brahmanand Nagar,  
Kamatghar, Bhiwandi, Maharashtra 421305, India

Lat 19.278269° Long 73.061926°

05/01/2026 01:09 PM GMT +05:30





GPS Map Camera

Bhiwandi, Maharashtra, India 

Gr Flr Gala No 3, Shree Navnath Residency, Dhamankar  
Naka - Mansarovar Rd, Opp. Varaldevi Mata Mandir,  
Shramik Nagar, Bhiwandi, Maharashtra 421305, India

Lat 19.283806° Long 73.059652°

05/01/2026 01:37 PM GMT +05:30



Google



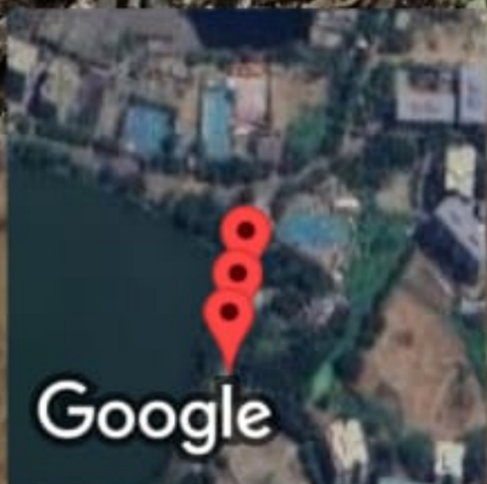
GPS Map Camera

Bhiwandi, Maharashtra, India 

Mansarovar Garden Chowk, Near Police Chowki, Varala Talav  
Road, Thane Rd, Near Commisioner Banglow, Mansarovar,  
Padma Nagar, Bhiwandi, Maharashtra 421305, India

Lat 19.281757° Long 73.06339°

05/01/2026 01:25 PM GMT +05:30



Google



 **GPS Map Camera**

**Bhiwandi, Maharashtra, India** 

73g5+f9w, Kamatghar - Fenagaon Rd, Kamatghar,  
Bhiwandi, Maharashtra 421305, India

Lat 19.276174° Long 73.058747°

05/01/2026 12:56 PM GMT +05:30



**Google**



 **GPS Map Camera**



**Bhiwandi, Maharashtra, India** 

73g4+rgm Peace Park, Kamatghar - Fenagaon Rd,  
Kamatghar, Bhiwandi, Maharashtra 421305, India

Lat 19.276346° Long 73.056969°

05/01/2026 12:52 PM GMT +05:30

**Google**



 **GPS Map Camera**

**Bhiwandi, Maharashtra, India** 

Mansarovar Garden Chowk, Near Police Chowki, Varala Talav  
Road, Thane Rd, Near Commisioner Banglow, Mansarovar,  
Padma Nagar, Bhiwandi, Maharashtra 421305, India

Lat 19.281494° Long 73.063306°  
05/01/2026 01:23 PM GMT +05:30





 **GPS Map Camera**



**Mumbai, Maharashtra, India** 

Choudhary Compound, Near Talab, Near Water Tank,  
Kamatghar, Bhiwandi, Mumbai, Maharashtra 421305,  
India

Lat 19.280286° Long 73.054739°  
05/01/2026 12:38 PM GMT +05:30



 **GPS Map Camera**

**Mumbai, Maharashtra, India** 

Choudhary Compound, Near Talab, Near Water Tank,  
Kamatghar, Bhiwandi, Mumbai, Maharashtra 421305,  
India

Lat 19.280289° Long 73.054735°  
05/01/2026 12:38 PM GMT +05:30





## Identification and characterization of chlorine-resistant bacteria from water distribution sites of Mumbai

Santosh Jathar<sup>1</sup> · Disha Shinde<sup>1</sup> · Sanabil Dakhni<sup>1</sup> · Abigail Fernandes<sup>1</sup> · Pamela Jha<sup>1</sup> · Neetin Desai<sup>2</sup> · Renitta Jobby<sup>1</sup>

Received: 9 January 2021 / Revised: 19 July 2021 / Accepted: 26 July 2021  
© The Author(s), under exclusive licence to Springer-Verlag GmbH Germany, part of Springer Nature 2021

### Abstract

Chlorination is the oldest and widely practiced method for disinfection of potable water across the globe but some microorganisms survive the chlorine treatment and become resistant. In this study, chlorine-resistant bacteria were isolated from 36 reservoirs of the Municipal Corporation of Greater Mumbai. Water was collected in winter, summer and rainy season. The 8 isolates (out of 89) found to be resistant to 20 ppm of chlorine were identified and belong to the *Acinetobacter* and *Serratia sp.* The antibiotic resistance profile showed that the isolates were resistant to a broad spectrum of antibiotics which is of concern. Biofilm production was also observed in most of the isolates. Presence of chlorine-resistant bacteria in drinking water is an alarming situation which needs further analysis especially to understand the further characteristics of these isolates for their antibiotic resistance.

**Keywords** Chlorination · Chlorine-resistant bacteria · Antibiotic resistance · Biofilm production

### Introduction

Drinking water is the second important necessity for living after oxygen and hence the quality of drinking water has a significant impact on human life (Zeng et al. 2020). Disinfection of water with chlorine came into focus in the twentieth century. Globally, chlorination is the most popular mode of disinfecting public water systems due to its low cost and relatively slower decay rate in distribution systems or storage which ensures maintenance of water hygiene for a long period of time (Wilson et al. 2018).

As reported by the World Health Organisation (WHO) (Guidelines for Drinking-water Quality 2011; Report of the International Conference on Primary Health Care 1978), the recommended level of free chlorine in drinking water is

0.2–0.5 ppm minimum and 2–5 ppm maximum. The water should be chlorinated enough to inactivate microorganisms to prevent disease but over-chlorination should be avoided as it leads to the formation of disinfection by products (DBPs). Hence, it is of utmost importance to use chlorination in a very controlled manner as recommended by WHO.

Hypochlorous acid (HOCl) used in chlorination is a powerful oxidising agent with neutral charge and can easily penetrate the outer membrane of bacteria containing negative charge. It easily kills the bacteria by halting the metabolic processes and rupturing the cell wall. However, the presence of coliforms or other pathogenic organisms in water treated with sufficient concentration HOCl indicates development of chlorine resistance in these isolates. The exact mechanism behind the increasing resistance of microorganisms to chlorine disinfection is unknown. However, available literature and research depict that the resistance may be due to the association or attachment of microorganisms to various surfaces or through the production of extracellular polymeric substance (EPS) which help in protecting the microorganism from chlorine (LeChevallier et al. 1988).

Chlorination has been found to enhance antibiotic resistance by horizontal gene transfer of plasmids bearing resistance genes from killed antibiotic resistance bacteria (ARB) into chlorine-injured bacteria. (Su et al. 2018). Apart from

---

Communicated by Erko Stackebrandt.

✉ Renitta Jobby  
renitta7@gmail.com; rjobby@mum.amity.edu

<sup>1</sup> Amity Institute of Biotechnology, Amity University Maharashtra, Pune Expressway, Bhatan, Panvel, Mumbai, Maharashtra 410206, India

<sup>2</sup> Sunandan Divatia School of Science, SVKM'S NMIMS University, Mumbai 400056, India

this, the formation of biofilm may also contribute to the resistance of microbes from disinfection (Lin et al. 2017). Biofilm formation reduces the sensitivity of bacterial cells leading them to survive in extreme conditions and high chlorine concentrations (Zhu et al. 2020).

The present work was carried out to recognize the organisms showing chlorine resistance in chlorine-treated drinking water. To achieve the desired goal, water samples were collected from 36 reservoirs which come under Municipal Corporation of Greater Mumbai (MCGM). Isolates were characterized followed by chlorine resistance profiling for antibiotic resistance and biofilm production.

## Materials and methods

### Collection of water samples

The drinking water samples were collected from 36 reservoirs (Supplement Table 1) which comes under Municipal Corporation of Greater Mumbai (MCGM). The sampling was carried out on a daily basis in all three seasons (winter, summer, rainy) by trained MCGM personnel. The water samples were collected into sterile, flint-glass bottles containing 0.1 mL of 10% sodium thiosulfate to neutralize any free chlorine residual. Samples were brought to the laboratory on ice and were analysed within 6 h of collection (Indian Standard:1622, Methods of Sampling and Microbiological Examination of Water 1981).

### Isolation of organisms by membrane filtration technique

The water samples brought to the laboratory underwent vacuum filtration. 100 mL of water was filtered through 0.45 µm mixed cellulose ester membrane filters. The filter paper was placed on HiCrome™ M-Lauryl Sulphate Chromogenic Agar and the plate was incubated at 37 °C for 24 h (Indian Standard:10, 500, Drinking Water-Specification 2012; Indian Standard:15, 185, Water Quality-Detection and Enumeration of Escherichia coli and Coliform Bacteria-Membrane Filtration Method for Water with Low Bacterial Background Flora 2016). Growth of different coloured colonies indicate different coliforms theoretically (Green colony- *Escherichia coli* ATCC 25,922, yellow, mucoid- *Klebsiella pneumoniae* ATCC 13,883, pink- *Salmonella Enteritidis* ATCC 13,076) (HiMedia Laboratories 2020).

### Isolation of microorganisms from chromogenic agar

The different coloured colonies grown on Chromogenic Agar were individually picked and streaked onto MacConkey Agar plates and incubated at 37 °C for 24 h and were

distinguished as lactose fermenters (pink coloured colonies) and non-fermenters (colourless colonies). Mixed cultures were re-streaked onto the MacConkey Agar plates till pure culture of the isolate was obtained. Pure culture colonies were streaked on Nutrient Agar plates and incubated at 37 °C for 24 h (Godkar and Godkar 2003).

### Preservation of isolates

The isolates were coded and were maintained on Nutrient Agar slants at 4 °C. The sub-culturing was carried out on a monthly basis. 80% sterile glycerol stocks (1:1) were used for long-term preservation which were stored at – 20 and – 80 °C (Jobby et al. 2020).

### Biochemical identification for Gram-negative organisms

IMViC test was carried out for biochemical identification of pure isolates which helps in identifying probable microorganisms. All the media and reagents required for performing these tests were obtained from HiMedia. For the TSI test, a loopful of the isolates were stabbed and streaked on TSI agar slants and incubated at 37 °C for 24 h (Godkar and Godkar 2003).

### Screening of chlorine-resistant isolates

The chlorine resistance study was carried out to identify the chlorine-resistant isolates. A loopful of the isolates were inoculated in Nutrient Broth and incubated at 37 °C for 18 h to obtain the cultures in exponential phase. The culture broth was centrifuged (8000 rpm (4301 × g), 20 min, 4 °C) to obtain the cell pellet. The cell pellet was washed and diluted with 0.85% saline till an optical density (OD) of 0.5 was attained at 610 nm (Al-Berfani et al. 2014). Calcium Hypochlorite (Bleaching powder) (HiMedia) was used as a chlorinating agent to prepare fresh stock of chlorine (10 ppm). The assay was performed in a 96-well plate. Sterile 0.05 M potassium phosphate buffer was used for dilutions of chlorine stock. 6 µL of culture (0.5 OD) was used as an inoculum. First, isolates were exposed to 0, 1, 2, 3, 4 and 5 ppm concentration of chlorine for a period of 10, 20 and 30 min. After exposure, it was either streaked or spot inoculated on Nutrient Agar plate and incubated at 37°C for 24 h. The isolates found to be resistant to 5 ppm (30 min) exposure of chlorine were further exposed to 10, 20 and 30 ppm of chlorine (50 ppm chlorine stock) following the same protocol as mentioned above. The isolates that were resistant to the highest chlorine concentration checked in the study were selected for further evaluation.

## Molecular identification

The isolates that showed highest chlorine resistance were identified by 16 s rRNA sequencing. DNA isolation of all the chlorine-resistant isolates was carried out using GeneiPure™ Bacterial DNA Purification Kit followed by 16 s rRNA amplification using the forward (AGA GTT TGA TCC TGG CTC AG) and reverse (ACGG CTA CCT TGT TAC GAC TT) primer (Jobby et al. 2020). An amplicon size of 1500 bp was obtained and sent for commercial sequencing to Eurofins Genomics India Pvt. Ltd., Bangalore. The Sanger's Dideoxy method of DNA Sequencing was carried out and the sequences were identified by aligning them in NCBI BLAST tool.

## Phylogenetic analysis

The sequences were used to generate a phylogenetic tree which was inferred using neighbor joining tree method. This was analyzed using MEGA version 7 software. A bootstraps of 1000 replicates was employed and consensus below 50% were collapsed. The sequences were used to analyze the evolutionary relationship (Hall 2013).

## Characterization of the chlorine-resistant isolates

### Antibiotic resistance profile

Disk diffusion assay was performed to carry out the antibiotic susceptibility test (Al-Berfkani et al. 2014). A loopful of the isolates were inoculated in Nutrient Broth and incubated at 37 °C for 18–24 h. The culture broth was centrifuged (8000 rpm (4301 × g), 20 min, 4°C) to obtain the cell pellet. The cell pellet was washed and diluted with 0.85% saline till an optical density (OD) of 0.18 was attained at 610 nm. Muller Hinton agar (HiMedia) plates were swabbed with the culture using sterile cotton buds. After the plates were dried, antibiotic discs (HiMedia) were placed on them carefully and incubated at 37 °C for 16–18 h. After incubation, the diameter of the inhibition zone around the disc was measured and compared with the standard chart. The following antibiotic disks were used: Amikacin (AK-30 mcg), Ampicillin (AMP-10 mcg), Cefixime (CFM-5 mcg), Chloramphenicol (C-30 mcg), Ciprofloxacin (CIP-5 mcg), Gentamicin (GEN-10 mcg), Kanamycin (K-30 mcg), Levofloxacin (LE-5 mcg), Nalidixic Acid (NA-30 mcg), Ofloxacin (OF-5 mcg) and Tetracycline (TE-30 mcg).

### Biofilm production

Congo Red Agar (CRA) method was used for the detection of biofilm production (Freeman et al. 1989). 37 g/L Brain Heart Infusion Agar (HiMedia) and 50 g/L sucrose (SRL)

was supplemented with 0.8 g/L Congo Red indicator to prepare CRA medium and autoclaved at 121 °C for 15 min. The isolates were streaked on CRA plates and incubated at 37 °C for 24 h. After incubation, the plates were observed for black colonies with a dry crystalline consistency which indicated biofilm production.

## Result and discussion

### Collection and isolation

The present scenario of water sources in Mumbai and the four water treatment plants are depicted in Supplementary Fig. 1a and b respectively. There are 6 natural sources which supply 3350 million liters of water per day. These are highly secured from contamination from fecal matter. The 4 water treatment plants are further distributed into 36 reservoirs which are situated inside the city. The Bhandup complex water treatment plant is Asia's biggest water treatment plant with ISO certification. From the water samples collected in all 3 seasons among 89 isolates which formed colonies on HiCrome™ M-Lauryl Sulphate Chromogenic Agar were selected. M-Lauryl Sulphate Agar is a selective medium as it contains sodium lauryl sulphate that helps to inhibit Gram-positive bacteria. The selected isolates were further characterized on the basis of lactose fermentation among which 14 isolates were found to be fermenters whereas 66 were non-fermenters and 9 did not show any growth on MacConkey Agar Plate. The detailed season wise count is depicted in Fig. 1. All the isolates were further maintained as pure cultures. The study conducted on drinking water in Lithuania by Staradumskyte and Paulauskas also showed the presence of lactose non-fermenters like *Acinetobacter* and *Pseudomonas* to be more prominent than lactose fermenters. The non-fermenting bacteria are ubiquitous and hence easily found in the environment and thus in greater numbers in the drinking water samples. The presence of them in water samples is concerning as they are infectious and can cause many diseases (Staradumskyte and Paulauskas 2014).

### Biochemical identification

Biochemical tests are gold standards which have been used since ages. Based on the IMViC test (Fig. 2) and TSI results, some of the identified organisms were *Escherichia coli*, *Klebsiella pneumoniae*, *Pseudomonas aeruginosa*, *Shigella*, *Citrobacter koseri*, *Serratia marcescens*, *Acinetobacter sp.* However, the probable identification of all organisms was not possible through biochemical tests. As a result, the biochemical tests were not conclusive enough for identifying the organism and hence further identification by 16 s rRNA sequencing methods was required.

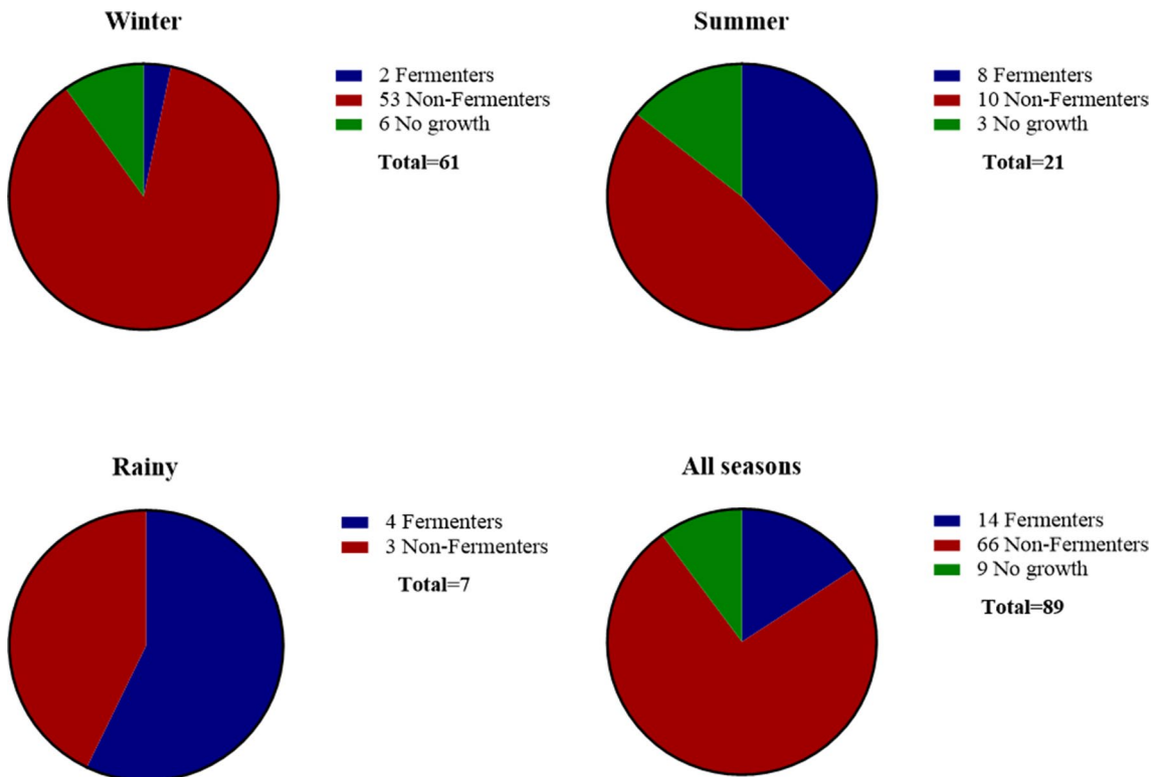


Fig. 1 Total number of organisms isolated in all the seasons differentiated between lactose fermenters and non-fermenters

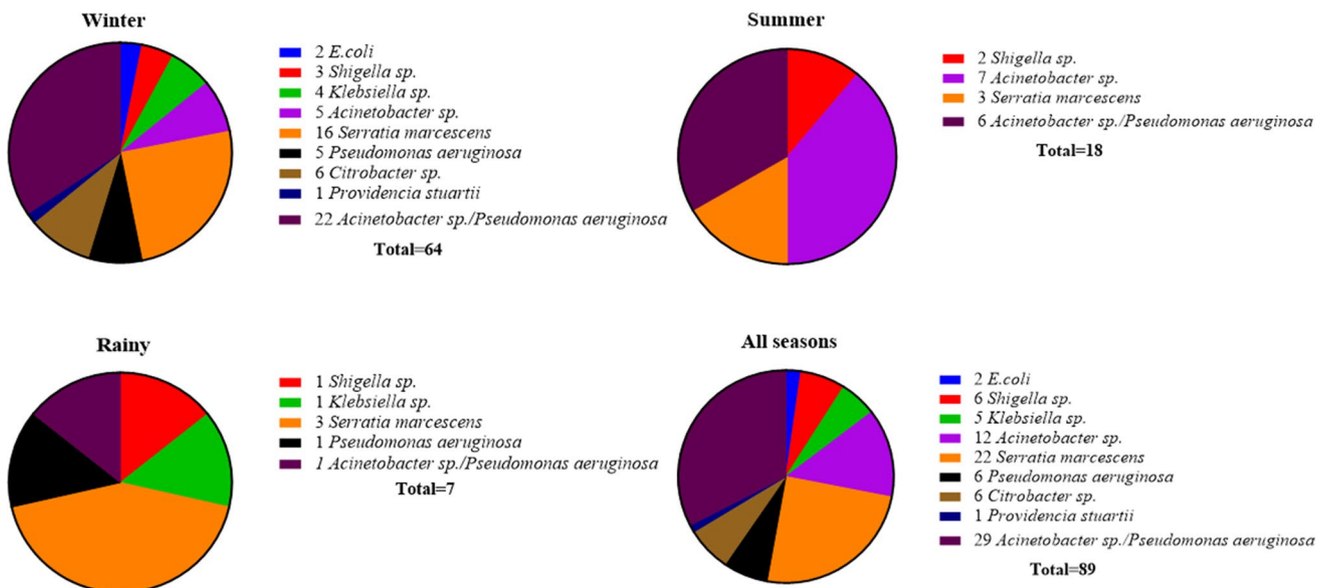


Fig. 2 Probable organisms based on IMViC and TSI results isolated in all the seasons

### Identification and screening of chlorine-resistant isolates

#### Screening of chlorine-resistant isolates

Initially, the chlorine resistance studies were carried out for all the organisms isolated from each season up to 5 ppm concentration of chlorine (Table 1). From this study, total 28 cultures were found to be tolerant to chlorine treatment

**Table 1** Total number of isolates resistant to different concentrations of chlorine in all seasons

Seasons	Total isolates	Isolates with no growth	Isolates resistant to 5 ppm	Isolates resistant to 10 ppm	Isolates resistant to 20 ppm
Winter	61	6	12	3	3
Summer	21	3	10	5	4
Rainy	7	0	6	2	1
All seasons	89	9	28	10	8

of 5 ppm for 30 min. Among this, the majority of the isolates i.e., 20 were non-fermenters which depicts that lactose non-fermenting organisms show more resistance to chlorine. The 28 cultures were further exposed to 10, 20 and 30 ppm of chlorine treatment out of which 8 cultures were found to be resistant to 20 ppm of chlorine treatment. All eight isolates were non-fermenters. The eight cultures (KB1, DB4, 3929-1, NA4-2, IA2, 1750, NA3-2 and NA4-1) were further amplified and sequencing was performed.

### Molecular identification

The DNA isolation and 16 s rRNA PCR was carried out for the chlorine-resistant isolates and the samples were outsourced for sequencing. According to (Prasad Karumathil et al. 2014), *Acinetobacter baumannii* is a common hospital-borne pathogen with significant mortality rates. Upto 4 ppm free chlorine is also not sufficient to kill them and so they can easily survive the recommended levels of chlorine present in the water. Additionally, they also reported that

exposure to chlorine may increase the expression of efflux pumps in them due to which they become more resistant to other antibiotics.

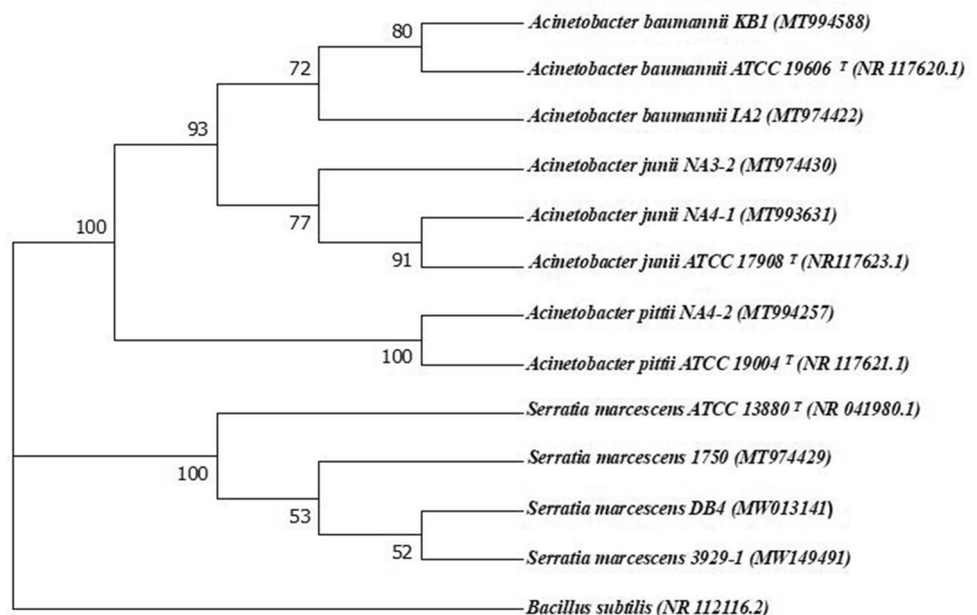
### Phylogenetic analysis

The evolutionary distances were computed using the Maximum Composite Likelihood method (Fig. 3). *Bacillus subtilis* was considered as an outgroup. All the examined isolates are divided into three groups, Group I consisted only of the outgroup, while Group II and III had organisms belonging to Yersiniaceae and Moraxellaceae families, respectively. A clustered sister clade of *Serratia marcescens* (1750, DB4, 3929 and ATCC 13880 T) was observed in Group II, while *Acinetobacter pittii* (NA4-2 and ATCC 19004<sup>T</sup>), *Acinetobacter baumannii* (KB1 and ATCC 19606<sup>T</sup>) and *Acinetobacter junii* (NA3-2 and NA4-1) formed sister clade in group III. Isolates IA2, KB1, NA3-2, NA4-1 and NA4-2 formed a monophyletic group, thereby confirming that they originated from a common ancestor and all the descendants are present in that group.

### Characterization of the chlorine-resistant isolates

#### Antibiotic resistance profile

All the isolates showed resistance to at least one broad spectrum antibiotic. Majority of the isolates showed resistance to Cefixime and Nalidixic acid which has a role in inhibiting cell wall formation (Table 2). Among the 8 isolates, DB4 (*Serratia marcescens*) showed resistance to 6 antibiotics followed by 1750 (*Serratia marcescens*) which showed

**Fig. 3** Evolutionary relationship of the chlorine-resistant isolates

**Table 2** Antibiotic sensitivity of chlorine-resistant isolates

Strain	AK	AMP	CFM	CIP	C	GEN	K	LE	NA	OF	TE
<i>Acinetobacter baumannii</i> KB1	S	S	R	S	S	S	S	S	I	S	S
<i>Serratia marcescens</i> DB4	S	R	R	R	I	S	S	R	R	R	S
<i>Serratia marcescens</i> 3929-1	S	S	S	S	S	S	S	S	S	S	S
<i>Acinetobacter pittii</i> NA4-2	S	R	R	I	S	S	S	S	R	S	S
<i>Acinetobacter baumannii</i> IA2	S	I	R	S	S	S	S	S	S	S	S
<i>Serratia marcescens</i> 1750	S	I	R	I	I	S	R	S	R	R	R
<i>Acinetobacter junii</i> NA3-2	S	S	R	S	S	S	S	S	S	S	S
<i>Acinetobacter junii</i> NA4-1	S	S	I	S	S	S	S	S	R	S	S

S sensitive, I intermediate, R resistant

resistance to 5 antibiotics. Whereas, NA 4-2 (*Acinetobacter pittii*) showed resistance to 3 antibiotics each. Jin et al. 2020 observed that chlorination increases the speed of gene exchange in or between bacterial genera by means of horizontal transfer of released plasmid from killed antibiotic resistance bacteria (ARB) into chlorine-injured bacteria. This natural transformation during chlorination leads to the transfer of chlorine-injured opportunistic pathogens from non-ARB to ARB. This may lead the planktonic bacteria to develop resistance (Dodd 2012). A group of scientists in Taiwan conducted a nationwide surveillance of antimicrobial resistance in 2000. They observed that ciprofloxacin was resisted by more than half (52%) of *S. marcescens* (Liou et al. 2014). *Serratia marcescens* is usually resistant to ampicillin and amoxicillin and harbours a chromosomal ampC gene that can extend resistance to enormous  $\beta$ -lactam antibiotics. Resistance of *Acinetobacter spp.* to ampicillin, cephalothin, tetracycline, co-trimoxazole, ciprofloxacin and cefoperazone was reported by Savov et al. 2002. The antibiotic resistance among *Acinetobacter* is either intrinsic or acquired via transformation (Doughari et al. 2011). Further studies are needed to check for the presence of antibiotic resistance genes and also to understand their expression.

### Biofilm production

The biofilm producing ability was checked by Congo Red Agar (CRA) method. This method was chosen as it is fast, reliable and colonies remain viable on this medium for further analysis. In this test, black colour colonies indicated the presence of biofilm producers. Whereas, red colour colonies indicated non biofilm producers (Kaiser et al. 2013). According to Freeman et al. (1989), congo red dye helps to stain and show the presence of exopolysaccharides of aquatic Gram-negative bacilli under light microscope.

Table 3 represents the biofilm production ability pre and post chlorine exposure. It is seen that NA 3-2 was the only isolate in which biofilm production was triggered after chlorine exposure. As it is suggested by some studies that biofilm formation is induced as an adaptive response against HOCl

**Table 3** Biofilm production in Control (0 ppm) and Post-exposure (20 ppm) samples

Strain	Control (0 ppm)	Test (20 ppm)
<i>Acinetobacter baumannii</i> KB1	P	A
<i>Serratia marcescens</i> DB4	P	A
<i>Serratia marcescens</i> 3929-1	A	A
<i>Acinetobacter pittii</i> NA4-2	P	A
<i>Acinetobacter baumannii</i> IA2	P	P
<i>Serratia marcescens</i> 1750	P	P
<i>Acinetobacter junii</i> NA3-2	A	P
<i>Acinetobacter junii</i> NA4-1	P	P

P present, A absent

stress (Nizer et al. 2020). HOCl is considered as a strong oxidising agent and can easily penetrate the cell through passive diffusion due to the neutral charge but sometimes bacteria undergo adaptive response against HOCl stress as a survival strategy. This leads to changes in the membrane properties of bacterial cells leading to overproduction of EPS matrix which in turn limits the penetration of disinfection agents helping in the survival of bacteria (Iñiguez-Moreno et al. 2018). However, further studies are required to understand the mechanism of biofilm resistance to antimicrobial compounds which may include physical or chemical barriers for penetration of disinfectant in the biofilm, phenotypic adaptation of biofilm to sublethal levels of disinfectant, gene transfer and mutation or activation of stress response (Bridier et al. 2011).

### Conclusion

The present work focuses on identification of chlorine-resistant bacteria post-chlorination treatment. The highest level of chlorine resistance was found to be 20 ppm. These isolates were found to belong to the *Serratia* and *Acinetobacter sp* which are one of the highly pathogenic groups. Additionally,

these isolates were also found to be resistant to broad spectrum antibiotics which is an alarming situation. Some also had biofilm forming capacity which is an added advantage for their survival in harsh conditions. Based on the results obtained, it can be suggested that the coliform index which is currently used as a health standard for water quality needs to be modified to check for the presence of chlorine resistance bacteria which can be generally opportunistic pathogens. It is also important to further understand the mechanisms of antibiotic resistance as presence of resistant genes in these isolates can be a major concern. Additionally, the detection of chlorine-resistant bacteria indicates need for newer strategies to provide safe drinking water by using disinfection methods other than chlorination.

**Supplementary Information** The online version contains supplementary material available at <https://doi.org/10.1007/s00203-021-02503-3>.

**Acknowledgements** Scientific illustrations were ‘Created with BioRender.com’. We would also like to sincerely thank Mrs. Vijayata Garud (Assistant Analyst), Mrs. Rashmi Vanikar (Assistant Bacteriologist) and Mr. Nikhil Chavan (Assistant Bacteriologist) from Municipal Laboratory G/North Ward, Dadar, Municipal Corporation of Greater Mumbai for their continuous help and support.

**Author's contributions** Santosh Jathar: conceptualization, methodology, investigation, resources, software, writing—original draft, writing—review and editing, formal analysis, project administration. Disha Shinde: investigation, software, writing—original draft, writing—review and editing, data curation, formal analysis. Sanabil Dakhni: investigation, software, writing—original draft, writing—review and editing, data curation, formal analysis. Abigail Fernandes: software, writing—original draft, data curation. Pamela Jha: conceptualization, methodology, supervision, project administration. Neetin Desai: conceptualization, supervision. Renitta Jobby: conceptualization, methodology, validation, supervision, project administration, writing—review and editing, project administration.

**Funding** Not applicable.

**Data availability** The authors declare that all data supporting the findings of this study are available within the article (and its supplementary information files).

**Code availability** Not applicable.

## Declarations

**Conflict of interest** The authors declare that there are no conflicts of interest.

**Ethical approval** Not applicable.

**Consent to participate** Not applicable.

**Consent for publication** Not applicable.

## References

- Al-Berfkani MI, Zubair AI, Bayazed H (2014) Assessment of chlorine resistant bacteria and their susceptibility to antibiotic from water distribution system in Duhok province. *J Appl Biol Biotechnol* 2:010–013. <https://doi.org/10.7324/jabb.2014.2603>
- Bridier A, Briandet R, Thomas V, Dubois-Brissonnet F (2011) Resistance of bacterial biofilms to disinfectants: a review. *Biofouling* 27(9):1017–1032. <https://doi.org/10.1080/08927014.2011.626899>
- Da Cruz Nizer WS, Inkovskiy V, Overhage J (2020) Surviving reactive chlorine stress: responses of gram-negative bacteria to hypochlorous acid. *Microorganisms* 8(8):1220. <https://doi.org/10.3390/microorganisms8081220>
- Dodd MC (2012) Potential impacts of disinfection processes on elimination and deactivation of antibiotic resistance genes during water and wastewater treatment. *J Environ Monit* 14:1754–1771. <https://doi.org/10.1039/c2em00006g>
- Doughari HJ, Ndademi PA, Human IS, Benade S (2009) The ecology, biology and pathogenesis of *Acinetobacter* spp.: an overview. *Microb Environ* 26:101–112. <https://doi.org/10.1264/jisme.2009.010179>
- Freeman DJ, Falkiner FR, Patrick S (1989) New method for detecting slime production by coagulase negative staphylococci. *J Clin Pathol* 42:872–874. <https://doi.org/10.1136/jcp.42.8.872>
- Godkar PB, Godkar DP (2003) Textbook of medical laboratory technology, 2nd edn. Bhalani Publishing House
- Guidelines for Drinking-water Quality (2011), 4th (edn), World Health Organization, Geneva, Switzerland
- Hall BG (2013) Building phylogenetic trees from molecular data with MEGA. *Mol Biol Evol* 30:1229–1235. <https://doi.org/10.1093/molbev/mst012>
- Indian Standard:10500, Drinking water-specification (2012)
- Indian Standard:15185, Water quality-detection and enumeration of escherichia coli and coliform bacteria-membrane filtration method for water with low bacterial background flora (2016)
- Indian Standard:1622, Methods of sampling and microbiological examination of water (1981)
- Iñiguez-Moreno M, Gutiérrez-Lomelí M, Guerrero-Medina PJ, Avila-Novoa MG (2018) Biofilm formation by *Staphylococcus aureus* and *Salmonella* spp. under mono and dual-species conditions and their sensitivity to cetrimonium bromide, peracetic acid and sodium hypochlorite. *Brazilian J Microbiol* 49:310–319. <https://doi.org/10.1016/j.bjm.2017.08.002>
- Jobby R, Flora Y, Bora A et al (2020) Exploring probiotic activity of *Lactobacillus* sp. isolated from indigenous breeds of cattle milk and fecal samples in Bhatan Village, MH IN. *Curr Microbiol* 77:1184–1190. <https://doi.org/10.1007/s00284-020-01910-x>
- Kaiser TDL, Pereira EM, dos Santos KRN et al (2013) Modification of the Congo red agar method to detect biofilm production by *Staphylococcus epidermidis*. *Diagn Microbiol Infect Dis* 75:235–239. <https://doi.org/10.1016/j.diagmicrobio.2012.11.014>
- HiMedia Laboratories (2020) HiCrome M-Lauryl sulphate agar technical data (M1569)
- LeChevallier MW, Cawthon CD, Lee RG (1988) Factors promoting survival of bacteria in chlorinated water supplies. *Appl Environ Microbiol* 54:649–654. <https://doi.org/10.1128/aem.54.3.649-654.1988>
- Lin H, Zhu X, Wang Y, Yu X (2017) Effect of sodium hypochlorite on typical biofilms formed in drinking water distribution systems. *J Water Health* 15:218–227. <https://doi.org/10.2166/wh.2017.141>
- Prasad Karumathil D, Yin HB, Kollanoor-Johny A, Venkitanarayanan K (2014) Effect of chlorine exposure on the survival and antibiotic gene expression of multidrug resistant *Acinetobacter baumannii* in water. *Int J Environ Res Public Health* 11:1844–1854. <https://doi.org/10.3390/ijerph110201844>

- Report of the International Conference on Primary Health Care (1978) Alma-Ata, USSR, 6th–12th Sep, 1978, World Health Organization, Geneva, Switzerland
- Savov E, Chankova D, Vatcheva R, Dinev N (2002) In vitro investigation of the susceptibility of *Acinetobacter baumannii* strains isolated from clinical specimens to ampicillin/sulbactam alone and in combination with amikacin. *Int J Antimicrob Agents* 20(5):390–392. [https://doi.org/10.1016/S0924-8579\(02\)00207-8](https://doi.org/10.1016/S0924-8579(02)00207-8)
- Staradumskyte D, Paulauskas A (2014) Non-fermentative gram-negative bacteria in drinking water. *J Water Resour Prot* 6:114–119. <https://doi.org/10.4236/jwarp.2014.62016>
- Su HC, Liu YS, Pan CG, Chen J, He LY, Ying GG (2018) Persistence of antibiotic resistance genes and bacterial community changes in drinking water treatment system: from drinking water source to tap water. *Sci Total Environ* 616:453–461. <https://doi.org/10.1016/j.scitotenv.2017.10.318>
- Wilson RE, Stoianov I, O'Hare D (2018) Continuous chlorine detection in drinking water and a review of new detection methods. *Johnson Matthey Technol Rev* 63:103–118. <https://doi.org/10.1595/205651318x15367593796080>
- Zeng F, Cao S, Jin W et al (2020) Inactivation of chlorine-resistant bacterial spores in drinking water using UV irradiation, UV/Hydrogen peroxide and UV/Peroxymonosulfate: efficiency and mechanism. *J Clean Prod* 243:118666. <https://doi.org/10.1016/j.jclepro.2019.118666>
- Zhu Z, Shan L, Li X, Hu F, Yuan Y, Zhong D, Zhang J (2020) Effects of interspecific interactions on biofilm formation potential and chlorine resistance: evaluation of dual-species biofilm observed in drinking water distribution systems. *J Water Process Eng* 38:101564. <https://doi.org/10.1016/j.jwpe.2020.101564>

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

# Detection and Characterization of Chlorine Resistant Bacterial isolates from Treatment Plants and Reservoirs of Mumbai Corporation

**Dr. SANTOSH NARAYAN JATHAR**

Municipal and Food Analyst  
Municipal Analyst Laboratory  
G North Ward, Dadar West

# INTRODUCTION

## Potable water

- Water suitable for human consumption (i.e., water that can be used for drinking or cooking)

## WHO standard (1978 & 2011) for free chlorine in drinking water

- Minimum: 0.2 - 0.5 ppm
- Maximum: 2 - 5 ppm

## Chlorine as a disinfectant

- Used in the form of gas ( $\text{Cl}_2$ ) or as a powder or solution of hypochlorite containing salt mostly sodium hypochlorite ( $\text{NaOCl}$ )



# INTRODUCTION

## Chlorination process

- When chlorine is dissolved in pure water, it undergoes hydrolysis



- HOCl (Hypochlorous acid) ionises or dissociates to Hypochlorite ion ( $\text{OCl}^-$ ) and Hydrogen ion ( $\text{H}^+$ )

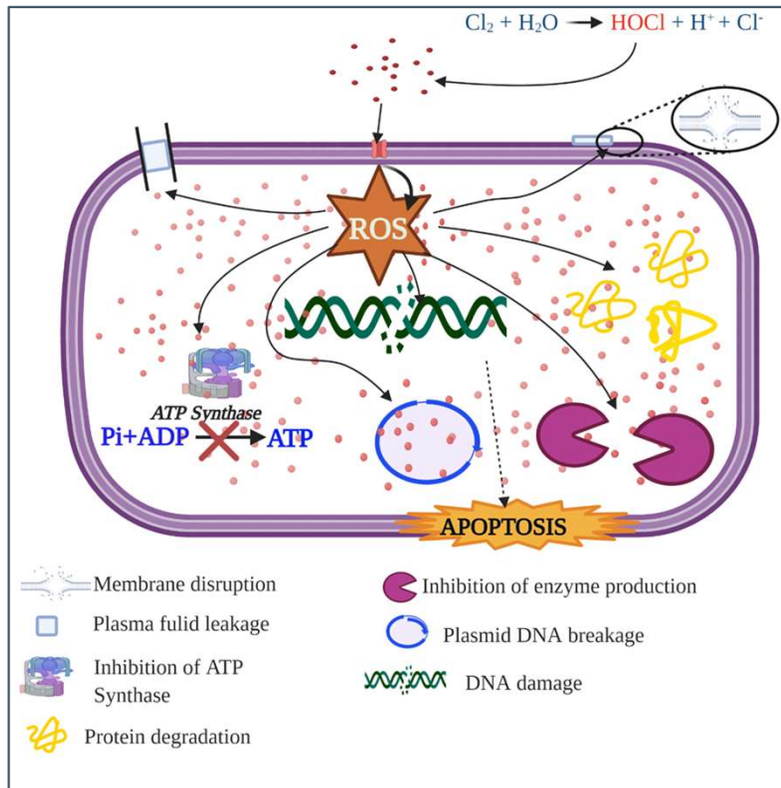


- The sum of the concentrations of solvated chlorine gas ( $\text{Cl}_2$ ), HOCl and  $\text{OCl}^-$  is termed as free chlorine.



# INTRODUCTION

## Mechanism of Chlorine as Disinfectant

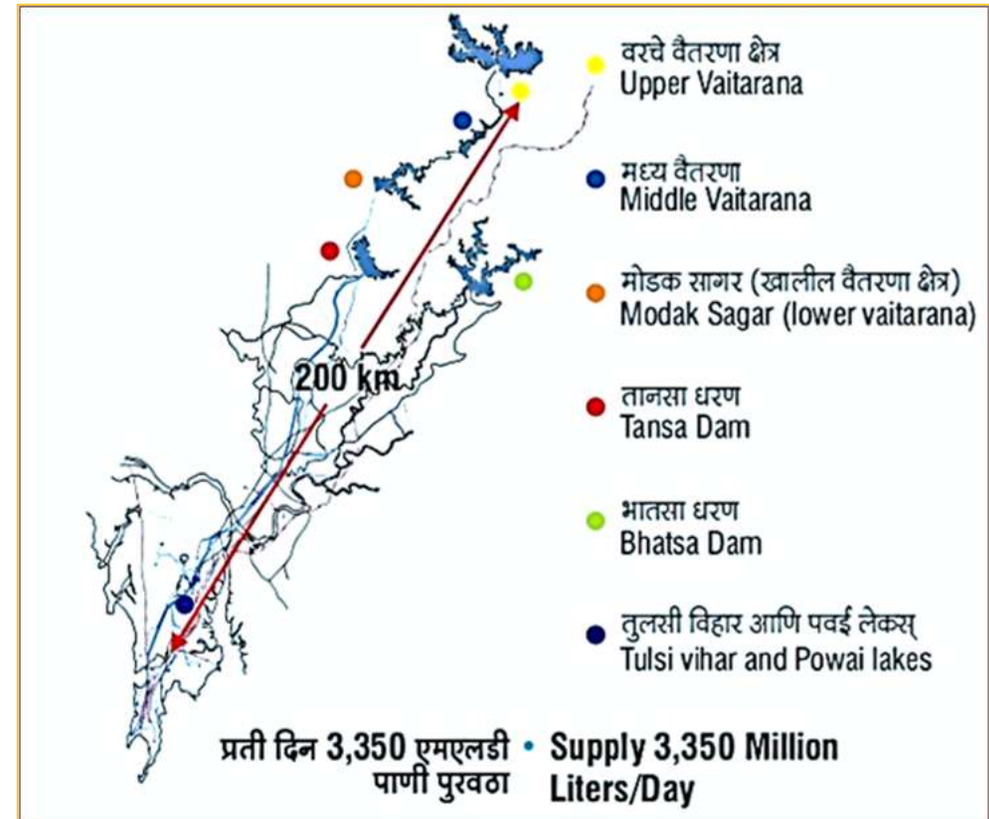


### Probable chlorine resistance mechanism's as per literature studies

- Antibiotic resistance
- Production of biofilm
- Production of antioxidant enzymes under chlorine stress

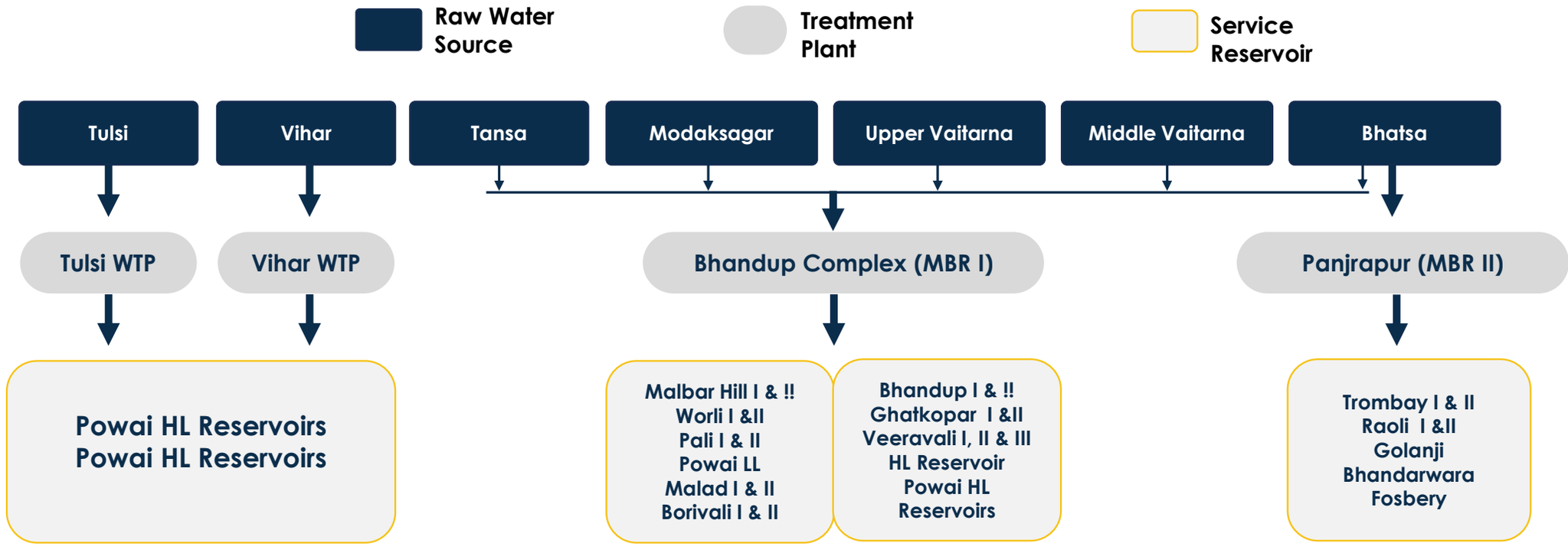
# INTRODUCTION

- The water supply for Mumbai is sourced from 7 different lakes and is treated at 4-Water Treatment Plants.
- The water is distributed from 2-Master Balancing Reservoir, 27- Service Reservoirs across the city of Mumbai and through the maze of 6000 km long distribution network spread all over the city.
- Municipal Corporation of Greater Mumbai (MCGM) uses under-ground water supply tunnels ranging from diameter 2200mm to 5500mm totalling in length of about 100 Km to convey raw / treated water.
- Daily more than 1000 number of valves are operated to regulate water supply in 250 water supply zones.



# INTRODUCTION

## Water Supply System in Mumbai



## AIM & OBJECTIVES

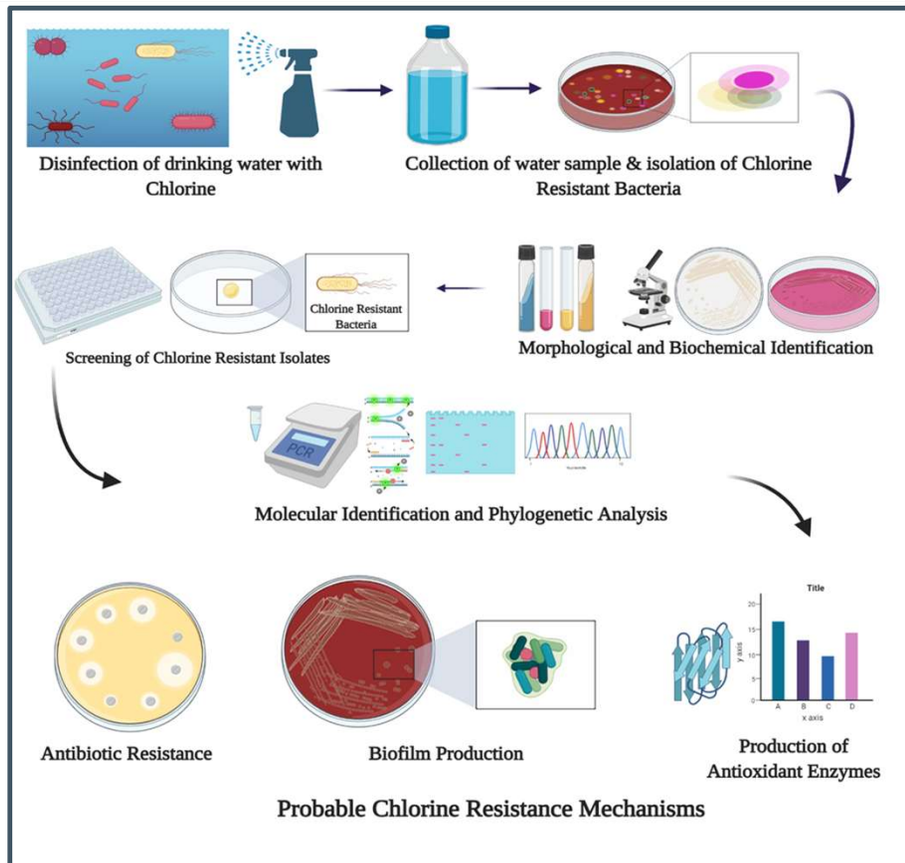
**Detection and Characterization of Chlorine Resistant Bacterial isolates from Treatment Plants and Reservoirs of Mumbai Corporation**

**Isolation of chlorine-resistant bacteria from treatment plant and reservoirs in Mumbai**

**Assessing and characterizing the chlorine resistance profiles of the bacteria**

**Understanding of the mechanisms underlying bacterial resistance to chlorine**

# METHODOLOGY



- **Sampling** - Indian Standard:1622, 1981
- **Isolation** - Indian Standard:10500, 2012; Indian Standard:15185, 2016, HiMedia Laboratories, 2020
- **Morphological Identification** - Godkar and Godkar, 2003
- **Biochemical Identification** - Godkar and Godkar, 2003
- **Chlorine Resistance Profiling** - Al-Berfkani et al., 2014
- **Molecular Identification** - Jobby et al., 2020
- **Phylogenetic Analysis** - Hall, 2013
- **Antibiotic Sensitivity Test** - Al-Berfkani et al., 2014
- **Biofilm Production** - Freeman et al., 1989
- **Catalase Activity** - Aebi, 1974
- **Superoxide Dismutase Activity** - Kono, 1978
- **Ascorbate Peroxidase Activity** - Uarrota et al., 2016
- **Guaiacol Peroxidase Activity** - Uarrota et al., 2016

# RESULTS

Objective I



**Isolation of chlorine-resistant bacteria from treatment plant and reservoirs in Mumbai**

# List of Reservoirs with their code

SR.NO	NAME OF RESERVOIR	ABBREVIATION	CODES
1	AZAD MAIDAN RESERVOIR	AZMR	AA
2	BHANDUP(COMP-1)	BHANDUP (COMP-1)	BA
3	BHANDUP(COMP-2)	BHANDUP (COMP-2)	BB
4	BHANDARWADA HILL RESERVOIR	BHR	CC
5	BORIVALI HILL RESERVOIR -I(COMP-1)	BOHR-I (COMP-1)	DA
6	BORIVALI HILL RESERVOIR-II &III (COMP-1)	BOHR-II&III (COMP-1)	DB
7	BORIVALI HILL RESERVOIR-II &III (COMP-2)	BOHR-II&III (COMP-2)	DC
8	BUDP(COMP-1)	BUDP (COMP-1)	EA
9	BUDP(COMP-2)	BUDP (COMP-2)	EB
10	FOSSBERRY HILL RESERVOIR	FSR	FF
11	GOLLANJI HILL RESERVOIR	GHR	GG
12	GHATKOPAR HLR (COMP-1)	GTHLR (COMP-1)	HH
13	GHATKOPAR TLLR (COMP-1)	GTLLR (COMP-1)	IA
14	GHATKOPAR TLLR (COMP-2)	GTLLR (COMP-2)	IB
15	MALAD(COMP-1)	MALAD (COMP-1)	JA
16	MALAD(COMP-2)	MALAD (COMP-2)	JB
17	MALABAR HILL RESERVOIR (COMP-1)	MHR (COMP-1)	KA
18	MALABAR HILL RESERVOIR (COMP-2)	MHR (COMP-2)	KB
19	MALABAR HILL RESERVOIR (COMP-3)	MHR (COMP-3)	KC
20	PALI HILL RESERVOIR(COMP-1)	PHR (COMP-1)	LA
21	PALI HILL RESERVOIR(COMP-2)	PHR (COMP-1)	LB
22	PALI HILL RESERVOIR(COMP-3)	PHR (COMP-1)	LC
23	PALI HILL RESERVOIR (RESERVOIR OUTLET)	PHR (RES)	LD
24	POWAI HIGH LEVEL RESERVOIR-I (COMP-1)	PWHR-I (COMP-1)	MA
25	POWAI HIGH LEVEL RESERVOIR-I (COMP-2)	PWHR-I (COMP-2)	MB
26	POWAI HIGH LEVEL RESERVOIR-II (COMP-1)	PWHR-II (COMP-1)	NA
27	POWAI HIGH LEVEL RESERVOIR-II (COMP-2)	PWHR-II (COMP-2)	NB
28	ROALI LOW LEVEL RESERVOIR	RLLR	OO
29	TROMBAY HIGH LEVEL RESERVOIR (COMP-1)	THLR (COMP-1)	PA
30	TROMBAY HIGH LEVEL RESERVOIR (COMP-2)	THLR (COMP-2)	PB
31	TROMBAY LOW LEVEL RESERVOIR(COMP-1)	TLLR (COMP-1)	QA
32	TROMBAY LOW LEVEL RESERVOIR(COMP-2)	TLLR (COMP-2)	QB
33	VERAVALI HILL RESERVOIR-I/II(COMP-1)	VHR-I/II (COMP-1)	RA
34	VERAVALI HILL RESERVOIR-I/II(COMP-2)	VHR-I/II (COMP-2)	RB
35	VERAVALI LOW LEVEL RESERVOIR -II(COMP-1)	VLLR-II (COMP-1)	SS
36	WORLI HILL RESERVOIR	WHR	TT

Table 1: List of reservoirs with their code



Figure 1: ISO certified Bhandup Treatment plant

# Bhandup Treatment Plant (ISO Certified)

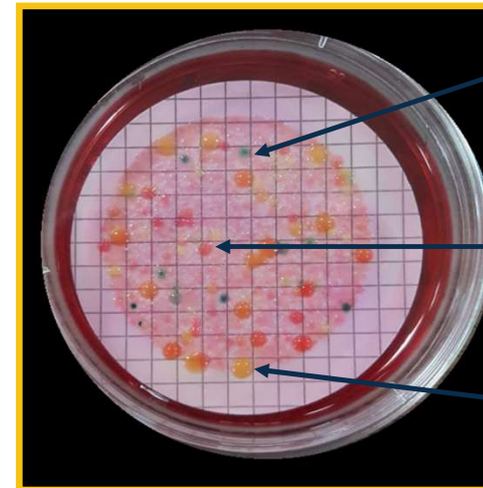


Figure 1: ISO certified Bhandup Treatment plant

# ISOLATION PROCESS



**Flint glass bottle for collecting samples**



**Green: *Escherichia coli***

**Pink: *Salmonella typhi***

**Yellow: *Klebsiella pneumoniae***

**M-lauryl Sulphate  
Chromogenic agar plate**

Figure 2: Isolation of bacterial clones

# SAMPLING OF WATER

**36**  
RESERVIORS

**02**  
TREATMENT PLANTS



WINTER	SUMMER	RAINY	TREATMENT
41	14	5	6
NUMBER OF UNFIT WATER SAMPLES			



NUMBER OF ISOLATES

**101**

# RESULTS

Objective II

**Assessing and characterizing the chlorine resistance profiles of the identified bacteria**

## MORPHOLOGICAL CHARACTERIZATION



**Non-Fermenter**

**MacConkey Agar:  
Isolates distinguished as  
Lactose Fermenters and  
Non-Fermenters**



**Gram Staining:  
All isolates were found to be  
Gram-Negative**

Figure 3: Morphological characterization of isolates

# MORPHOLOGICAL CHARACTERIZATION

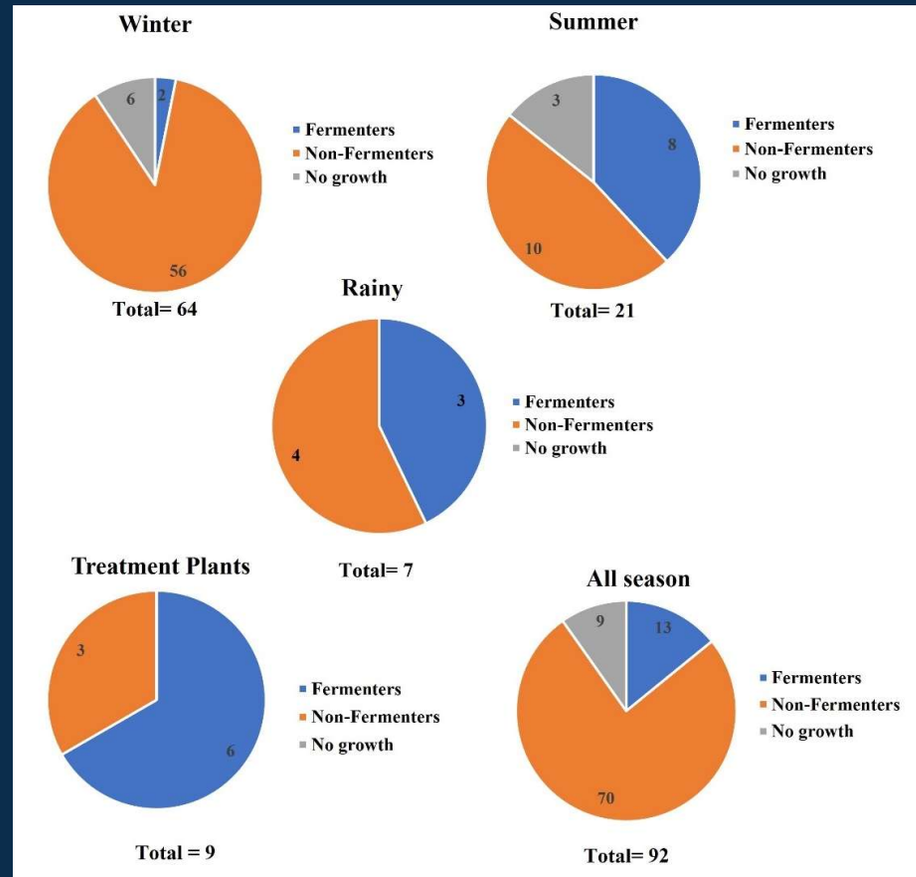


Figure 4: Number of organisms isolated in winter, summer and rainy seasons

## BIOCHEMICAL IDENTIFICATION

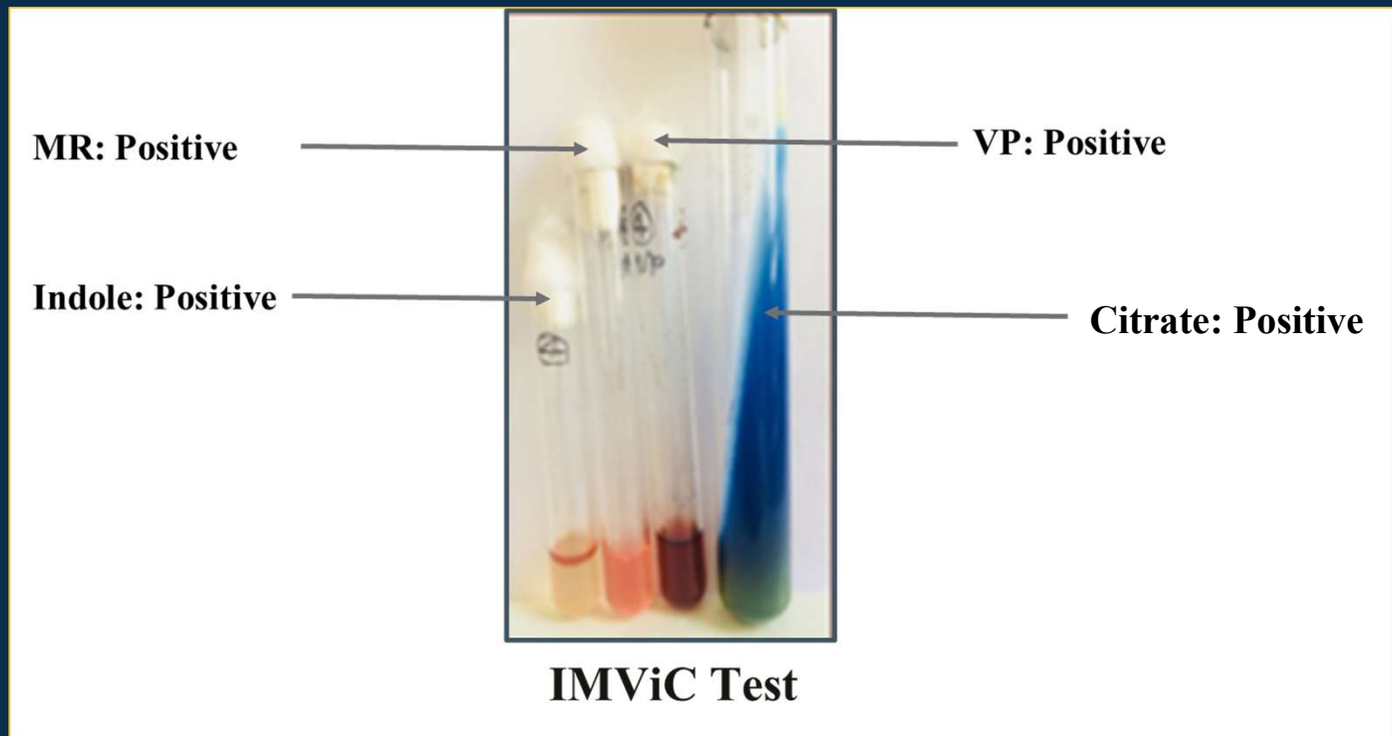
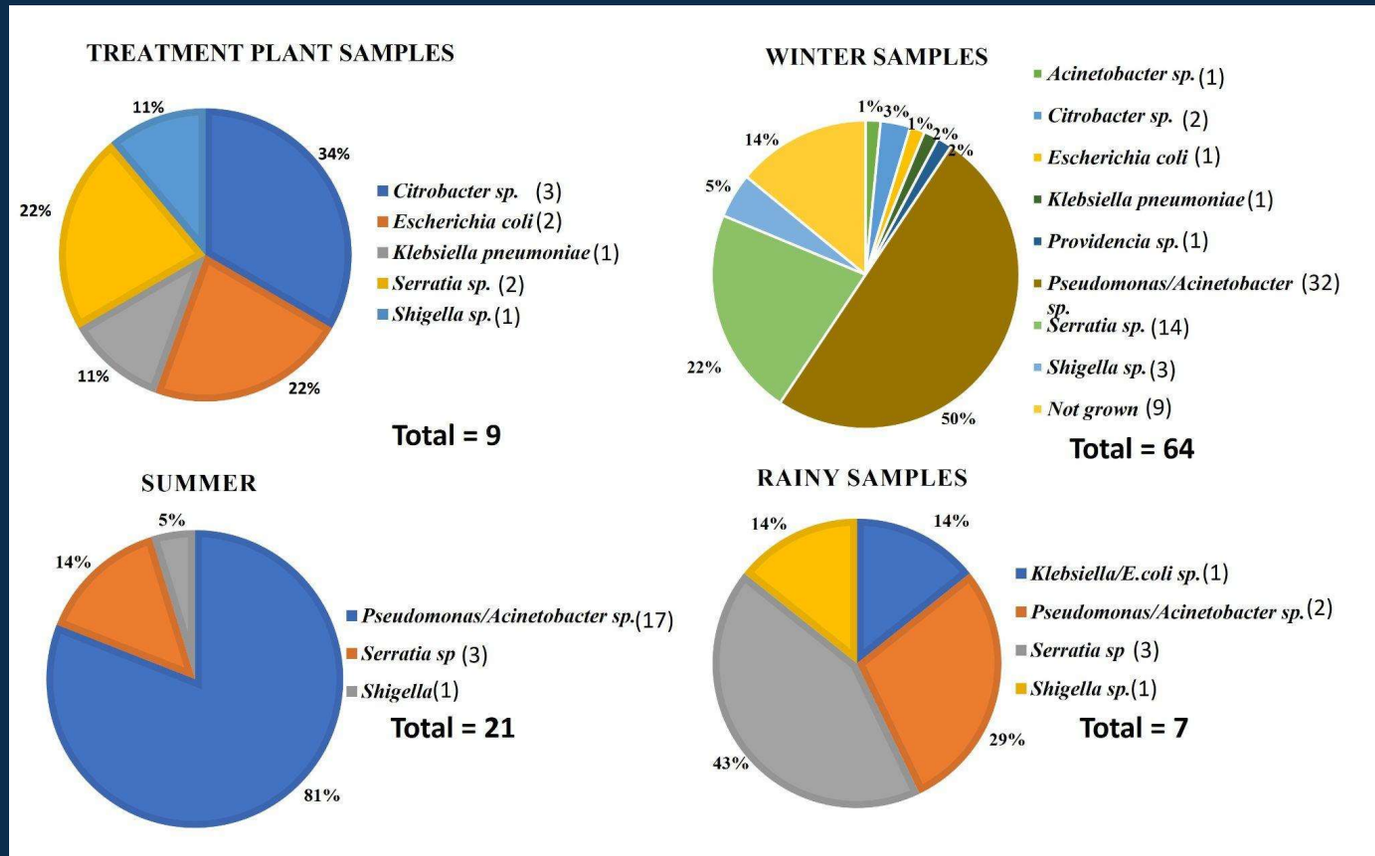


Figure 5: Biochemical identification using IMViC test

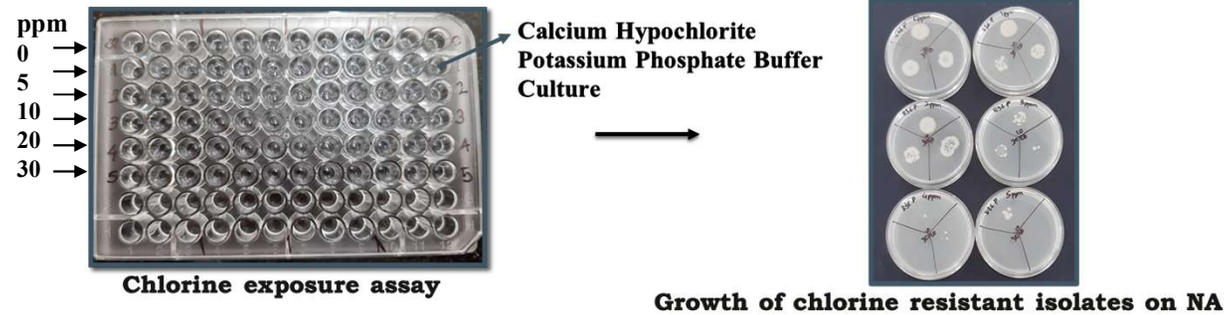
# BIOCHEMICAL IDENTIFICATION



**Figure 6: Number of probable organisms from treatment plant samples and all seasons obtained from IMViC and TSI test**

## CHLORINE RESISTANCE PROFILING

- All 71 isolates underwent chlorine resistance profiling up to 5 ppm concentration.



- The 29 isolates found resistant to 5 ppm chlorine were further exposed to 10, 20 and 30 ppm chlorine

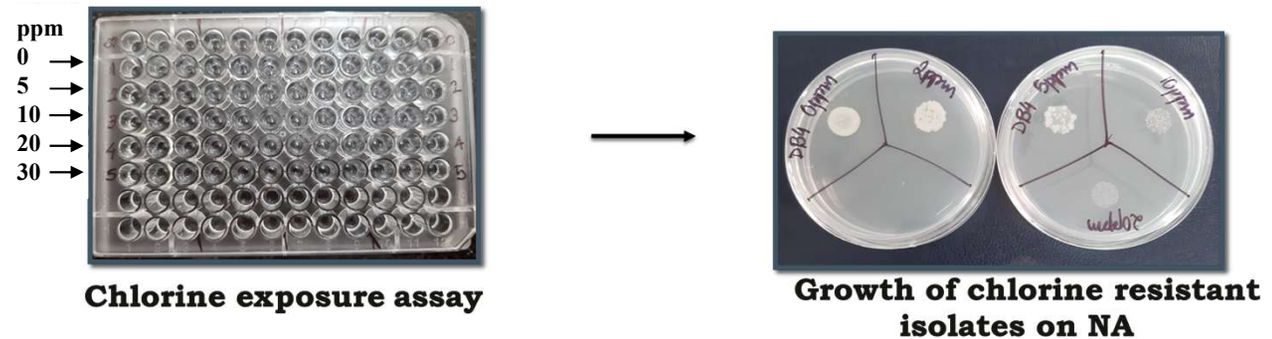


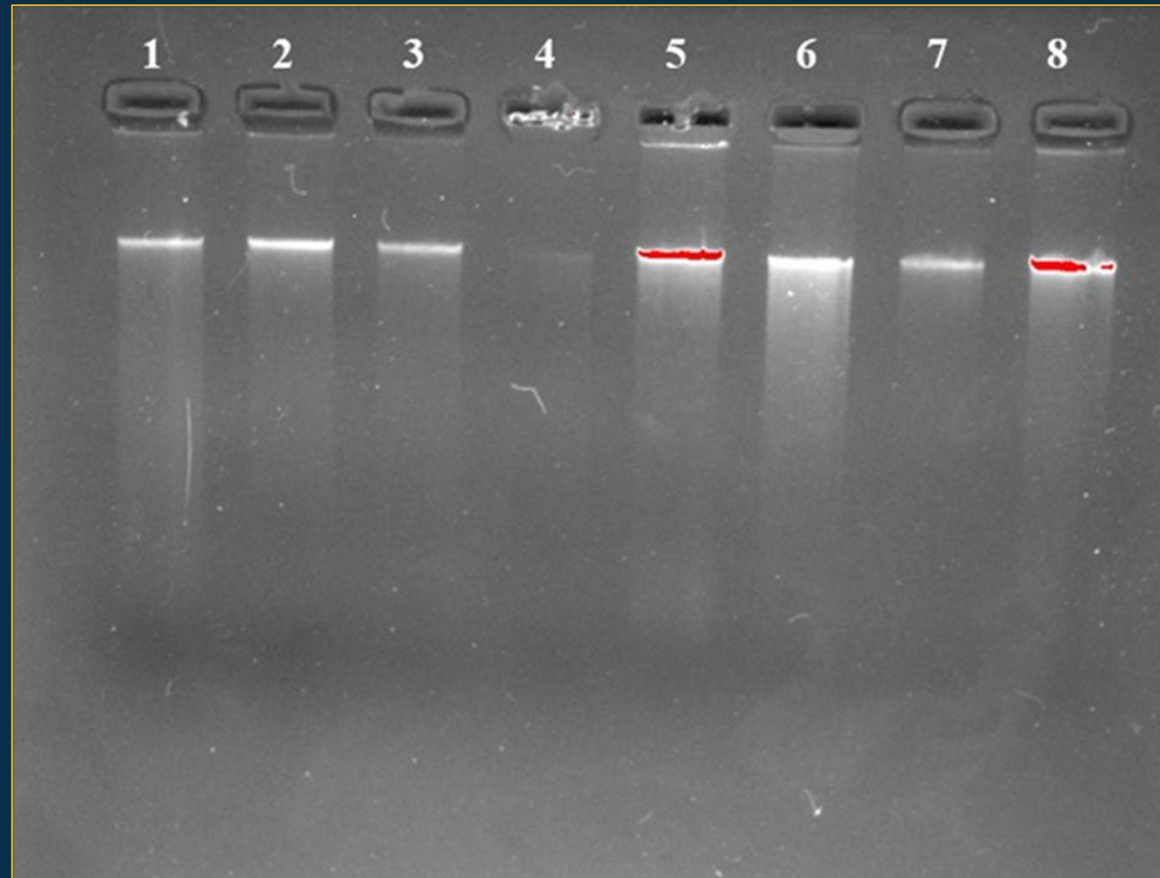
Figure 7: Chlorine resistance profiling

## CHLORINE RESISTANCE PROFILING

Seasons	Resistant to 5 ppm chlorine (Low)	Resistant to 10 ppm chlorine (Moderate)	Resistant to 20 ppm chlorine (High)
Winter	13	8	3
Summer	10	5	4
Rainy	6	3	1
All	29	16	8

Table 3: Overview of Number of Bacterial strains showing Low, Moderate and High Resistance to Chlorine

## MOLECULAR IDENTIFICATION



- 1 – KB1
- 2 – DB4
- 3 – 3929-1
- 4 – NA 4-2
- 5 – IA2
- 6 – 1750
- 7 – NA 3-2
- 8 – NA 4-1

**DNA Isolation**

Figure 8: 0.8% Agarose gel electrophoresis of isolated genomic DNA samples from isolates

## MOLECULAR IDENTIFICATION

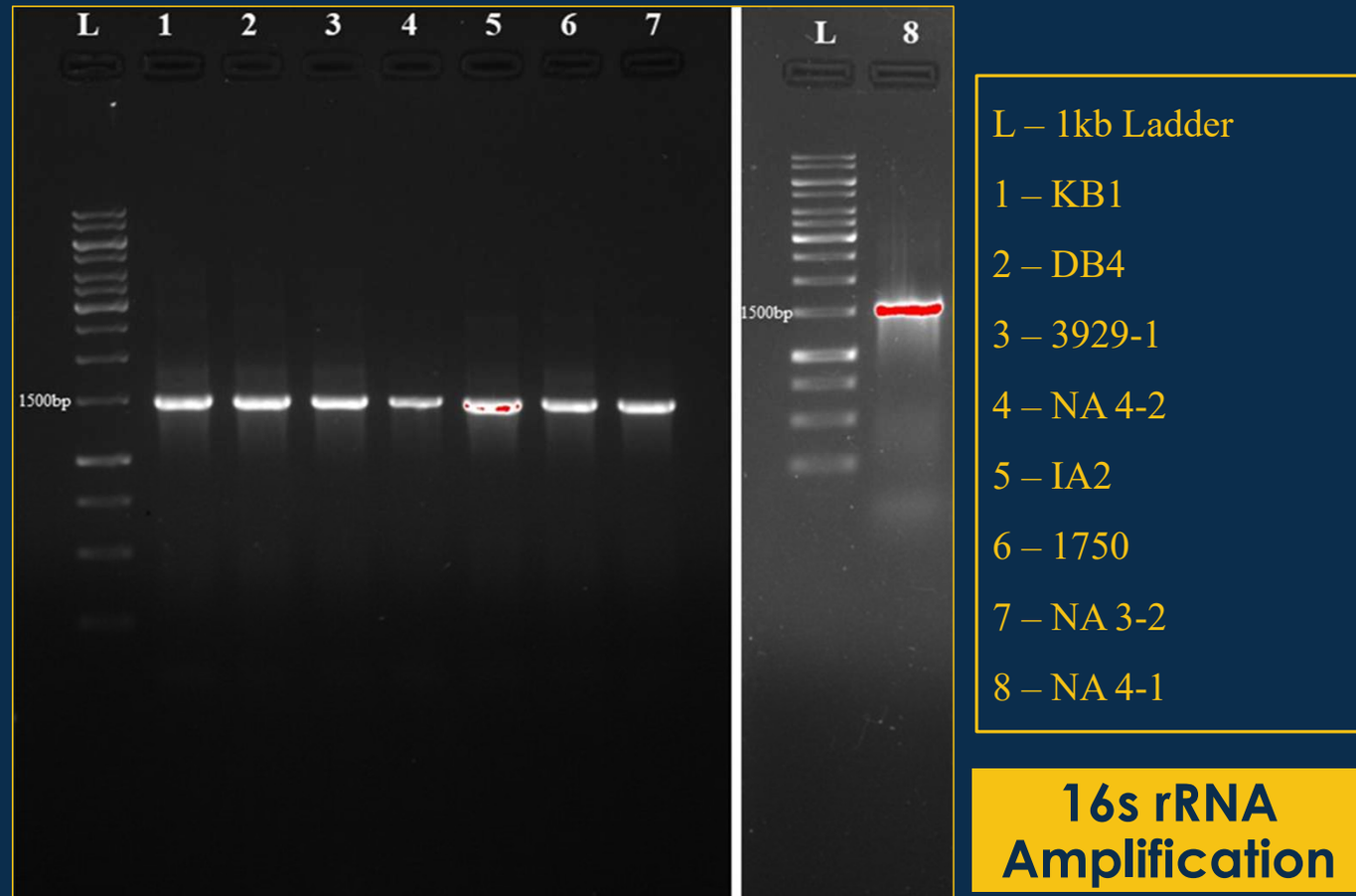


Figure 9: 1.5% Agarose gel electrophoresis of 16S rRNA PCR product from isolates

## MOLECULAR IDENTIFICATION

- The amplicon of all isolates were outsourced for identification to Eurofins Genomics India Pvt. Ltd., Bangalore.
- The Sanger's Dideoxy method of DNA Sequencing was carried out and the sequences were identified by aligning them in NCBI BLAST tool and they were deposited in NCBI GenBank.

SR. NO	CODE	ORGANISM IDENTIFIED	NCBI ACCESSION NUMBER
1	KB1	<i>Acinetobacter baumannii</i>	MT994588
2	DB4	<i>Serratia marcescens</i>	MW013141
3	3929-1	<i>Serratia marcescens</i>	MW149491
4	NA 4-2	<i>Acinetobacter pittii</i>	MT994257
5	IA2	<i>Acinetobacter baumannii</i>	MT974422
6	1750	<i>Serratia marcescens</i>	MT974429
7	NA 3-2	<i>Acinetobacter junii</i>	MT974430
8	NA 4-1	<i>Acinetobacter junii</i>	MT993631

Table 4: CR bacterial isolates identified in this study

**IDENTIFICATION BY  
DNA SEQUENCING**

## PHYLOGENETIC ANALYSIS

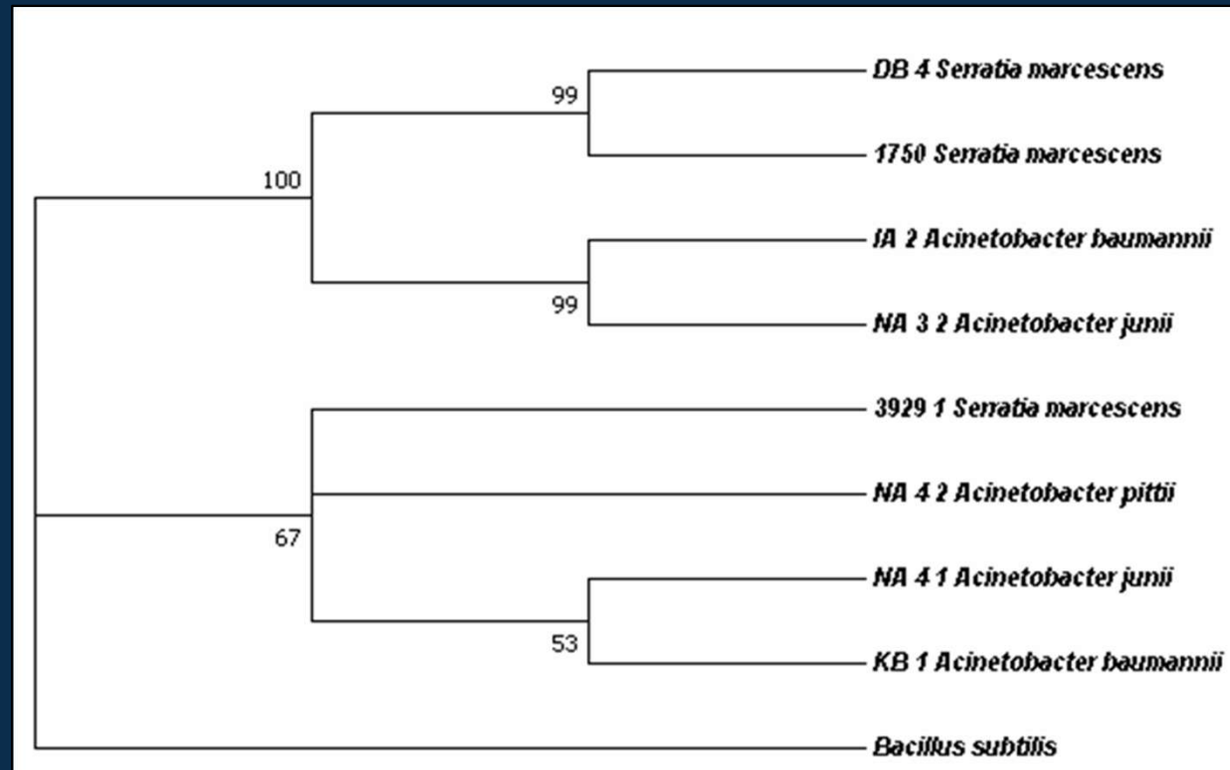


Figure 10: Evolutionary relationship of the CR isolates

# RESULTS

Objective III



**Understanding of the mechanisms underlying bacterial resistance to chlorine**

## ANTIBIOTIC SENSITIVITY TEST



Figure 11: Zone of inhibition as exhibited by isolated organisms through antibiotic sensitivity test

## ANTIBIOTIC SENSITIVITY TEST

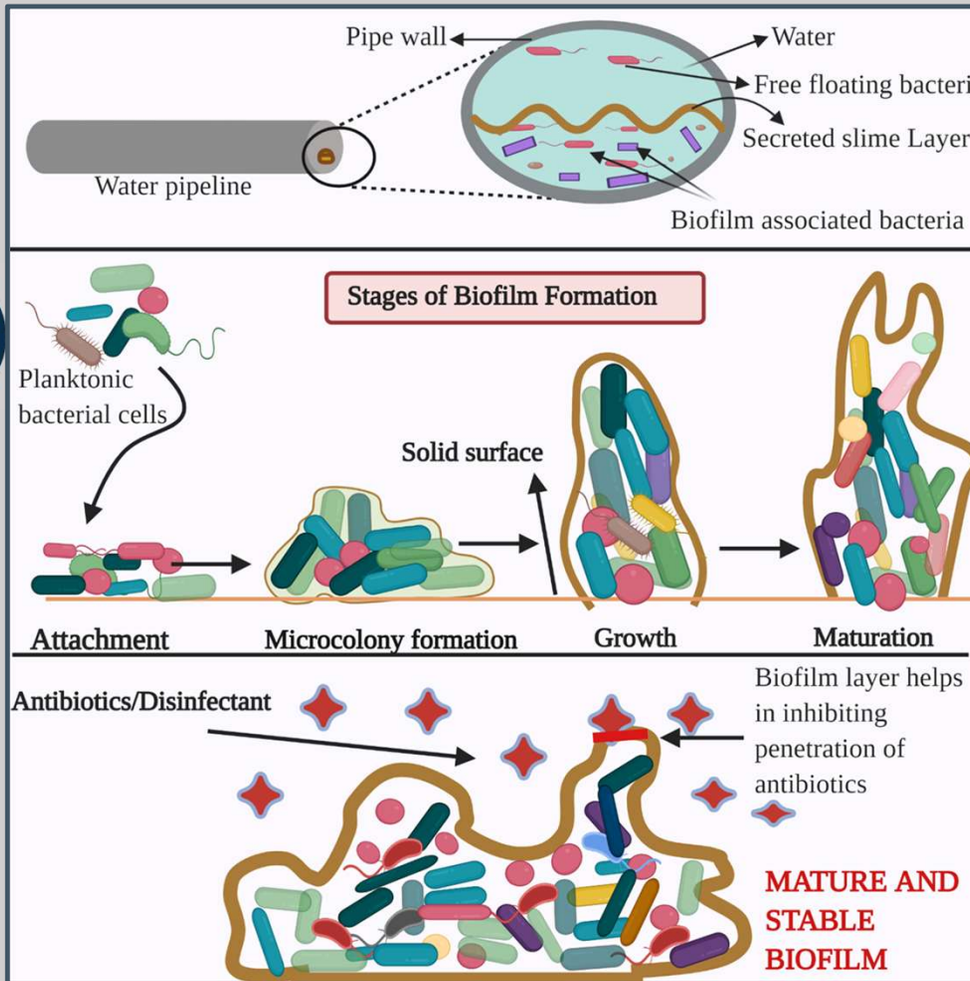
Isolates	AK		AMP		CFM		CIP		C		GEN		K		LE		NA		OF		TE	
	ZS	RT																				
	(mm)		(mm)		(mm)		(mm)		(mm)		(mm)		(mm)		(mm)		(mm)		(mm)		(mm)	
1750	22	S	16	I	12	R	30	I	23	I	20	S	18	R	24	S	24	R	24	R	18	R
3929 P	22	S	16.5	S	22	S	30	S	25.5	S	21	S	20	S	22	S	26	S	28.5	S	20	S
NA4-1	23	S	23	S	16	I	25	S	23	S	23	S	21	S	18	S	8	R	18	S	20	S
NA4-2	23	S	11.5	R	0	R	16.5	I	29.5	S	21.5	S	21.5	S	27	S	0	R	24	S	21.5	S
IA2	20	S	14	I	7	R	25	S	24	S	19.5	S	18	S	25	S	18.5	S	23.5	S	27.5	S
NA3-2	27.5	S	23.5	S	14.5	R	31	S	24.5	S	27	S	26	S	31	S	23	S	30.5	S	27	S
KB1	21	S	18	S	13	R	26.5	S	27	S	20	S	21	S	25	S	17	I	27	S	27	S
DB4	25	S	0	R	0	R	8.5	R	16.5	I	20.5	S	20	S	8	R	0	R	5.5	R	15	S

AK - Amikacin (30 mcg)  
 AMP - Ampicillin (10 mcg)  
 CFM - Cefixime (5 mcg)  
 C - Chloramphenicol (30 mcg)  
 CIP - Ciprofloxacin (5 mcg)  
 GEN - Gentamicin (10 mcg)  
 K - Kanamycin (30 mcg)  
 LE - Levofloxacin (5 mcg)  
 NA - Nalidixic Acid (30 mcg)  
 OF - Ofloxacin (5 mcg)  
 TE - Tetracycline (30 mcg)

**S – Sensitive, I – Intermediate, R – Resistant**

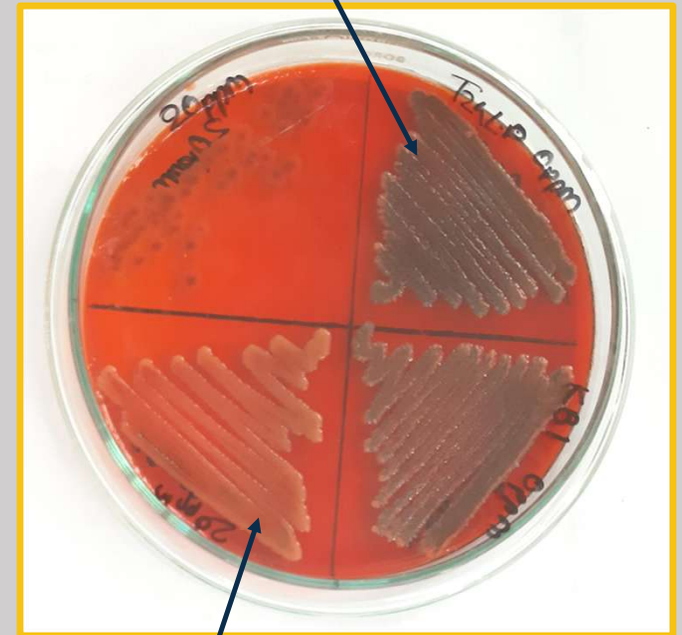
Table 5: Zone size and interpretation of isolates against Antibiotics

# BIOFILM PRODUCTION



"Created with [BioRender.com](https://www.biorender.com/)."

**Black colored colonies: Biofilm present**



**White/Red colored colonies: Biofilm absent**

Figure 12: Biofilm production

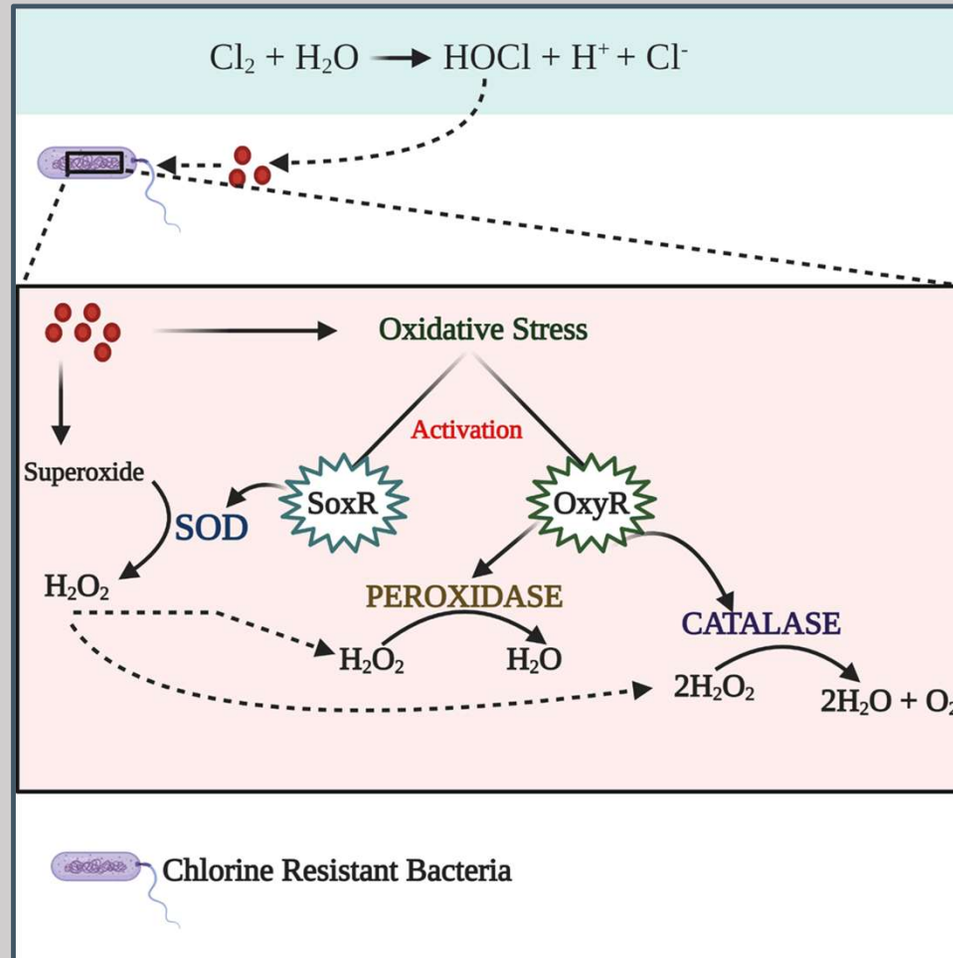
## BIOFILM PRODUCTION

Isolates	Control (0 ppm)	Test (20 ppm)	BIOFILM
DB 4	P	A	Lost
KB 1	P	A	Lost
3929 P	A	A	Retained
NA 4-1	P	P	Retained
NA 4-2	P	A	Lost
IA 2	P	P	Retained
NA 3-2	A	P	Gained
1750	P	P	Retained

Table 6: Biofilm Production in Control (0 ppm) and Test (20 ppm) Samples

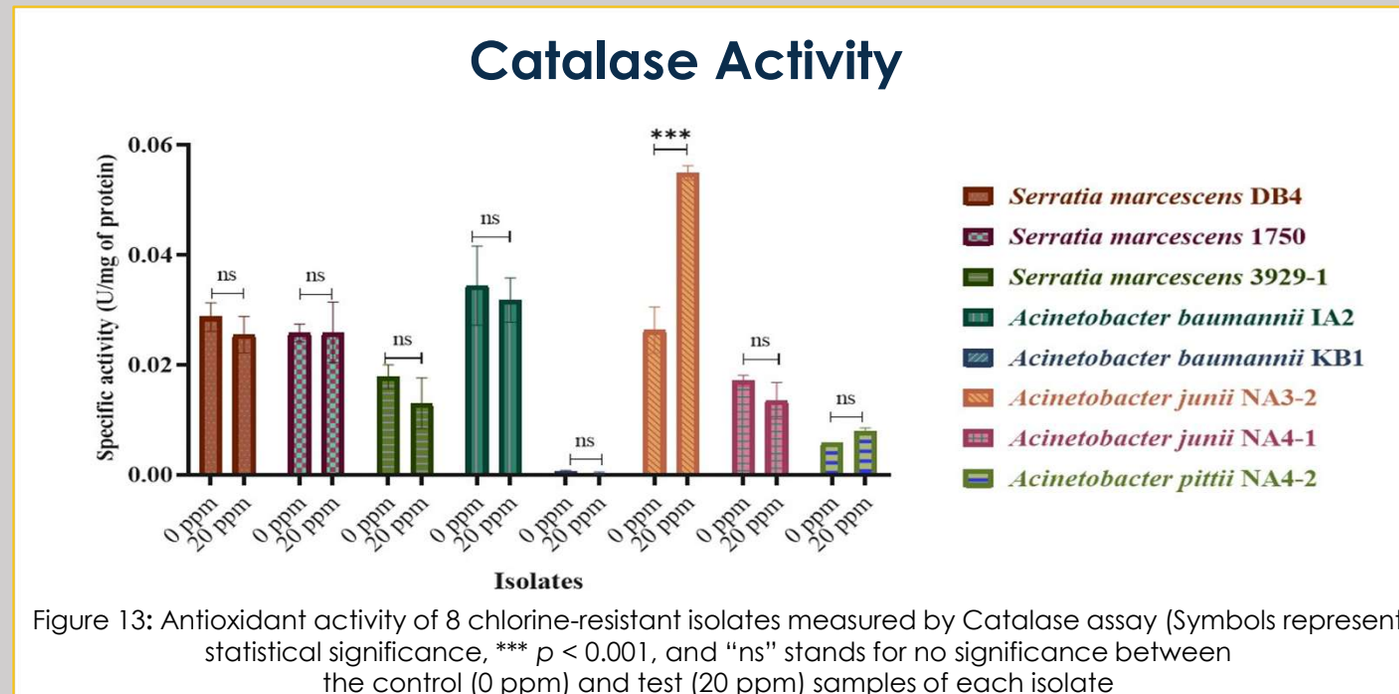
**P:Present**  
**A:Absent**

## ANTIOXIDANT ASSAYS



“Created with [BioRender.com](https://www.biorender.com).”

## ANTIOXIDANT ASSAYS



Among all the isolates studied, only NA 3-2 exhibited a notable increase ( $p < 0.001$ ) in specific enzyme activity when subjected to chlorine stress at a concentration of 20 ppm. The remaining isolates showed no significant difference in specific enzyme activity between the control and test samples.

## ANTIOXIDANT ASSAYS

### Superoxide Dismutase Activity

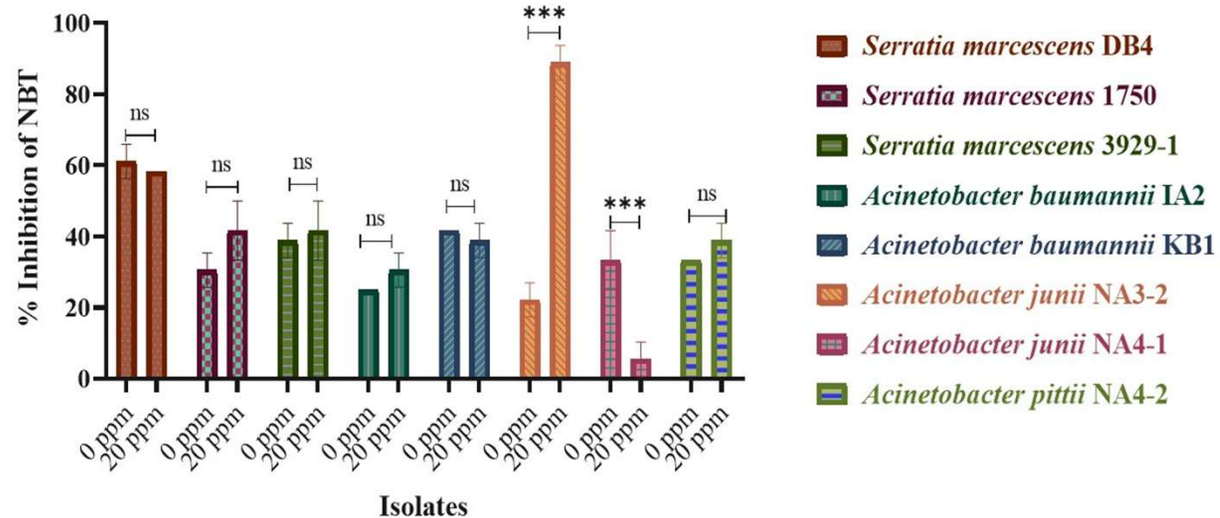


Figure 14: Antioxidant activity of 8 chlorine-resistant isolates measured by SOD assay (Symbols represent statistical significance, \*\*\*  $p < 0.001$ , and "ns" stands for no significance between the control (0 ppm) and test (20 ppm) samples of each isolate)

Among all the isolated strains, only NA 3-2 exhibited a noteworthy increase ( $p < 0.001$ ) in the percentage of NBT inhibition within the test sample. In contrast, the test sample of NA 4-1 displayed a substantial decline ( $p < 0.001$ ) in the percentage of NBT inhibition. The remaining isolates demonstrated no significant variations in antioxidant activity between the control and test samples.

## ANTIOXIDANT ASSAYS

### Guaiacol Peroxidase Activity

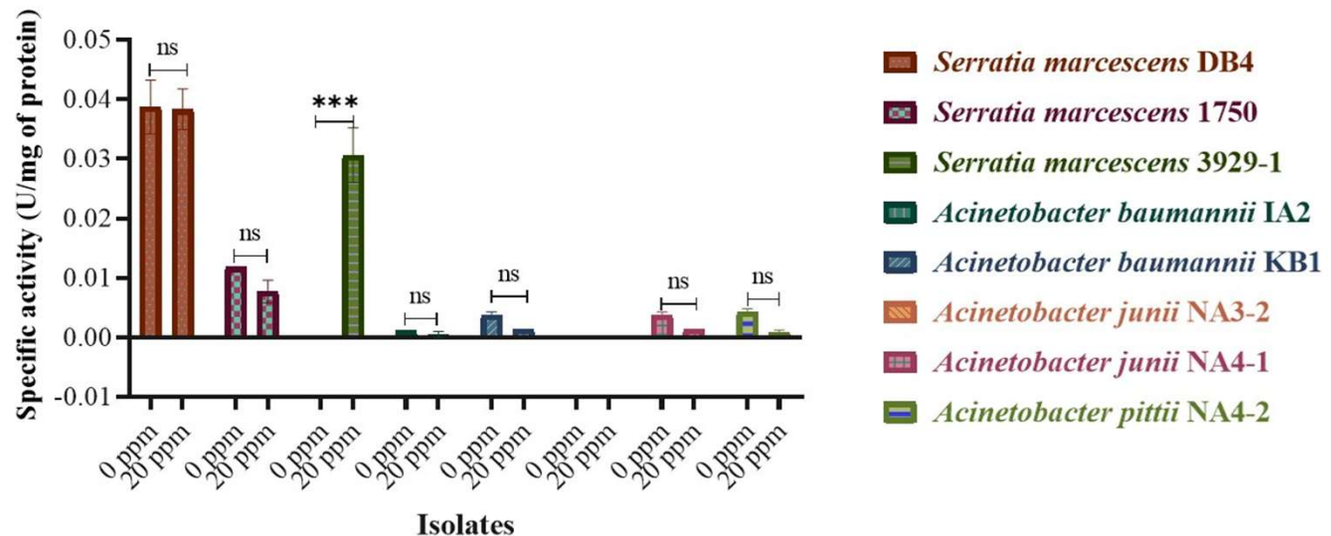


Figure 16: Antioxidant activity of 8 chlorine-resistant isolates measured by Guaiacol Peroxidase assay (Symbols represent statistical significance, \*\*\*  $p < 0.001$  and "ns" stands for no significance between the control (0 ppm) and test (20 ppm) samples of each isolate)

Isolate 3929-1 exhibited an increase in the activity ( $p < 0.001$ ) of the test sample under chlorine-induced stress, while DB4 displayed the highest specific activity, there was no significant difference between the control and test samples, suggesting that GPX activity remained stable. In the case of other isolates, minimal specific activity was observed, indicating that GPX enzymes may not have been activated by the bacteria.

## ANTIOXIDANT ASSAYS

### Ascorbate Peroxidase Activity

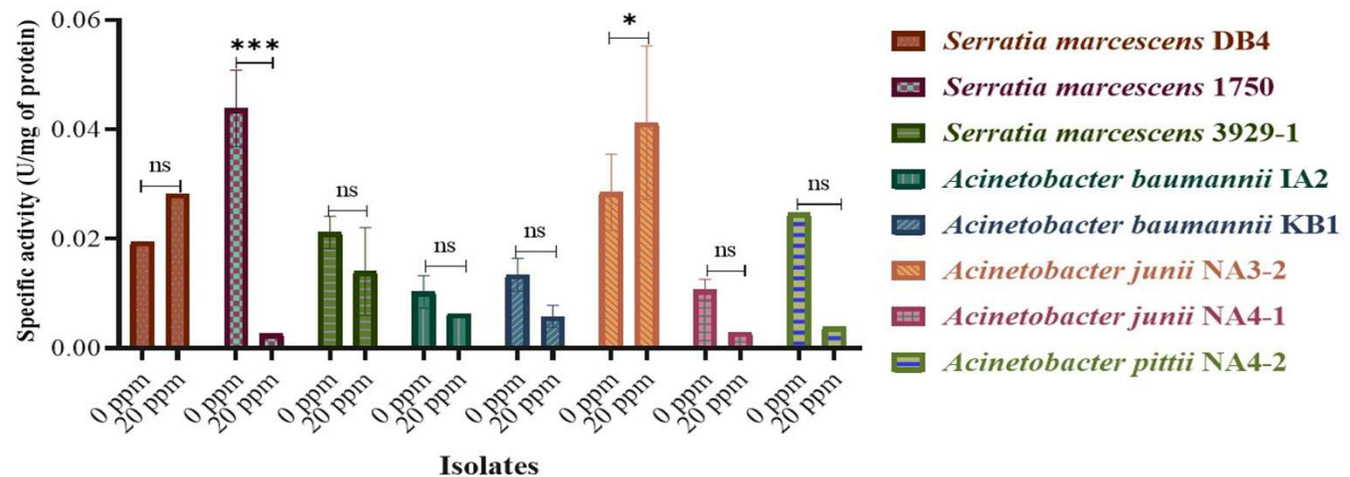


Figure 15: Antioxidant activity of 8 chlorine-resistant isolates measured by Ascorbate Peroxidase assay (Symbols represent statistical significance, \*\*\*  $p < 0.001$ , \*  $p < 0.05$  and "ns" stands for no significance between the control (0 ppm) and test (20 ppm) samples of each isolate)

Among the various isolates assessed, only NA 3-2 displayed a substantial increase ( $p < 0.033$ ) in specific activity when subjected to 20 ppm chlorine-induced stress. Conversely, isolate 1750 exhibited a highly significant decrease ( $p < 0.001$ ) in specific activity in the test sample compared to the control. The remaining isolates demonstrated no variations in specific activity.

## SUMMARY

SR. NO	CODE	ORGANISM IDENTIFIED	SEASON	ANTIBIOTIC RESISTANCE	BIOFILM PRODUCTION	CAT	SOD	GPX	APX	PROBABLE RESISTANCE MECHANISM
1	KB1	<i>Acinetobacter baumannii</i>	Winter	1	Lost	NC	NC	NC	NC	Unknown
2	DB4	<i>Serratia marcescens</i>	Rainy	6	Lost	NC	NC	NC	NC	Antibiotic Resistance
3	3929-1	<i>Serratia marcescens</i>	Winter	0	None	NC	NC	↑	NC	GPX Enzyme
4	NA 4-2	<i>Acinetobacter pittii</i>	Summer	3	Lost	NC	NC	NC	NC	Antibiotic Resistance
5	IA2	<i>Acinetobacter baumannii</i>	Summer	1	Retained	NC	NC	NC	NC	Biofilm
6	1750	<i>Serratia marcescens</i>	Winter	5	Retained	NC	NC	↓	NC	Antibiotic Resistance
7	NA 3-2	<i>Acinetobacter junii</i>	Summer	1	Gained	↑	↑	ND	↑	Biofilms and Antioxidant Enzymes
8	NA 4-1	<i>Acinetobacter junii</i>	Summer	1	Retained	NC	↓	NC	NC	Biofilm

Table 7 : Summary of assays carried out to understand the mechanisms underlying bacterial resistance to chlorine

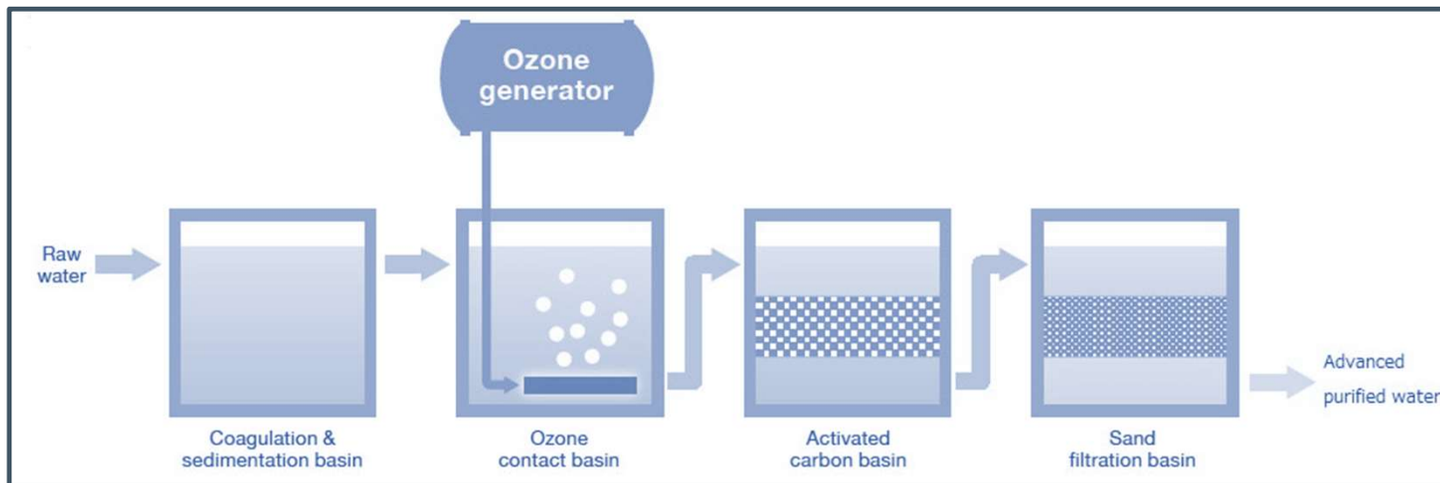
Symbols used in the table represents:  
 NC- No change  
 ND- Not Detected

# CONCLUSION

1. The chlorine resistant organisms were isolated from drinking water supplies.
2. The highest chlorine resistance was found to be 20ppm.
3. The high tolerant group of chlorine resistance was found to belong to the ***Serratia and Acinetobacter sp*** which are a family of **highly pathogenic** groups.
4. The tolerance mechanism varies from organism which can be **molecular (antibiotic resistance) or physiological (biofilm) or stress induced (antioxidants)**.
5. Chlorination is considered as a basic treatment strategy worldwide for drinking water supplies.
6. The **emergence of chlorine resistant** bacteria from water distribution systems possess a major concern towards public health.
7. This demands formulation of **correct strategy** in the upcoming revised standard operating procedures for **safe drinking water** which must be adopted by water systems, most vulnerable to chlorine treatment.

# FUTURE STUDIES

- ❖ Expanding the indicator organisms list
- ❖ Regular checks for presence of biofilm and antibiotic resistant organism
- ❖ Designing new methods for disinfection of water – Ozonation
- ❖ Whole genome sequencing to correlate between antibiotic & chlorine resistance pattern



## REFERENCES

- Aebi, H., 1974. Catalase, in: Bergmeyer, H.U. (Ed.), *Methods of Enzymatic Analysis*. Verlag Chemie/Academic Press Inc., Weinheim/NewYork, pp. 673–680. <https://doi.org/10.1016/B978-0-12-091302-2.50032-3>
- Al-Berfkani, M.I., Zubair, A.I., Bayazed, H., 2014. Assessment of chlorine resistant bacteria and their susceptibility to antibiotic from water distribution system in Duhok province. *J. Appl. Biol. Biotechnol.* 2, 010–013. <https://doi.org/10.7324/jabb.2014.2603>
- Freeman, D.J., Falkiner, F.R., Patrick, S., 1989. New method for detecting slime production by coagulase negative staphylococci. *J. Clin. Pathol.* 42, 872–874. <https://doi.org/10.1136/jcp.42.8.872>
- Godkar, P.B., Godkar, D.P., 2003. *Textbook of Medical Laboratory Technology*, 2nd ed. Bhalani Publishing House.
- *Guidelines for Drinking-water Quality*, 2011. , 4th Edition, World Health Organization, Geneva, Switzerland.
- Hall, B.G., 2013. Building phylogenetic trees from molecular data with MEGA. *Mol. Biol. Evol.* 30, 1229–1235. <https://doi.org/10.1093/molbev/mst012>
- HiMedia Laboratories, 2020. HiCrome M-Lauryl Sulphate Agar Technical Data (M1569).

## REFERENCES

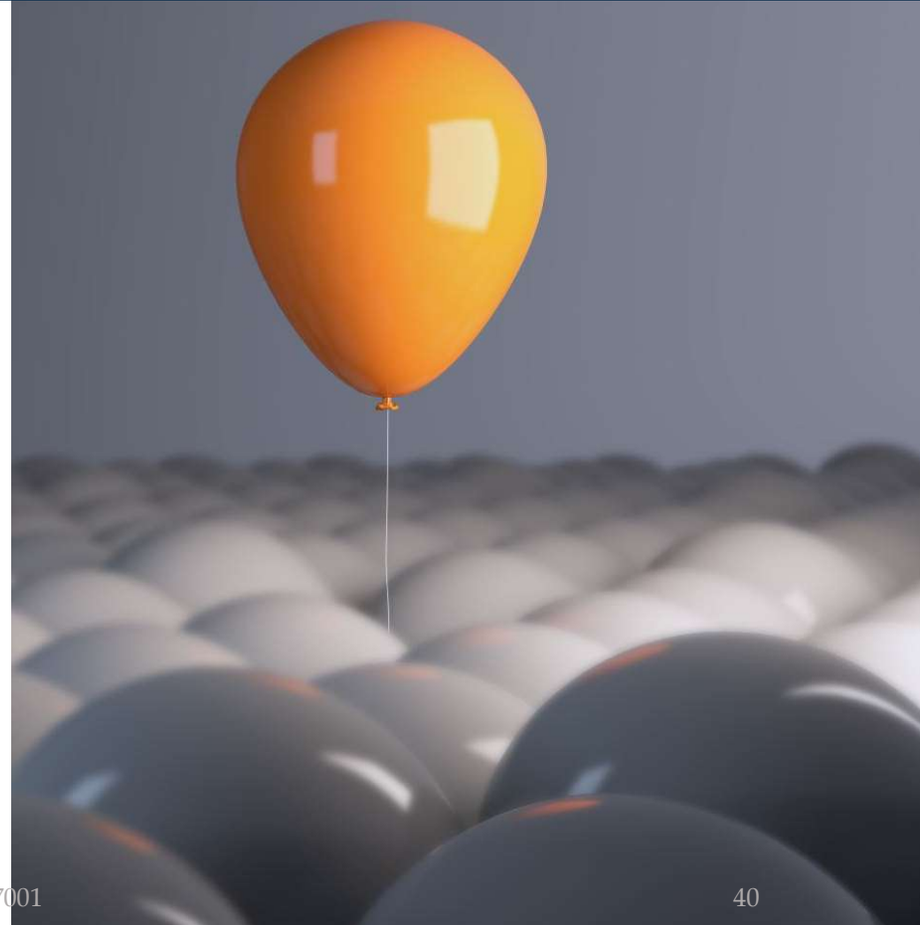
- § Indian Standard:10500, Drinking Water-Specification, 2012.
- § Indian Standard:15185, Water Quality-Detection and Enumeration of Escherichia coli and Coliform Bacteria-Membrane Filtration Method for Water with Low Bacterial Background Flora, 2016.
- Indian Standard:1622, Methods of Sampling and Microbiological Examination of Water, 1981.
- Jobby, R., Flora, Y., Bora, A., Jha, P., Kawalkar, H., Desai, N., 2020. Exploring Probiotic Activity of Lactobacillus sp. Isolated from Indigenous Breeds of Cattle Milk and Fecal Samples in Bhatan Village, MH., IN. Curr. Microbiol. 77, 1184–1190. <https://doi.org/10.1007/s00284-020-01910-x>
- Kono, Y., 1978. Generation of superoxide radical during autoxidation of hydroxylamine and an assay for superoxide dismutase. Arch. Biochem. Biophys. 186, 189–195. [https://doi.org/10.1016/0003-9861\(78\)90479-4](https://doi.org/10.1016/0003-9861(78)90479-4)
- Report of the International Conference on Primary Health Care, 1978. , Alma-Ata, USSR, 6th–12th September 1978, World Health Organization, Geneva, Switzerland.
- Uarrota, V.G., Moresco, R., Schmidt, E.C., Bouzon, Z.L., Da Costa Nunes, E., De Oliveira Neubert, E., Peruch, L.A.M., Rocha, M., Maraschin, M., 2016. The role of ascorbate peroxidase, guaiacol peroxidase, and polysaccharides in cassava (Manihot esculenta Crantz) roots under postharvest physiological deterioration. Food Chem. 197, 737–746. <https://doi.org/10.1016/j.foodchem.2015.11.025>

# ACKNOWLEDGEMENT

- Hon'ble Vice-Chancellor- **Dr. A.W. Santhosh Kumar**
- Guide- **Dr. Renitta Jobby**
- Director AIB- **Dr. Suprasanna Penna**
- Former HOI- **Dr. Neetin Desai**
- **University PhD Coordinator,-** Dr. Abhishek Sanjay Guldhe
- PhD Coordinator- **Dr. Ramesh Kumar.**
- **Dr. Rajshree Singh , Dr. Pamela Jha and Dr. Sujeet Kumar**
- COE- **Mr. Sandeep Gundeti**
- **Dr. Vinothkannan Ravichandran**
- **Faculty and Laboratory Staff**
- **Dr. Daksha Shah** (Executive Health Officer, BMC), **Mr. Vinayak Rathod** (Senior Analyst), **Mrs. Vijayata Garud** (Analyst), **Mrs. Rashmi Korde** (Bacteriologist), and **Mr. Nikhil Chavhan** (Bacteriologist)
- **Sanabil Dakhni, Disha Shinde & Abigail Fernandes**
- **Amity Institute of Biotechnology, Amity University Mumbai**

12/24/2025

Santosh Jathar\_A70130717001



40

**THANK YOU**