



Pimpri Chinchwad Municipal Corporation
Pimpri, Pune - 411018.
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NO - ws/lab/2279/2026

Date - 28/02/2026

To

The Principal,

Saraswati Vishwa Vidyalaya English Medium & Junior College,

Ganeshnagar, Talawade Road.

Subject: Water sample Potability Certificate.

Drinking water sample provided by Saraswati Vishwa Vidyalaya English Medium & Junior College, Ganeshnagar, Talawade Road on Date: 24/02/2026 was analysed for Chemical and Bacteriological analysis. As per the analysis reports no. ws /lab /2262/2026 dated 26/02/2026 & ws /lab /2264/2026 dated 26/02/2026 the water Samples are safe for drinking purpose.

The Bacteriological & chemical analysis reports are attached herewith.

Note-The water sample not drawn by this laboratory


CHIEF CHEMIST
Water Treatment Plant
Pimpri Chinchwad Municipal Corp.
Nigdi, Pune 44



PIMPRI CHINCHWAD MUNICIPAL CORPORATION

(W/S) DIVISION

REPORT OF BACTERIOLOGICAL EXAMINATION OF WATER



No-WS/LAB/2264/2026

Date - 26 / 02 / 2026


NAME - शरस्वती विश्व विद्यालय इंग्लिश
मिडियम स्कूल & जूनियर कॉलेज

DATE OF EXAMINATION - 24 / 02 / 2026

ADDRESS - भाणेशनगर, तळवडे शेड

SOURCE - PCMC Water.

SR.NO.	WATER SAMPLE (PLACE)	RESIDUAL CHLORINE (PPM)	CONCLUSION MPN/100ml		REMARK
			Coliforms	E.Coli	
1	Water Sample	Nil	0/100ml	-	Potable.
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					


CHIEF CHEMIST
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Nigdi, Pune 44

NOTE - SAMPLE NOT DRAWN BY THIS LABORATORY



PIMPRI CHINCHWAD MUNICIPAL CORPORATION
(W/S) DIVISION



REPORT OF CHEMICAL EXAMINATION OF WATER

NAME - शरस्वती विश्व विद्यालय इंग्लिश मिडियम
स्कूल & जूनियर कॉलेज.
ADDRESS - अणेशनगर, तळतडे रोड.
SOURCE - PCMC Water.

No-WS/LAB/2262/2026.
Date - 26 / 02 /2026.
Date of Receipt - 24 / 02 /2026.
Date of Examination - 25 / 02 /2026

Sr.No.	Tests	I. S Standards for Drinking Water	Result mg/lit	Result mg/lit	Conclusion
1	Turbidity	1 N. T. U. Max	2.15 NTU.		
2	pH	6.5 to 8.5	7.46		
3	Total Hardness (as CaCO3)	200 mg/lit	56 mg/lit.		
4	Chloride	250 mg/lit	22 mg/lit.		
5	Calcium	75 mg/lit	16.03 mg/lit.		

NOTE - SAMPLE NOT DRAWN BY THIS LABORATORY


CHIEF CHEMIST
WATER TREATMENT PLANT, NIGDI, PCMC