

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

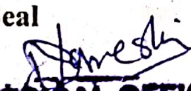
No. 126/2025

Date: 30/04/2025

It is certified that an inspection team headed by Dr. Narendra A. Deobikar
Designation Medical officer from Health and Sanitation Department at Sub District Gov.
Hospital, Degloor Inspected the Dnyansarwati English School, Rampur Road, Degloor
Dist. Nanded Maharashtra on Date: 27/04/2025 and found that the Dnyansarwati
English School, Rampur Road, Degloor has safe drinking water facilities for the students
and members of staff of the institution and is maintaining the hygienic sanitation
condition in the school building & the campus as per norms prescribed by the
Central/State/UT Govt.

The above is valid for a period of one year from 30/04/2025

Signature with Seal

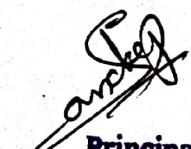

MEDICAL OFFICER
SUB-DISTRICT HOSPITAL, DEGLOOR
Dist. Nanded.

Name : Dr. Narendra A. Deobikar
Designation : Medical Officer

Address : Sub District
Gov. Hospital, Degloor

Dr. Narendra A. Deobikar

To
✓ The Principal,
Dnyansarwati English School,
Rampur Road, Degloor Dist. Nanded
Pin Code : 431717


Principal
Dnyan Saraswati English School (Sec.)
Rampur Road, Degloor Dist. Nanded



Government Of Maharashtra
District Water Quality Testing Laboratory, Nanded
Office of the Senior Geologist,
Ground Water Surveys and Development Agency,
Tal Majla, Jal Bhavan, Nanded.
Email - nnd.srgeo@rediffmail.Com Phone No - 02462-264054

TEST REPORT

Report No - GSDA/DWQTL/NAN/C/ 177 /2025	Issue Date - 08 /05 /2025				
Name and Address of the Consumer :-	Principal, Dyan Saraswati International School, Rampur Road Degloor				
Letter Reference No :-	0.0	Date of Samples Received :-	24.04.2025	Time :-	11:15
Date of Start of Sample Analysis :-	24.04.2025	Date of End of Sample Analysis	05.05.2025		
Name of Village :-	Degloor	Lab Reference No :-	DWQTL/NAN/C/2025/87		
Taluka :-	Degloor	District :-	NANDED		
Source Location :-	In Dyan Saraswati International School	Sample Container :-	Plastic Can		
Source :-	RO	Sample Quantity :-	1 Lit.		
Sample Drawn & Collected :-	By Customer	Temp. :-	25°C ± 2°C		
Laboratory Name :-	District Water Quality Testing Laboratory, Nanded				

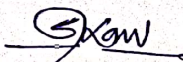
Sr. No	Parameter	Unit	Test Method	Analysis Results	BIS (10500: 2012)	
					Highest Desirable Limit	Maximum Permissible Limit
1	Colour	Hz	APHA 24 th Edition. 2120-Colour Method B (Platinum Cobalt Visual Comparison):2023	< 1 Hz	5	15
2	Odour	...	IS 3025 (part 5) :2022	Agreeable
3	Taste	...	IS 3025 (part- 8) :2023	Agreeable
4	pH	...	APHA 24 th Edition. 4500-H+B Method:2023	7.30 at 25°C	6.5 to 8.5	No Relaxation
5	TDS	mg/l	APHA 24 th Edition. 2540-C TDS Method (dried at 180°C) Method:2023	95	500	2000
6	Electrical Conductivity	µs/cm	APHA 24 th Edition. 2510 B Method:2023	146 at 25°C	N/A	N/A
7	Turbidity	NTU	APHA 24 th Edition. 2130-Turbidity B Method:2023	0.21	1	5
8	Total Alkalinity (as CaCo3)	mg/l	APHA 24 th Edition. 2320-Alkalinity Method B (Titration Method:2023)	32	200	600
9	Chloride (as CL)	mg/l	APHA 24 th Edition. 4500-Cl Method B (Argentometric method:2023)	19	200	1000
10	Total Hardness (as CaCo3)	mg/l	APHA 24 th Edition. 2340-Hardness Method C (EDTA Method :2023)	38	200	600
11	Calcium (as Ca)	mg/l	APHA 24 th Edition. 3500-Ca Method B (EDTA method:2023)	15.23	75	200
12	Fluoride	mg/l	APHA 24 th Edition. 4500-F-D SPADNS Method:2023	0.24	1	1.5
13	Nitrate	mg/l	APHA 24 th Edition. 4500-B No3 Method:2023	2.03	45	No Relaxation
14	Iron	mg/l	APHA 24 th Edition. 3500-Fe B. Phenanthroline Method:2023	BDL	1	No Relaxation
15	Magnesium	mg/l	APHA 24 th Edition. 3500-Mg B. (By Calculation) Method:2024	2.43	30	100
16	Sulphate	mg/l	BIS -Turbidometric Method	12.38	200	400

Remark :- Sample is found within desirable limit as per BIS specification 10500:2012 hence these water sample is **FIT FOR DRINKING PURPOSE** on the basis of analyzed parameters only.

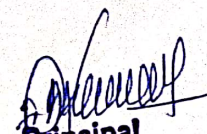
Note:-


- 1) Sampling was not done by District Water Quality Testing Laboratory, Nanded.
- 2) The results relate only to the parameters of sample tested in this laboratory.
- 3) The quality of water is dynamic. Therefore, it is advice to test the sample at regular intervals.
- 4) This analysis report shall not be reproduced without written approval of this lab.
- 5) This analysis report can not be used for any legal procedure

Analyst


Chemist
DWQTL Nanded

Review & Verify by


Principal
Dnyan Saraswati International School
Rampur Road, Degloor Dist. Nanded


Assistant Geologist
GSDA Nanded

--- End of The Test Report ---