

PRIMARY HEALTH CENTRE, UMALI

Date : 14-02-2026

CERTIFICATE OF HEALTH & SANITARY CONDITION'S

This is to certify that we have inspected the building of Yashodham Public School Malkapur situated at Buldana Road Mouza Wakodi Tq & Tah.-Malkapur Dist-Buldana (Maharashtra) Run by Jain Seva Bahuuddeshiya Samiti Malkapur.

The Building is provided with proper sanitation facility such as separate toilets for Boys, Girls and Staff .The school has its own Drinking water facility from Bore well and supply from Gram Panchayat Wakodi.

The Class room's are spacious and provide with ample ventilation and Natural light. The school has proper sick room with necessary emergency kit along with Trained Nursing Staff as well as First Aid Box always ready at hand in case of any emergency. The School is located in lush green surrounding and overall ambience of the school is apt for studying.

Certificate is Issued as per your Application Dated 12-02-26



Medical Officer
P. H. C. Umali

P.H.Centre

Umali



SUB DIVISIONAL WATER TESTING LABORATORY MALKAPUR
Office of Senior Geologist
Ground Water Surveys & Development Agency
Near Om Printers, Behind bus stand. Anand society, Malkapur 443101



Report No./Outward No.: SDWTL/Mal/ 36 /2025

Date : - 18 /11 /2025

REPORT OF THE CHEMICAL EXAMINATION OF WATER

Issued to :

Principal
(Yashodham Public School)

District : Buldhana
Block /City: Malkapur

Formate No.SDWTL/Mal/FR-

Reference Id	SDWTL/Mal/P/11-01	Sample Code/ULR No.	NABL-DWT-00421-03-25-26
Reference Letter No.	00/17.11.2025	Source:	Ground / Surface Water
Reference Date	17.11.2025	Source Type	Filter Water (RO)
Date of receipt:	17.11.2025	Source Location	Yashodham Public School
Sample Id	SDWTL/11-01	Habitation/Ward No	Malkapur
Sample Collector name	Ass Teacher	Village/Colony/Nagar	Malkapur
Design Of Sample Coll..	Ass Teacher	Gram Panchayat /City:	Malkapur
Sample container	Plastic Bottle	Date of Examination	18.11.2025

Sr No.	Parameters	BIS 10500:2012		Reference Method	Test Values
		Desirable limit	Permissible limit		
1	pH at 25°C	6.5-8.5	No Relaxation	APHA 23 rd EDT , METHOD 4500-H+B:2017	7.5
2	Electrical Conductivity	µs/cm at 25°C		APHA 23 rd METHOD 2510 B:2017	55
3	Total Dissolved Solid mg/l	500	2000	APHA 23 rd EDT , METHOD 2540 C:2017	36
4	Total Hardness mg/l	300	600	APHA 23 rd EDT , METHOD 2340 C:2017	08
5	Total Alkalinity mg/l	200	600	APHA 23 rd EDT , METHOD 2320 B:2017	04
6	Chloride mg/l	250	1000	APHA 23 rd EDT , METHOD 2340 cl B:2017	06
7	Turbidity NTU	5	15	APHA 23 rd EDT , METHOD 2130 B:2017	0.0
8	Calcium mg/l	25	45	APHA 23 rd EDT , METHOD 3500 Ca(B)	04
9	Magnesium mg/l	10	25	APHA 23 rd EDT , METHOD 3500 Mg(B)	02
10	Taste	Agreeable	Agreeable	Observation	Agreeable
11	Odour	Agreeable	Agreeable	Observation	Agreeable
12	Colour Hazen unit	05	15	Visual comparison	03

Reviewed By/(Chemist/TM)
SDWTL Malkapur GSDA Buldana

Note:-

1. This report shall not be reproduced except in full, unless reproduction of an approved abstract has been obtained from the chemist /HOD/Authorised Signatory /CEO/Senior Geologist of Sub Divisional Laboratory Malkapur Dist. Buldhana (Maharashtra).
2. This Test report relates only to the samples/item submitted to the laboratory for test.
3. This report is not valid for legal cases/legal Purposes.
4. Sample will be preserved only for 15 days from date of receipt.

End of the report

Authorized Signatory
SDWTL Malkapur GSDA Buldana