SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 01/2025

Dated: 06/05/2025

It is certified that an inspection team headed by <u>Dr. Lekha Badodekar (Medical Officer)</u> from <u>P.H.C. Salai Godhani</u> inspected the <u>Suyash Public School</u> situated at <u>Survey No. 28/B, Plot No. 50, Mouja: Hudkeshwar, Nagpur on 06/05/2025</u> and on the basis of Water Test Report (Attached) bearing No.98 W.Q. Lab Level-II/NAG/2023 dated 05/05/2025 of <u>Water Quality Lab Level - II, Hydrology Project, Jalvigyan Bhavan, Vainganga Nagar, Ajni, Nagpur (PHED Lab) certified that the <u>Suyash Public School, Survey No. 28/B, Plot No. 50, Mouja: Hudkeshwar, Nagpur</u> has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.</u>

This certificate is valid till 05/05/2026

Signature with Seal

Name : Dr. Lekha Badocekar

Designation: Medical Officer

Name & Address of the Office

Department : P.H.C. Salai Godhani

To.

The Principal, Suyash Public School Survey No. 28/B, Plot No. 50, Mouja : Hudkeshwar, Nagpur

MANAGER
Suyash Public School
Hudkeshwar, Nagpur-34

PRINCIPAL Suyash Public School Hudkeshvar, Nagpur, Water Quality Lab Level - II Hydrology Project Division, Nagpur ALES/02-B Amendment No:01 Date: 18.06.2008

1 of 1 Page No:







Government of Maharashtra Water Resources Department R. No. PQ91/5633

Hydrology Project Division,Nagpur, Water Quality Lab Level-II, Nagpur.

Jal Vidnyan Bhavan, Wainganga Nagar, Ajni Nagpur - 440003.

AN	ISO	9001:	2015				
No. 48 W.	Q.LAB L	EVEL-II/NAG/2	023	Da	Date: 05 / 05 / 2025		
			Sample	Analysis Report			
Name and Address of Client: Suyash Public School 50, New Om Nagar, Rotkar Layout,Hudkeshwar Road, Nagpur.				Date of Sampling	02/05/2025		
				Sample Collected by	Client		
				Date of Sample receipt in L	ab 02/05/2025		
				Sample I.D. Number	DW/2505/001		
Reference				Your letter dated: 02/05/20	125		
Sample Descripti	ion			RO Water Sample			

		Unit		DRINKING WATER - SPECIFICATION BIS 2012 IS 10500 : 2012		
Sr. No.	Characteristic (Parameter)		Analysis Result	Requirement (Acceptable Limit)	Permissible Limit in the Absence of Alternate Source	
1	Colour	Hazen unit	<1	5 Max	15 Max	
2	Odour		Agreeable	Agreeable	Agreeable	
3	рн	00,	7,8	6.5 To 8.5	No relaxation	
4	Turbidity	NTU	0.1	1 Max	5 Max	
5	Total Dissolved Solids	mg/L	90	500 Max	2000 Max	
6	Total Alkalinity (as CaCO ₃)	mg/L	62	200 Max	600 Max	
7	Chloride (as Cl)	mg/L	10.0	250 Max	1000 Max	
8	Total Hardness (as CaCO ₃)	mg/L	68	200 Max	600 Max	
9.	Calcium (as Ca)	mg/L	17.6	75 Max	200 Max	
10	Magnesium (as Mg)	mg/L	5.8	30 Max	100 Max	
11	Fluoride (as F)	mg/L	0.06	1:0 Max	1.5 Max	
12	Sulphate (as SO ₄)	mg/L	8.2	200 Max	400 Max	
13	Nitrate (as NO ₃)	.mg/L	0.92	45 Max	No relaxation	
14	Iron (as Fe)	mg/L	0.06	0.3 Max	No relaxation	
15	Total colliforms	MPN/100ml	Absent	Shall not be detectable in any 100 ml sample		
16	Faecal colliforms	MPN/100ml	Absent	Shall not be detectable in any 100 ml sample		

End of Report

MGovernment Analyst Water Quality Lab Level-II Hydrology Project, Jalvigyan Bhavan, Wainganga Nagar, Ajni, NAGPUR

Suyash Public School Hudkeshwar, Nagpur-34

Suyash Public School Hudkeshvar, Nagpur,