

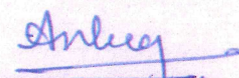
PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATENo 95Dated: 25.07.25

It is certified that an inspection team headed by Sanjay Dubey Chemist &
 Guehulge Distt-lab vidisha
 (Name of officers with designation) from Distt lab PHED, inspected the **TRINITY**
CONVENT HR. SEC. SCHOOL, VIDISHA (Name & Address of the school) on 24.07.2025

(date of inspection) and on the basis of Water Test Report(attached) bearing no 95 dated
25.07.2025 of Distt-lab PHED (PHED lab) certified that **TRINITY CONVENT HR.**

SEC. SCHOOL (Name of School) 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.

This certificate is valid till one year

Signature with seal 


Name : SANJAY DUBEY

Designation : Chemist & Guehulge
 Distt Lab PHED

Name & Address of the office /Department : P.H.E.D. LAB
 VIDISHA

To

The principal
 Trinity Convent Sr. Sec.
 School, vidisha

(Name & Address of the institution)

Note: The certificate is to be issued by authorized officer/PHED Lab/local bodies


 Principal
 Trinity Convent
 Sr. Sec. School
 Vidisha (M.P.)

DISTRICT WATER TESTING LABORATORY PHED Division VIDISHA

Near Ramlila Maidan Drainage colony Mandi road Vidisha -464001

Test Report



Date 25.07.25

Desp. No. 95

Report No 95 Date 25.07.2025

A Name and address

Principal .Trinity Convent School Vidisha

2. Particulars of a sample place of collection & Details

B Reference No. **24.07.25**
 3 Date and Time of sample receive **24.07.25**
 4 Date of analysis start **24.07.25**
 3 Date of analysis end **24.07.25**
 4 Unique ID **1888**
 5 Condition of the sample Ok/Not Ok **OK**

1888	Vidisha-Trinity Convent School Campus

S.No.	Name of parameter	Name of test methods used	BIS 10500:2012 Reaffirmed in Sep. 2018		Unit	Unique ID							
			desireble limits	Permissible limits		1888							
1	Tempraturte	Celsius			Degree C	22C							
2	Turbidity	part 10	1	5	NTU	1.00							
3	Colour	part 04	5	15	Hazon Scale	Nil							
	Taste	Part 7, 8	Agreeable	Not Agreeabl	None	Agreeable							
4	Odour	part 05	Agreeable	Not Agreeabl	None	Agreeable							
5	pH	Part 11	6.5 -8.5	No relax.	pH Scale	7.02							
6	Conductivity	Part 16			Micromho/cm	205							
7	Total solids	Part 16	500	2000	Mg/L	121							
8	Total Alkalinity	Part 23	200	600	Mg/L	130							
9	Total Hardness as Caco3	Part 21	200	600	Mg/L	150							
10	Ca as Ca++	Part 40	75	200	Mg/L	40							
11	Mg as Mg++	Part 46	30	100	Mg/L	12							
12	Chloride	Part 32	250	1000	Mg/L	103							
13	Nitrate as No3	Part 34	45	45	Mg/L	3.10							
14	Iron	Part 53	0.3	1.00	Mg/L	0.21							
15	Fluoride	Part 60	1	1.5	Mg/L	0.40							
16	Sulfate	Part 24	200	400	Mg/L	3.80							
17	Magnese	Part 59	0.1	0.3	Mg/L	Nil							
18	Arsenic	Part 37	0.01	0.05	Mg/L	Nil							
19	Feacal coliform	Part 10	0/100	0/100	per 100 ml	0.00							
20	Total coliform	Part 10	0/100	0/100	Per 100 ml	0.00							

- Note : 1 Sample has been provided by the customer and Sample tested as received.
 2 The result applied to sample as received.
 3 Report shall not be reproduce except in full without approval of the laboratory.
 4. Sample will be retained for 15 days.

Sanjay
 Signature of analyst
 District water testing laboratory Vidisha (M.P.)

Sanjay Dubey
 Sanjay Dubey
 Authorised Signatory & Quality manager
 District Water testing laboratory Vidisha (M.P.)

Josephena
 Principal
 Trinity Convent
 Sr. Sec. School
 Vidisha (M.P.)