Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 1317

Dated: 21 04 2925

It is certified that an inspection team headed by Mr. V. P. Gawali, Chief Bacteriologist (Name of Officers with designation) from District Public Health Laboratory, Yavatmal (PHED)

Inspected the Scholars International School, Mardi Road, Maregaon (Name & address of the school) on 15/04/2025 (date of inspection) and on the basis of Water Test Report (Attached) bearing Yavatmal (PHED Lab) certified that the Scholars International School, Maregaon (Name of school)

has safe drinking water facilities for the students and members of staff of the institution. School is also maintaining 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 6 WO # LS

Chief Bacteriologist

Signature with Seal Dist Public Walth Laboratory

Yavatmal

Name

: V. P. Gawali

Designation

: Chief Bacteriologist

Name & Address of the Office / Department:

District Public Health Laboratory, Vasantrao Naik Government Medical College & Hospital, Yavatmal 445301

To

Principal,

Scholars International School

Mardi Road, Marega

District-Yavatmal

Maharashtra

Scholars International School

Maregaon

Manager

Scholars International School

Maregaon

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

District Public Health Laboratory, Yavatmal.

E-mail ID: dphlyvr@gmail com

Phone: 07232-242946

REPORT ON CHEMICAL EXAMINATION OF WATER FOR DRINKING PURPOSES

Dt. of Collection:- 15 / 4/2024 Dt. of Receipt:- 15 / 4 /2024 - Dt. of Exam:- 15 / 4 /2024 - onwards (All the Analytical Results are in mgs. / liter except pH & Turbidity)

SR.NO	(All the Analytical Results are I	O RO Filter.	BIS Specifications 10500 : 2012(Edn.2.2) Normal Values	
		Scholers int.	Desirable Limits	Permissible Limits
1	Physical Appearance	clear	-	
2	Odour	Odoyrless	Unobjectionable	
3	Turbidity (N.T.U.)	0.1	1	5
4	P ^H Value	7.0	6.5 to 8.5	No Relaxation
_ *	Fluoride (as F)	0	1	1.5
6	Nitrates (as NO ₃)	0	45	No Relaxation
			500	2000
7	Total Dissolved Solids	96	0.3	No Relaxation
8	Iron (as Fe)	0	250	1000
9	Chlorides (as Cl)	8	200	600
10	Total Hardness (as CaCO ₃)	24	7	600
11	Alkalinity (as CaCO ₃)	40	200	000
12	Permanent Hardness(As CaCo3)	0	-	

This Report is restricted only for the sample/s submitted to this laboratory.

It is presumed that the representative sample from the source is sent for analysis.

REMARKS	(1)		
A) Water Sample No.	is chemica	lly fit/potable for	drinking purposes
	al. Harrison	this/those water	source(s) can be a

on the basis of analyzed parameters only. However, this/these water source(s) can be used for drinking purposes only after proper disinfection and ascertaining it's bacteriological quality.

WRI	Sample NoContain	/s	is/ a	re	more than the
/ -	-tt-t- timete ne nor DIG	Congrifications How	wever, it can be used for drift	SKILL	g purposes only in
the	e absence of alternate	source and only after	er proper treatment & disinf	ecti	on and ascertaining
	s bacteriological quality				
	X .	-	******* as a sa than t	ha t	Parmissible limit as

C) Sample No..... Contains /s.....is/are more than the Permissible limit as per BIS specifications. Hence this / these water source(s) is / are Unfit for drinking purposes. Forwarded With Compliments To: Prenggal,

Scholer's international School,

With reference to letter no...... Dated - Maragaon.

174/2015 Maragaon.

Chief Bacteridiogist Dist. Public health Laboratory Yavatmal