Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	Dated:						
It is certified that an inspection team headed by	Mr. Than Singh Lodhi						
(Name of Officers with designation) from Nag	par Parishad uduipurgehed						
inspected the GURUKUL CONVENT	HRISEC SCHOOL KHIRIYA Udal Rurg						
	(date of inspection) and on the basis of						
Water Test Report (Attached) bearing no	33202513 dated 08 03 2025						
of Micotich Testing And Research Labor	33203513 dated 08 03 2035 pyotogy (<i>LLP</i>) PHED Lab) certified that the						
Crurakul Convent School, Udajo	\\(\text{Name of school} \text{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 bui	lding & the campus as per norms prescribed by the						
Central/ State/ U.T. Govt.							
This certificate is valid till 537 ear	Reg. Nagar Parishad						
	Signature with Seal: Er. Thansingh Lodhi Name : (Civil Engineer) Designation Name & Address of the Office / Departmen						
TO GURUKUL CONVENT HRISEL, SCHOOL							
(Name & Address of the Institution)							
(Maine & Address of the Institution)							

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



MICOTECH TESTING AND RESEARCH LABORATORY LLP An ISO 9001:2015 Certified Testing Laboratory (Combine for Inspection, Posting & Certification of Materials)



Near Double Lock Godown, Agesod Road, Bina, Distt.-Segar (M.P.) 470113 Contact: 9302872982, 9630225086 Email: mtribina@gmail.com

TEST REPORT

	Packing, When Received: Sealed Packing			
	Quantity Received: 02 Liters			
The Principal. GURUKUL Convent School,	Environmental Condition: Room Temperature			
	Location of Test: Laboratory			
	Date of Receipt: 03.03.2025			
	Date of Report: 08.03.2025			
Udaipura, Dist. – Raisen (M P)	Date of Start of Test: 03.03.2025			
Certificate No.: 33202513	Date of Completion of Test: 08.03.2025			
Description of Sample: Drinking Water	Your Reference No.: Dated: 03.03.2025	. 19		
Source: Bore Well				

S. No	Organoleptic Physical and General Characteristics	Test Value	Requirement as per IS:10500:2012		
			Requirement (Acceptable Limit) Max.	Max. Permissible Limit in the Absence of Alternate Source	Method of Test Ref.
1	Colour, Hazen Unit	<5	5	15	IS: 3025 - 2005
2	Odour	Agreeable	Agreeable	Agreeable	IS: 3025 - 2005
3	Taste	Agreeable	Agreeable	Agreeable	IS: 3025 - 2005
4	Turbidity, NTU	0.00	1.0	5.0	IS: 3025 - 2005
5	PH Value	7.14	6.5 - 8.5	No Relaxation	IS: 3025 - 2005
6	Total Dissolve Solids as TDS, mg/l	156	500	2000	IS: 3025 - 2005
7	Total Hardness as CaCO ₃ , mg/l	72	200	600	IS: 3025 - 2005
8	Iron as Fe, mg/l	0.12	0.3	No Relaxation	IS: 3025 - 2005
9	Chloride as CI, mg/I	32	250	1000	IS: 3025 - 2005
10	Fluoride as F, mg/l	0.24	1.0	1.5	IS: 3025 - 2005
		Bacteriologica	Test		
1	Total Coli form, (MPN)/ 100 ml	Absent	Shall not be detectable in any 1 100-ml, sample		IS: 1622 - 2005
2	E. Colì	Absent	Shall not be detectable in any 100-ml, sample		IS: 1622 - 2005

Remark: Water sample can be used for drinking purpose.

--- End of Report---

