

Annexure C
Appendix-XIII

**PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION
CERTIFICATE**

No - 317

DATE- 10/12/2025

It is certified that an inspection team headed by MR. KHUSHHAL SHARMA from P.H.E.D Kalwad Road, Jaipur inspected the Vardhman Srikalyan International School, Kalwad Road, Jaipur on 10.12.2025, checked the water test report submitted by the school and found that the school has portable drinking water for students and staff of the institution and is having provision for running water in the toilets and maintaining hygienic sanitation condition in the school building and the campus as per norms prescribed by the Central/State/U.T. Govt.

The above certificate is valid for a period of 12 months

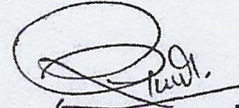
Encl. Superintending Chemist PHED Lab

Sample Test report Bact. Letter No. 4426 Date 04.12.2025

Sample Test report Chem. Letter No. 4432 Date 04.12.2025



(खुशहाल शर्मा)
कनिष्ठ अभियन्ता
जन स्वा. अभि. विभाग
नगर उपखण्ड त्रयोदश (उ.)
झोटवाड़ा (चौकी प्रथम)



(सत्य प्रकाश पंवार)
सहायक अभियन्ता,
जन स्वास्थ्य अभियांत्रिक विभाग
उपखण्ड-झोटवाड़ा, जयपुर.....

Signature with Seal

Name: Satya Prakash Pendar

Designation: Assistant Engineer
PHED City Sub. Dn- XIII (N)
Kalwad Road
Jaipur

Copy to:

The Principal,
Vardhman Srikalyan International School
Kalwad Road
Jaipur



Principal

Vardhman Srikalyan International School
Jaipur



Manager

Vardhman Srikalyan International School
Jaipur



Office Of The Chief Chemist
Public Health Engineering Department, State Level Laboratory, Jaipur



Lab/Tech/(Bact.)/2025 -2026 / 4426

Dated: 4/12/2025

REPORT OF THE BACTERIOLOGICAL EXAMINATION OF WATER

Issued To,

Principal
Vardhman Shree Kalyan Internation School
Jaipur

District : Jaipur
Block/City : Jaipur

Ref_ID : 56
Reference :Your Letter No. : 0
Reference Dated : 27-11-2025
Date of Receipt : 27-11-2025
Date of Analysis Started : 27-11-2025
GRN.No 114159322 27-11-2025

Name of Sample Taker : Suresh Tyagi
Desig. of Sample Taker :
GA-55 Book No. :
GA-55 Receipt No. :
Dated of Analysis Completed : 29-11-2025
Amount in Rs. : 200.00

Lab Sample No.	Date & Time of Collection	Village/Town	Source	Location	Residual Chlorine (mg/l)	Total Coli Form/ 100 ml.	E-Coli/ 100 ml.	Remark
P- 78	27-11-25	Jaipur	RO	Vardhman Shree Kalyan Internation School		0	0	Satisfactory

NOTE:

- 1 This test report shall not be reproduce except in full, unless permission for the reproduction of an approved abstract has been obtanied from the Chief Chemist, PHED state Laboratory, Jaipur.
- 2 This test report relates only to the samples/items submitted to the laboratory for test and sample provided by customer
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Shahla Alam
4/12/25
[Dr.Shahla Alam]

Superitending Chemist
PHED, State Laboratory, Jaipur
Dated:

Lab/Tech/(Bact.)/2025 -2026 /
Copy to:

- 1 The Chief Chemist, Public Health Engineering Department, Rajasthan, Jaipur.

supt.chemist.hm@gmail.com

Test Water - Before Taste

Near RBI Quarters, Gandhinagar, Jaipur -302015

Superitending Chemist
PHED, State Laboratory, Jaipur

Save Water Save Life

Shoshi
Principal

Vardhman Srikalyan International School
Jaipur

Shoshi
Manager
Vardhman Srikalyan International School
Jaipur

OFFICE OF THE CHIEF CHEMIST
PUBLIC HEALTH ENGINEERING DEPARTMENT LABORATORY, GANDHI NAGAR, JAIPUR
REPORT OF THE CHEMICAL EXAMINATION OF WATER

No: Lab/Sup.Chem. (HM) / Jaipur (City) /2025-2026/ 4432

Date: 4/12/2025

To,

Principal
 Vardhaman Srikalyan International
 School
 Jaipur

The Sample was not Collected
 by this Laboratory

Your Letter No-191 dated 25/11/2025
 Date of Receipt 27/11.25

Not Valid for water
 quality legal Cas

Particulars			RO Water Vardhaman Srikalyan International School
value as per I.S.:10500/2012			
Village / Town	Requirement (Acceptable Limit)	Permissible Limit in the absence of Alternate Source	Jaipur
Date of Collection			27/11.2025
Date of Examination			27.11.2025
Lab. Sample No.			P-136
1. pH	6.5-8.5	6.5-8.5	6.87
2. Turbidity (NTU)	1	5	Nil
3. Colour (Hazen units)	5	15	None
4. Odour	Un Objectionable		U.O
5. Total Alkalinity(as CaCo3) mg/l	200	600	16
6. Total Hardness (as CaCo3) mg/l	200	600	16
7. Calcium (as Ca) mg/l	75	200	3
8. Magnesium (as Mg) mg/l	30	100	2
9. Chloride (as Cl-) mg/l	250	1000	10
10. Nitrates (as NO3-) mg/l	45	45	1
11.Sulphate(as So4-2)mg/l	200	400	2
12. Total Dissolved Solids mg/l	500	2000	50
13.Fluoride mg/l	1.00	1.5	0.07
14.Iron mg/l	1.0	No Relaxation	Nil
15.Arsenic mg/l	0.01	No Relaxation	Nil

Remark- 1. All chemical parameters except pH are in mg/l
 2. Tested Results Relate only to The Samples send by you

2025
4/12/25
 Superintending Chemist (Heavy Metal)
 P.H.E.D. Laboratory, Jaipur

No: Lab/ Sup.Chem. (HM) / Jaipur (City) /2025-2026/
 Copy to:- 1.The Chief Chemist, PHED Raj, Jaipur

Date:

Superintending Chemist (Heavy Metal)
 P.H.E.D. Laboratory, Jaipur

Joshi
 Principal
 Vardhman Srikalyan International School
 Jaipur

Manager
 Vardhman Srikalyan International School
 Jaipur