

Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. Inv/2025-2026/012

Dated: 25/07/2025

It is certified that an inspection team headed by **Inder Mani, Operation Manager** from **Invinisia Technologies Private Limited** inspected the **Sunbeam Academy Samneghat, Varanasi, Address - Samne Ghat Road, Bhagwanpur, Varanasi, Uttar Pradesh-221005** on **25/07/2025** and on the basis of Water Test Report (Attached) dated 25/07/2025.

Sunbeam Academy, Samneghat, Varanasi has **safe drinking water facilities** for the **students and members of staff** of the institution. The School **maintains** the **hygienic sanitation** condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

This certificate shall remain valid till 25/07/2026



Signature with Seal:
Name : Inder Mani
Designation : Operation Manager
Name & Address of the Office / Department:
N.9/38-R-7-R new Colony Kakarmatta,
Varanasi, Uttar Pradesh, PIN-221004.

To,
Sunbeam Academy, Samneghat, Varanasi
Samne Ghat Road, Bhagwanpur, Varanasi, Uttar Pradesh-221005

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



INVINSIA

WATER TEST REPORT

SAMPEL SOURCE: SUNBEAM ACADEMY, SAMNEGHTAT, VARANASI

TEST PROTOCOL: POTABLE WATER TEST

1. TURBIDITY	: < 5 NTU
2. COLOUR	: Colourless
3. TASTE & ODOUR	: Un Objectionable
4. pH VALUE	: 7.4
5. TOTAL DISSOLVED SOLIDS	: 85 ppm.
6. CHLORIDES	: 08 ppm.
7. SULPHATES	: Nil
8. FLUORIDE	: Nil
9. NITRATES	: 1ppm
10. NITRITES	: Nil
11. CALCIUM	: 20ppm.
12. MAGNESIUM	: 15ppm.
13. TOTAL HARDNESS AS CaCO ₃	: 40ppm.
14. IRON	: 0.02ppm.
15. RESIDUAL CHLORINE	: Nil (R.O. Treated water)

Observations: All parameter suits to best potable water limits.

CONCLUSIVE RESULT: Sample was found to be fit for potable use

Signature with Seal



Dated: 25/07/2025

INVINSIA TECHNOLOGIES PVT. LTD.

Regd. Office: 13/2 Kabir Nagar, Durgakund, Varanasi-221005, U.P

Website: www.invinsia.com | E-Mail: info@invinsia.com | Contact No.: +917052896807, +918957111042