

OFFICE OF THE EXECUTIVE ENGINEER GANGA JAL PROJECT UNIT, U.P. JAL NIGAM (URBAN) 120 MLD W.T.P. LABORATORY, PRATAP VIHAR, GHAZIABAD-201009

Letter No. 390 / 212 251

1 33

Dated 11 (03/2025

To.

Principal
Sambhu Dayal Public School
(A Senior Secondary School) Main FNG Road, Soharkha Jahidabad,
Sector -115, Noida. G. B. Nagar. (U. P.)

Sub:- Physical and Chemical analysis of water sample

Dear Sir

The water analysis report for the water sample (01 No.) sent along with your letter No. SDPS - 0397 / Dated 27.02.2025 the physical and chemical analysis report is enclosed with this letter.

1- R.O. Water Sample From Sambhu Dayal Public School :- 1 No. (A Senior Secondary School) Main FNG Road, Soharkha Jahidabad, Sector -115, Noida. G. B. Nagar. (U. P.)

Total :- 1 No.

Enclosers: As Above.

Executive Engineer



120 MLD WATER TREATMENT PLANT LAB U.P. JAL NIGAM, GHAZIABAD

TRNo.002103

Letter No.-

390

1

Testing

1 33

Dated: 11 03/2025

DRINKING WATER ANALYSIS REPORT

Sample Sealed

Ye

Name of person Collected Sample

Sh.Gaurav Tomar

Date & Time of Sample Collection

06.03.2025

Particulars/Source of Sample

R.O. Water Sample From Sambhu Dayal Public School (A Senior Secondary School) Main FNG Road, Soharkha

Jahidabad, Sector -115, Noida. G. B.Nagar. (U.P.)

Date of receipt of sample at Lab

06.03.2025

Sender Ref. No.

SDPS - 0397

Dated 27.02.2025

By Principal

Sambhu Dayal Public School

(A Senior Secondary School) Main FNG Road, Soharkha

Jahidabad, Sector -115, Noida. G. B. Nagar. (U.P.)

Laboratory analysis Ref. No.

Date: 08.03.2025

Test Results: Physico-Chemical Characteristics As per IS 10500 : 2012 as Amendment No. 2

PC-3870

SI.No.	Characteristic	Expressed as	Analysed result	Acceptable limit	Permissible limit
1	2	3	4	5	6
1	Turbidity	NTU	0.23	1 1 1	5
2	pH		7.06	6.5 to 8.5	No relaxation
3	Total Dissolved Solids	mg/l	97.00	500	2000
4	Total Hardness (as CaCO ₃)	mg/l	44.00	200	600
5	Chloride (as Cl)	mg/l	21.99	250	1000
6	Sulphate (as SO ₄)	mg/l	12.00	200	400
7	Fluoride (as F)	mg/l	0.76	1.0	1.5
8	Nitrate (as NO ₃)	mg/l	4.30	45	No relaxation
9	Calcium (as Ca)	mg/l	9.61	75	200
10	Magnesium (as Mg)	mg/l	4.85	30	100
11	Iron (as Fe)	mg/l	BDL	1.0	No relaxation
12	Residual Chlorine	mg/l	Nil	0.2	1.0

Note:-(i) Figures in Col-5 are the limits up to which drinking water is acceptable to the consumers.

(ii) Figures in excess of Col-6 render the water not acceptable, but still may be tolerated (up to the limit indicated in the Col-6) in the absence of alternative and better source.

(iii) The water sample is not collected by us.

(iv) BDL- Below Detection Limit.

Test Conducted By

#Hmm

COUNTER SIGNED BY

(For M/S Pooja Construction Co.)

J.E.

A.E.

Executive Engineer