PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. (38)	Dated: 8 6 2013
It is certified that an inspection team headed	by DR. Yagendra Singh. MS (CHC Gajranta)
(Name of Officers with designation) from	M3 (CHC. Gajeana)
(Name of Department/ Office) inspected the .	Noble Public School, GAJRAULA
(Name & Address of the school) on .0.8/c	26/2023(date of inspection) and found that the(Name of school) has safe drinking water
facilities for the students and members of sta	aff of the institution and is maintaining the hygienic
	ne campus as per norms prescribed by the Central/
State/ U.T. Govt.	provised by the central
The above is valid for a period of $0.08/06$	/2024
	Signature with Seal:
	Name :
	Designation : M. Somman CHC Gyranle
N	Name & Address of the Office / Department :
To	
Noble Public School	

(Name & Address of the Institution)

GAJRAULA (Amrohe)

^{*} The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



10.

SRI GANESH ANALYTICAL LAB

AN ISO 9001: 2015 CERTIFIED LAB (REGISTERED IN MSME: GOVT. OF INDIA) 1111, KRISHNA NAGAR, MEERUT ROAD, GHAZIABAD-201003 (U.P.), INDIA E-mail: sriganeshanalytical.lab@gmail.com Ph.:0120-2712103, Mob: 9211842818, 9911702615

Our Ref. No. ______Date ______Your Ref.No. ______Dated:

TEST REPORT

Ref No.: SGAL/22-23/11856

Noble Public School Unit of Noble education society, Delhi Road, Gajraula, Uttar Pradesh

1. Order No

11856 2. Date of Receipt

3. Description 4. Quantity

5. Test Required

Date: 09/06/2023

08/06/2023

One sample of R.O. Water Approx. 1 ltr.

As mentioned below

S. No.	Tested Parameter	Acceptable Limit	Result	Remarks
	Physical Analysis			
1.	Appearance	Clear	Clear	As per the following tests conducted in accordance with IS:10500-2012, the provided sample is suitable for usage in drinking purposes.
2.	Odor	Odorless	Odorless	
3.	Total Solids (in mg/l)		159.88	
4.	Total Dissolved Solids (in mg/l)	Less than 500 ppm	156.32	
5.	Total Suspended Solids (in mg/l)		3.56	
6.	pH	6.50 - 8.50	7.14	
	Chemical Analysis			
1.	TotalAlkalinity(in mg/l)	Less than 250 ppm	84.21	
2.	Total Chlorides Content as CI (in mg/l)	Less than 250 ppm	74.68	
3.	Total Sulphates Content as SO ₄ (in mg/l)	Less than 200 ppm	14.27	
4.	Total Iron Content as Fe (in mg/l)	Less than 0.3 ppm	0.02	
5.	Total Calcium Content as Ca (in mg/l)	Less than 75 ppm	24.77	
6.	Total Magnesium Content as Mg (in mg/l)	Less than 30 ppm	12.94	
7.	Total Nitrates as NO ₃ (in mg/l)	Less than 45 ppm	2.73	
8.	Total Hardness as CaCO ₃ (in mg/l)	Less than 200 ppm	102.91	
9.	Total Ammonia Content as NH ₃ (in mg/l)	Less than 0.5 ppm	Not Traceable	

For SRI GANESH ANALYTICAL LAB

Manager

0.01

- Sample(s) not collected by us unless otherwise specified.
- 2. Perishable samples will be destroyed after testing after 10 days.

Total Silica Content as SiO₂ (in mg/l)

- The result listed above refer only to the tested samples.
- Total liability is limited to the invoice amount only.
- This report is not to be reproduced and cannot be used as evidence in the court of law without our permission in writing. p