PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No:

269. / 147 / 14.

Date: 05/04/2024.

It is certified that an inspection team headed by Er. Surendra Pratap Singh, Assistant Engineer, Division Office, U.P Jal Nigam (Rural), Lucknow inspected the Holy Public School, Add: School plot sector 12, Near R.G., Euphoria Vrindavan Yojna, Lucknow on 03.04.2024 and on the basis of water test report (Attached) bearing no UPJN/LKO/13 dated 04.04.2024 of District level Water Analysis Laboratory (PHED Lab) certified that the Holy Public School, Lucknow 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 building and the campus as per the norms prescribed by the Central/State/U.T Govt.

The above valid for a period of 1 year

Signature with Seal:

Name

Er. Manoj Kumar Maurya

Designation

Executive Engineer

To,

Holy Public School, Add: School plot sector 12, Near R.G, Eughoria Vrindavan Yojna, Lucknow

PRINCIPAL
HOLY PUBLIC SCHOOL
Kahlon, Sector-12, Vrindavan Yojna
Lucknow-UP-229029

MANAGER
HOLY PUBLIC SCHOOL
Kahlon, Sector-12, Vrindayan Yojna
Lucknow-UP-226029



DISTRICT LEVEL WATER ANALYSIS LABORATORY, U.P JAL NIGAM, (RURAL), LUCKNOW



			Test Report		Format NO.7.5 F-01
Report f	No LIPIN	I/LKO/13	rest neport	1	I A company
	Olif	customer details			Page no.1
Office N	ame and Address		LIC SCHOOL	ans	
	er NO. & Date	TIOCI FUB	LIC SCHOOL		
	Ba	sic deatails	of Sample (F	rinking Water)	
Sample	description		ACIDIC BOTH	mixing water)	
District	LUCKNOW	Acie / Horr	ACIDIC DOTTI		
Gram par	nchayat	1			
Habitaion	SECTOR -12 NEAR R.G. E	UPHORIA VIE	NDAVAN YO	INA LUCKNOW	
vater sou	ntce	Tap water			
Quantity	of sample	2000 ml			
Receiving	Date	03-04-2024			
ample Depositor		Sampling Method			IS:17614
nalysis Start date : 03-04-2024		Analysis completion Date			04-04-2024
		Technic	al Data of A		0.00.2021
S.No.	Analysed parameters	Observed Value	Specified Values as per		
			Acceptable Limit		Ref. Method of Anallysis
1	2	3	4	5	6
1	*pH @25°C	7.13	6.5-8.5	6.5-8.5	IS 3025 (part 11)
2	*Turbidity(NTU)	0.002	1	5	IS 3025 (part 10)
3	*TDS (mg/l)	72.57	500	2000	IS 3025 (part 16)
4	*Chloride (mg/l)	14	250	1000	IS 3025 (part 32)
5	*Total Alkalinity (mg/l)	48	200	600	IS 3025 (part 23)
б	*Total Hardness(mg/l)	104	200	600	IS 3025 (part 21)
7	*Fluoride (mg/l)	0.381	1	1.5	APHA -24th edition
8	*Nitrate (mg/l)	0.19	45	45	APHA -24th edition
9	*Sulphate(mg/l)	1.01	200	600	APHA-24th edition
10	*Iron(mg/I)	0	0.3	No relaxtion	APHA-24th edition
11	Arsenic(mg/I)	0	0.01	0.05	APHA-24th edition
12	Conductivity (ms)	120	No relexation		APHA-24th edition
14	*Colour(cu)	1	5	15	APHA-24th edition
15	Total coliform	0	No relexation		APHA-24th edition
16	E. coli	0	No relexation		APHA-24th edition
17	free residul chlorine	0.2	0.2	1	APHA-24th edition

- 1. This certificate refers only to the particular sample (s) submitted for testing.
- 2.* Symbol shows NABL accredition status of parameter.
- 3. This certificate shall not be repoduced, except in full, unless written permission for the publication of an approved abstract has been obtained from head laboratory.
- 5. Sample will be stored up to 15 days (in case perputies hable it time or and under the stated issue.

 WANAGER HOLL SCHOOL

 Issue.

 Wahlon Sector 12 Vindon Sector 13 Vindon Sector 14 Vindon Sector 15 Vindon Sector 16 Vindon Sector 16 Vindon Sector 17 Vindon Se 4. The test result reported in this certificate are valid at time of and under the stated

Report Prepared by

Authorised Signatory

Kaliton, Sector-12, Vrindavan Yojna Lucknow-UP-226029