Annexure C

Appendix-XIII

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. CMO/INSP/2022/2715

Dated: 20/09/2022

It is certified that an inspection team headed by Dr. Sarvesh Kumar ACMO Officer from Chief Medical Officer Farrukhabad, Uttar Pradesh, inspected the "Gyanfort Innovative School", Yaqutganj, Kanpur Road, Farrukhabad (Uttar Pradesh) Pin Code-209749 on 20/09/2022, checked the water test report submitted by the school and found that the school has potable 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 & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of 01 Year U.P to 19/09/2023.

Signature with Seal:

Name

CMO

Designation:eaRUI

Assistant Engineer of the Govt. Public Health Department (PHED)/ Authorised officer of the Local Body

Name & Address of the Office / Department:

To,

Gyanfort Innovative School,

Yaqutganj, Kanpur Road,

Farrukhabad (Uttar Pradesh)

Pin Code-209749





U.P. JAL NIGAM

OFFICE OF THE EXECUTIVE ENGINEER Construction Division U.P. Jal Nigam Farrukhabad

Analysis Report Of Water

	Analysis Report Of Water			
Reports No. 4780	Source of sampling		Dated 19/05/2022	
- 11/	Source of sampling			
Place 717 unit S-114 12	5 (4)	40.	Block OL	945
Village Plo (12) (5)	,			Distr. Cha rollas
Name and Designation of Sampler Collect	ctor Date a		and Time of Sampling	
Date of Obtaining Sample				
Date of Analysis	UNIT	TEST	Indian Standards	
Received From	Mg/Lit	Result		
Treceived Form	3		Acceptable	Cause of rejection
1. Total dissolved solids	"	956	500	2000
2. Chloride (CI)	"	1.86	200	1000
3. Total Hardness (CaCo ₃)	**	217	200	600
(a) Calcium (Ca)		,	76	200
(b) Magnesium (Mg)	"		30	150
4. Alkalinity (CaCo ₃)	п	287	200	600
(a) Phenolphthein	"			
(b) Methyl orange	n			
5. Oxygen absrbd fm (KMnO ₄ in)				
(a) 3 Mts at R.T.	"			
(b) 3 Hours At 37°C				
6. Nitrate (NO ₃)		3.71	Less than 45	50
7. Nitrate (NO ₂)	"	//	0.01	0.01
8. Dissolved Oxygen				
9. Flourides (F)	"	0:28	1.0	1.5
10. Sulphates (SO ₄)	"		200	400
11. Residual Chlorine	"		0.2	1.0
12. Conductivity At. R.T.	micro mho		1000	3000
13. Iron (Fe)	Mg/Lit	.0.126	0.1	1.0
14. Bectro Logical Result				
15.				
(B) PHYSICAL EXAMINATION				
(a) Taste		U	nobjectionable	Unobjectionable
(b) Colour			5	23
(c) Odour		Ü	nobjectionable	Unobjectionable
(d) Turbidity J.T.U.	7.	7.	2-5	10
(e) PH	7.	79	7.0 to 8.5	6.5 to 9.2
(f) Appearance of Total Solids	,	,		
Redidue on Ignition REMARKS				*
Q mgh				

(I) Executive Engineer Eight Divison U.P. Jal Nigam, Farrukhabad

JUNIOR ENGINEER

जल पराक्षणे प्रयोगनाला कप्पनः वाः - फरहगढ