Appendix - VIII

PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.: ... 102

Date:8/3/22.....

It is certified that an inspection team headed by Dr.Vishwadeep Singh and Dr. Vikas Agnihotri. from CHC, Jaswant Nagar, Etawah U.P. inspected 'ARISTOTLE WORLD SCHOOL, NH-2, Malajani, Jaswantnagar, Etawah U.P.' on 08/03/2022 and found that 'ARISTOTLE WORLD SCHOOL' has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & campus as per the norms prescribed by the Central/State/U.T. Govt.

The above is valid for a period of one year.

Signature with Seal

अवीक्षण केन्द्र साउ स्वाव जसवन्तनगर (हटावा)

Name Designation

Dr. Susheel YadavMedical Superintendent
CHC, Jaswantnagar, Etawah

TO
MANAGER,
ARISTOTLE WORLD SCHOOL
NH-2, MALAJANI, JASWANT NAGAR
ETAWAH-206245 (U.P.)

STATE OF THE PARTY OF THE PARTY

Mohit



U.P. JAL NIGAM, ETAWAH

Office of the Executive Engineer

VIII Division, Holland House (Near Police Lines) DISTRICT - LABORATORY, ETAWAH

Ref.Letter No. Zero Dated 11.02.2022

Analysis Report of Water

Aristotle World School,NH-2 Malajani, jaswant Nagar, Etawah				
Sample Received Form ;-	1174 . Submersible Pumn			Dalla 02.2022
Report No. Aristotle World School				
Malajani	Code No		Block -	Jaswant Nagar
Villege Jaswant Nagar			District -	Etawah
		Arun Kuma	Date and Time of Sampling	
Name & Designation of Sample Collector Date of Obtaining Sample 11.02.2022				14.02.2022
2010 01 0010111119 00111111	Unit	Test		
Date of Analysis 14.02.2022	mg/Lit.	Result	Limits as p	er CPHEEO Manual
	mg/Lit.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Acceptable	Cause of Rejection
1- Total Dissolved Solids		470	500	2000
		240	200	1000
		380	200	600
3- Toatal Hardness (CaCo₃)4- Alkalinity (CaCo₃)	11		200	600
(a) Phenolphthalein	11			
(b) Methyl Orange	,,	190		
5- Non Carbonate Hardness		190		
6- Nitrate (NO ₃)	11	12	<45	<45
7- Fluorides (F)	,,	0.3	1.0	1.5
8- Sulphates (So ₄)	, , , , , , , , , , , , , , , , , , , ,	268.80	200	400
9- Residual Chlorine	,,,	None	0.2	1.0
10- Conductivity At R.T.	Micro mho	704 Nil	1000	4000
11- Iron (Fe)	mg/lit	IVII	0.1	1.0
12-	ang, di i			
13-				•
14-				
(B) PHYSICAL EXAMINATION Preble				
(a) Taste	None		Unobjectionabel	Unoblectionable
(b) Colour	None		5	25
(c) Odour	0.41		Unobjectionabel	Unoblectionable
(d) Turbidity J.T.U.	7.7		1	10
(e) pH	, , ,,		7.0 to 8.5	6.5 to 9.2
REMARKS All Parameters are under cause of rejection limit so water is satisfactory				
730,7 60				

Counter Signed

Mohit-Chemist

Jonior Engineer

Assistant Engnieer