Annexure C

SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

Modical & Health

Rc.No. 197/SHP/DM&HO/Medchal/2025 - 26.

Dated: 16/05/2025.

It is certified that an inspection team headed by Y. Vijay Kumar, Health Inspector, Medchal Malkajgiri District, from DM&HO Office (Health Department) and Directorate of I.P.M.P.H. Labs, Hyderabad – certified Accredited Laboratory have inspected M/s Innovious School, Located at H.No: 1-1/3, Dhulapally (V), Dundigal – Gandimaisamma Mandal, Medchal – Malkajgiri District on 16.05.2025 and on the basis of Water Test Report (Attached) bearing Sample ID.No. 6630/6633, dated: 01-05-2025 from Directorate of I.P.M.P.H. Labs, Hyderabad certified that the Innovious School has safe drinking water facilities for the students and members of staff of the institution. School also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/State/U.T. Govt.

This Certificate is valid for a period of One year from date of issue.

District Medical & Health Officer

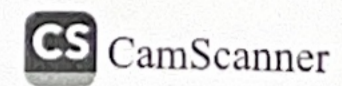
District Medical & Health Officer

Wedchar Malk Balth Officer

Medical Dist., Telangana

To
The Principal,
Innovious School,
H.No: 1-1/3, Dhulapally (V),
Dundigal - Gandimaisamma Mandal,
Medchal Malkajgiri District.

MANAGER INNOVIOUS SCHOOL PRINCIPAL Innovious School



GOVERNMENT OF TELANGANA

DEPARTMENT OF WATER AND WASTE WATER EXAMINATION

Directorate of I.P.M,P.H.Labs, Food (H) Administration, Narayanaguda, Hyderabad - 29.

		REPORTO	F PHYSICO CHE	MICAL ANALYSIS	OF WATER	
Sample From		Innovious School, M/s, Vestro Educational Society		Collected by	Durga Swami, Supervisor	
Gandimais		H.No:1-1/3, Dhulap	ally(V), Dundigal,	Collected on	01-05-2025	
		Gandimaisamma(M), Medchal (Dist).		Received on	eceived on 01-05-2025	
District Medchal						
State		TS		Sample volume	2 ltr	
Source profile		Borewell water / R.O plant water		Sample ID	6630 / 6633	
			Source / Sample ID		Permissible limit	
S.No		Parameter	Ditrect Borewell water / 6630	Ditrect from R.O plant / 6633	Requirement (Acceptable)	the absence of alternative source
Physi	cal parame	eters				
1	colour(Ha	zen),max	<5	<5	5	15
2	Turbidity ((NTU),max	0.93	0.94	1	5
3	Odour		Un-Objectionable	UnObjectionable	UnObjectionable	UnObjectionable
4	Taste		Agreeable	Agreeable	Agreeable	Agreeable
5	PH		7.4	7.0	6.5 - 8.5	No relaxation
6	Electrical Conductivity at 25°C (Micro Mhos/cm)		1699	84		****
7	TDS(mg/L),max		1104	55	500	2000
Chem	nical param	neters (mg/L)				
1	Alkalinity(as CaCO3) ,phenolphthalein ,max		Nil	Nil		
2	Total alkalinity (as CaCO3) ,max		436	17	200	600
3	Total hardness (as CaCO3),max		272	9	200	600
4	Calcium hardness (as CaCO3),max		248	7		Lagree
5	Magnesium hardness (as CaCO3),max		224	2		gra Cylinda.
6	Calcium (a	s Ca),max	99.2	2.8	75	200
7	Magnesium (as Mg), max		54.6	0.48	30	100
8	Ammonica	al Nitrogen,max	Nil	Nil	****	-print
9	Nitrite(as		Nil	Nil	\$ eres	A Company
10	Nitrate(as		2.8	0.1	45	No relaxation
11	-	(as SO ₄),max	4	1	200	1000
12	Chloride(a		216	12	250	1000
13	Fluoride(a		1.0	0.04	1.0	1.5
14	Iron (as Fi	e),max	Nil	Nil	0.3	No relaxation

Remarks: The sample with Lab Ref No: 6630 is physico chemically unsatisfactory as total hardness is above desirable limit.

The sample with Lab Ref No: 6633 is physico chemically satisfactory.

Unnovious School

Dy. Chief Water Analyst

Institute of Proventive Medicine Public Health Labs & Food (II) Admin Public Health Labs & Food (II) Admin Nersyanaguda, Hydarabad-29, T.S.

MANAGER INNOVIOUS SCHOOL