

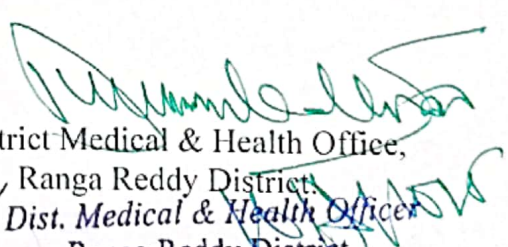
# SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

Re.No.2196/D&amp;O/DM&amp;HO/RR/2025

Dated: 16.07.2025

It is certified that an inspection team headed by Mr.M.Srinivasa Rao, Health Inspector, RangaReddy District from DM&HO Office (Health Department), and Department of water and waste water Examination Directorate of IPM, P.H Labs, Food (H), Administration Narayanaguda, Hyderabad – Certified accredited Laboratory have Inspected M/s. S R Prime School, Located at H.No: 9-2, Mangalpally (Village), Ibrahimpatnam (Mandal), on 16.07.2025 and on the basis of Water Test Report (Attached) bearing Sample Report No.Lab Ref.No. 7703, Dated: 02.07.2025 from I.P.M.P.H. Labs, Food (H), Administration Narayanaguda, Hyderabad certified that the **S R Prime School** has safe drinking water facilities for the students and members of staff of the institution. School also is maintains the 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 One year from the date of issue.

  
 District Medical & Health Office,  
 Ranga Reddy District  
 Dist. Medical & Health Office  
 Ranga Reddy District

To,  
 The Principal,  
 SR Prime School,  
 H.No: 9-2, Mangalpally (V)  
 Ibrahimpatnam (Mandal), Ranga Reddy District.

**GOVERNMENT OF TELANGANA**  
**DEPARTMENT OF WATER AND WASTE WATER EXAMINATION**  
**Directorate of I.P.M,P.H.Labs, Food (H) Administration, Narayanaguda.**

**REPORT OF BACTERIOLOGICAL ANALYSIS OF WATER**

**1. Sample From:** SR Prime School , H.No:9-2, Mangalpally, Ibrahimpatnam, Rangareddy Dist.

**2. Collected by:** Y.Uma Maheshwar (Samples collected by Party)

**3. Collected on :** 02-07-2025

**4. Received on:** 02-07-2025

Lab. Ref. No.	Source	Exact location	Residual Chlorine mg per liter	Total coliform bacteria (MPN Index) per 100ml	Faecal coliform bacteria per 100ml	Esch. coli per 100ml
7701	R.O water	Direct R.O Water	.....	Nil	....	....
7702	R.O water (TPC)	Direct R.O Water	Total Aerobic Bacterial Plate Count for 24 hrs at $37^0\text{c}$ = 1 CFU / ml			

**Remarks:** The above samples are bacteriologically satisfactory .

*Y.Uma Maheshwar*  
*Dy.Chief Water Analyst*

## GOVERNMENT OF TELANGANA

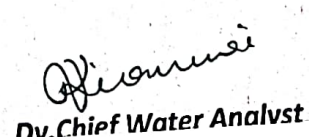
## DEPARTMENT OF WATER AND WASTE WATER EXAMINATION

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

## REPORT OF PHYSICO CHEMICAL ANALYSIS OF WATER

Sample From	SR Prime School	Collected by	Y.Uma Maheshwar	
Address	H.No:9-2, Mangalpally(V), Ibrahimpatnam	Collected on	02-07-2025	
District	R R Dist	Received on	02-07-2025	
State	TS	Sample volume	2 ltr	
Source profile	R.O water	Sample ID	7703	
S.No	Parameter	Source / Sample ID R.O water collected at given address / 7703		Drinking Water -Specification As per IS 10500 :2012
		Requirement (Acceptable)	Permissible limit in the absence of alternative source	
Physical parameters				
1	colour(Hazen),max	<5	5	15
2	Turbidity (NTU),max	1.80	1	5
3	Odour	UnObjectionable	UnObjectionabl	UnObjectionable
4	Taste	Agreeable	Agreeable	Agreeable
5	pH	7.6	6.5 - 8.5	No relaxation
6	Electrical Conductivity at 25°C (Micro Mhos/cm)	199	....	....
7	TDS(mg/L),max	138	500	2000
Chemical parameters (mg/L)				
1	Alkalinity(as CaCO <sub>3</sub> ),phenolphthalein ,max	Nil	...	...
2	Total alkalinity (as CaCO <sub>3</sub> ),max	32	200	600
3	Total hardness (as CaCO <sub>3</sub> ),max	72	200	600
4	Calcium hardness (as CaCO <sub>3</sub> ),max	36	....	.....
5	Magnesium hardness (as CaCO <sub>3</sub> ),max	36	....	.....
6	Calcium (as Ca),max	14.4	75	200
7	Magnesium (as Mg),max	8.7	30	100
8	Ammonical Nitrogen,max	Nil	....	....
9	Nitrite(as N ),max	0.8	....	....
10	Nitrate(as N),max	1	45	No relaxation
11	Sulphate (as SO <sub>4</sub> ),max	36	200	400
12	Chloride(as Cl),max	0.17	250	1000
13	Fluoride(as F),max	Nil	1.0	1.5
14	Iron (as Fe),max		0.3	No relaxation

Remarks: The given sample is physico chemically satisfactory.


  
Dr. Chief Water Analyst