Annexure C CONDITION CERTIFICATE

Dated: 18/06/2025.

## SAFE DRINKING WATE

Re.No. 224/PDPL/DM&HO/Peddapally/2025 - 26.

It is certified that an inspection team headed by Anna Prasanna, Health Inspector, Peddapally District, from DM&HO Office (Health Department) and Directorate of I.P.M.P.H. Labs, Hydrabad - certified Accredited Laboratory have inspected M/s Sri Akshara Vidyalaya High School, Located at H.No: 5-3-74/1, Malkapur Shivar, Godavarikhani, Peddapally District on 18.06.2025 and on the basis of Water Test Report (Attached) bearing Sample ID.No. 6058, dated: 20-03-2025 from Directorate of I.P.M.P.H. Labs, Hyderabad certified that the Sri Akshara Vidyalaya High 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

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

campus as per norms prescribed by the Central/State/U.T. Govt.

Health Officer District Madicinal Peddap Ry Dist., Telangana

To

The Principal,

Sri Akshara Vidyalaya High School,

11.No: 5-3-74/1, Malkapur Shivar,

Godavarikhani,

Peddapally District.

Principal SRI AKSHARA VIDYALAYA HIGH SCHOOL

E Sapthagiri Colony,

GODAVARIA

Correpondent Godavarikhani

## GOVERNMENT OF TELANGANA DEPARTMENT OF WATER AND WASTE WATER EXAMINATION Directorate of I.P.M,P.H.Labs, Food (II) Administration, Narayanaguda, Hyderabad – 29.

-		REPOR'	T OF PHYSICO CH	<u>EMICAL ANALY</u>	<u>'SIS (</u>	OF WATER	
Sample From Sri Akshara Vidya		alaya High School	Collected by	-	Sampath		
Address		H.No:15-3-74/1, Malkapur Shivar , Godavari Khani		Collected on	1	20-03-2025	
				Received on		20-03-2025	
District Peddapally Dist							
State		R O water G		Sample volume		2 ltr	
Source profile R.O water		R.O water	Sample ID			6058	
S.No		Parameter	R.O water collecte	ed from above addres	17.	Requirement (Acceptable)	Permissible limit in the absence of alternative source
2			6058		7, 1	The state of the s	and was some
	ical parame					237.75	15
<u> </u>	colour(Haz		or the contract of	<5	(	5	5
<u>2</u> 3	Turbidity (	NIU),max	8 - 6 30 S. J. J. J.	0.5	V	1 Us Objectionable	UnObjectionable
4	Odour		UnObjectionable			UnObjectionable	Agreeable
	Taste PH		Agreeable		99224 De Armen	Agreeable	
5	1	3 ASTACK	A Street Land	6.2		6.5 - 8.5	No relaxation
6	Electrical Conductivity at 25°C (Micro Mhos/cm)		112				
7	7 TDS(mg/L),max		NET WE SET	72.8	NI A	500	2000
Cher	nical param	eters (mg/L)			£	1485 F 119 4	أمدي ويراض الكريي
1	Alkalinity(as CaCO3) ,phenolphthalein ,max			Nil	7		
2	Total alkalinity (as CaCO3),max			21 :		200	600
3	Total hardness (as CaCO3),max		在 <sup>232</sup> 23			200	600
4	Calcium hardness (as CaCO3),max			16	Sa i	e in the first state of the sta	**************************************
5	Magnesium hardness (as CaCO3),max			7			
6	Calcium (a	s Ca),max	THE REPORT OF THE		PH C	75	200
7	Magnesiun	n (as Mg),max	O THE PERSON	1.4	100	30	100
8		Nitrogen, max	A Marin Marin Pilla	Nil.		Seat Same Addition	113 NA 216
	Nitrite(as N		The state of the state of	Nil	¥ 20 0	- Committee of	2027
_	Nitrate(as N), max		0.1		WAY IS	45	No relaxation
			NIL X SEE SEE SEE			200	400
-	Chloride(as CI),max		13: 14: 78: 4. 15: 14: 13: 13: 14: 15: 15: 15: 15: 15: 15: 15: 15: 15: 15		· .	250	1000
_	Fluoride(as F), max		Nil		S 1	1.0	1.5
_	Iron (as Fe)		The said in the	Nil.;	142 1	0.3	No relaxation

Remarks: Except pH, the above analysed parameters are within the limits. Maintain Standard pH by servicing R.O plant.

Principal
Princi

SRI AKSHA VIDYALAM COLONY

Nide Tar Correpondent Correpondent KSHARA VIDYALAYA

SRI GOO