Date : 31012025

## PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. DLITI-FZE/061/2025-26.

It is certified that an inspection team headed by Harpreet Snight Lab Chemist Distit. Water Testing Cabaulary fewsepartName of Officers with designation) from Water Supply & Sandalian Deptt, Fer RINAME of Department/Office) inspected the Vive Kananda World School Thide Rhagnati Enclave, latiye wale (Name & Address of the School) on 20-01-2014 and found that the Viveranda (Name of 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 & the campus as per the norms prescribed by the Central/State/U.T Govt. The above valid for a period of One year Signature with Seal: Name Designation To (Name & Address of the Institution) Disti (elozepyr.

## WATER SUPPLY & SANITATION DISTRICT LEVEL WATER TESTING LABORATORY ANALYSIS REPORT OF WATER SAMPLES

Particulars of Samples	Sample No.1	Sample No. 2	Date of Receipt	Date of Conducting
1 Place/Name of Village 2 Block/District 3 Source 4 Date and time of collection 5 Depth 6 Spring Level 7 Name and designation of the Person collecting the sample	30-01-2025 -	derpal Kaux		
PHYSICAL AND CHEMICAL		2		
1 Turbidity (JTU)				
2 Colour (Units on Pt-Co Scale)				
3 Taste and odors (Qualitative)	·····-			
4 PH	6.8	************		
5 Total Dissolved Solids mg/l	072	*************		
6 Total Alkalnity (as CaCo3) mg/l	3&	************		
7 Hardness (as CaCo3)mg/l			177	
(a) Total	24	***********		
(b) Calcium	06	************		
(c) Magnesium	*************			
(d) Carbonate	P	***************************************		
(e) Non-Carbonate		************		

	lo	*******************
9 Sulphates (as So4) mg/l		
0 Fluorides (as F) mg/l	0.14	
1 Nitretost (as No.3) mg/l		
2 Iron (as.Fe.) mg/I	*	***************************************
3 Residual Chlorine (as Ci) mg/l	<del></del>	***************************************
4 Conductivity mlcromhos/cm	<del>.</del>	***************************************
ACTERIOLGICAL		
1 Plate Eount (colonies/ml)		
2 Calilorm Organisms (MPN/100 ml)		
Remarks: (In view of the above an		
Sample No : 1	ble.	able, but less than the cause for rejection limits
Sample No : 1  4 The water is potable / not pota 2 The following parameters are	ble.	able, but less than the cause for rejection limits
Sample No : 1  4 The water is potable / not pota 2 The following parameters are 1 Maria sug qualitus pour of the Sample No : 2	ble. more than the accept	table, but less than the cause for rejection limits.