## APPENDIX - VIII

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

No. DWTL-FER 047/2025-26.

(Name & Address of the Institution)

Date: 22/11/2025

It is certified that an inspection team headed by Harpiret Single
Lab Chemist Dist Hater Testing Laboratory Persephysiame of Officers
with designation) from Wales Supply & Somitation Depth FZRINAme of
Department/Office) inspected the Sh. Allam Vallation (Name & Address of Vidya Mandir, Ziva, Butt'- fewsepus (Name & Address of Addre
the School) on 21-2025 and found that the Sh. Attam Vallach
the School) on Projects and round and (Name of school) has safe
drinking water facilities for the students and members of staff of the institution and is maintaining
the campus as per the norms
prescribed by the Central/State/U.T Govt.
The above valid for a period of GNE YOOK.
Charles Incharge
Signature with Seal: Water Testing Laboratory  Signature with Seal: Wis & Sanitation Deptt.
Signature with ocur - will a Serogepul
Name : Haryklet sign
Designation : Lab Chemist
To
The perinapal
Sh. Attam Vallabh Jain Vidya Mandir,
Zira Doutt'- Lesozebus

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

Particulars of Samples	Sample No.1	Sample No . 2	Date of D Receipt Con
			21/1/25 22
1 Place/Name of Village	In Atlam	Vallach Jain	Society, Zira
2 Block/District	Zira / fe	rosepus	m Analogo ao ar
3 Source	R.O	,	
4 Date and time of collection	21-01-204	<u>«</u>	EACTON CHOIC
5 Depth			
6 Spring Level			oo) the state of X
7 Name and designation of the Person collecting the sample	Sh Harish	Jam (man	nogel).
	TEST RESULTS	wychi evona 25 Yo	
PHYSICAL AND CHEMICAL			
1 Turbidity (JTU)	·	***************************************	Semple services
2 Colour (Units on Pt-Co Scale)	#	sketo Han Valent	
3 Taste and odors (Qualitative)	¥		
4 PH	6.8		
5 Total Dissolved Solids mg/l	074		Sample No. 2
6 Total Alkalnity (as CaCo3) mg/l	38		
7 Hardness (as CaCo3)mg/l			2 ne tolowing b
(a) Total	22		
(b) Calcium	06		
(c) Magnesium			
(d) Carbonate			
(e) Non-Carbonate	· · · · · · · · · · · · · · · · · · ·		

PARTICIPATION AND AND AND AND AND AND AND AND AND AN		ATER SUPPLY & SAI
8 Chlorides (as/CI) mg/I	(0	234 10 113
9 Sulphates (as So4) mg/l		
10 Fluorides (as F) mg/l	0.14	Transport of Semellar
11 Nitretost (as No.3) mg/l		
12 Iron (as.Fe.) mg/l	,	
13 Residual Chlorine (as CI) mg/l		Visit of Valence of Valence
14 Conductivity mlcromhos/cm	·	2 Black District
BACTERIOLGICAL		not succite and the stage A
		S Court
1 Plate Eount (colonies/mi)	/	
2 Calilorm Organisms	///	
(MDNI/100 ml)		프로그램 : 1 1 10 10 10 10 10 10 10 10 10 10 10 10
	rsis)	olomae e il gratualica (k.e.)
Remarks : (In view of the above analy  Sample No : 1  The water is potable / not potable		e, but less than the cause for rejection limits.
Remarks: (In view of the above analy  Sample No: 1  The water is potable / not potable  2 The following parameters are more		The to violant in
Sample No:1  The water is potable / not potable 2 The following parameters are men		e, but less than the cause for rejection limits.
Remarks: (In view of the above analy  Sample No: 1  The water is potable / not potable  2 The following parameters are more  1 Name and desiduation of the  Sample No: 2	e than the acceptable	e, but less than the cause for rejection limits.
Sample No: 1  The water is potable / not potable 2. The following parameters are menused in the sample No: 2.  Sample No: 2.  The water is potable / not pot	e than the acceptable	e, but less than the cause for rejection limits.  (and blanch approximate the cause for rejection limits.)
Sample No: 1  The water is potable / not potable 2. The following parameters are menused in the sample No: 2.  Sample No: 2.  The water is potable / not pot	e than the acceptable	but less than the cause for rejection limits.  (evilophical and the cause for rejection limits.)  (evilophical and the cause for rejection limits.)  (evilophical and the cause for rejection limits.)
Sample No: 1  The water is potable / not potable 2. The following parameters are more  No: 2  The water is potable / not potable 2. The following parameters are more  The water is potable / not potable 2. The following parameters are more	e than the acceptable	but less than the cause for rejection limits.  Application of the cause for rejection limits.  Application of the cause for rejection limits.  Application of the cause for rejection limits.
Remarks: (In view of the above analy  Sample No:1  The water is potable / not potable 2 The following parameters are men  Name and designation of the  Sample No:2  1 The water is potable / not potable 2 The following parameters are more	e than the acceptable	e, but less than the cause for rejection limits.  but less than the cause for rejection limits.  c, but less than the cause for rejection limits.  Lab Chemist J.E. Incharge Distt. Water Testing Laboratory
Sample No: 1  The water is potable / not potable 2. The following parameters are more  No: 2  The water is potable / not potable 2. The following parameters are more  The water is potable / not potable 2. The following parameters are more  ATTESTED	e than the acceptable	but less than the cause for rejection limits.  Application of the cause for rejection limits.  Application of the cause for rejection limits.  Application of the cause for rejection limits.