PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

	No. 276	Date: 22, 9, 20 2
	It is certified that an inspection	n team headed by Syrendra Kumer Shadma (Name of Officers birotary, Thurshim (Name o Kendriya Vidyalaya - Thurshimy (Name & Address of found that the Kendriya Vidyalaya
)	with designation) from PHED Low Department/Office) inspected the	Kendriya Vidyalaya - Thurshuny (Name & Address of
	Thurshim (RASASTHA drinking water facilities for the students and the hygienic sanitation condition in the prescribed by the Central/State/U.T Govi.	(Name of school) has safe and members of staff of the institution and is maintaining school building & the campus as per the norms
	The above valid for a period of	ne year!
P		Signature with Seal : (सुरेन्द्र कुमार शर्मा) किनिष्ठ रसायनज्ञ Name : जन स्वा० अभि० विभाग प्रसोगशाला; द्युंद्युन्
	PRINCIPAL Kendriya Vidyalaya	
	(Name & Address of the Institution)	



PUBLIC HEALTH ENGINEERING DEPARTMENT LABORATORY JHUNJHUNU

CHEMICAL EXAMINATION REPORT OF WATER

No. Lab. / Chem. /2021-22/ 276

Date - 22-09-2021

To,

The Principal

Kendriya Vidyalaya Jhunjhunu

Distt:-Jhunjhunu Tehsil:-Jhunjhunu

Ref- Your's letter no.30KV/JJN/2021-22 dated 17-9-21

Date of Exam -21-9-2021

	Name & Location of Source		
	Source		Water Sample Kendriya Vidyalaya
Vil	lage/ Town		Jhunjhunu
S Vill Day	te Of Collection		17-9-2021
	b. Sample No.		C-7
Sr. No	Parameters	Permissible limits	Analysed Value
1 pH		6.5—8.5	7.3
	rbidity[NTU]	5	Nil
3 Te	mperature[C]		27.6
	lour[Units]	25 Hazen Unit	None
	lour	Unobjectionable	Unobj.
	tal Alkalinity[asCaCO ₃]	600	20
7 To	tal Hardness asCaCO3	600	20
R Ca	llcium ardness[asCaCO ₃]		10
) M:	agnesium ardness[asCaCO ₃]		10
	ıloride[asCl ⁻¹]	1000	15
	trate[as NO ₃ -1]	45	2
	uoride[as F ⁻¹]	1.5	0.1
	otal Dissolved Solids	2000	60

Note: All Results Except pH in mg/L.

(S K Sharma)
Junior Chemist

PHED Laboratory Jhunjhunu

No. Lab. / Chem. /2021-22/

Copy to -

1-The EE PHED Distt Div Jhunjhunu

Date -

(S K Sharma)
Junior Chemist
PHED Laboratory Jhunjhunu