SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE No. HEAUTH 20 316 \_\_\_\_\_( Name of Officers With designation ) (Name of Department/Office) inspected the NAV TYOTE PUBLIC SCHOOL, JASAS (MONDAM) Name & Address of the school) on Date 22.9.2022 and found that the NAV TYOTT POBLIC SCHOOL (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. जिल्ला जिल्ला The Above Valid for a period Of TWO YEARS. हुम्बन्धान्। कलो । अलवर। राष् Signature with Seal: Name: or VANDAWA YADAV, Designation: mo / Pr pre mundamenda To,

THE PRENCIPAL

NAV JYOTT POBLIC SCHOOL

JASAF (MUNDAWAR)

(Name & Address of the Institution)



## OFFICE OF THE SENIOR CHEMIST PUBLIC HEALTH ENGINEERING DEPARTMENT LABORATORY, ALWAR

Lab/Tech/(Private)/2029-24/ 2) 3

Dated: 19.6.23

Issued To,

Nav Jyoti Public School Jasai Mundawar

District: ALWAR Block/City: Mundawar

	Ref ID: 42		Lab Sample No. :	42	
R	eference :Your Letter No.: 0		Source :		
Reference Dated: 15.03.23  Date of Receipt: 15.03.23  Name of Sample Taker: Mr.Deepak Kumar Desig, of Sample Taker: 0  GA-55 Book No.: 072105		Source Location : Habitation/Ward No. : Village/Colony/Town :		'Whodawar Jasai	
				Jasai	and the control of th
				Jasai	Annual Street, and the Street,
		Gram Panchayat/City Area:		Jasai	
		Date of Collection :		15.03.23	Market and the second s
	GA-55 Receipt No.: 0103	Date of Examination :		15.03.23 Chem/Bact	Marting of Water Sample
	Amount in Rs.: 297.00	Amo	Amount Deposited for :		Testing of Water Sample
	***	IS-10500:2012			
	Test Parameters	Requirement (Acceptable Limit)	Permissible linit in the absence of alternative	Test Values of Samples	
1	pH	6.5 to 8.5	No Relaxation	7.0	garagan engan sa amanda atam pengan kanasan pengan banda sa pengan pengan pengan pengan banda sa pengan pengan Pengan sa pengan pe
2	Turbidity(NTU)	5	15	Glear	والمراو والمراو والمراود
3	Colour (Hazen Unit)	1	5	None	
4	Odeur	Unobjectionable		None	
5	Total Alkalinity (as CaCO <sub>3</sub> ) mg/L	200	600	30	
6	Total Hardness (as CaCO <sub>3</sub> ) mg/L	300	600	70	The second section 18.7 in the second section 18.7 in the second section 19.7 in the section 19.7 in the second section 19.7 in the section 19.7 in the second section 19.7 in the section 19.7 in the second section 19.7 in the section 19.7 in the second section 19.7 in the section 19.7 in the second section 19.7 in the section 19.7 in
7	Calcium (as Ca++) mg/L	75	200	16	· ·
8	Magnesium (as Mg++) mg/L	30	100	7	
9	Chloride (as Cl') mg/L	600	1000	30	(1000)
10	Sulphate (as SO <sub>4</sub> <sup>-2) mg/L</sup>	200	400	Q	The state of the s
11	Nitrates (as NO <sub>3</sub> ') mg/L	45	No Relaxation	4	
12	Fluoride (as F) mg/L	1.00	1,50	0,27	
13	Total Dissolved Solids (TDS) mg/L	500	2000	138	
4	Residual Chlorine (mg/L)	0,20	1.00	Statement of the control of the cont	المنظمة والمنافعة المناسبة المناسبة المنظمة المنافعة
5	Total Coli Form/190 ml.	NIL/100 ml.	NIL/100 ml.	0	
4-45	E-Coli/ 100 ml.	NIL/100 ml.	NIL/100 ml.	-	

(1) The Sample was not collected by this

Laboratory.

Lab/Tech/(Private)/2023-24/(2) Not valid for water quality Legal Cases.

Copy to:

1 The Chief Chemist, Public Health Engineering Departmen/, Rajasthan, Jaipur.

Senior Chemist PHED, Lab, Alwar Dated:

Senior Chemist Save Water Save Life

Safe Water is Life