## APPENDIX - XIII PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.

Dated: 11/04/2020

It is certified that an inspection team headed by K. & Charas

(Name of Officers with designation) from Jury Enginees CMC Mudho!

The above is valid for a period of 1 Years.

Signature with Seal: ...

Junior Engineer

Name

CMC Mudhol

Designation

on : Menny ... Zogoverny.,.

Name & Address of the Office / Department:

To

PRICIPAL
SAI NIKETAN CENTRAL SCHOOL
AFFLNO:830731
SIDRAMESHWAR NAGAR,
PALACE ROAD, MUDHOL-587313



<sup>\*</sup> The filled up certificate should be either in Hindl or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



## RURAL DRINKING WATER & SANITATION DEPARTMENT, GOK RURAL WATER SUPPLY & SANITATION SUB- DIVISION LABORATORY Sharada Colony, Before GLBC, Jamkhandi-587301

e-mail:rdwsd.wgmspjamkhandilab@gmail.com

e-mail:rdwsd.wqmspjamkhandilab@gmail.com					
TEST REPORT					
			Report date	:	26-03-2025
M. P. J.	G.		Report Number	:	JKDMARCH016
C. Park	corn school		Reference	:	Sample receipt Form
Location : Sai Niketan Cetral school			Sample receipt	date :	25-03-2025
Habitation: Sidrameshwar Nagar Village: Mudhol			Sample code	:	JKD2024MAR0016
			Date of Smaple Collection : 25-03-2025		
•••			Analysis start date : 26-03-2025		
Taluka : Mudhol District : Bagalkot			Analysis completion date : 26-03-2025		
District . Dagaines			Sample collection protocol: APHA Method		
Sample Particulars: RO			Sample quantit	у :	1000ml
SI.No	Test	Results	Acceptable Limit is 10500 :2012	Permissible Limit is 10500 :2012 RA:2018	Protocol
1	pH Value @Temp 25±2°C	7.72	6.5-8.5	No Relaxation	IS 3025 (part-11) :2022
2	Specific Conductance, μS/cm @Temp 25±2°C	81		-	IS 3025 (part-14) :2013
3	Odour	Agreeable	Agreeable	Agreeable	IS 3025 (part-5&6) :2018
4	Taste	Agreeable	Agreeable	Agreeable	IS 3025 (part-8) :2023
5	Colour, Hazen Units	<5	5	15	IS 3025 (part-4) :2021
6	Turbidity ,NTU	0.1	1	5	IS 3025 (part-10) :2023
7	Total Dissolved Solids ,@180mg/l	46.7	500	2000	IS 3025 (part-16) :2023
8	Alkalinity as CaCO3,mg/l	24.79	200	600	IS 3025 (part-23) :2023
9	Total hardness as CaCO <sub>3</sub> ,mg/l	28.14	200	600	IS 3025 (part-21) :2009
10	Calcium as Ca,mg/l	6.44	75	200	IS 3025 (part-40) :1991
11	Magnesium as Mg,mg/l	2.93	30	100	IS 3025 (part-46) :2023
12	Chloride as Cl,mg/l	13.83	250	1000	IS 3025 (part-32) :1988
	Sulphate as SO4,mg/l	6	200	400	IS 3025 (part-24, Sec.1) :2022 Method.a
14	Fluoride as F ,mg/l	0.42	1	1.5	APHA 23rd Edition
15	Nitrate as NO3,mg/l	1.53	45	No Relaxation	APHA 23rd Edition
	Iron as Fe ,mg/I	0.02	1	No Relaxation	IS 3025 (part-53) :2003 Method.a

Remarks: The given sample conforms to the Acceptable limits of IS:10500:2012 RA2018 Drinking water specification for above tested physical & Chemical parameters only.

Analysed By: Santosh S Rebinal

Analyst

RDWSD/WQMSP/TeR/1

Authorised Signatory: J P Shetty **Assistant Executive Engineer** 

## Note:

- The above results relates only to the sample tested.
- 2) The report shall not be reproduced except in full without the prior approval of the Quality Manager.
- 3) The Traceability: Traceability of measurements is established using CRM's traceable to National/International standards.
- 4) Samples will be discarded after 15 days from the date of report generation.
- 5) Decision rule is applicable as per the procedure mentioned in the RDWSD/WQMSP/DR-01.
- 6) Sample brought by the customer