## Annexure C

## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE No. Dated: 11 02 2025 It is certified that an inspection team headed by EXECUTIVE ENGINEER, DIVISION, KALBURG (Name of Officers with designation) from KUWSAD BOARD PHED inspected the S.R.N MEHTA SCHOOL, SY NO. 7911, AZADPUR, KALBURG (Name & Address of the school) on ...!! . 02 - 2025...(date of inspection) and on the basis of Water Test Report (Attached) bearing no. DFL/KLB/N-PVT/WATER 1002/2025/132 LI/02/2025 of Chief food Analyst, Dursional food lab, (PHED S.R.N. MEHTA SCHOOL......(Name of school) has safe drinking water facilities for the students and members of staff of the institution. School is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt. This certificate is valid till 10 02 2029 K.U.W.S. & D. Board Signature with Seal: ... Zivision, KALABURAGI Name SRI NARSIMHA REDDY EXECUTIVE ENGINEER Designation Name & Address of the Office / Department : ...... School Sy 79/1 Azapur Sedam Rod Kalaburn KUWSID BOOUD. Opp Mini vidhan Soudha Awan shaw road, kalburge (Name & Address of the Institution)

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



## Divisional Food Laboratory Kalaburagi Division First Floor, Central Bus Stand, Kalaburagi -585102

Phone: 08472-260427 E mail: dflgulabarga@gmail.com

No: DFL/KLB/N-PVT/WATER/002/2025

1132

Date: 11.02.2025

To Principal S.R.N. Mehta School Sy.No.79/1,Azadpur, Sedam Road Kalaburagi- 585 106.

Ref. No: Nil;

Date: 06/02/2025;

Received One Water sample from Principal S.R.N. Mehta CBSE School

Kalaburagi for analysis. Received on: 07-02-2025;

Challan No.: CR0225021000507435; Date: 07/02/2025; Bank: SBI Kalaburagi; Amt: 5000

Date of analysis: 07/02/2025 To 11/02/2025

SI No	Quality Characteristics	Results Mg/lt. (Except pH and turbidity)	Requirement as per IS 10500:2012 Mg/lt. Max.	Permissible limit as per IS 10500:2012 in the absence of alternate source Mg/lt. Max.
1	Odour	Agreeable	Agreeable	Agreeable
2	Taste	Agreeable	Agreeable	Agreeable
3	pH	6.6	6.5-8.5	No relaxation
4	Turbidity	0.1	1	5
5	Total dissolved solids	119.3	500	2000
6	Total Hardness (as caco <sub>3</sub> )	64.0	200	600
7	Calcium (as Ca)	14.4	75	200
8	Chlorides (as CI)	20	250	1000
9	Alkalinity	62	200	600
10	Magnesium (as Mg) mg/l, Max	12.10	30	100
11	Flouride (as F)mg/l,Max	0.26	1.0	1
12	Nitrate(as NO <sub>3</sub> )mg/l,Max	3.0	45	No relaxation
13	SULPHATE(as SO <sub>4</sub> )mg/l,Max	30.1	200	400
14	Iron(as Fe),mg/I,Max	0.08	0.3	No relaxation
15	Conductivity	252.1	-	-
16	Physical appearance	Satisfactory	Satisfactory	Satisfactory

Opinion:- The Water Sample conforms to the standards of purified drinking water as per above mentioned parameters.

"End of Report"

CHIEF FOOD ANALYST
DIVISIONAL FOOD LABORATORY
KALABURAGI DIVISION, KALABURAGI

Page 1 of 1