Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 29

Date: 12-05-2025

It is certified that an inspection team headed by DR Uma U G MEDICAL OFFICER ,from PRIMARY HELATH CENTER , SULIKERE VILLAGE , KENGERI HOBLI, BANGALORE -560060 inspected the INNOVATIVE INTERNATIONAL PUBLIC SCHOOL , RAMASANDAR SULIKERE POST KENGERI HOBLI BANGALORE -560060 on 12-06-2025 and on the basis of Water Test Report (Attached) bearing No. 0011/2025-26 dated 25-04-2025 of RURAL DRINKING WATER AND SANITATION DEPARTMENT GOK (PHED Lab)& No.RDWSD/WQMSP/TeR /01 dated 25-04-2025 of BENGEALRU URBAN DIVISIONAL LABARATORY BANASHANKRI ,BANGALORE-560070 certified that the INNOVATIVE INTERNATIONAL PUBLIC SCHOOL has safe drinking water facilities for the students and members of staff of the institution . School 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 ONE YEAR.

Signature with Seal ...

Name: DR Uma U G

Designation: MEDICAL OFFICER

Name & Address of the Office

/Department:

PRIMARY HEALTH CENTER, SULIKERE VILLAGE, KENGERI HOBLI BANGALORE SOUTH THALUK BANGALORE -560060

To,

INNOVATIVE INTERNATIONAL PUBLIC SCHOOOL

RAMASANDRA. SULIKERE POST KENEGERI HOBLI,

BANGALORE -560060

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





RURAL DRINKING WATER & SANITATION DEPARTMENT, Gok Bengaluru Urban Divisional Laboratory-Banashankari, Bangalore-560070.

NABL Accredited Laboratory Bangalore urban

		TEST R	EPORT						
Address of the sampling location :- INNOVATIVE INTERNATIONAL PUBLIC SCHOOL Ramasandra, Sulikere Post, Kengeri Hobli, Bengaluru-560060.				Report date: 25/04/2025 Report Number: 0011 Reference: TRF Sample code: 0011 Date of Sample collection: 23/04/2025					
						Analysis start date: 24/04/2025			
						Analysis completion date: 24/04/2025			
						Sample quantity: 1 Liter			
						Sam	ple Particulars: R.O water		
				SI. No	Test	Results	Acceptable Limit IS 10500 : 2012 RA:2018	Permissible Limit IS 10500 : 2012 RA:2018	Protocol
				Desc	ription: Colourless liquid				IS 3025 (Part-11) : 2022
				1	pH Value @25°C Temp	7.1	6.5 - 8.5	No relaxation	
2	Specific Conductance, μS/cm @25°C Temp	150	-	168-91	IS 3025 (Part-14) : 2013				
3	Odour	Agreeable	Agreeable	Agreeable	6):2018				
4	Colour, Hazen Units	<1.0	5	15	IS 3025 (Part-4) :2021				
5	Turbidity, NTU	0.0	1	5 1	IS 3025 (Part-10): 2023				
6	Total Dissolved Solids, mg/l @180°C	90	500	2000	IS 3025 (Part-16): 2023				
7	Alkalinity as CaCO _{3,} mg/l	42.0	200	600	IS 3025 (Part-23) : 2023				
8	Total Hardness as CaCO ₃ , mg/l	40.4	200	600	IS 3025 (Part-21): 2009				
9	Calcium as Ca, mg/l	8.1	75	200	IS 3025 (Part-40): 1993				
10	Magnesium as Mg, mg/l	5.0	30	100	IS 3025 (Part-46) : 202				
11	Chloride as Cl, mg/l	13.2	250	1.000	IS 3025 (Part-32): 198				
12	Sulphate as SO ₄ , mg/l	6.6	200	400	IS 3025 (Part-24) : 202				
13		Nil	1	1.5	APHA 24 th Edition				
14		11.8	45	No relaxation	APHA 24 th Edition				
15		Nil	1	No relaxation	IS 3025 (Part-53) : 200				

Remark: The above given sample conforms to the acceptable limits as per IS 10500:2012 drinking water specifications for the above mentioned parameters only.

Analysed by: Megha Kis Senior Analyst/Junior Analyst



Authorized Signatory: Technical Manager: Pavithra B.S

RDWSD/WQMSP/TeR/01

Note:

1) The above results relate only to the sample tested.

2) The report shall not be reproduced except in full without the prior approval of the Quality Manager.

3) Traceability: Traceability of measurements is established using CRMs traceable to National/International standards.

Samples will be discarded after 15 days from the date of report generation.

Decision rule is applicable as per the procedure mentioned in RDWSD/WQMSP/DR-01