



MANGALURU CITY CORPORATION

Lalbagh, M.G.Road, Mangalore – 575003, Karnataka, INDIA

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MCC/HS/CR25 /2025-26/G10

SANITATION CERTIFICATE

This is to certify that "MANIPAL SCHOOL, ATTAVARA, MANGALURU" applied for Sanitation Certificate as on 10-03-2025 was verified on 14 .07.2025 and found that the Below mentioned sanitation criteria's has been met.

1. Toilets been provided separately for Boys and Girls.
2. Hand wash basins have been provided in all the toilets.
3. The toilets have been maintained neat and tidy.
4. Hand wash liquid is provided for washing of hands.
5. Hand blowers have been installed for drying.
6. INI standard equipments and tools are being used.
7. Cleaning schedule records are being maintained.
8. Separate workers are being provided for cleaning with PPES.
9. Waste water is being disposal safely.
10. Drinking water facility is provided.
11. Sanitary napkins are provided at Girls Toilets.
12. Sanitary napkins disposal unit to be provided.
13. Awareness posters on SWM is being provided.
14. Wet and Dry waste is being separately disposed.
15. Hazardous waste and E-waste disposal facility is being provided.

The sanitation certificate is valid for a period of 12 months from 14 - 07 2025 to 30 .06.2026. Hence this needs to be recertified after every 12 months.

Environmental Engineer
Mangalore City Corporation

Principal

MANIPAL SCHOOL

Ward No. 55, Behind Manipal College of Dental Sciences
Attavar, Mangalore, D.K. - 575 001.



MANGALORE BIOTECH LABORATORY LLP

Door No. 7-50/52, Embassy Plaza, 3rd floor, Near Pump well circle, Mangalore-575002

Fax/Tel: 0824-2242636 Mobile: 9343351143	Ref No: W/7615/1	Email: mangalorebiotech@yahoo.com Website: www.mangalorebiotech.com
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TEST RESULT: DISCIPLINE: TESTING (CHEMICAL & BIOLOGICAL)

CUSTOMER NAME & ADDRESS	M/s Manipal School, Athavar, Mangalore.	Contact No: 7975694319 Contact Name: Mr. Anil
TYPE OF SAMPLE	Water sample – A Block	Test Location : MBL Lab
GROUP	TEST FOR CHEMICAL & MICROBIOLOGY PARAMETERS	SUB GROUP : --
SAMPLE COLLECTED BY : LAB (MBL STAFF) STERILE BOTTLE USED	CONDITION, QUALITY & QUANTITY OF SAMPLE	SUFFICIENT – Qty. – 1Ltr Good
SAMPLE RECEIVED ON	15/10/2025 at 9.15a.m	TEST STARTED ON
TEST COMPLETED ON	20/10/2025 at 11.30a.m	SAMPLING PROCEDURE
REFERENCE STANDARD	IS: 10500-2012	DATE OF REPORT
		20/10/2025

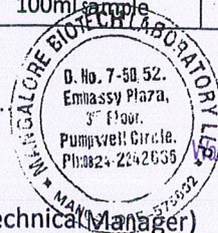
SL NO	CHEMICAL PARAMETERS	UNITS	RESULT- W/7615/1	MAXIMUM LIMITS		PROTOCOL
			Water sample – A Block	ACCEPTABLE	PERMISSIBLE	
01	Colour	Hazen	<5	5.0	15.0	IS: 3025(part 4):2021
02	Odour	--	Agreeable	Agreeable	Agreeable	IS: 3025(part 5):2022
03	pH @ 25 °C	--	7.46	6.5 - 8.5	No relaxation	IS: 3025(part 11):2022
04	Iron as Fe	mg/L	0.191	1.0	No relaxation	IS: 3025(part 53):2019
05	Chloride as Cl	mg/L	1.5	250	1000	IS: 3025(part 32):2019
06	Turbidity	NTU	<1.0	1.0	5.0	IS: 3025(part 10):2023
07	Total Hardness as CaCO ₃	mg/L	15	200	600	IS: 3025(part 21):2019
08	Total Dissolved Solids @ 180°C	mg/L	28	500	2000	IS: 3025(part 16):2023
09	Fluorides as F	mg/L	0.113	1.0	1.5	APHA 24 th Edition 2023
10	Total Alkalinity as Calcium Carbonate	mg/L	7.5	200	600	IS: 3025(part 23):2023
SL NO	MICROBIOLOGY PARAMETERS	UNITS	RESULT- W/7615/1 water sample A Block	IS 10500:2012 Specifications standards permissible		PROTOCOL USED
01	Total Coliforms	MPN/100ml	<2 (Nil)	Shall not be detectable in any 100ml sample		IS:1622:1981(RA:2019)
02	Feacal coliforms	MPN/100ml	<2 (Nil)			

-If the Final Result is not with-in acceptable limits, the same will be indicated by bold letters.

-MPN stands for most probable number

Dr
(CHEMICAL)

End of Report
(BIOLOGICAL)



R. Anand
Principal
MANIPAL SCHOOL

Authorized Signatory (Technical Manager) Authorized Signatory (Technical Manager)

Door No. 55, Behind Manipal College of Dental Sciences
Athavar, Mangalore - 575001.
Lab -in-Charge (R. Anand)

Note: 1) The results listed above refer only to the samples as received & mentioned above with applicable parameters. Samples are not drawn by MBL, unless otherwise mentioned.. Endorsement of products neither inferred nor implied. . Samples will be destroyed after Seven days from the date of issue of Reports Total liability of the lab is limited to invoice amount. 2) This report is not to be produced wholly or partly without



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TEST RESULT: DISCIPLINE: TESTING (CHEMICAL & BIOLOGICAL)

CUSTOMER NAME & ADDRESS	M/s Manipal School, Athavar, Mangalore.	Contact No: 7975694319 Contact Name: Mr. Anil
TYPE OF SAMPLE	Water sample – B Block	Test Location : MBL Lab
GROUP	TEST FOR CHEMICAL & MICROBIOLOGY PARAMETERS	SUB GROUP : --
SAMPLE COLLECTED BY : LAB (MBL STAFF)	STERILE BOTTLE USED	CONDITION, QUALITY & QUANTITY OF SAMPLE
SAMPLE RECEIVED ON	15/10/2025 at 9.15a.m	TEST STARTED ON
TEST COMPLETED ON	20/10/2025 at 11.30a.m	SAMPLING PROCEDURE
REFERENCE STANDARD	IS: 10500-2012	DATE OF REPORT

SL NO	CHEMICAL PARAMETERS	UNITS	RESULT- W/7615/2	MAXIMUM LIMITS		PROTOCOL
				ACCEPTABLE	PERMISSIBLE	
01	Colour	Hazen	<5	5.0	15.0	IS: 3025(part 4):2021
02	Odour	--	Agreeable	Agreeable	Agreeable	IS: 3025(part 5):2022
03	pH @ 25 °C	--	6.92	6.5 - 8.5	No relaxation	IS: 3025(part 11):2022
04	Iron as Fe	mg/L	0.209	1.0	No relaxation	IS: 3025(part 53):2019
05	Chloride as Cl	mg/L	1.5	250	1000	IS: 3025(part 32):2019
06	Turbidity	NTU	2.5	1.0	5.0	IS: 3025(part 10):2023
07	Total Hardness as CaCO ₃	mg/L	17	200	600	IS: 3025(part 21):2019
08	Total Dissolved Solids @ 180°C	mg/L	31	500	2000	IS: 3025(part 16):2023
09	Fluorides as F	mg/L	0.136	1.0	1.5	APHA 24 th Edition 2023
10	Total Alkalinity as Calcium Carbonate	mg/L	7.5	200	600	IS: 3025(part 23):2023

SL NO	MICROBIOLOGY PARAMETERS	UNITS	RESULT- W/7615/2	IS 10500:2012 Specifications standards permissible	PROTOCOL USED
01	Total Coliforms	MPN/100ml	<2 (Nil)	Shall not be detectable in any 100ml sample	IS:1622:1981(RA:2019)
02	Feecal coliforms	MPN/100ml	<2 (Nil)		

-If the Final Result is not with-in acceptable limits, the same will be indicated by bold letters.
 -MPN stands for most probable number

.....End of Report.....
 (CHEMICAL) (BIOLOGICAL)



[Signature]
Principal

MANIPAL SCHOOL

Ward No. 55, Behind Manipal School, Athavar, Mangalore, K. - 575001.

[Signature]
Lab -in-Charge (R. Anand)

Authorized Signatory (Technical Manager) Authorized Signatory (Technical Manager)

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