

TEST REPORT

REPORT DETAILS:-

Accreditation No:	90958	Client Details:	
Report/Job No:	26/01/9036(01)	Attention:	Mr.Madhu G Kaimal/ Facility Coordinator
Report Dated:	27/01/2026	Company:	Indian Central School
Sample Collected by:	Libin T.Paily	Address:	Jleeb Al Shuwaikh, Kuwait.
Sample Procedure:	SM 9060: 2023, 24 th Ed.	Contact No:	965-55509831
Sample Appearance:	Sample collected in a sterile container.	Email Address:	facilitycoordinator@daskuwait.com

Sampling Details

Sample Name:	Filter Water	Physical Appearance:	No odor and no impurities were detected.
Sample Category:	Water	Sample Conditions:	Ambient
Sample Date :	22/01/2026	Sample Received Date :	22/01/2026
Sample Batch No:	-	Analysis Start Date:	22/01/2026
Sample Production Date:	-	Results Reported Date:	27/01/2026
Sample Expiry Date:	-	Sample Pick up Temperature:	19.1°C
Sample Location:	Indian Central School, Jleeb, Al Shuwaikh, Kuwait.	Routine/Adhoc/Retested:	-

1.Chemical Test

Sr. No.	Testing Parameters	Results	Unit	STD Limit	Uncertainty	Remarks	Method used
1.	pH	7.2	-	6.5-8.5	-	Acceptable	SM 4500 H B:2023,24 th edition
2.	TDS	7.56	mg/L	500	-	Acceptable	SM 2540B:2023,24 th edition

2.Microbiological Test

Sr. No	Testing Parameters	Results	Unit	STD Limits	Uncertainty	Remarks	Method used
1.	Total plate count	2	cfu/ml	500	±0.03	Acceptable	SM 9215B:2023,24 th edition
2.	Total coliforms	<1	cfu/100ml	Zero (0) Tolerance	±0.03	Acceptable	SM 9222B:2023,24 th edition

Remarks:

- All the microbiological and chemical parameters are within the acceptable limits as per USEPA and KEPA Standard.
- <1 indicates that the parameters were not detected in the test conducted on the sample provided, the value indicate is notional as per the regulation related to the reporting of test value, prescribed in the applicable test methods.
- This test report relates only to the samples tested in the Laboratory.
- Results apply only to the tested samples under stated conditions, QLL bears no responsibility for financial or commercial decisions based on this report.
- The measurement of uncertainty is not considered for the statement of conformity of test results.

Pass/Fail indicates based on the standard limit.

Analyzed By: Lab Technician	Indira Gandhi	
Reviewed By: Lab In-charge	Jenita A. Ponsekar	
Approved By: Lab Manager	Sudheesh Pulikkathara	

.....End of Report.....