

## KERALA WATER AUTHORITY

QUALITY CONTROL SUBDISTRICT LAB, ADIMALY-685561 Ph:04862299131

(NABL Recognized Sub Divisional level Government Drinking Laboratory)

### WATER TEST REPORT

kwaqc.adimalisd@gmail.com

Customer Name & Address		Date of Receipt of Payment	Report Issue date : 28.05.2025		
Queen Mary Public School Panickankudy P O Panickankudy		Date of Sample Received	23.05.2025		
		Sampling Given by	Customer		
		Sample Code	AP/690		
		Sample receiving condition	Colourless, Odourless		
		Source of Sample	Well		
		Sample Quantity	2 Ltr		
		Test performing dates	27.05.2025		
Sl.No	Characteristics	Unit	Test Method	Acceptable Limit as per IS 10500-2012	Result
1	Turbidity	(NTU)	IS 3025 (Part 10)-2023	1.0	1.12
2	P <sup>H</sup> 25 °C	—	IS 3025 (Part 11)-2022	6.5 to 8.5	6.8
3	Total Hardness(as CaCO <sub>3</sub> )	(mg/litre)	IS 3025 (Part 21)-2009	200	18.86
4	Chloride(as Cl)	(mg/litre)	IS 3025 (Part 32) 1988	250	13.49

Remarks:-

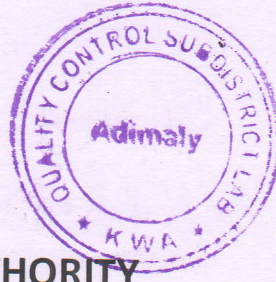
NB:-The result stated above related only to the sample(s) submitted for testing by the customer. The test certificate shall not be

Analysed by  
Name & Designation

KWA/QCSDL/ADM/F/05	Issue : 1	Issue Date : 01.11.2021
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End of Report





## KERALA WATER AUTHORITY

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QUALITY CONTROL SUBDISTRICT LAB,ADIMALY-685561

### WATER TEST REPORT

ANALYSIS REPORT

Report No. : KWA/QCSDL/ADM/F/5/690/25		Report Issue date :28/05/2025			
Customer Name & Address	Date of Receipt of Payment	23.05.2025			
Queen Mary Public School Panickankudy P O Panickankudy	Date of Sample Received	* 23.05.2025			
	Sampling Given by	Customer			
	Sample Code	AP/690			
	Sample receiving condition	Colourless, Odourless			
	Source of Sample	Well			
	Sample Quantity	2 Ltr			
	Test performing dates	27.05.2025			
Sl.No	Characteristics	Unit	Test Method	Acceptable Limit as per IS 10500-2012	Result
1	Electrical conductivity at 25-	micromhos/cm	IS 3025 (Part 14)-2013		86.19
2	Iron (as Fe)	(mg/litre)	IS 3025 (Part 53)-2003	1.0	0.92
3	Nitrate (as NO3)	(mg/litre)	Phenol Di Sulphonic Acid Method	45.00	4.43

Remarks:-

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CHEMIST  
Quality Control Subdistrict Lab  
Kerala Water Authority

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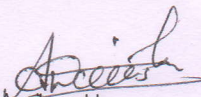
## WATER TEST-BACTERIOLOGY REPORT



Report No. : KWA/QCSDL/ADM/F/5/690/25		Report Issue date :28/05/2025			
Customer Name & Address		Date of Receipt of Payment	23.05.2025		
Queen Mary Public School Panickankudy P O Panickankudy		Date of Sample Received	23.05.2025		
		Sampling Given by	Customer		
		Sample Code	AP/690		
		Sample receiving condition	Colourless,Odourless		
		Source of Sample	Well		
		Sample Quantity	125 ml		
		Test performing dates	From 23/05/2025 To 27/05/2025		
Sl. No.	Source	Test Method	Acceptable limit as per IS 10500:2012	No of Coliforms per 100ml of sample	E.Coli in 100ml of sample
1	Water sample submitted by the customer	IS 15185:2016(Reaffirmed 2021)	Shall not be detected/100 ml	Present	Present

Remarks:-

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