



## KERALA WATER AUTHORIT

QUALITY CONTROL SUBDISTRICT LAB, ADIMALY-685561 Ph:04862299131 (NABL Recognized Sub Divisional level Government Drinking Laboratory)

WATER TEST REPORT

kwaqc.adimalisdl@gmail.com

				maqo.aamanoan@gman.	COIII	
	0 1 11			Report Issue date : 28.	05.2025	
Customer Name & Address			Date of Receipt of Payment	23.05.202	23.05.2025	
	Queen Mary Public School		Date of Sample Received	23.05.202	23.05.2025	
Panickankudy P O Panickankudy		Sampling Given by		Customer		
		Sample Code	AP/690			
		Sample receiving condition	Colourless,Odourless			
		Source of Sample	Well	Well		
		Sample Quantity	2 Ltr	2 Ltr		
		Test perfoming dates	27.05.2025			
SI.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 CaCO3)	(mg/litre)	IS 3025 (Part 21)-2009	200	18.86	
4	Chloride(as CI)	(mg/litre)	IS3025 (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

The result stated above related only	to the sample(s) submitted for testing by the	Analysed by Subdistrict Lands Name & Designation Authority
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End of Report





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Control Subdistrict Lab

### QUALITY CONTROL SUBDISTRICT LAB, ADIMALY-685561 WATER TEST REPORT

-			WATER TEST REPORT		
Report	No.: KWA/QCSDL/ADM/F/5/			Report Issue date :28/05/2025	
	Customer Name & Addre		Date of Receipt of Payment	23.05.2025	
			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 perfoming dates	27.05.2025	
SI.No	Characteristics	Unit	Test Method	Acceptable Limit as per IS 10500- 2012	
1	Electrical conductivity at 25-	micromhos/cn	IS 3025 (Part 14)-2013	86.1	
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		

### Remarks:-

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 KWA/QCSDL/ADM/F/05
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QUALITY CONTROL SUBDISTRICT LAB, ADIMALY-68556 WATER TEST-BACTERIOLOGY REPORT

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

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Name & Designation

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