

NITYA LABORATORIES

BUILDING & ROAD, MATERIAL, SOIL, ENVIRONMENTAL & CALIBRATION TESTING LAB

NITYA LABORATORIES

43, Sector-A1 Ext., Bhalla Enclave, Chann Himmat, Jammu-180 015, J&K (UT), India

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Test Report

Issued To M/

M/s ALTAF HOSPITAL

Kralhaar Kanispora,

Near Railway Station, Baramula

ULR No.:

TC148142400000134F-135F

Test Report Date:

23/12/2024

Sample Particulars

Nature of the Sample

ETP

Sample Quantity & Packaging

1 Litre, Pet Bottle

Sample Received at Lab

16/12/2024

Test Started On

16/12/2024

Test Completed On

23/12/2024

Method of Sampling

SOP/B/D-3

Date of Sampling

14/12/2024

Sample Collected By

Nitya Laboratories

Sample Description

ETP-1-Inlet

ETP-2-Outlet

Analysis Report

Sr. No.	Parameter	Unit	Result		Permissible	Protocol
			ETP-1	ETP-2	Limit	
1	рН		7.32	7.48	5.5–9.0	IS:3025 (P-11)
2	Temperature	°C	25.4	25.7	-	IS:3025 (P-9)
3	Total Suspended Solids (TSS)	mg/L	82	18	20	IS:3025 (P-17)
4	Chemical Oxygen Demand (COD)	mg/L	160	30	50	IS:3025 (P-58)
5	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	40	8	10	IS:3025 (P-44)
6	Dissolved Oxygen as DO	mg/L	3.90	5.0	-	IS:3025 (P-38)
7	Phosphate as P	mg/L	0.88	0.72	1.0	IS:3025 (P-31)
8	Ammonical Nitrogen as NH ₃	mg/L	9.80	6.40	-	IS:3025 (P-34)
9	Chloride .	mg/L	80	60	-	IS:3025 (P-32)

Remark:

ND: Not Detected, DL-Detection Limit



(AUTHORISED SIGNATORY)
(RAVINDER MITTAL)

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CORPORATE OFFICE & CENTRAL LABORATORIES:

PLOT NO. 118, CHURCH ROAD, BEHIND KAUSIK VATIKA, BHAGAT SINGH COLONY, BALLABHGARH, FARIDABAD - 121004, HARYANA, INDIA



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ETP-1-Inlet

ETP-2-Outlet

Test Report

Sr. No.	Parameter	Unit	Result		Permissible Limit	Protocol
			ETP-1	ETP-2		
1	Total Dissolved Solid	mg/L	960	840	-	IS:3025 (P-16)

Remark

ND-Not Detected

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

VINDER MITTAL)

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