

कार्यालय अधिशासी अभियन्ता, खण्ड कार्यालय, उ०प्र० जल निगम (ग्रामीण), अमरोहा – 244221

पत्रांक 300 / अपोग शाला अमा / 03 दिनांक 31 – 01–2025 सेवा में,

The Aaryans
A Senior Secondary Co-educational School
Prem Nagar Joya
Amroha

विषय- पानी की जांच के संबंध में।

महोदय.

उपरोक्त विषयक The Aaryans Senior Secondary School Prem Nagar Joya Distt. Amroha दिनांक 23.01.2025 को सचिन कुमार शर्मा (ऑफिस) द्वारा उपलब्ध कराये गये पेयजल नमूने की जांच खण्डीय प्रयोगशाला में की गयी। जांचोंपरान्त जांच रिपोर्ट संलग्न कर प्रेषित है।

संलग्नकः - उपरोक्तानुसार।

भवदीय

(चन्द्रहास) अधिशासी अभियन्ता

पृ०सं० एवं दिनांक उपरोक्तानुसार। प्रतिलिपि:— सहायक अभियंता / जू०इंजी० लैब को सूचनार्थ हेतु प्रेषित।

अधिशासी अभियन्ता



ANALYSIS REPORT

District Level Water Analysis Laboratory U.P, Jal Nigam (Rural) Amroha

Address- Atrasi to Joya bypass Road near R.T.O Office Amroha Uttar Pradesh Pin-244221

Repot No.	30	Date Date	31	/0//2025	Page No.				
			Custome	r Details	I THE PART	THURSDAY STATE	FIRM.		
Office Name and Ad		aryans ated to	A Senior CBSE, Prem	Secondary Nagar Joya	Co-educational	School			
Ref Letter No & date	Ref Letter No & date			distribution of the second of					
		E	asic details	of sample					
District	Am	roha	Bloc	Block Joya					
Gram Panchayat Prem Na		em Nagar Joya	Villa	ige		400000000000000000000000000000000000000			
Habitation -			Loca	ation		The Aaryans A Senior Co-educational School			
Water Source R.O. Plant). Plant	Sam	ple No.		AMR/C/25/1720			
Quantity of Sample 1 Lt		t	Date of S.C			23/01/2025			
Receiving Date 2		01/2025	Sam	Sample Collector		Self			
Sample Submit 23/0		01/2025	Sampling Method Used		IS 17614 (Part 1):2024				
Analysis	Ch	emist/Lab Assistant				AND COLUMN SERVICES			
Analysis Start Date	25/01/2025	25 Analysis Completion		ate- 27/01/2025 Result Avai		nilability Date- 28/01/2025			
		En	vironmenta	al Condition					
Temperature		25±3°C		Relative Humidity		Upto 50±15			
TERRIBULATURA LEVEN		Techn	ical Dat	a of Analys	is	- THE WALLS			

			echnical Dai	ta of Analysis	5
S.R	Analysed Parameters (Unit of Measurement)	Observed Value	0.0	alues as per IS 00:2012	Ref Method of Analysis
			Acceptable Limit	Permissible Limit	
1	2	3	4	. 5	6
1	Colour (HU)	16	5	15	IS 3025 P-4:2021
2	рН	7.88	6.5-8.5	6.5-8.5	IS 3025 P-11:2022
3	TURBIDITY (NTU)	1.829	1.0	5.0	IS 3025 P-10:2023
4	TDS (mg/l)	88.77	500	2000	IS 3025 P-16:2023
5	CHLORIDE (mg/l)	40.00	250	1000	IS 3025 P-32:2019
6	TOTAL ALKALINITY (mg/l)	220.00	200	600	IS 3025 P-23:2023
. 7	TOTAL HARDNESS(mg/l)	300.00	200	600	IS 3025 P-21:2019
8	Fluoride (mg/l)	.014	1.0	1.5	Apha23th edition-4500 F Method C (Electrode method):2023

Note -

- 1. This Certificate refers only to the particular sample(s) submitted for testing..
- 2. This Certificate shall not be reproduced, except in full, unless written permission for the publication of an approved abstract has been obtained from Head of Laboratory.
- The test results reported in this certificate are valid at the time of send under the stated conditions of measurements.
- 4. Sample will be stored up to 7 days. (in case of non-perishable items only) from the date of issue of tests report unless.



ANALYSIS REPORT

District Level Water Analysis Laboratory U.P, Jal Nigam (Rural) Amroha

Address- Atrasi to Joya bypass Road near R.T.O Office Amroha Uttar Pradesh Pin-244221

Repot No.	380	Date	3/ /01/2025	Page No.	1	MOR ?
		Cus	tomer Details			
Office Name and Address			yans A Senior ed to CBSE, Prem	Secondary Nagar Joya	Co-educational	School
Ref Letter No & date	17世代		· · · · · · · · · · · · · · · · · · ·			
		Basic d	etails of sample			
District	District Amroha		Block	joya		
Gram Panchayat Prem Naga		ar Joya	Village			
Habitation –			Location		The Aaryans A Senior Co-educational School	
Water Source RO Plant			Sample No.		AMR/C/25/1720	
Quantity of Sample 1 Lt		動象を	Date of S.C		23/01/2025	
Receiving Date	23/01/2025	THE STATES	Sample Collector		Self	
Sample Submit 23/01/202		The state of the s	Sampling Method Used		IS 17614 (Part 1):2024	
Analysis Microbiologist		ist1		TO THE STATE OF	A THE REAL PROPERTY.	FED T
Analysis Start Date 25/0	01/2025 Analys	sis Completion	date- 27/01/2025	Result Avail	ability Date- 27/01/202	5
	Same All	Enviror	mental Condition			
Temperature	2	5±3°C	Relative Hum	idity	Upto 50+15	

Technical Data of Analysis

S.R	Analysed Parameters (Unit of Measurement)	Observed Value	Specified 10	Ref Method of Analysis	
			Acceptable Limit	Permissible Limit	
1.	2	3	4	/5	6
1	E.coli	0.0	Shall not be dete	ectable in 100 ml sample	IS 15185:2016
2	Total Coliform	0.0	Shall not be dete	IS 15185:2016	

Note -

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Authorized Signatory (Microbiologist)

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