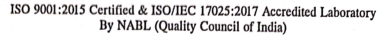




AHUL ENGINEERS LABORATORY

(A Govt. of INDIA Regd. MSME Unit)





FACILITIES: Testing of Cement, Aggregate, Bricks, Concrete, TMT Steel Bar, Paver Block, Bituminous Mix, Soil, Sand, Rock, Water, Ores & Minerals, Quartz, Feldspar, Soapstone, Diatomaceous / Siliceous Earth, Lime Stone, Dolomite, China Clay, Iron Ore & Bauxite

5-A, Chitrakut Nagar, Bhuwana By-pass Road, Udaipur (Raj.) PIN 313 001, INDIA

💽: +91 6350324167, +91 8107343935, 🚳: lab@rahulengineers.com, rahul.labudr@gmail.com, 🏶: www.rahulengineers.com

Doc.No.-REL/7.8/Chem./TR/F-2/REV.00 Dated. 01.01.2020

Report No: - REL-Chem. /230603-1 ULR No-TC795423000000902F

Date: - 19.08.2023

TEST REPORT

(Water)

_	1		(water)
1	Name of Customer	:	Seedling Modern Public School Pratappura, Sapetia, Udaipur-313001
2	Customer Contact No.	:	9251687388, info@seedlingudaipur.org
3	Customer Reference No.	:	Service Request, Dated: - 18.08.23
4	Type of Sample	•	Water
5	Sample Identification		R.O. Water
6	Date & Mode of Receipt of Sample		18.08.23, Sample submitted by customer.
7	REL Job No.	:	REL-230603-1
8	Name of Work	:	Testing of Water for Drinking Purpose.
9	Location	:	Seedling Modern Public School
10	Date of Sampling	:	
11	Date of Testing	:	18.08.23 to 19.08.23

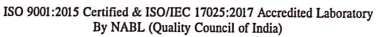






Udhyam (MSME) - UDYAM-RJ-33-0016428 GSTIN - 08ACZPP5856A2Z0 AHUL ENGINEERS LABORAT

(A Govt. of INDIA Regd. MSME Unit)





Date: - 19.08.2023

FACILITIES: Testing of Cement, Aggregate, Bricks, Concrete, TMT Steel Bar, Paver Block, Bituminous Mix, Soil, Sand, Rock, Water, Ores & Minerals, Quartz, Feldspar, Soapstone, Diatomaceous / Siliceous Earth, Lime Stone, Dolomite, China Clay, Iron Ore & Bauxite

5-A, Chitrakut Nagar, Bhuwana By-pass Road, Udaipur (Raj.) PIN 313 001, INDIA

🖪 : +91 6350324167, +91 8107343935, 😩 : lab@rahulengineers.com, rahul.labudr@gmail.com, 🏶 : www.rahulengineers.com

Doc.No.-REL/7.8/Chem./TR/F-2/REV.00 Dated. 01.01.2020

Report No: - REL-Chem. /230603-1 ULR No-TC795423000000902F

Test Results:-

S. No.		Results	Specification for Drinking Water as per IS:10500: 2012		
	Parameters		Requirement (Acceptable Limit) (max.)	Permissible Limit in the Absence of Alternate Source (max.)	Test Method reference of IS: 3025
1	pH at 25°C	7.6	6.5 to 8.5	No relaxation	(Part-11):1983 (RA-2017)
2	TDS (mg/l)	856.0	500	2000	(Part-16):1984 (RA-2021)
3	Total Hardness as CaCO ₃ (mg/l)	540.0	200	600	(Part-21):2009 (RA-2019)
4	Calcium as Ca (mg/l)	137.6	75	200	(Part-40):1991 (RA-2019)
5	Magnesium as Mg (mg/l)	47.04	30	100	(Part-46):1994 (RA-2019)
6	Chlorides as Cl (mg/l)	100.0	250	1000	(Part-32):1988 (RA-2019)
7	Sulphate as SO ₄ (mg/l)	128.75	200	400	(Part-24):1986 (RA-2019)

Remarks: -

- 1. The parameters in Bold are not in Acceptable Limit but within Permissible Limit in the absence of alternate source.
- 2. The parameters in Bold with * are not in Permissible Limit.

Tested By:

(R.N. Dixit) Chemist



Authorised By:

Tech. Manager (Chem.)

Note: -

- 1. Test report is authentic only if contain hallmark and seal.
- 2. The test results refer only to the samples received in the Laboratory.
- 3. Rahul Engineers Laboratory shall not in any way be involved in any action following the interpretation of test results.
- 4. Any discrepancy in test results should be reported within 15 days.
- 5. This report shall not be reproduced except in full without written approval from Rahul Engineers Laboratory.
- 6. Subject to Udaipur Jurisdiction only.

End of Report



RAHUL ENGINEERS LABORATORY

(A Govt. of INDIA Regd. MSME Unit)

ISO 9001:2015 & ISO/IEC 17025:2017 Certified Laboratory



FACILITIES: Testing of Cement, Aggregate, Bricks, Concrete, TMT Steel Bar, Paver Block, Bitumen, Bituminous mix, Soil, Sand, Rock, Water, Ores & Minerals, Quartz, Feldspar, Soapstone, Diatomaceous / Siliceous Earth, Lime Stone, Dolomite, China Clay, Iron Ores & Bauxite, Geo-Tech investigation & NDT of concrete structure, Calibration of CTM, UTM, Force Proving ring & Pressure Gauges.

5-A, Chitrakut Nagar, Bhuwana By-pass Road, Udalpur (Raj.) PIN 313 001, INDIA 📵: +91 6350324167, +91 8107343935, 🚇: lab@rahulengineers.com, rahul.labudr@gmail.com, 🌐: www.rahulengineers.com

Doc.No.-REL/7.8/Chem./TR/F-2/REV.00 Dated. 01.01.2020

Report No: - REL-Chem. /230603-1/NA

Date: - 19.08.2023

TEST REPORT

(Water)

1	Name of Customer	:	Seedling Modern Public School Pratappura, Sapetia, Udaipur-313001		
2	Customer Contact No.	:	9251687388, info@seedlingudaipur.org		
3	Customer Reference No.		Service Request, Dated: - 18.08.23		
4	Type of Sample	:	Water		
5	Sample Identification	:	R.O. Water		
6	Date & Mode of Receipt of Sample	:	18.08.23, Sample submitted by customer.		
7	REL Job No.		REL-230603-1		
8	Name of Work	:	Testing of Water for Drinking Purpose.		
9	Location	:	Seedling Modern Public School		
10	Date of Sampling	:			
11	Date of Testing	:	18.08.23 to 19.08.23		









RAHUL ENGINEERS LABORATOR

(A Govt. of INDIA Regd. MSME Unit)

ISO 9001:2015 & ISO/IEC 17025:2017 Certified Laboratory



FACILITIES: Testing of Cement, Aggregate, Bricks, Concrete, TMT Steel Bar, Paver Block, Bitumen, Bituminous mix, Soil, Sand, Rock, Water, Ores & Minerals, Quartz, Feldspar, Soapstone, Diatomaceous / Siliceous Earth, Lime Stone, Dolomite, China Clay, Iron Ores & Bauxite, Geo-Tech investigation & NDT of concrete structure, Calibration of CTM, UTM, Force Proving ring & Pressure Gauges.

5-A, Chitrakut Nagar, Bhuwana By-pass Road, Udaipur (Raj.) PIN 313 001, INDIA 🔞 : +91 6350324167, +91 8107343935, 😩 : lab@rahulengineers.com, rahul.labudr@gmail.com, 🏶 : www.rahulengineers.com

Doc.No.-REL/7.8/Chem./TR/F-2/REV.00 Dated. 01.01.2020

Report No: - REL-Chem. /230603-1/NA

Date: - 19.08.2023

7	est	Results:	-

Test I	Results:-	Results	Specification for as per IS:1		
S. No.	Parameters		Requirement (Acceptable Limit) (max.)	Permissible Limit in the Absence of Alternate Source (max.)	Test Method reference of IS: 3025
1	Fluoride as F (mg/l)	< 0.10	1.0	1.5	(Part-60):2008 (RA-2019)
2	Nitrate as NO ₃ (mg/l)	8.78	45	No relaxation	(Part-34):1988 (RA-2019)
3	Turbidity (NTU)	< 0.10	1.0	1.5	(Part-10):1984 (RA-2017)

Remarks: -

- 1. The parameters in Bold are not in Acceptable Limit but within Permissible Limit in the absence of alternate source.
- 2. The parameters in Bold with * are not in Permissible Limit.
- 3. This report is in continuation to our report no. REL-Chem. /230603-1 Date: 19.08.23.

Tested By:

(R.N. Dixit) Chemist

Authorised By:

Tech Manager (Chem.)

Note: -

- 1. Test report is authentic only if contain hallmark and seal.
- 2. The test results refer only to the samples received in the Laboratory.
- 3. Rahul Engineers Laboratory shall not in any way be involved in any action following the interpretation of test results.
- 4. Any discrepancy in test results should be reported within 15 days.
- 5. This report shall not be reproduced except in full without written approval from Rahul Engineers Laboratory.
- 6. Subject to Udaipur Jurisdiction only.

End of Report