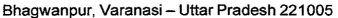
Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

| No. 2231 | Dated: 30/03/2の24 |
|--|---|
| It is certified that an inspection team headed t | by Dr. Francen Pandey |
| (Name of Officers with designation) fromA. | CMO Ghazipa PHED |
| inspected the Crescent Carrent | School Bye pay Road Dildarnagan |
| (Name & Address of the school) on 3.9.40. | 3.1.2.4(date of inspection) and on the basis of |
| Water Test Report (Attached) bearing no \Re | WTLISN 412324 1002 dated 29/03/2024 |
| of Regional Water Analysis | Lab. Tel migam UUS certified that |
| the Crescent Convent School | (Name of school) has safe drinking water |
| facilities for the students and members of s | staff of the institution. School is also maintains the |
| hygienic sanitation condition in the school bu | ilding & the campus as per norms prescribed by the |
| Central/ State/ U.T. Govt. | |
| This certificate is valid till . One Year | मुख्य चिकित्साधिकारी |
| | Signature with Seal: Name Dr. Francus Vindey Designation Name & Address of the Office / Department: |
| To The manager/Principal Crescent Convent School | |
| (Name & Address of the Institution) By e fan Road Dilabonacy | |
| Note: The certificate is to be issued by authorize | d officer / PHED Lab / local hodies |



REGIONAL WATER ANALYSIS LABORATORY, UTTAR PRADESH JAL NIGAM





Email: - jalnigamvns@gmail.com.

| | | · | | * T | EST REPO | RT * | · · · · · · · · · · · · · · · · · · · |
|--------------------------------------|-------------|------------------|------------------------|--|--------------------------|--|--|
| Name & Address of Customer: | | | | | Customer Reference No. | | No: 153/sk/62 Dated: 26/03/2024 |
| CRESCENT CONVENT SCHOOL, BY- | | | Sample Submitted by | | ABDUL KALAM KHAN | | |
| PASS ROAD, DILDARNAGAR, GHAZIPUR, | | | | | | | 26/03/2024 |
| U.P. | | | Analysis Starting Date | | 26/03/2024 | | |
| | | | | | Analysis completion Date | | 29/03/2024 |
| Discipline: Chemical Testing | | | | | Group: Water | | |
| Test Report No.: RWTL/SNG/2324/00258 | | | | 8 | Date of Issue: | | 05/02/2024 |
| | | NG/2324/REG2 | | | mole: | Unsealed | |
| Registration no.: RWTL/SNG/ | | NG/ ZJZ-I/ NEGZ | Quantity/Type of Bo | | | 1000 ml / Amber Colored Glass Bottle | |
| Scheme: NA | | | Location/Depth | | | RO plant CRESCENT CONVENT SCHOOL, BY- PASS ROAD, DILDARNAGAR, GHAZIPUR, U.P./ NA | |
| Village: Dildarnag | | agar | Habitation: | | | NA | |
| Block: - Dildarna | | gar | | District: | | Ghazipur | |
| Latitude: NA | | NA | | | Longitude: | | NA |
| Sample | Type: Treat | ed Water | | . ' | | | ************************************* |
| Sr. Pa | Dorom | Parameter Result | Pocult | As per 15-10500:2012 (2 nd Rev.) | | Unit | Reference Method: |
| | raidili | | Result | Acceptable Limit | Permissible Limit | Orat | NCICIEILE MICHIOA. |
| 1 | pFl | | 7.75 | 6.5-8.5 | No Relaxation | | IS 3025 (Part 11-1993) Electrometric Method |
| 2 | Colour | | 01 | 5 | 15 | Hazen | IS 3025(Part 4-2021) V i s u a l Comparison Method |
| 3 | Odour | | Agreeable | Agreeable | Disagreeable | | IS 3025 (Part 5 -2018) (Second Revision) |
| 4 | TDS | | 280 | 500 | "2000 | mg/l | IS 3025 (Part 16-1984) Gravimetric Method |
| 5 | Turbidity | | 0.19 | 1 | 5 | NTU | IS 3025 (Part 10-1984) Nephelometric Method |
| 6 | Alkalinity | | 12 | 200 | 600 | mg/i | IS 3025 (Part 23-1986) Indicator Method |
| 7 | Hardness | | 120 | 200 | 600 | mg/l | I63025 (Pan 21- 2019) EDTA Method |
| 8 | Calcium | | 27 | 75 | 200 | mg/i | IS 302S (Part 40-1991) EDTA Titrimetric Method |
| 9 | Magnesium | | 13 | 30 | 100 | m\$/I | APHA (23rd Ed.2017) Method: 3500-Mg+2 B By Calculation Method |
| | Chloride | | 88 | 250 | 1000 | mg/i | IS 3025 (Part 32-1988) Argentometric Method |

This Report is issued under the following terms & Condition:

- 1. This report is referring only to the tested sample and for applicable parameter.
- 2. The sample will be destroyed after retention time unless otherwise specified specially.
- 3. This report is not to be reproduce wholly or in part and can't be used as evidence in court of law.
- 4. Abbreviation used (TDS = Total Dissolved Solids, mg/I = milligram per liter, BDL = Below detection limit, APHA = American Public Health Association, IS = Indian Standard, NT = Not Tested, NA = Not Applicable NTU = Nephelometric Turbidity Unit, RA
- = Reaffirmed)
- 5. * Value not available or test not performed for this parameter.

Dr. Rajnish Yadav Quality Manager Authorized Signatory For, Regional Water Analysis, Laboratory Jan Nigam Varanasi – UP.