Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

| No. 496 SISWA NSA n 0 Dated: 12/8/2024 |
|---|
| No. 496 S SWA NSA It is certified that an inspection team headed by ALKA SINGH- CHEMIST |
| (Name of Officers with designation) from KANPUK, NASAR, NIGAM, PHED |
| inspected the Sin Padampat Singhania Education Centre, Kamb Nagar, Ka |
| (Name & Address of the school) on02/8/2-24(date of inspection) and on the basis of |
| Water Test Report (Attached) bearing no. 348 Sto A Chem. dated 12/8/224 |
| of Public Health laboratory, Kanpur Nagar NigmpHED Lab) certified that |
| the is beamfat Singhania Education Centre. (Name of school) has safe drinking water |
| facilities for the students and members of staff of the institution. School is also maintains the |
| hygienic sanitation condition in the school building & the campus as per norms prescribed by the |
| Central/ State/ U.T. Govt. |
| This certificate is valid till . DNE YEAR |
| Signature with Seal: Name Designation Name & Address of the Office / Department: |
| ducation Certice, Kamp Nagy, Kanjur |
| (Name & Address of the Institution) |

Note: The certificate is to be issued by authorized officer / PHED Lab / local bodies



KANPUR NAGAR NIGAM

| | PUBLIC HEALTH LABORATOR | RY, KANPUR NAGAR NIGAM |
|--------|--|-------------------------------------|
| | Chemical water analysis report for the | Padampot Singhania Education Centre |
| | Sample taken from — — — | - COUDMET CORE |
| | Date of sample Drawn — | _ 02/8/2024 |
| | Date of analysis — — — | 02/9/2024 |
| | Physical Character — — | _ bransparent |
| | P. H. Value | |
| | Free Ammonia Parts per 1000000 - | Nil |
| | Albumnoid Ammonia Part per 1000000 - | Lul |
| | Oxygen absorbed from pot. Permagnate | 0.00 |
| | in three hours at 37° C — | 14.00 |
| | Chloride Part per 1000000- | Lin |
| | Nitrates Parts per 1000000 | |
| | Nitrates Parts per 1000000 — — — | _ Nûl |
| KENN | Total solid part per 100000 - | _ 530-00 |
| Z.Z. | Fixed solid Parts per 1000000 - | 412.00 |
| 2 | Volatils solid Parts per 100000 - | 30.00 |
| | | _ No Charring _ |
| | Appearance on ignition — | 336.00 |
| | Total hardness Parts per 1000000 | 192.00 |
| | Permanent hardness Parts per1000000 — | 144.00 |
| | Temporary hardness Parts per 1000000- | |
| Marino | Damarks . | POTABLE' |

No 340 Stat Chardated 12 08 224.

Copy forwarded for fovour or information to

1) We Sir Padam pat Singhania Nagar Swastara Attilikari Attilikari



ime of

tion

KANPUR NAGAR NIGAM

PUBLIC HEALTH LABORATORY NAGAR NIGAM KANPUR Result of Bacteriological Examination of Water Sample taken from Din Padam fot Singhania Education Centre Kamla Nagar, Kanpur Name & designation of the person collecting samples.... REMARKS Probable on Free Residual Presumptive Coliform count Source of sample Colony count on Agar of coliform Chiorine part Agar per M. L. of water organism per Million in 100 CC of Quantity of water 50MI. 10 Ml. 1 MI original water at 37.c put in each tube No 5 at room tempin 48 of tubes put up raturn in hours 72 hours Submercible Zero' Zero' Lik HIM 0.2 ppu. Excellent'

for Information Forwarded to (1) Sir Padampat Singhania Education Centre
(2) N.S.A. Kaufur Magar Migan