Annexure C

PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

Number ~ 05

Date - 06/01/2025

It is certified that an inspection team headed by Mr. Deepak khare (Name of Officers with designation) from asst. Engineer phe (Name of Department/Office) inspected the G. D. Goenka International School, Jabalpur, Khasra No. 233, 53/3 Barela Highway **Road, Jabalpur** on 0.6.01/2025 (date of inspection) and on the basis of water test report (attached) bearing on 8.10.128 (date of 12025) Of district water testing loboratory (PHED LAB) Certified that the G. D. Goenka International School, (name of school) Has safe drinking water facilities for the students and member of staff of the institution, school is also maintains the hygienic sanitation condition in the school building & the campus as per norms prescribeb by the central state U.T GOVT. The certificate is valid till 06 07 2025

To b. D. Goenky International School, Jasalpur (M.P.) (name and address of the institution)

stant Engineer P.H.E. Sub-Division Signature with Seal: <u>Jabalpur</u>

Name: Mr. Deepak Khare

Designation: <u>Assistant Engineen</u> AE, PHED, Jabalpun (M.P)

not : the certificate is to be issued by authorized officer / phed lab / local bodies

DISTRICT WATER TESTING LABORATORY Office of the Executive Engineer, Public Health Engg. Division Jabalpur M.F. WATER TESTING REPORT Report No. -01-202 Date O District-Jabalpur - Code No Ref. NO. 200 Date 🜔 Villege & Location Block TO, G Schola DPL Sample Collected by Date of collection Source Date of recipt Date of Testing Test conducted by n As per BIS 10500:2012 Reaffirmed in feb 2021 For Drinking Water SI no. Characteristic Unit Acceptable Cause for RESULT rejection 1 2 3 4 5 PHYSICAL-TEST Ist'i 1 O Turbidity NTU 1 1.0 5.0 2 Colour Pt. Cobalt -----..... Test & Odour Unobjectionable 3 Unobjectionable 1.410.11 5.1 ••• ••• Villag: B CHEMICAL-TEST 4 pН 6.5 to 8.5 6.5 to 8.5 · ... 8.90 Conductivity 9 5 p Mohs/cm 20 Alkalinity 200 600 6 me/I 30 ----Chloride (As cl) 250 1000 Ż mg/l 8 Nitrates mg/l 45 45 0.0 Total Hardness 9 (As nig/l 200 600 500 CaCo₃) Calcium (As Ca) 75 200 1Ŭ mg/l 00-0 100 Magnesium (As Mg) mg/l 30 11 500 2000 5 Total dissolved solid 12 mg/l 1.00 1.0 01 13 Iron (As Fe) mg/l 0.30 0:0 Manganese (As Mn) 0.10 mg/l 14 1.50 3.1. Fluoride (As F) mg/l 1.00 15 400 200 0 3 Sulphates As So₄) mg/l 16 1.0 0.20 17 **Residual Chlorine** mg/1 BACTERIOLOGICAL-TEST Total Coliform per 100ml 0 18 .. 19 E Coli or Thermo per 100ml : ٠.; 0 tolerant coliforms •. Note:- 1.As above result compared with BIS 10500:2012 ... 2.Samples are not collected by us. er man 3.Not to be produced at court of law. 4.We do not take any responsibility for deviation in test result due to wrong collection of samp

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