

रासायनिक पृथःकरण अहवाल

पाणी नम्ना पाठवनाऱ्याचे नाव व पत्ता:- Principal, KV BSF School, Ta. Chakur Dist Latur

पाठवनाऱ्याचे पत्र क्र. व दिनांक- २९.११.२०२३

स्त्रोताचा स्थळ: KV BSF School, Chakur

जिल्हा प्रयोगशाळा संदर्भ क्र. व दिनांक- C/23/1839 नमुना घेतल्याचा दिनांक- २९.११.२०२३

परीक्षण सुरु केल्याचा दिनांक- ३०.११.२०२३

स्त्रोताचा प्रकार- आर ओ

| Parameter | PH | TDS | TURBID | TOTAL HARDNES S | ALKALNITY | CHLORIDE | CALCIUM | IRON | NITRATE | FLOURIDE | SULPHATE | Remark |
|---|------|------|--------|-----------------------|-----------|----------|---------|------|---------|----------|----------|---------------------------|
| Unit | | PPM | NTU | Mg/I | Mg/I | Mg/I | Mg/l | Mg/I | Mg/I | Mg/I | Mg/I | - |
| Analysis Report | 7.76 | 256 | 0 | 44 | 80 | 22 | 16 | 0.09 | 10.45 | 0.21 | 20.25 | Fit (पिण्यास योग्य) |
| Maximum Permissible Limit(BIS- IS10500-2012) | 8.5 | 2000 | 5.0 | 600 | 600 | 1000 | 200 | 1.00 | 45.00 | 1.5 | 400.00 | |

NOTE:- 1) This Analysis Report Which Was Sample Provided By - Principal, KV BSF School, Ta. Chakur Dist Latur

2) The Quality Of Water Is Dynamic. Therefore, It Is Advised To Test The Sample At Regular Intervals.

3) As Per the analysis of this sample, the water is Fit for Drinking.

Chemist

Dist Lab. Latur

Geologist

Water Safety Certificate for PM SHRI Kendriya Vidyalaya BSF Chakur Building