**APPENDIX - XIII** 



## PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No. 217

Dated: 15 06 2023,

It is certified that an inspection team headed by Manish. S. Fulare. (Name of Officers with designation) from MPW - PHG Daulatabad, (Name of Department/ Office) inspected the -Muharashha Public School Daulatabad, (Name & Address of the school) on 1400 [2023] (date of inspection) and found that the Maharashha Public School (Name of school) has safe drinking water facilities for the students and members of staff of the institution and is maintaining the hygienic sanitation condition in the school building & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

Signature with Seal: ..

Name Designation

Medical OH

Name & Address of the Office / Department : ...... वैद्यकीय अधिकारी . प्राथमिक आरोग्य केंद्र दौलताबाद , ता.जि. औरंगाबाद

To Principal Mahasash) Public School Danlatabad

(Name & Address of the Institution)

\* The filled up certificate should be either in Hindi or English. If it is issued in vernacular language, translated notarized version in English be uploaded along with the original vernacular certificate as a single pdf.



## MAHARASHTRA INSTITUTE OF TECHNOLOGY,

CENTER FOR ANALYTICAL RESEARCH AND STUDIES (MIT-CARS) Recognized By Central Pollution Control Board, New Delhi, Recognized By (State Level Laboratory Grade) Department of

Agriculture, Government of Maharashtra , Recognized By Scientific and Industrial Research Organizations (SIROs)

## MIT-CARS, MIT Campus, Aurangabad (MH)-431010.India.

Website: https://cars.mit.asia, Email: cars@mit.asia,0240-2375330

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Test	Report No.: 16246							Date:01.02.2024									
Issued To : M/S, Maharashtra Public School Daulatabad Kind Attention: Contact No: 8888630430 Mail ID:- Sample Collected By: Sample Location: Chh.Sambhajinagar			Sample Inward No. MIT-CARS/2024/16246 Inward Date 17.01.2024 Quot. Reference Reference Date Customer Sample ID Details: Dispatch Mode: Mail/ By hand		Analysis Start Analysis End Sample Category Group Sub-Group		18.01.202423.01.2024WaterChemical -WaterDrinking Water										
									S.N	Test Parameter	Measurement Unit	Test Method	1050 (Drinking Wat		ment as perIS 00: 2012 ater Specificatior mendment No. 2		Test Result
															Permissible Limit #		
									1	pH@25 <sup>0</sup> C		IS 3025 (Part 11)	6.5 to 8.5		No Relaxation		7.12
									2	Electrical Conductivity@25°C	μS/c m	APHA Part 2510-B					210.7
3	Total Dissolved Solids (TDS) @105 <sup>0</sup> C	mg/L	IS 3025 (Part 16)	500		2000		75.8									
4	Total Hardness as CaCO3	mg/L	IS 3025 Part 21	200		600		74.20									
5	Calcium as Ca <sup>2+</sup>	mg/L	IS 3025 (Part 40)	75		200		25.14									
6	Magnesium as Mg <sup>2+</sup>	mg/L	IS 3025 (Part 46)	30		100		27.09									
7	E.Coli	CFU/ml	IS 15185:2002	-		-		Absent									
8	SPC	CFU/ml	IS 5402:01	-		-		Absent									
9	Total coliform	CFU/ml	IS 15185:2002	-		-		Absent									



Dr. Deepak T. Bornare

Dy. Director

**NOTE:** Delase see Barcode "Original Test Report" to confirm the authenticity of this report. Results shall be referred to tested sample(s) and applicable to tested parameters only.

Test report shall not be reproduced except in full without prior written approval of MIT-CARS.  $\Box$  Liability of MIT-CARS limited to invoiced amount only.  $\Box$  Non-perishable and perishable sample(s) shall be disposed off after 30 days and 15 days respectively from the date of issue of Test Report, unless specified otherwise.  $\Box$  #Permissible limit in absence of an alternate source for drinking water.  $\Box$  'mg/l' is equivalent to 'ppm'.  $\Box$  'µg/l' is equivalent to 'ppb'.  $\Box$  BDL- Below detection limit.  $\Box$  **ND-Not Detected**  $\Box$  DL- DL Indicates detection limit of instrument /method and shall be considered as 'absent'. **REMARKS:** As requested by the client, sample was tested for above parameters only. **Sample complies with IS: 10500:2012 & FSSAI Specification,** for tests conducted.