

Rc. No. 68/F1/AMOH/C11/GHMC/2023

Date: 24-06-2023

SANITARY CERTIFICATE

Certify that the M/s Mahesh Vidya Bhavan High School situated at 6-3-120/1, Shivarampally, Rajendranagar, Ranga Reddy, Hyderabad. The Accommodation provided for each of the several classes is sufficient for maximum number of pupils taught therein and is properly ventilated and lighted that is neat and clean that the latrine arrangements are adequate and satisfactory, that the supply of drinking water is wholesome and that in all other necessary respect the sanitation is Satisfactory.

This is provisional certificate only for Sanitation purpose. It does not confer any power or permission for either temporary or permanent exemption from the provisions of any other section of the GHMC Act by laws or rules in force. This is valid for the financial year 2023.

Station: Hyderabad

Asst. Medical Officer of Health Rajendranagar Circle – 11 GHMC

Selected Officer of the Read

To Head Master Mahesh Vidya Bhavan High School Shivarampally

PRINCIPAL
PRINCIPAL
PRINCIPAL
MAHESH VIDYA BHAVAN HIGH SCHOOL
6-3-12011, SHIVARAMPALLY
R.R.DIST, HYDERABAD-52

R.R.DIST-52

Date: 25-07-2023.

To,

The Principal,

Mahesh Vidya Bhavan High School,

Shivrampally, Hyderabad.

Respected madam,

We are manufacturers of high quality packaged mineral water for the past 2 Years. Our manufacturing plant is regularly maintained. We are supplying clean, pure Pre packed drinking water cans to your school for the past 2 Years. Please rest assured that our drinking water is of the highest quality. Please find enclosed a Test report issued by VISTA LABS on the quality of Drinking water supplied by us.

For JAI BHAVANI WATER,

Authorised signatory.

PRINCIPAL HIGH SCHOOL MAHESH VIDYA BHAVAN HIGH SCHOOL 8-3-12011, SHIVARAMPALLY BRADS2.

RRDIST-52



Regn. No.20DQGN85

An ISO 9001:2015 & OHSAS ISO 45001:2018 Certified Lab

TEST REPORT

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Name & Address Of Customer:	Lab Ref. No:	V1S/971/2023
M/s. Jai Bhayani water	Reporting Date:	24/05/2023
Rajendranagar.	Sample Received On:	24/05/2023
Kajendianagai	Your Ref No:	Verbal
Sample Description: R.O.water	Analysis Started On:	24/05/2023
Sample Condition At the time of Receipt: Found OK	Date of Sampling:	24/05/2023
Sample drawn By: Customer Quantity Received: 1Ltr X 1No.		24/05/2023

TECT DECLI TO

SI. No.	Characteristic Physical & Chemical	Test method	Results	Requirement (Acceptable Limit As per IS 10500:2012
1.	PH Value at 25°C	IS:3025(Part -11)-1983,RA 2017	6.64	6.50 - 8.50
2.	Electrical conductivity @ 25°C, μS/cm	APHA (23 rd Edn:2017) -2510 B	82	Not specified
3.	Total Dissolved solids, mg/l	IS:3025(Part -16)-1984,RA 2006	52	< 500
4.	Turbidity, (NTU)	IS:3025(Part -10)-1984,RA 2017	< 1.00	< 1.0
5.	Colour, (Hazen Units)	IS:3025(Part - 4)-1983,RA 2017	< 02	< 05
6.	Odour	IS:3025(Part - 5)-1983,RA 2018	Agreeable	Agreeable
7.	Total Hardness as CaCO ₃ , mg/l	IS:3025(Part -21)-2009,RA 2014	12	< 200
8.	Alkalinity to Phenolphthalein as CaCO _{3,} mg/l	IS:3025(Part -23)-1986,RA 2014	Nil	Not specified
9.	Alkalinity to methyl orange as CaCO ₃ , mg/l	IS:3025(Part -23)-1986,RA 2014	24	< 200
10.	Calcium as Ca mg/l	IS:3025(Part -40)1991,RA 2014	3.0	< 75
11.	Magnesium as Mg, mg/l	APHA (23 rd Edn:2017)-3500-Mg B	< 2.0	< 30
12.	Sodium as Na mg/l	IS:3025(Part -45)-1993,RA 2014	13.3	Not specified
13.	Potassium as K mg/l	IS:3025(Part -45)-1993,RA 2014	< 1.0	Not specified
14.	Chloride as Cl. mg/l	IS:3025(Part -32)-1988,RA 2014	12.1	< 250
15.	Sulphate as SO ₄ , mg/l	IS:3025(Part -24)-1986,RA 2014	< 5.0	< 200
16.	Nitrate as NO ₃ mg/l	IS:3025(Part -34)-1988,RA 2014	< 0.1	< 45
17.	Fluoride as F _. mg/l	APHA (23 rd Edn:2017)-4500-F D	0.50	< 1.0
18.	Total Silica as SiO ₂ , mg/l	APHA (23'd Edn:2017)- 4500 SiO ₂ C	< 1.0	Not specified
19.	Iron as Fe mg/I	APHA (23 rd Edn:2017)- 3500 Fe B	0.050	< 0.3

Note:

- 1. This report is valid for the tested sample(s) only.
- 2. Test report shall not be reproduced except in full & with written approval of VISTALABS.
- 3. This report should not be used for advertisement / judicial purpose.
- 4. Total Number Of Test(5) NINETEEN Only.
- Lab will maintain unused portions of samples for 15 days after the report has been issued.

******* End of Report***

Checked By

OYA BHAL

R.R.DIST-52

Authorized

VIS/LAB/F/047

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