Annexure C

PROFORMA FOR SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.F1/1006/2025

Dated:04-06-2025

Muncipality from WQM Laboratory,MB Intra Siddipet PHED inspected the MERIDIAN HIGH SCHOOL,H.NO. 18-16-126/D,Block Office to Ensanpally Road, Near Komaticheruvu,Siddipet Twon, Siddipet Dist. on 04-06-2025 and on the basis of Water Test Report (Attached) bearing no. WQM/C1/128/MB dated 01-06-2025 of WQM Laboratory,MB Intra Siddipet (PHED Lab) certified that the MERIDIAN HIGH SCHOOL (Name of school) has safe drinking water facilities for the students and members of staff of the institution. School 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 30-06-2026

COMMISSIONER
SIDDIPET MUNICIPALITY
SIDDIPET DIST, TELANGANA

Signature with Seal

Name: **S. Ashrith Kumar** Designation: **Commissioner**

Address of the Office: Muncipal Office Siddipet, Siddipet Dist

To

The Principal

MERIDIAN HIGH SCHOOL, H.NO. 18-16-126/D,

Block Office to Ensanpally Road,

Near Komaticheruvu, Siddipet Twon,

Siddipet Dist. Telangana

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

GOVERNMENT OF TELANGANA WQM LABORATORY, MB INTRA SIDDIPET

Report on Chemical & Biological analysis of water

No:WQM/C1/128/MB

Date:01-06-2025

Name & Address of sender

1. Sample from: MERIDIAN HIGH SCHOOL, SIDDIPET, DIST: SIDDIPET.

2. Collected date: 31.05.2025

3. Received date: 31.05.20254. Reported date: 01.06.2025

TEST	Bore Water	BIS 10500-2012 Standards	
		Min (Acceptable limit)	Max (Permissible limit)
Colour	Normal	Normal	-
Odour	Un objectionable	Un objectionable	Objectionable
Turbidity (NTU)	0	0	5
рН	7.78	6.5	8.5
Electrical Conductivity (EC)	725	500	2000
Total Dissolved Solids (TDS)	471	0	500
Alkalinity a) Phenolphthalein		200	600
b) Methyl Orange (as CaCO3)	284	200	600
Total Hardness (as CaCO3)	376	300	600
Chloride (as Cl)	145	250	1000
Fluoride (as F)	1.39	0.5	1.5
Nitrate (as NO3)	21.6	0	45
Iron (as Fe)	0.02	0.3	1.0
Sulphate (as SO4)	63.18	200	400
	Colour Odour Turbidity (NTU) pH Electrical Conductivity (EC) Total Dissolved Solids (TDS) Alkalinity a) Phenolphthalein b) Methyl Orange (as CaCO3) Total Hardness (as CaCO3) Chloride (as Cl) Fluoride (as F) Nitrate (as NO3) Iron (as Fe)	Colour Normal Odour Un objectionable Turbidity (NTU) 0 pH 7.78 Electrical Conductivity (EC) 725 Total Dissolved Solids (TDS) 471 Alkalinity a) Phenolphthalein - b) Methyl Orange (as CaCO3) 284 Total Hardness (as CaCO3) 376 Chloride (as Cl) 145 Fluoride (as F) 1.39 Nitrate (as NO3) 21.6 Iron (as Fe) 0.02	Min (Acceptable limit)

Remarks: 1) The above given Bore Water Sample Chemically Satisfactory. It is Fit for Drinking purpose.

Chemist/Microbiologist

WQM Laboratory

MB Intra, Sub Division Siddipet

Sd/-

Dy. Executive Engineer

MB Intra, Sub Division Siddipet