



TEST REPORT
Government of Telangana

District Level Water Quality Monitoring Laboratory
(Rural Water Supply & Sanitation Department) Jogulamba Gadwal
Report on Chemical Analysis of Water (Drinking)
(General Physico-Chemical Parameters)



R.W.S & S Department

Name and address of customer : Delhi World School, Sy.no.291/ka/4, Veerapuram Village, Gadwal Mdl, Jogulamba Gadwal District

Date of Sample Submission			Sample location			Type of Source	Sample Collection Date	Turbidity	pH	EC	Solids * CaCO	Total Dissolved Solids as CaCO 3	Total Alkalinity as CaCO 3	Total Hardness as CaCO 3	Chloride as Cl	Fluoride as F	Nitrate as NO3	Sulphate as SO4	Iron as Fe	(IC) Chlorine ppm	Remarks
S No	District	Mandal	Grampanchayat/Habitation	Sample location	Type of Source																
BIS. 10500-2012 Permissible limits																					
1	Jogulamba Gadwal	Gadwal	veerapuram	Delhi World School (Sy No: 291/ka/4)	Power Bore	26-07-2025	0.01	7.97	1378	689	280	290	176	0.52	34	160	0.16	Nil	Satisfactory		

* not covered under NABL

Methods followed for pH-4500-H+B, EC-2510-B, Total Hardness- 2340-C, Alkalinity- 2320-B, Chloride- 4500-C, Sulphate- 4500-SO4-E, Nitrate- 4500-NO3-I, Fluoride- 4500-F, C, Iron- 3500-Fe B from APHA 22nd Edition.

NOTE: The Values indicated in brackets in the header row are Permissible Limits of Drinking Water Standards as per IS - 10500 - 2012

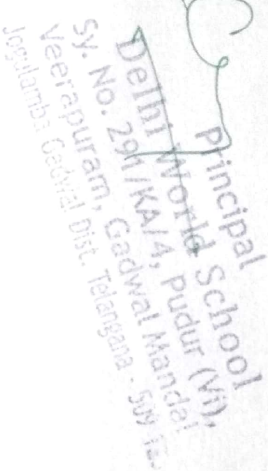
The above said results are related only to the sample tested


Chemist

Water Quality Analysis Laboratory
Mission Bhagiratha (Intra) Office, Jogulamba Gadwal
Water Quality Laboratory
R.W.S & S, Drift Page no 1 of 1

..... End of the report

Section No: DLU/MB/TF/S 10/001


Principal
School (VII),
Notta, Pudur Mandal,
Delhi NOKA, Pudur Mandal,
No. 291, Gadwal, Telangana - 509 152
Jogulamba Gadwal Dist.

