

GOVERNMENT OF TELANGANA STATE
OFFICE OF THE DISTRICT MEDICAL & HEALTH OFFICER, KARIMNAGAR
Rc. No. 1010/DM&HO/HE/2026
SC.No. /2026



Date: 31.01.2026.

AS PER APPENDIX – 14
(RWE – 84 CHAPTER II)

SANITARY CERTIFICATE FOR THE PURPOSE OF THE
RECOGNITION/RENEWAL

The District Health Educator, Karimnagar, has inspected the **PARAMITA HERITAGE SCHOOL, H.NO. 2-61, 2-61/3, PADMANAGAR, KARIMNAGAR** and certified that the accommodation provided for each of the several classes is sufficient for the maximum number of pupil through there in and is properly ventilated and the building is maintained in substantial repairs that is neat and clean the latrine arrangements are adequate and satisfactory.

The support of "Sanitation, Ventilation and Good Drinking Water" facilities in the School is provided and that in all other necessary respects the sanitation is good.

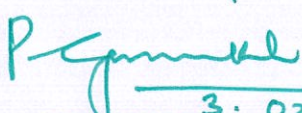
Station: Karimnagar
Date: 31.01.2026.


District Medical and Health Officer,
KARIMNAGAR.



P.A. Rew.




3.02.26
PRINCIPAL
Paramita Heritage School
Affiliated to the CBSE # 36302
Padmanagar, Karimnagar



GOVERNMENT OF TELANGANA
REGIONAL PUBLIC HEALTH LABORATORY, WARANGAL
HANAMKONDA (KUDA Premises) - 506 001.
Report of Physical, Chemical Analysis of Water &
Chemical Analysis of Water for Construction Purpose*

R/P

Sample from : The Principal, Paramita Heritage School.

Collected by : Selv Padmanagar.

Paid/Free :

Collected on : 18/12/2016 - Karimnagar

Receipt No. : 7838

Received on : 19/12/2016

Amount : 230.00

Lab Ref. No. :	428			IS10500:2012
Address of Sources	R.O. plant Water of School		Acceptable limit	Permissible limits in the absence of alternate source
Substance or Characteristic				
Colour	15		5	15
Odour	Odorless		Agreeable	Agreeable
Turbidity NTU	—		1	5
*pH at 25°C	6.8		6.5 - 8.5	No relaxation
Electrical conductivity (at 25°C Micro Mhos /cm)	78			
* Total Dissolved Solids (mg/l.t.)	50		500	2000

The following results are in mg/liter

Phenolphthalein Alkalinity	Nil			
Total Alkalinity (as CaCO ₃)	15		200	600
Total hardness (as CaCO ₃)	5		200	600
Calcium hardness (as CaCO ₃)	4			
Magnesium hardness (as CaCO ₃)	1			
Sulphate (as SO ₄ ²⁻)	—		200	400
Nitrite (as NO ₂)	Nil			
Nitrate (as NO ₃)	—		10	No relaxation
*Chloride (as Cl)	18		250	1000
Fluoride (as F)	0.02		1.0	1.5
Iron (as Fe)	—		0.3	No relaxation
*To neutralize 100 ml of water sample using phenolphthalein indicator with 0.02N Na OH (in ml)			Not more than 5 ml as per is 456 (2000) (Reaffirmed 2005)	
*To neutralize 100 ml of water sample using Mixed indicator with 0.02N H ₂ SO ₄ (in ml)			Not more than 25 ml as per is 456 (2000) (Reaffirmed 2005)	

The Given Water Sample is physico-chemically

Satisfactory for Drinking Purpose.

M. Jamil Hussain

Civil Surgeon Bacteriologist I/C

S. Joe Banu
Senior Analyst

P.A. Recd.



P. Gummel
2.2.26

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Padmanagar, Karimnagar