## Asansol Municipal Corporation

Borough-II, Ranigani

Md. Mozammil Hussain Chairman N.S.B. Road, P. O:Raniganj Dist.: PaschimBardhaman.

Pin: 713347

Phone: (0341)244-4825/244-7485 E-mail: amcraniganj@gmail.com

Date: 01.10.2024.

Ref. No. AMC-Rnj/Cert.24-25/ 339

## TO WHOM IT MAY CONCERN



It is certified that an inspection to Raniganj Lions J.D.M. Chanani DAV Public School, Lions Eye Hospital Road, Post-Raniganj, Dist. Paschim Bardhaman(W.B) was conducted by the Sanitary Department of Borough-II, Asansol Municipal Corporation recently and found that Raniganj Lions J.D.M. Chanani DAV Public School has proper hygienic sanitation condition in the School Building & the Campus.

Chairman, Borough-II,
Asansol Municipal Corporation,
Raniganj Office, Raniganj

Chairman, Borough - II
Asansol Municipal Corporation
Ranigani Office

## PASCHIM BARDHAMAN WATER TESTING DISTRICT LABORATORY

ISMILE (WEST), VIVEKANANDA PALLY, ASANSOL - 713301

Phone & Fax - 0341 2284210, E-mail: ee rcfa d1@wbphed.gov.in,

Asansol PHE Office (R.C.F.A.Div-I) Laboratory, E-mail: rcfalabasansol@gmail.com

Paschim Bardhaman,

## Results of Physical Chemical & Bacteriological analysis of water sample

Water sample of ----- RANIGANJ LIONS J.D.M CHANANI

DAV PUBLIC SCHOOL, RANIGANJ, PASCHIM BARDHAMAN.

Sample received from----- WATER SAMPLE OF PURIFIER

Sample Collected by----- CONCERN AUTHORITY
Sample Submitted by----- CONCERN AUTHORITY

Sample received on ----- 25/08/2025 Test Completion Date -----26/08/2025

Sample reference no ----- 38/1330/LAB-2025 /RCD-I

GRN NO:----- 192025260223702348

MEMO NO----- DAV RNJ/2025-26/530

Sample Tested as Received

Parameters	Observed Values	Limits as par IS 10500-2012 (Second revision)	
		Acceptable limit	Permissible limit
Physical Analysis			
pH value	7.33	6.5 to 8.5	6.5 to 8.5
Turbidity (NTU)	0.45	1	5
Total Dissolved Solids (mg/l)	142.00	500	2000
Total Hardness as CaCO <sub>3</sub> (mg/1)	91.248	200	600
Chemical Analysis			
Iron (as Fe) mg/1	0.038	1.0	No Relaxation
Manganese(mg/L)	0.024	0.10	0.30
Residual Chlorine		0.2	1.0
Bacteriological Analysis			
Total Coliform Count (CFU/100ML)	0	0	0
E.coli Count (Faecal Coliform) (CFU/100ML)	0	0	0

\*Above the permissible limit

Chemist

Paschim Barddhaman Water Testing District Laboratory Bacteriologist

Paschim Barddhaman water Testing District Laboratory Assistant Engineer -II
RCFA Div-I, Asansol
P.H.E.Dte.