



Primary Health Centre, Sadar Block Jamhor, Aurangabad

प्राथमिक स्वास्थ्य केन्द्र, सदर प्रखण्ड जमहोर, औरंगाबाद

Near Railway Station A.N. Road, Aurangabad-824121

Phone No. - 9934587105

E-mail - phcaurangabadbihar@gmail.com



बिहार सरकार

Latter No --- 234

Date 10/06/23

As per my visit (As MOIC Sadar Block PHC Jamhor Aurangabad) :-

- 1- There is a proper sewage and drainage system in the campus of D.A.V PUBLIC SCHOOL DAYANAND VIHAR AURANGABAD.
- 2- The School Campus through out inside and outside is neat and clean and healthy atmosphere all around it.
- 3- There are separate urinal and lavatories for boys and girls in each floor and these are neat and clean.
- 4- There are separate urinal and lavatories for boys and girls in each floor and these are neat and clean.
- 5- There are four dustbins on each floor available.
- 6- There are proper arrangement of drinking water available on each floor through the taps.
- 7- There is R.O Plant with cooling system is at the top school building by which six taps are connected on each floor to supply the drinking water.
- 8- To protect from thundering two lightening conductors system are fixed at the top of school building.
- 9- There are fire extinguishers have been placed at different places to protect from fire and other natural calamities.



Dr. Shyam kumar

(Medical Officer/Incharge)

Sadar Prakhand, Aurangabad (Bihar)

**Government of Bihar
Public Health Division, Aurangabad
District Level Water Testing Laboratory
Water Quality Testing Report**

District Name: Aurangabad

Parameters tested

Sample submitted to lab by: Principal D.A.V. Public School Dayanand Bihar
Belt No. : D.A.V./BAPD/2023-24/120 Dated: 07.06.2023
Sample Submitted to lab on Date: 09.06.2023

Sl. No.	Location of source	Type of source	Parameters tested										
			Turbidity	Conductivity	Total hardness	Calcium	Magnesium	Chloride	Alkalinity	Iron	Nitrate	Fluoride	Total Coliform
1	In Campus of D.A.V. Public School Dayanand Bihar, Aurangabad Po Aurangabad-824101 School No-BR65043	Boring (Source Point)	1	896	200	46.4	20.16	28	500	0.21	1.08	2.02	-ve
	Acceptable limit (IS 10500:2012)		1	-	200 mg/l	75 mg/l	30 mg/l	250 mg/l	200 mg/l	0.3 mg/l	45 mg/l	1.0 mg/l	<1.1
	Maximum Permissible limit in absence of alternate source		5 NTU	-	600 mg/l	200 mg/l	100 mg/l	1000 mg/l	600 mg/l	1 mg/l	NR	1.5 mg/l	-

[Signature]
13-06-23
Lab Assistant

[Signature]
13.06.23
Chemist

[Signature]
Assistant Engineer
P.H. Sub Division Aurangabad

[Signature]
Executive Engineer
P.H. Division Aurangabad