

## CERTIFICATE

## REGARDING SAFE DRINKING WATER AND SANITARY CONDITION

NO. \_\_\_\_\_

Date : 17/06/2021

It is to certified that an Inspection team headed by Dr Neefa Aggarwal  
Officer In-Charge Primary Health Centre, Goh, Aurangabad, Bihar-824203 (Name of  
 Officer with designation ) from Primary Health Centre, Goh, Aurangabad, Bihar-824203  
 (Name of department/Office ) inspected the AKSHAR VIDYA GRIHA VILL + PO- DARDHA, PS-  
 GOH, DISTRICT - AURANABAD (Bihar)-824203 (Name & Address of the School) School  
 campus for its safe drinking water provision and its sanitary conditions on 17/06/2021  
 and found that the AKSHAR VIDYA GRIHA, VILL + PO- DARDHA, PS-GOH, DISTRICT -  
 AURANABAD (Bihar)-824203 (Name of School) campus has safe drinking water facilities  
 for the students and members of staff of the institution and is maintaining the hygienic  
 sanitation condition in the school building & in and around the campus as per the norms  
 prescribed by the Central/State/U.T. Govt. The general ambience of the campus and its  
 surroundings are very much Eco-Friendly as such.

The above certificate is valid for a period of 17/06/2021 to 16/06/2022.

Signature with Seal: पञ्चारी चिकित्सा पदाधिकारी  
प्रा० स्वा० केन्द्र, गोह  
औरंगाबाद (बिहार)  
 Name : Dr Neefa Aggarwal  
 Designation : \_\_\_\_\_

To  
 AKSHAR VIDYA GRIHA SCHOOL  
 DARDHA,GOH, DISTRICT - AURANGABAD  
 (Bihar)-824203  
 (Name & Address of the Institution)

Government of Bihar  
Public Health Sub Division Rafiganj  
Water Quality Testing Report

District : Aurangabad Sample submitted by- Akshar Vidya Girha personal Sample received in lab - 08/06/2021

SL. No.	Block	Location of Source	Parameters												
			PH	EC	TH	Ca	Mg	Alka	Fe	NO3	SO4	F	Total Coli		
1	Goh	Akshar Vidya Girha Dardha, Goh (Direct water Supply)	7.15	630	300	64	34	392	0.08	3.6	15	0.82	<1.1		
2	Goh	Akshar Vidya Girha Dardha, Goh (Near main gate)	7.18	568	224	56.8	20	336	0.06	8.12	20	0.78	<1.1		
3	Goh	Akshar Vidya Girha Dardha, Goh (Near gate)	7.23	590	244	60.8	27	350	0.06	4.14	16	0.94	<1.1		
		Desirable limit	6.5-8.5	-	200	75	30	200	0.3	45	200	1	<1.1		
		Permissible limit in absence of alternate source	NR	-	600 mg/l	200 mg/l	100 mg/l	600 mg/l	1.0 mg/l	NR	400 mg/l	1.5 mg/l	-		

Remarks: All tested parameters of the sample are under maximum permissible limit.

Akshar Kumar  
15/06/2021  
Chemist

P.H. Sub.Division Rafiganj

Md. Zubair  
16/06/21

Assistant Engineer  
P.H. Sub.Division Rafiganj