

BUILDING SAFETY CERTIFICATE


No. 1789

Dated : 02/11/2022

It is Certified that the **Delhi World Public School Gaya** (name of building or premises) at **Shekhwara, Bodhgaya, Gaya Dobhi Main Road Gaya** (address) is Structurally fit. Building Seems to be in good state. There is sufficient numbers of bathroom & toilet and their state is hygienic. There is sufficient gate for exit. The above building is Inspected by **Mr. Shams Azam, SDO Building Division Gaya & Mr. Bikash Kumar JE Building Division Gaya** on Dated 06.10.2022 That the said above building/premises is safe and fit for running School with effect from **06.10.2022** for a period of **One Year** in accordance with rules.

Issued on ----- at ----- by -----

Strike out whichever is not applicable.

Signature with Seal : 
 Authority : ~~कार्यपालक अभियंता~~ भवन प्रमण्डल, गया
 Designatin : ~~SI~~ 02/11/22

Government of Bihar
District Level Water Quality Testing Laboratory
Public Health Engineering Department

P.H. Division, Gaya
TESTCERTIFICATE

Location :- Delhi World Public School, Vill- Shekhwara, Shekhwara, Block - Bোধ Gaya.	Panchayat - W.N - 11	Date of Sampling :- 20.08.2022
Sample Collected by - Self		Date of Receiving in Lab :- 20.08.22
Source of Sample - Boring		Date of Performance :- 20.08.2022 to 23.08.2022

Date of issued :- 23.08.2022

Sl. No.	Parameters	Acceptable Limit	Permissible Limit in absence of alternate source.	Method of testing Parameters	Test Result	Remarks
01	02	03	04	05	06	7
01	pH Value	6.5-8.5	No Relaxation	pH meter	7.26	<p style="text-align: center;">Given Sample water is fit for drinking as per as lab tested parameters.</p> <p>जल नमून का संग्रह स्वयं लाभार्थी के द्वारा किया गया है। जल शुद्धता की गारंटी जल संग्रह करने के तरीके एवं संग्रहकर्ता के उपर निर्भर करता है।</p>
02	Turbidity .NTU .Max.	01	05	Nephelometer	0.73	
03	Conductivity U mho /cm	-	500	Conductivity meter	970	
04	Total Dissolved solid; mg/l, Max	500	1000	TDS meter	650	
05	Total Hardness (as CaCO ₃), mg/l Max.	200	600	EDTA method	368	
06	Calcium (as Ca), mg/l, Max	200	200	EDTA method	76.8	
07	Magnesium (as Mg), mg/l, Max.	230	100	EDTA method	27.64	
08	Chloride (as Cl), mg/l, Max.	250	1000	Titration	208	
09	Alkalinity (as CaCO ₃), mg/l, Max.	200	600	Titration	68	
10	Iron (as Fe), mg/l, Max.	100	No Relaxation	Phenonthroline	0.20	
11	Nitrate (as NO ₃), mg/l, Max.	45	No Relaxation	UV-method	Not test	
12	Sulphate (as SO ₄), mg/l, Max.	200	400	Turbidity method	50	
13	Fluoride (as F), mg/l, Max.	1.00	1.50	SPANDS	0.89	
14	Arsenic (as As), PPB, Max.	0.01 (Mg/l)	NR	UV-method	Not test	
15	MPN of Total Coli form in 100 ml.	-	-	Test tube technique	Negative	

- Note:- 1. *BDL means Below detection limit
2. Drinking Water specification First Revision-IS:10500:1991, Edition 2.2(2003-09) (Reaffirmed 1993)
3. All the testing parameters methods are taken by path
4. Not test due to chemical deficiency or Apparatus

Shekhwara
P.H. Division, Gaya