## BUILDING SAFETY CERTIFICATE

No. 1789

Dated : 027 (1/202)

It is Certified that the <u>Delhi World Public School Gaya</u> (name of building or premises) at <u>Shekhwara, Bodhgaya, Gaya Dobhi Main Road Gaya</u> (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 <u>Mr. Shams Azam, SDO Building Division Gaya & Mr. Bikash Kumar JE Building Division Gaya</u> on Dated 06.10.2022 That the said above building/premises is safe and fit for running School with effect from <u>06.10.2022</u> for a period of <u>One</u> Year in accordance with rules.

Issued	l on	at	 by	

Strike out whichever is not applicable.

Signature with Seal : कार्यपालक अभिराता

Authority: -----भवन प्रमण्डल, मया

Designatin:

## District Level Water Quality Testing Laboratory Public Health Engineering Department P.H. Division, Gaya Government of Bihar

TESTCERTIFICATE

		$\neg$	Т	_	$\neg$		$\neg$	Т											-			
15	14	13	12	11	10	09 .	80	07	06	05	04	03	02	01	01	<u>s.</u> No.			Source of Sa	Sample Colle	Shekhawara,	Location :-
MPN of Total Coli form in 100 ml.	Arsenic (as As),PPB, Max.	Fluoride (as F),mg/l, Max.	Sulphate (as SO4), mg/l, Max.	Nitrate (as NO3),mg/l, Max.	Iron (as Fe),mg/l, Max.	Alkalinity (as CaCO3),mg/l, Max.	Chloride (as Cl),mg/l, Max.	Magnesium (as Mg), mg/l, Max.	Calcium (as Ca), mg/l, Max	Total Hardness (as CaCO3), mg/l Max.	Total Dissolved solid.mg/l, Max	Conductivity U mho /cm	Turbidity .NTU ,Max.	pH Value	02	Parameters			Source of Sample - Boring	Sample Collected by - Self	Shekhawara, Block - Bodh Gaya.	Location :- Delhi World Public School Vill- Shekhwara
	0.01(Mg/l)	1.00	200	1	Zo	200	(25)	130 ·	170	200	500	वरीय जेल जाहे	01	6.5-8.5	03	Acceptable Limit	PHYSICO					Panchavat - W N - 11
-	N. T.	1.50	400	SIND Relaxation	No Relaxation	000	1000	100	200	600%	2000	जल जाहे	05	No Relaxation	04	Permissible Limit in absence of alternate source.	PHYSICO - CHEMICAL TEST REPOR	Date of issued :- 23.08.2022				N-11
Test tube technique	OV-memod	OFAINDO	convince	UV-method	Phenonthroline	litration	Titration	EDTA method	EDTA method	EDTA method	TDS meter	Conductivity meter	Nephalometer	pH meter	05	Method of testing Parameters	ST REPORT	23.08.2022	Date of Perfor	Date of Receiv		
Negative	Nortest	Not tost	0 80	NOI lest	0.20	000	802	27.64	76.8	368	650	970	0.73	7.26	06	Test Result			Date of Performance :- 20.08.2022 to 23.08.2022	Date of Receiving in Lab :- 20.08.22		Date of Sampling :- 20.08.2022
Given Sample water is fit for drinking as per as lab tested parameters. जल नमून का संग्रह स्वयं लाभार्थी के द्वारा किया गया है। जल शुद्धता की गारंटी जल संग्रह करने के तरीके एवं संग्रहकरत्ता के उपर निर्मर करता है।												7	Remarks			122 to 23.08.2022	8.22					

\*BDL means Below detection limit
 Drinking Water specification First Revision-IS:10500:1991.Edition 2.2(2003-09) (Reaffirmed1993)
 All the testing parameters methods are taken bypath

Not test due to chemical deficiency or Apparatus

