## SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE

No.	28	7
-----	----	---

Dated: 22/02/2024

It is certified that an inspection team headed by So) Jiterdra Rumal (Name of Officers with designation) from Regional Water Lesting lab, Muraffareur (Name of Department/ Office) inspected the RIYA INTERNATIONAL SCHOOL, State Bank Road, Paroo, Muzaffarpur, Bihar, 843112 on 6/02/2024 (date of inspection) and found that the RIYA INTERNATIONAL SCHOOL 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 & the campus as per norms prescribed by the Central/ State/ U.T. Govt.

The above is valid for a period of One year.

Issued on 10/2/2024 at P.H Division Motipur

Signature with Seal: Kumar Executive Engineer

PH. Division Motipur

Name & Address of the Office / Department: P. H. Division,
Motipus

To, RIYA INTERNATIONAL SCHOOL State Bank Road, Paroo, Muzaffarpur, Bihar, 843112

> Riya International School Paroo, Muzaffarpur

Riya International School oaroo, Muzaffarpur

Chemical & Bacteriological Examination Report of Drinking Water Samples PUBLIC HEALTH DIVISION MUZAFFARPUR Sample collected by :- Chandan kumar

Name of School-Riya international school

1 Name of the Souce-Submersible Village/ward-Paroo south /14

Block-Parco District - Muzillarpur

è ki	Parameters	Desirable Limit (value in mg/l except pH)	Permissible Limit in absence of Alternative Source	Water testing result (in mg/i)	Remarks
	Turbulo	ו טעדע	INOS	0.90	Aualysed sample of water conforms to Indian standard limit (IS 10500:2012)
-	ph i	\$25.0	No relaxation	7.60	
-	Continue		,	508	
-	Total hurchess	200	(NA)	324 .	
-	Virgin	200	600	300	
-	Calcrum	75	200	60	
1	Magnesia	30	100	t	
-	Charak	Z.	1000	16	
	LEGAT .	£	ZA	0.30	
5	Kina	55	No relaxation	NI	
=	Fluoride	1	13	0.20	
2	IDS	500	2000	370	
5	Albetta	0.01	No relaxation	IN	
T I	Immortal			Negative (AND)	Tay of the same of

Note: [i] Drinking water Specification second Revision -15:10500:2012, (ii) BDL means Below Detection limit., (iii) NR means no relaxation.

[a] Throughout any year 35% of the samples should not contain coliform organism in 100 ml.

[b] No sample should contain more than 10 coliform organisms per 100 ml.

[c] coliform organisms should not be detected in 100 ml of any two consecutive samples.

Chemist 6.02. 2094

R.W.T.L, MUZAFFARPUR

MANAGER I CORRESPONDENT
NANAGER I CORRESPONDENT
Riya International School
Riya International Harpur
Riya International School

ZIYE International Schoo'