

Letter No. : .....26.....

Place – PHC, Rajnagar, Madhubani

Date 24.01.19

## CERTIFICATE FOR HEALTH AND SANITATION

This is to certify that Sushila Educational Institute is situated at Ranti in Madhubani District of Bihar. I have personally visited to this institute and found the health and Sanitary condition of this institute is satisfactory. This institute contains 21 rooms with attached Baramdah. The Size of the room is approximately 20' x 25' and well ventilated by numbers of windows. Seven rooms of size 12'x15' with attached baramdah is also well ventilated. Two big hall of size 12' x 15' with attached baramdah is also ventilated. There are 16 sanitary latrines, four bathrooms, two urinals are well ventilated and found in good sanitary condition. There are two hand pipes, one just beside the latrine & bathroom & another is in the playground. There is a beautiful Playground & beautiful garden just in front of Institute. Area of the playground has acquired about 1½ acres land. The surrounding environment of this institute is also beautiful & faraway from the market complex and noisy environment. There are so many trees are planted at the boundary of the playground.

I consider, this institute is a healthy for the education of the students on sanitary and environmental ground.

I wish this institute success in future.

letter no.

*Sushila*  
Principal 24.01.2019

*JS*  
24.1.19  
Signature of M.O.  
P.H.C. Rajnagar  
Incharge Medical Officer  
Madhubani  
Primary Health Centre  
Rajnagar

# DISTRICT LEVEL WATER TESTING LABORATORY P.H. DIVISION, MADHUBANI

District - Madhubani

Month -

S.N	BLOCK	PANCHAYAT	VILLAGE	Name of Habitation	NEAREST PERSON	PH	URBIDIT	TOTAL HARDNESS	TOTAL ALKALINITY	CALCIUM	MAGNESIUM	CHLORIDE	IRON	FLOURIDE	SULFATE	NITRATE	T.D.S	M.P.N	REMARKS
1.	RATNAPUR	RANITE	RANITE	I	SEE RANITE	7.88	03	100	280	325	16.2	15	0.2	BDL	BDL	NIL	965	A	Safe
2.	RATNAPUR	"	"	R.O	SEE RANITE	8.01	02	40	99.0	26.0	3.36	10	0.1	BDL	BDL	NIL	215	A	Safe
3.	RATNAPUR	"	"	II	SEE RANITE	8.05	04	80	240	30.5	11.88	15	0.2	BDL	BDL	NIL	245	A	Safe
Min - Max- Permissible Limit						6.5-8.5	00-05	300-600	200-600	75-200	30-100	250-1000	3-1.0	6-1.5	50-400	45	500-1500		

THIS WATER IS FIT FOR DRINKING PURPOSE.

BDL → Below detection limit  
A → Absent

P.H. Division, Madhubani

  
 Chemist  
 P.H.E.D. Madhubani