Date 11/0/2022

## PROFORMA REGARDING SAFE DRINKING WATER AND SANITARY CONDITION CERTIFICATE.

No. Hal. / cat. 12021-2022

(Name & Address of the institution).

It is certified that an inspection	n team headed by	Nagar	Sw 98 Hy
Adukari & Ateam 3	1 1100 -		0
. 6	0	(Nar	ne of Officer
with designation) from NP	P Sitapur	0/1//0	(Name c
Department/Office) inspected the	maharis	Sw Usaga 11	MANAIX
Laklympur Rand	Heibelghur	Stabe (Name	& Address o
the School) on 11 a 2 and	found that the	Mahazis	ly Hide
monder Sitabur		,	hool) has safe
	and mambers of stoff		*
drinking water facilities for the students as			
the hygienic sanitation condition in the		the campus as p	per the norms
prescribed by the Central/State/U.T Go	ovt		2
The chave validfare period of			
The above valid for a period of			
	×.		
	Signature with	Seal:	6
	Name	नीर स्वास्थ्य	अधिक ी
	IVAIIIC	नगर पालिका	परिघट
	Designation	की ना	
То		र सीतापु	*
10			
Principal		14.1	
M.V.M. Sr. Sec. School			
LKM. Road, Sitapur			
School No. 71205	No.		ar H

# Jal Jeevan Mission



### District water testing laboratory, U.P Jal Nigam, Sitapur

Arya Nagar near water tank, Sitapur. Pin- 261001 8979986782

#### Test report

Sample ID

U288093L361S2308690

### **User Information**

Name

MAHARISHI VIDYA MANDIR

Mobile:

8840774505

Email:

Pin Code:

261001

Full Address:

House No-, Village-, Gram Panchayat-NAIPALAPUR, Block- KHAIRABAD, District- SITAPUR, State- UTTAR PRADESH

## Sample description

Source of Sample:

Village:

NAIPALAPUR

NAIPALAPUR

Block:

KHAIRABAD

District:

SITAPUR

State:

UTTAR PRADESH

Address:

261001

Remarks:

letter no:- MVM/stp/UP/ UP JAL NIGAM/21-22/53

Latitude:

Longitude:

Date & time of sample collection

Date & time of sample received in lab

Date & time of sample analysed

Date & time of report generation

01.12.21 | 11:00 AM

01.12.21 | 11:10 AM

01.12.21 | 02:39 PM

02.12.21 | 12:48 PM

#### Test results

Report no

2308690

5. No.	Rarameters tested	Unit of high measurement	Requirement (acceptable finit) as per 615 105 00	Permissible limit (in absence of alternate source) as per BIS 10500	Test: result value - Remarks
1	Colour*	Hazen units	5	15	0
2	Turbidity* .	NTU	1.	5	1.7
3	рн*	NA	6.5-8.5	No Relaxation	7.2
4	TDS*	Milligram/liter	500	2000	546

21,	2.02 F W					
	S.	Parameters tosteri	unit of measurement	Requirement (acceptable limit) as per EIS 10500	Permissible limit (in absence of alternate source) as per 815 10500	rest result value Remarks
	5	Total Alkalinity (as Calcium Carbonate)*	Milligram/liter	200	600	412
	6	Chloride (as CI)*	Milligram/liter	250	1000	57.4
	7	Fluoride (as F)*	Milligram/liter	1	1.5	0.48
	8	Total Hardness (As CaCO3)*	Milligram/liter	200	600	460
	9	Iron (As Fe)*	Milligram/liter	1	No Relaxation	0.0
	10	Nitrate (as NO3)*	Milligram/liter	45	No Relaxation	10.01

#### Note:

- 1)\*indicates parameters that are not NABL accredited.
- 2)This test results related to the sample tested above
- 3)The report shall not to be reproduced in full without approval of authority
- 4)This is the end of the report

Authorised signatory

Ankit Chauhan

Jal Jeevan Mission aims at potable tap water supply to every home

Let's join hands to ensure drinking water is potable. It helps in preventing water borne diseases and improve public health.

Designed & Developed by BMI Division @ICMR. Copyright @copy NJJM 2020