नियम १२, ११० (२) आणि ११४, ११६ (२) आणि ११७ (१) (२) व ३ पहा

- स्विंसाधारण पावती यवतमाळ नगर परिषद 31

शे. महस् विद्या मिंगी, महस् विद्या मिंगी, प्रविशाध यांचे कडून
हाति । सहस् विद्या मिंगी, महस् विद्या पान्य हजार क्रण्य अभाव विद्या पान्य हजार क्रण्य अभाव पिकाले

दिनांक १४/०६/२० १८ विद्या पान्य हजार क्रण्य अभ्य पिकाले

लिपीकाची सही
रोकडवहीत नोंद केली पृष्ठ क्रमांक लेखापाल/रोखपाल

अम

महाराष्ट्र राज्य सार्वजनिक आरोग्य सेवा

जिल्हा आरोग्य प्रयोगशाळा, यवतमाळ

मुना घेतल्याच मुना पोहचल्य		17.01.22		
	ल्याची दिनांक :-	-		
27.	नमुन्याचे विवरण.	परीक्षण	परीक्षणाचे निष्कर्ष	
अ. क्र.		प्रति१०० मि.लि सूक्ष्मजं	प्रति१०० मि.लि.नमुन्यातील संभाव्य सूक्ष्मजंतुची संख्या	
	∞	कोलीफॉर्म्स	थरमोटॉलरंट केलिफॉर्म्स	
) °	मंदिर,	शोळा चेसा	03	चिव्यास
	गाव - मोहा	जास्त		-
	नाः - यवनमाळ			
	la la	St. d. A. M.	34	
		Los denos		
अभिप्राय : पुनर्तपार	पिण्यास अयोग्य पाण्यावर योग्य प्र तीनंतर पिण्यास योग्य असल्याची ख	 ामाणात प्रमाण क्लोरिनची बात्री झाल्यानंतरच ते पाणी	। प्रक्रिया केल्यानंतर पिण्यासाठी वापरता	व सुक्ष्मजीवीय येईल.
अहवाल ईमे	लने कळविल्याचा दिनांक	जा.क्र. :- [85	दिनांक	- 20.01.2
प्रत सादर :	ocua, जिल्हा रुग्णालय, जिल्हा	यवतमाळ	ню	अणुजीव शास्त्रज्ञ

District Public Health Laboratory, Yavatmal.

E-mail ID: dphlyvt@gmail.com

REPORT ON CHEMICAL EXAMINATION OF WATER FOR DRINKING PURPOSES

Phone: 07232-242946

Dt. of Collection:-/-> /0// 2021 Dt. of Receipt:-/-> /0//2021 -Dt. of Exam:-/-> /0//2021 onwards

(All the Analytical Results are in mgs. / liter except pH & Turbidity)

SR.NO	TEST PARAMETER	Tap D	BIS Specifications 10500 : 2012(Edn.2.2) Normal Values	
	TRUE - 5 C	maharshi vid mandir, ytl		Permissible Limits
1	Physical Appearance	clear	(s);	
2	Odour	odowske	Unobjectionable	-
3	Turbidity (N.T.U.)	0.56	1	5
4	P ^H Value	7.4	6.5 to 8.5	No Relaxation
5	Fluoride (as F)	0.77	1	1.5
6	Nitrates (as NO ₃)	10	45	No Relaxation
7	Total Dissolved Solids	383	500	2000
8	Iron (as Fe)	0.08	0.3	No Relaxation
9	Chlorides (as CI)	100	250	1000
10	Total Hardness (as CaCO ₃)	284	200	600
11	Alkalinity (as CaCO ₃)	110	200	600
12	Permanent Hardness(As CaCo3)	174	:-	0 -

This Report is restricted only for the sample/s submitted to this laboratory.

It is presumed that the representative sample from the source is sent for analysis.

R	Εľ	И	Α	R	KS

Water Sample No...... is chemically fit/potable for drinking purposes on the basis of analyzed parameters only. However, this/these water source(s) can be used for drinking purposes only after proper disinfection and ascertaining it's bacteriological quality.

Desirable limit as per BIS specifications. However, it can be used for drinking purposes only in the absence of alternate source and only after proper treatment & disinfection and ascertaining it's bacteriological quality.

Sample No....... Contains /s......is/are more than the Permissible limit as per BIS specifications. Hence this / these water source(s) is / are Unfit for drinking purposes.

HEALTH SERVICES

LR. No - 21/194 /2022

Date: - 21.1.2022

Mandir, yavatmal

With reference to letter no......Dated .- vill. moha

Olst. Public Health Laboratory
Vavatmal

Yavatmal, Municipal Council Yavatmal

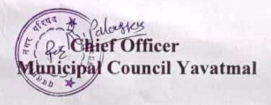


D.N/YNP/SID/ 353 /2022 date-25/1/2022

//SAFE DRINKING WATER/SANITARY CONDITION CERTIFICATE//

This is certified that an inspection team from nagar parishad Yavatmal Dist Yavatmal inspected the maharishi vidya mandir main compus borgaon deam road maharishi nagar moha Yavatmal 445001 on date 25/1/2022 and found that the maharishi vidya mandir Yavatmal has provided service connection (1/2"dia)for drinking water purpose and according to regional government laboratory Yavatmal provided safe drinking water facilities for this school and also nagar parishad Yavatmal provided that sanitary facility to maharishi vidya mandir Yavatmal. There is alos a sufficient separate and clean toilet arrangement for boys and girls students.

This certificate is valid upto 27/01/2023



To,
Principal
maharishi vidya mandir
main compus borgaon deam road
maharishi nagar moha Yavatmal 445001