Office of the Joint Director Public Health Institute Bengaluru - 560 001

Dated: 23/03/2023

Report of Bacteriological analysis of Water/Effluent sample

		Opinion						
Sori Shanada	Sample No.	Source & Particulars of Water Sample	M.P.N Count	Plate Count	D.C Test	S.P.P	N.S.P.P	N.S.P.P &
Vidya Niketana Isno Layout Bangalone - 78	1344	Ro water	NIL	_	_	SPP	-	
Tano Day 5000		Ro						
Bangalone - 78		BILLNO-4127095						
Note: M.P.N Count:			1.00					
Most probable number of Bacteria per 100ml of Water								
D.C Test: Differential Coliform test Plate Count:								
Plate Count: Plate Count per ml of sample SPP:								
Water is satisfactory for Potable purpose NSPP:								
Water is not satisfactory for Drinking purpose NSPP & FC:						1		
Water is not satisfactory for Drinking purpose and E.Coli found					0			

For Joint Director (Labs)
PUBLIC HEALTH INSTITUTE
Bengaluru

.4	i	ŕ	1		÷	-	-	
	١.	•	4	¥	4	·	C	

		^
1.	Sample	/ <u></u>

Need effective chlorination before use

2. Sample....

Need to avoid possible source of feacal contamination and effective chlorination before use For the purpose of chlorination. Refer the Annexure enclosed.

STANDARD FOR THE DRINKING WAPPPTER

		Presumptive Coliform count per 100ml	E coli count per 100 ml
CLASS 1	Excellent	0	0
CLASS 2	Satisfactory	1-3	0
CLASS 3	Suspicious	4-10	. 0
CLASS 4	Unsatisfactory	Greater than 10	0.1 or More
CLASS 4	Unsatisfactory	Greater than 10	