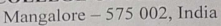


KARNATAKA VETERINARY, ANIMAL & FISHERIES SCIENCES UNIVERSITY DEPARTMENT OF AQUATIC ANIMAL HEALTH MANAGEMENT

COLLEGE OF FISHERIES





NO. FCM/AAHM/Rev.Fund/Analysis/2021-22/89

29.03.2022

SAMPLE DETAILS

SAMPLE SUBMITTED BY	SHAKTHI RESIDENTIAL SCHOOL, SHAKTHI NAGAR, MANGALURU -16				
TYPE OF SAMPLE	FILTER WATER				
ANALYSIS REQUIRED	POTABILITY				
SAMPLE GIVEN BY CUSTOMER/SAMPLE COLLECTED BY-LAB		CONDITION OF SAMPLE	-		
SAMPLE RECEIVED ON	24.3.2022	TEST COMPLETED ON	28.03.2022		
REFERENCE STANDARD	IS 10500 : 2012				

TEST REPORT

<u>Sl.</u> <u>No.</u>	<u>Parameters</u>	<u>Units</u>	Result	Acceptable Limit (IS 10500 : 2012)	
1.	Total coliform count	MPN/100 ml	<2	Shall not be detectable in any 100 ml sample	
2.	Faecal coliform count	MPN/100 ml	Nil		

COMMENT: BACTERIOLOGICALLY, THE WATER SAMPLE IS OF POTABLE QUALITY. (SAFE FOR DIRECT DRINKING)

Professor and Head

Department of Aquatic Animal Health Management

Kernetoka Veterinery Animal & Fisheries Sciences University, Bidar

Note: This report of analysis is for your information and guidance only and not valid for commercial or legal purposes

SHAKTHI RESIDENTIAL SCHOOL
SHAKTHI NAGAR
MANGALORE-575016