





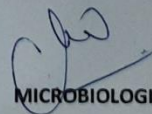
POTABLE WATER SUPPLY

The institute provides clean and hygiene drinking water to all the students and staff members. Institute takes upmost care in providing safe drinking water. Institute has a water tank capacity of 10,000 liters per day. The reverse osmosis process is used for water treatment. The water from tank is supplied to all the water coolers installed in the campus. The tap water is provided through good water coolers. In campus, around 20 water coolers are available in all the three blocks. The water coolers are monitored regularly and serviced every month.





Frequently we tested drinking water in clinical laboratories and the reports is as follows:

	NARAYANA MEDICAL COLLEGE HOSPITAL Chinthareddypalem, NELLORE - 524 003, A.P., India. Ph : 0861-2355511, Extn : 2228
Central Clinical Laboratory Report	
DEPARTMENT OF MICROBIOLOGY	
CULTURE REPORT FOR WATER ANALYSIS	
SAMPLE: DRINKING WATER FROM NARAYANA ENGINEERING COLLEGE ,NELLORE	
NO OF SAMPLES RECIVED: 3 (A-BLOCK, B-BLOCK, C-BLOCK)	
SAMPLE RECIVED ON DATE: 26-02-2022	
REPORTED ON DATE : 28-02-2022	
MEDIUM: HISELECTIVE H2S MEDUIM KIT	
REFERRING HOSPITAL: NARAYANA MEDICAL COLLEGE HOSPITAL	
INTER PRETATION:	
1. WATER FROM SAMPLE A-BLOCK POTABLE	
2. WATER FROM SAMPLES B-BLOCK POTABLE	
3. WATER FROM SAMPLES C- BLOCK POTABLE	
SUGGESTED:	
1. DISINFECT WATER DISTRIBUTION SYSTEM ONCE IN THREE DAYS.	
2. AVOID INCORPORATING JOINTS TO WATER SYSTEM AND AVOID UNUSED BRANCHES AND TAPS.	
3. STORAGE TANKS SHOULD BE FITTED WITH ULTRA FILTERS.	
4. SEND THE WATER FOR MICR BIAL COUNTS ONCE IN TWO WEEKS.	
 VERIFIED BY TECHNICIAN	 MICROBIOLOGIST
<i>Bringing Life to Lives</i>	
To view reports online visit : www.narayanamedicalgroup.com	