

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

(UGC-AUTONOMOUS INSTITUTION) Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi NAAC Accredited with A+ Grade, NIRF India Rankings 2024 - Band: 201-300 (Engg.) NBA Accredited - B.Tech. (CIVIL, CSE, ECE, EEE, MECH,CST), MBA & MCA





6.3 Water usage and care

Metric	Parameter
6.3.1	Waste Water Treatment

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE



(UGC-AUTONOMOUS INSTITUTION)

Approved by AICTE, New Delhi and Affiliated to JNTUA, Anantapuramu www.mits.ac.in www.mits.edu



MITS- MATERIAL AND QUALITY TESTING LABORATORY DEPARTMENT OF CIVIL ENGINEERING

TEST REPORT

TR No: MITS-MQTL/TR/23/10/152 TR Date: 06/10/2023

1.	Name and address of the customer	Site office, MITS - Madanapalle,					
2.	Job card no	AITS, -MQTL/2023/09/152					
3.	Sampling method & Date of sampling	NA					
4.	Material identification	Ro Water					
5.	Date of sample receipt	21/09/2023					
6.	Date of sample testing	24/09/2023					
7-	Location & Test done by	MITS – MQTL , Mrs Lipsa M and Veeresh B					
8.	Method of test (IS code)	Water portability assessment as per IS 10500:2012					
9.	Condition of sample when received	Good					
10.	Environmental conditions :	27 ⁰ Celsius					
	b. Relative humidity	73 %					

Name of the test: Water portability assessment as per IS 10500:2012

S. No	Description	Unit	Limit	Result					
	0.2			WB	EB	SB	Canteen		
1.	pH		6.5-8.5	6.8	6.7	6.5	6.6		
2.	Total Dissolved Salts (TDS)	mg/L	500	30	34	31	32		
3.	Total Suspended solids (TSS)	mg/L	500	NIL	NIL	NIL	NIL		
4.	Biological Oxygen Demand (BOD)	mg/L	2	3.8	3.4	3.3	3.5		
5.	Chemical Oxygen Demand (COD)	mg/L	<250	11	13	10	12		
6.	Turbidity (NTU)	NTU	1	NIL	NIL	NIL	NIL		
7.	Total Hardness	mg/L	200	80	85	84	82		

(Note: - Reported value approximately at 95% confidence level with coverage factor k = 2)

----- End of test report 🙆

Note:

- 1. WB: west block; EB: East Block; SB: South Block
- 2. This report can neither be used as an evidence in the court of law, nor it can be produced in part or full in any media without prior permission.
- 3. The result listed refer only to the tested sample and applicable parameters.
- 4. Perishable samples are destroyed after testing; requested samples are returned back to the customer.
- 5. Sample(s) not drawn by us, unless otherwise mentioned.

Reviewed by

Dr. Sudheerkumar Y – (Technical Manager)

TR No: MITS-MQTL/TR/23/10/152 TR. F.No: MITS-MQTL/QF/15d.

VERSION: 1

AMMND NO: 1

Crauthorized by ng Mad Dra Dipankar Roy of Tech HOD Y Civil Jience MADANAPALLE - 3 17 325 Page 1 of 1

Department

AMMND DATE: 20-01-2022

Head of

AN ENGINEERING COLLEGE SPONSORED BY: RATAKONDA RANGA REDDY EDUCATION ACADEMY P.B. No. 14, Angallu, MADANAPALLE - 517325, Annamayya Dist., Andhra Pradesh, India. Phone : 08571 - 280255, 280706 Fax : 08571 - 280433

DATE: -31.08.2023

Certificate on availability of Potable Water Supply in M.I.TS

This is to certify that the water from Four Bore wells that are bearing used in the premises of Madanapalle Institute of Technology & Science, Madanapalle, Annamayya District, Andhra Pradesh is potable and useful for drinking purpose.

Acelewm 10310

Pett

RWS & S Sub Division Thamballapalle

GOVERNMENT OF ANDHRAPRADESH AMARAVATHI

WQM DIVISIONAL LABORATORY :: RWS&S DIVISION MADANAPALLE (Drinking water chemical analysis report)

		5	Drinking water testing parameters & permissible limit (mg/L) as per							per BIS	:10500-2012							
S.No	Date of collection	Name&Address	Bottle No	Location	Sourc e	PH(6.5-8.5)	Electrical conductivity	TDS (500-2000)	Alkalinity (As CaCo3)200-600	TotalHardness (AsCaCo3)300-600	Calcium (As Ca)75-200	Magnesium (As Mg) 30-100	Chloride (As Cl) 250-1000	Fluoride(As F) 1.0-1.5	Nitrate (As NO3)45- No relaxation	Sulphate(As SO4)200-400	Iron (As Fe)0.3-1.0	Remarks
1	02.09.2023		1	Near Office	Bore well	6.64	886	567	300	270	60	29	70	1.34	3.9	1	0.02	Chemically satisfactory
2	02.09.2023	MADANAPALLE INSTITUTE OF TECHNOLOGY&SCIENCE, P.B No 14,Angallu, Madanapalle-517325, Chittoor District	2	Near Center gate	Bore well	6.83	1028	658	340	310	88	22	119	1.31	5.3	1	0.04	Chemically satisfactory
3	02.09.2023		3	Near ATM	Bore well	6.95	776	496	290	240	52	26	70	1.32	2.6	1	0.05	Chemically satisfactory
4	02.09.2023		4	compound Near Main road	Bore well	6.75	861	551	320	280	72	24	91	1.35	4.4	J.	0.03	Chemically satisfactory

SP. Oboirah DEE/RUSES-Madarapalle Lab. Incharge MOL 5/9/23 ASST. CHEMIST W.Q.M.LAB, RWS & S DIVISION MADANAPALLE

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE

REVERSE OSMOSIS DETAILS									
S.no	Location	Units	Specifications- LPH-Liter per hour						
1	Western Building	1	500 LPH RO System -Full Auto system	3000 Liters used per day					
2	Southern Building	1	1000 LPH RO System -Full Auto system	5000 Liters used per day					
3	Eastern Building	1	1000 LPH RO System -Full Auto system	5000 Liters used per day					
4	Circular Building	1	150 LPH RO System -Manual system	2000 Liters used per day					
5	Eastern Canteen	1	250 LPH RO System -Manual system	2000 Liters used per day					
	Total	5							

REVERSE OSMOSIS WATER DETAILS

















]	MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE									
	DETAI	LS OF BC	DREWELL'S							
S.no	LOCATION	DEPTH	CAPACITY	PIPES(50 mm dia)						
	Inside Compound Wall Near Eastern building									
1	opposite side	220 feet	7.5 hp motor	9						
	Outside compound wall Near Eastern building									
2	opposite side	675 feet	12.5 hp motor	30						
	ATM Side near Main									
3	road	720 feet	12.5 hp motor	35						
4	Outside compound wall Near Main road	850 feet	15 hp motor	35						

Shina Ghankar SITE ENGINEER M. I. T. S. MADANAPALLE

lem 3 C

KAVITHA SHETTY B.Arch

Registered Architect BCC/BL-3.6/A-1662/2007-08 COA REGN NO CA/90/13296

PRINCEPAL Madanapalle Institute of Technology & Science PO Box NO 14, Kadiri Road, Angaliu MADANAPALLE 517 325 A P







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TOTAL LAND-26.17 Acres (or) 105906.23 Sqm

DETAILS OF VARIOUS FACILITIES:-

- Sewage Treatment Plant
- Water Harvesting Pits
- RO Facility
- Waste Management

SEWAGE TREATMENT PLANT:-

*Sewage treatment plant is a facility that removes contaminants from waste water to make it safe for reuse or discharge into the environment.

*STP'S are essential because they Protect the environment and Public health.

*Treated water using for garden and trees.

*20,000 to 30,000 litres per day water is being used for garden after treatment.

*Periodical services are being done.

SEWAGE TREATMENT PLANT:-



SPECIFICATIONS:-

- Design Capacity :50KLD per day.
- Built up Area : 54.56 sqm
- Plant Started : 02.02.2018
- Operating Hours : 10
- Expenditure : Rs.8,09,500/-

• Use of treated Water:

• To treat the water for utilizes to garden.

SEWAGE TREATMENT PLANT

PROCESS FLOW BLOCK DIAGRAM



WATER HARVESTING PITS:-

*The use of Pits is made to store the water subsequently recharge to ground water through specially constructed recharge wells to avoid deflection of water table.

*There are two Rain water harvesting pits in campus with a capacity of 4 Lakh liters.

MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE (UGC-AUTONOMOUS)

Qu-3

Rainwater Harvesting Pit No-1



Site Enginem

短期



自动

10.03



REVERSE OSMOSIS PLANT:-

*A Reverse Osmosis (RO) Plant's purpose is to purify or desalinate water using a process that forces water through a semipermeable membrane. The Membrane separate pollutants from the water, producing ultra pure water.

* RO Plant's are often used to purify drinking water from ground water.

*It can remove many contaminants ,including trihalomethanes,some pesticides, solvents and other volatile organic compounds.

*There are 6 no's RO Plant in Campus.

*Periodical service of the RO Plant's are being done.

REVERSE OSMOSIS WATER DETAILS:-



💽 GPS Map Camera

Angallu, Andhra Pradesh, India JFHH+W5H, Angallu, Andhra Pradesh 517352, India Lat 13.629818° Long 78.478044° 24/06/24 04:22 PM GMT +05:30

Google



Angallu, Andhra Pradesh, India JFHH+VP2, Angallu, Andhra Pradesh 517352, India Lat 13.629377° Long 78.479225° 24/06/24 04:29 PM GMT +05:30

RO WAT

GPS Map Camera



LOCATION AND SPECIFICATION DETAILS

S.no	Location	Units	Specifications- LPH-Litter per hour	
1	Western Building	1	500 LPH RO System -Full Auto system	3000 Liters used per day
2	Southern Building	1	1000 LPH RO System -Full Auto system	5000 Liters used per day
3	Eastern Building	1	1000 LPH RO System -Full Auto system	5000 Liters used per day
4	Circular Building	1	150 LPH RO System -Full Auto system	2000 Liters used per day
5	Eastern Canteen	1	1000 LPH RO System -Full Auto system	5000 Liters used per day
6	Hostel	1	500 LPH RO System -Full Auto system	3000 Liters used per day
	Total	6		

WASTE MANGEMENT:-

*Waste management is the collection,transport,processing,recycling or disposal ,monitoring of waste material.

*There are four types of waste management:-

Landfills, Recycling ,Incineration, Composting

*Approximately 5 to 6 tons of solid waste is accumulated per year in the campus.

*The beneficial use of solid waste keeps materials out of landfills and reduces amount of raw materials used in construction.

*Various steps are being taken for disposal of used papers, books and e-wastage. Whereever certificates are required and obtained.





SITE OFFICE:-

- *Site office is established in the campus with qualified faculty members for monitoring daily various engineering activities in the campus.
- *Site office is responsible for campus cleaning ,sanitation ,gardening ,plumbing,waterlines,electrical and carpentry works.
- *Construction and execution of new buildings as per approved plans.
- *Monitoring of various periodical service contracts of elevators,RO Plant,STP unit etc.,
- *Maintenance of stocks of various items related to Construction works.