



SREE NARAYANA NURSING COLLEGE

Stonehousepet (po), Chinthareddypalem, Nellore - 524002.

Ph No: 0861-2318300 | Fax: 0861-2318300.

e-mail: sreenarayana.nursing12@gmail.com | principal.snnn@narayanannursingcollege.com

Website: <https://sreenarayanannursingcollege.com>

Recognized by Indian Nursing Council vide letter No. 02/Sep/2006 INC dated : 29.09.2006 and

A.P. Nurses & Midwives Council, letter No. APNMC/CON/5212/2006, dated: 4/11/2006

Affiliated to Dr. Y.S.R. University of Health Sciences, A.P. Vijayawada.



WASTE MANAGEMENT COMMITTEE

Policy: To monitor the plastic free zone in campus

Aim: To measurably reduce plastic waste and pollution

To eliminate plastic pollution

To reduce toxic impact on people and environment

S.NO	NAME	DESIGNATION	POSITION
1	Dr. IV Mamatha	Principal, SREE NARAYANA NURSING COLLEGE	PRINCIPAL
2	Mrs. Kalpana . B	Vice-Principal, Sree Narayana nursing College	Vice principal
3	Mrs . Rupa saritha Reddy	HOD, Dept of MSN	Secretary
4	Mrs. Anusha .J	HOD, Dept COM	Member
5	Mr. D.Sekhar	Maintenance Engineer Narayana Medical institution	Member




Principal
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Objectives of Waste Management

The primary goal of solid waste management is reducing and eliminating adverse impacts of waste materials on human health and the environment to support economic development and superior quality of life. This is to be done in the most efficient manner possible, to keep costs low and prevent waste buildup.

Six Elements of the Waste Management System

1. **Waste generation:** This encompasses any activities involved in identifying materials that are no longer usable and are either gathered for systematic disposal or thrown away.
2. **Onsite handling, storage, and processing:** This relates to activities at the point of waste generation, which facilitate easier collection. For example, waste bins are placed at sites that generate sufficient waste.
3. **Waste collection:** A crucial phase of waste management, this includes activities such as placing waste collection bins, collecting waste from those bins, and accumulating trash in the location where the collection vehicles are emptied. Although the collection phase involves transportation, this is typically not the main stage of waste transportation.
4. **Waste transfer and transport:** These are the activities involved in moving waste from the local waste collection locations to the regional waste disposal site in large waste transport vehicles.
5. **Waste processing and recovery:** This refers to the facilities, equipment, and techniques employed to recover reusable or recyclable materials from the waste stream and to improve the effectiveness of other functional elements of waste management.
6. **Disposal:** The final stage of waste management. It involves the activities aimed at the systematic disposal of waste materials in locations such as landfills or waste-to-energy facilities.



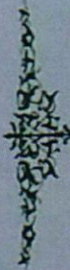
Principal
Principal

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S.S. BIO CARE

Managing Bio - Medical Waste
Safe Guarding The Environment



Certificate of Membership

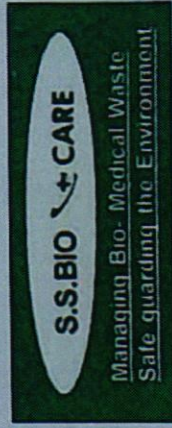
This is certify that Ms NARAYANA MEDICAL COLLEGE HOSPITAL

No. of Beds / Clinic 1560 BEDS

The healthcare establishment is a member of S.S.Bio Care Common Bio-Medical Waste Treatment Facility at SPSR Nellore Dt.

S.S. Bio Care is authorized by the A.P.Pollution Control Board to Collect, Transport, Treat and safely dispose the bio-medical waste, S.S. Biocare has been collecting bio-medical waste generated from this health care establishment.

This Certificate is valid from 28-10-2023 to 27-10-2024



Bairavi

B. Srinivasulu Reddy
Managing Partner
Principal



SREE NARAYANA NURSING COLLEGE
Chinthareddyapalem,

NELLORE-524 002

Central Clinical Laboratory Report

DEPARTMENT OF MICROBIOLOGY

CULTURE REPORT FOR WATER ANALYSIS

SAMPLE: 1. SREE NARAYANA NURSING COLLEGE RO- PLANT WATER SAMPLE - 1

NO OF SAMPLES RECEIVED: 1

SAMPLE RECEIVED ON: 21/09/2024

REPORTED ON: 23/09/2024

MEDIUM: HI SELECTIVE H₂S MEDIUM KIT

METHOD: Quantitative estimation of CFU/ml of water.

REFERRING HOSPITAL: NARAYANA MEDICAL COLLEGE HOSPITAL

REPORT:

1. SREE NARAYANA NURSING COLLEGE RO- PLANT WATER (COLLEGE) : NO GROWTH OBSERVED AFTER 48 HRS OF AEROBIC INCUBATION.

INTER PRETATION:

<200CFU/ml of water is permissible according to CDC guidelines 2009.

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

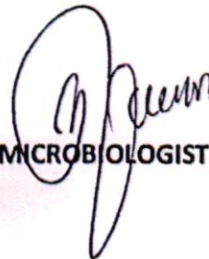


Principal

SREE NARAYANA NURSING COLLEGE

Chinthareddypalem, Nellore, Andhra Pradesh

Bringing Life to Lives



MICROBIOLOGIST