



MNR COLLEGE OF PHARMACY

{Approved by PCI, New Delhi & Affiliated to Osmania University, Hyderabad}

V: Fasalwadi, Dist.: Sangareddy -502294 (T.S)

Phone: 08455-230690, 08500056663

www.mnrindia.org; email: p.mnrcop@mnrindia.org



MNR Institution and MNR College of Pharmacy believes in "Let's go green and keep our campus clean". The pivotal operations have very less impact on the environment as the institute is very conscious of generating less waste and recycling it by passing it through a system that enables the used material to be reused ensuring that less natural resources are consumed. The environmental policy of the institute is to achieve zero discharge and complete utilization of waste with well-designed strategies to make campus clean, hygienic and healthy.

Solid Waste Management

Liquid Waste management

Biomedical waste management

E waste management

Waste recycling system

Hazardous chemicals and radioactive waste management

Solid waste management:

MNR Institution has designed methods for the management of waste generated in the campus using the basic waste management strategy of 3R's: Reduce, Reuse and Recycle i.e., Reduce the amount of waste generated, Reuse everything to its maximum after proper segregation and cleaning and keeping things which can be Recycled aside and handed over to the municipal agencies.

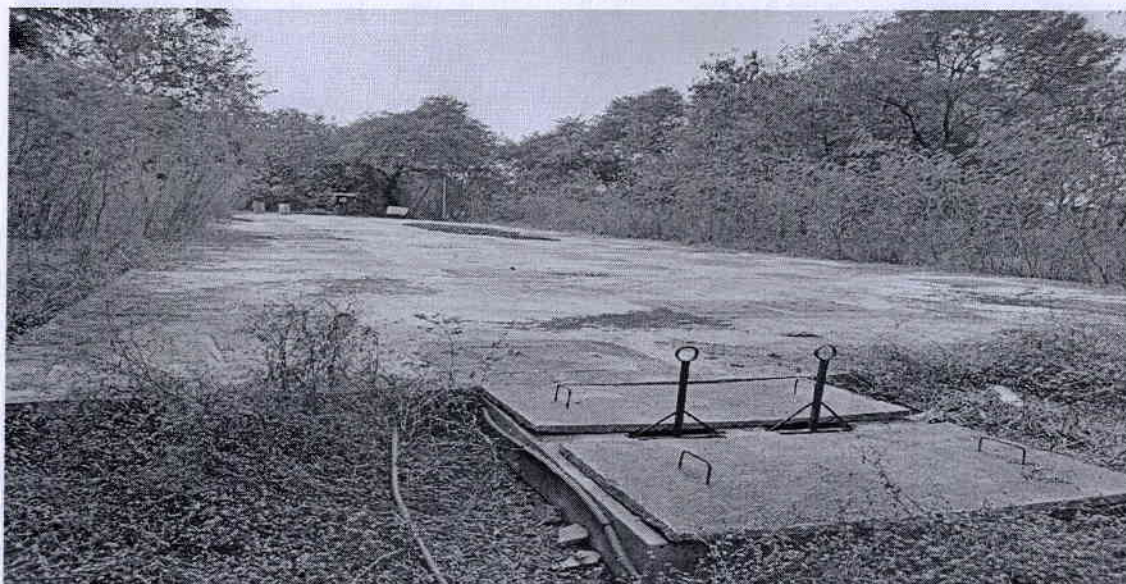
Solid waste can be categorized into three types: biodegradable, non-biodegradable and hazardous waste. Bio-degradable wastes include food wastes, canteen waste, wastes from toilets etc. Non-biodegradable wastes include plastic, tins and glass bottles etc. Hazardous waste is waste that is likely to be a threat to health or the environment like cleaning chemicals, acids and laboratory chemicals.


PRINCIPAL
MNR COLLEGE OF PHARMACY



The MNR College of Pharmacy ensures proper disposal of waste material in dustbins placed at various locations in the premises. All the waste is disposed in the Sangareddy Municipal corporation.

Segregation of biodegradable waste from the canteens, residential quarters and hostels. Campus discourages usages of plastic. The waste from all around the college is separated daily as wet and dry waste in different bags which are disposed separately. Dry waste includes paper, cardboard, glass tin cans etc. on the other hand; wet waste refers to organic waste such as vegetable peels, left-over food etc.




Separation of waste is essential as the amount of waste being generated today causes immense problem. The material was composted and evaluated as a fertilizing material. Disposal of these

V. D. Singh
PRINCIPAL
MNR COLLEGE OF PHARMACY


waste results in the production of good quality organic manure that can be used as soil amendments and source of plant nutrients.

MNR College of Pharmacy promotes digital platform to reduce the usage of paper for communication and sharing documents. Still the paper wastes from Academic Blocks, Library, Administrative offices, Hostels, Guest Houses are disposed through vendors. The wastes are properly stacked in designated place and later disposed through vendors for proper waste management.



DHARMA & CO.,

Common Bio Medical Waste Treatment Facility
(Authorised by T.S. Pollution Control Board)
Sy. No.:243/A, Vil. Metpally, Md. Chinnakodur, Dist. Siddipet, Telangana. Pin: 502 276




Service Certificate

This is to certify that M/s. MNR HOSPITAL, Sangareddy
Hospital / Nursing Home / Diagnostics / Clinic is a member of Dharma & Co., bearing
Registration No. 371/2020-2021 Dharma & Co., is providing Bio-Medical Waste Management
service to the institution from Dec-2020 to Nov-2021 for total bed-strength of 580 beds

★ This certificate valid for one year only

Note: This certificate is valid in correspondence with daily manifest




AUTHORISED SIGNATORY

Glass, metals, plastic and other non-biodegradable wastes are segregated and disposed/ recycled according to the nature of the waste. Leaf litter is allowed to decompose systematically over a period of time to be used as manure for the gardens in the institute.

Water conservation facilities available in the Institution

1. Rain water harvesting


PRINCIPAL
MNR COLLEGE OF PHARMACY