



Index

Sl. No.	Particulars	Page no.
1.	Solid waste management through compost unit at livestock farm	2
	complex	
2.	Preparation of vermi compost at nsp-6	3
3.	Solid waste/discarded glass bottles utilized for preparing ornamental items placed in art gallery	4-7
4.	Management of liquid waste generated from the livestock farm complex by enriching the fish pond	8
5	Management of liquid waste generated from the livestock farm complex by preparation of Beejamrutha, Jeevamrut and	9-10
	Ghanjeevamrat	
6	Collection of biomedical waste in bins for their disposal	11
7	Disposal of biomedical waste through incinerator	12-13
8	Autoclave for sterilization of biomedical waste before disposal	14
9	Use of compost in the field recycled from animal excreta	15
10	Recycling of crop residue in the same field	16





1. SOLID WASTE MANAGEMENT

SOLID WASTE MANAGEMENT THROUGH COMPOST UNIT AT LIVESTOCK FARM COMPLEX







PREPARATION OF VERMI COMPOST AT NSP-6







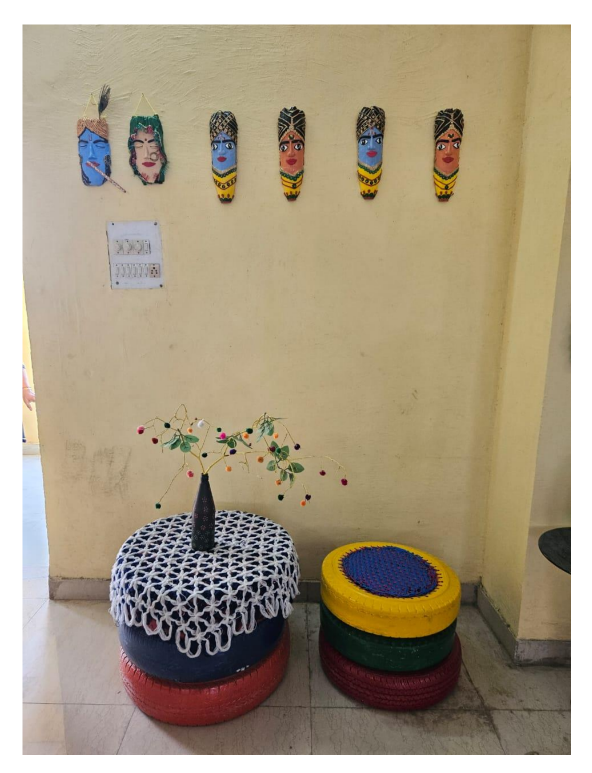
SOLID WASTE/DISCARDED GLASS BOTTLES UTILIZED FOR PREPAIRING ORNAMENTAL ITEMS PLACED IN ART GALLERY







SOLID WASTE/DISCARDED PLASTIC BOTTLES UTILIZED FOR PREPAIRING ORNAMENTAL ITEMS PLACED IN ART GALLERY







SOLID WASTE/DISCARDED PLASTIC CONTAINERS UTILIZED FOR PREPAIRING ORNAMENTAL ITEMS PLACED IN ART GALLERY







DISCARDED PAPER TUMBLERS UTILIZED FOR PREPAIRING ORNAMENTAL ITEMS PLACED IN ART GALLERY

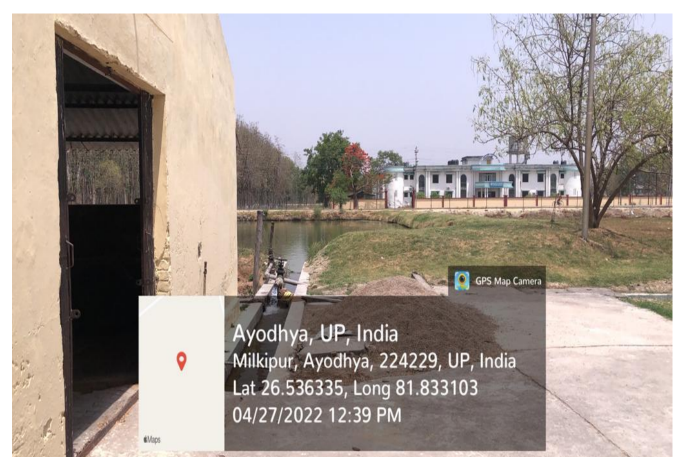






2. LIQUID WASTE MANAGEMENT

MANAGEMENT OF LIQUID WASTE GENERATED FROM THE LIVESTOCK FARM COMPLEX BY ENRICHING THE FISH POND







MANAGEMENT OF LIQUID WASTE GENERATED FROM THE LIVESTOCK FARM COMPLEX BY PREPARATION OF BEEJAMRUTHA, JEEVAMRUT AND GHANJEEVAMRAT



(BEEJAMRUTHA: Liquid organic formulation which contains cow dung and urine/ gomutra and used for treatment of seeds before sowing)







JEEVAMRUT: LIQUID ORGANIC FORMULATION WHICH CONTAINS COW DUNG AND GOMUTRA AND IT CONTAINS GOOD SOURCE OF MACRO AND MICRO NUTRIENTS







3. BIOMEDICAL WASTE MANAGEMENT

COLLECTION OF BIOMEDICAL WASTE IN BINS FOR THEIR DISPOSAL







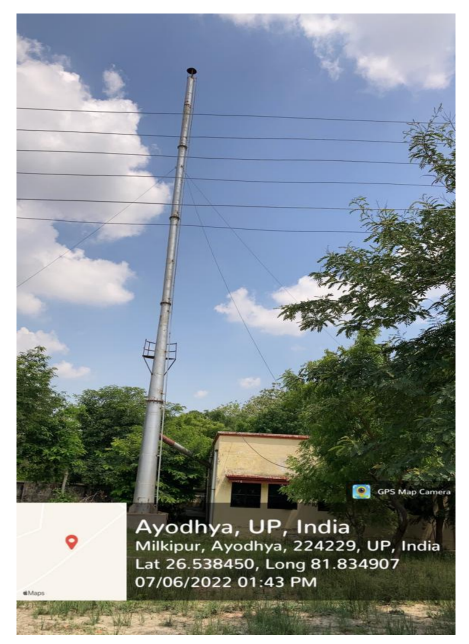
DISPOSAL OF BIOMEDICAL WASTE THROUGH INCINERATOR







CHIMNEY OF THE INCINERATOR FOR DISPOSAL OF BIOMEDICAL WASTE GASES







AUTOCLAVE FOR STERILIZATION OF BIOMEDICAL WASTE BEFORE DISPOSAL







4. WASTE RECYCLING SYSTEM

USE OF COMPOST IN THE FIELD RECYCLED FROM ANIMAL EXCRETA







RECYCLING OF CROP RESIDUE IN THE SAME FIELD

