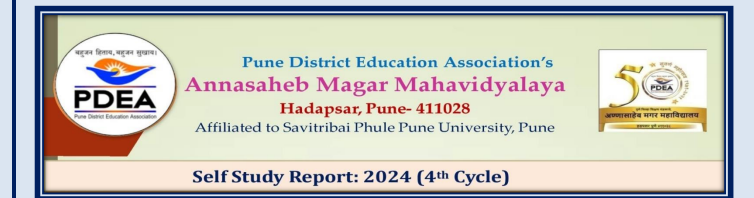


#### Metric 7.1.3 (QIM) Waste Management

Index

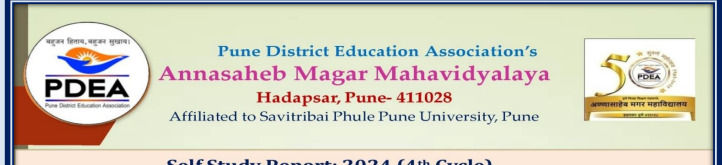
Sr.No.	Particular
1	Management of degradable and Non-Biodegradable
	waste
a	Solid (Biodegradable) Waste Management
•	
i	Solid wet waste and dry waste sorting bins
ii	Separated bins for paper, Plastic, waste collection
iii	Preparation of Vermi-compost in college campus
iv	Excess Vermicompost made available to stakeholders
V	Use of vermi compost to garden plants
b	Liquid waste management
i	Installation of Effluent Treatment Plant



#### Metric 7.1.3 (QIM) Waste Management

#### Index

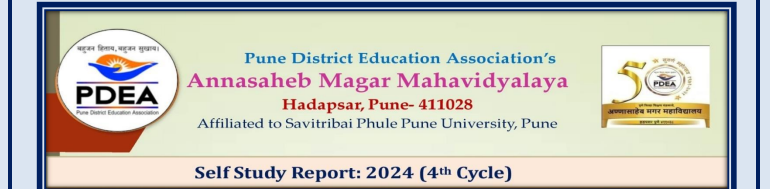
Sr.No.	Particular
С	Plastic waste management
i	Plastic awareness banners are placed in the campus.
ii	Separate plastic bins are placed in the campus.
d	E- waste Management
i	E-Waste bins are placed in college campus
ii	E- Waste collected from staff and students
e	Biomedical waste management
i	Installation of sanitary napkin wending machine in college
ii	Installation of sanitary napkin destroyer machine in college
iii	Installation of sanitary napkin wending machine in college ladies hostel
iv	Use of autoclave for decontaminating the microbial waste



1. Management of the various types of degradable and nondegradable waste

**Criterion VII** 

Page 3



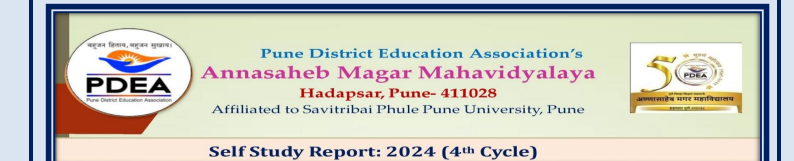
## Solid waste management

Sr.No.	Particulars
1.	Solid wet waste and dry waste sorting bins
2.	Separated bins for paper, Plastic, waste collection
3.	Preparation of Vermi-compost in college campus
4.	Use of vermi compost to garden plants
5.	Excess Vermicompost made available to stakeholders



#### Solid wet waste and dry waste sorting bins





# Solid wet waste and dry waste sorting bins



**Criterion VII** 

Page 6



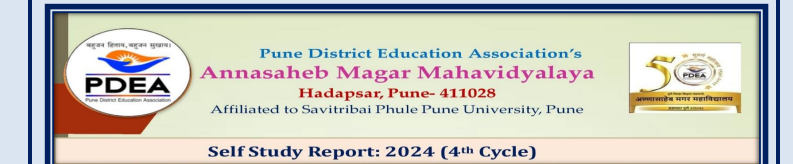
## Separated bins for paper, Plastic waste collection Plastic Dustbin





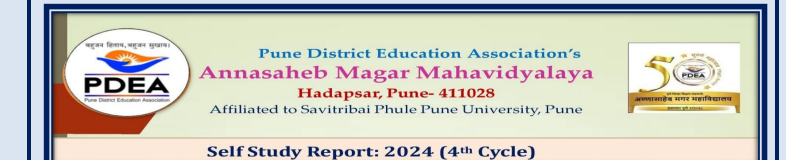
# Separated bins for paper, Plastic waste collection Paper Dustbin





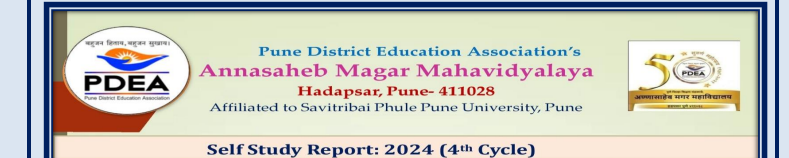
# Preparation of Vermi-compost in college campus





# Preparation of Vermi-compost in college campus



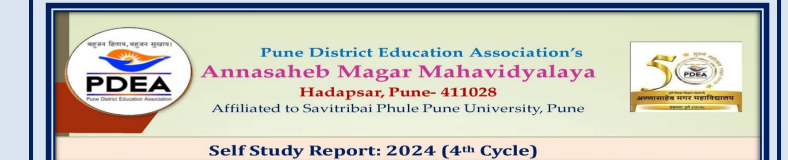


## **Preparation of Vermi-compost in college campus**

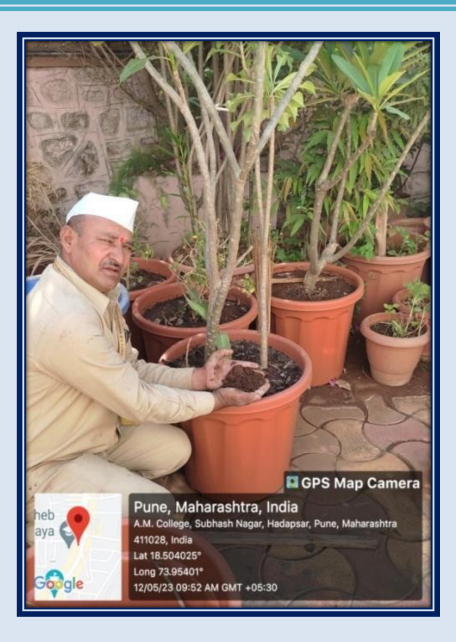


**Criterion VII** 

Page 11



# Use of vermi compost to garden plants





# Excess Vermicompost made available to stakeholders (2022)





#### **Effluent treatment plant (ETP)**





# **Plastic Waste Management**

Sr.No.	Particulars
1.	Plastic waste awareness banners are placed in the campus.
2.	Separate plastic bins are placed in the campus.



Pune District Education Association's Annasaheb Magar Mahavidyalaya Hadapsar, Pune- 411028 Affiliated to Savitribai Phule Pune University, Pune



Self Study Report: 2024 (4th Cycle)

# Plastic waste awareness banners are placed in the campus





#### Separate plastic bins are placed in the campus.





### **E- Waste Management**





### **E- Waste collected from staff and students**

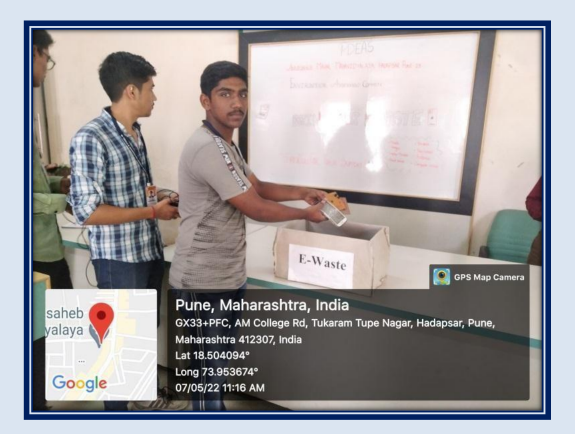


**Criterion VII** 

Page 19



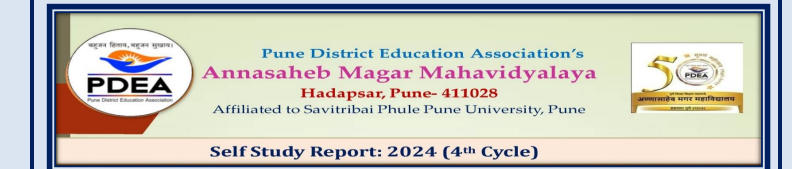
### E- Waste collected from staff and students



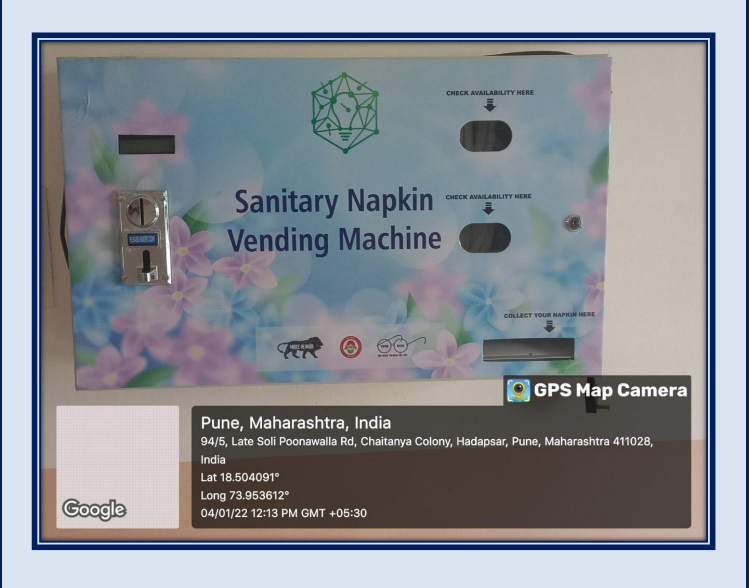


## e. Biomedical waste management

Sr.No.	Particulars
i	Installation of sanitary napkin wending machines in college
ii	Installation of sanitary napkin destroyer machines in college
iii	Installation of sanitary napkin wending machine in college ladies hostel
iv	Use of autoclave for decontaminating the microbial waste

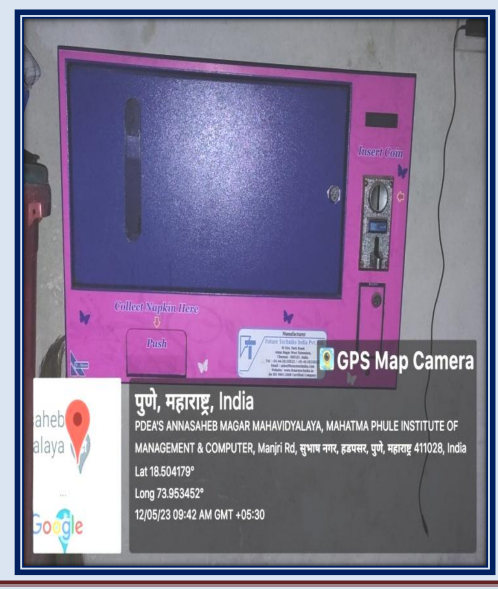


# Sanitary napkin wending machine in college campus





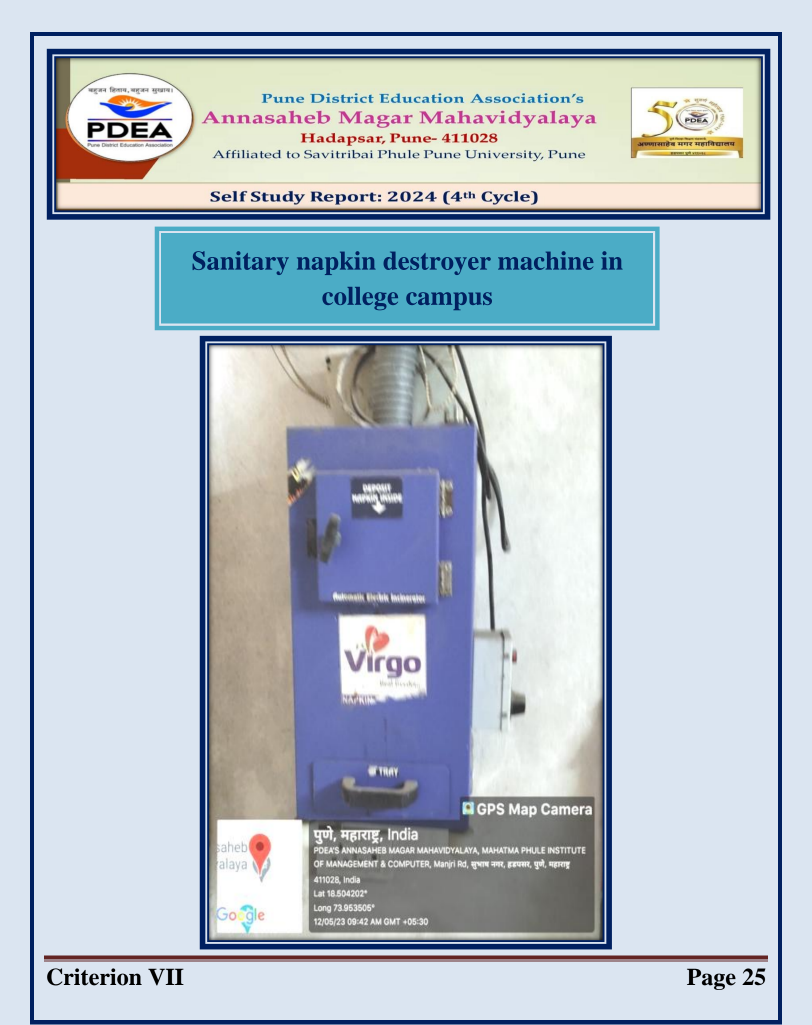
# Sanitary napkin wending machine in college campus





# Sanitary napkin distroyer machine in college campus









# Sanitary napkin wending machine in college ladies hostel





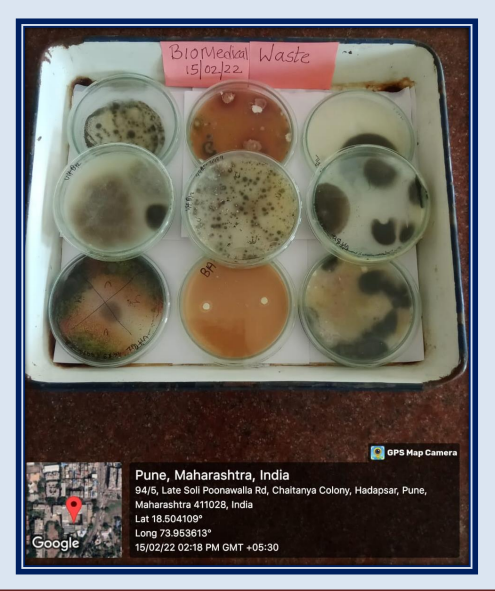
Pune District Education Association's Annasaheb Magar Mahavidyalaya Hadapsar, Pune- 411028 Affiliated to Savitribai Phule Pune University, Pune



Self Study Report: 2024 (4th Cycle)

# Biomedical waste management by Microbiology Department

## Biomedical waste collection





Pune District Education Association's Annasaheb Magar Mahavidyalaya Hadapsar, Pune- 411028 Affiliated to Savitribai Phule Pune University, Pune



Self Study Report: 2024 (4th Cycle)

# Biomedical waste management by Microbiology Department

### Decontamination of biomedical waste using autoclave





# Biomedical waste management by Microbiology Department

### Biomedical waste ready for disposal

