

# MAHATMA PHULE INSTITUTE OF MANAGEMENT & COMPUTER STUDIES





Annasaheb Magar College Campus, Manjari Road, Hadapsar, Pune-411 028.

Tel.: (020) 26993020, 26992611 E-mail: directorpdeampim@gmail.com Web: pdeampim.edu.in

PUN Code - IMMP010720 DTE Code - MB6107 AISHE Code : C - 41697

# Criteria 7:

# **7.1.2**

I)The Institution Has Facilities And Initiatives Management Of The Various Types Of Degradable And Non Degradable Waste:





Various degradable And Non-Degradable waste equipment provided by Adar poonawala under clean city initiative.





# MAHATMA PHULE INSTITUTE OF MANAGEMENT & COMPUTER STUDIES



(Affiliated to Savitribai Phule Pune University, Recognised by D.T.E. Govt. of Maharashtra, Approved by A.I.C.T.E. New Delhi )

Annasaheb Magar College Campus, Manjari Road, Hadapsar, Pune-411 028.

Tel.: (020) 26993020, 26992611 E-mail: directorpdeampim@gmail.com Web: pdeampim.edu.in

PUN Code - IMMP010720 DTE Code - MB6107 AISHE Code : C - 41697

## Observation By Green Audit Team:

### 5.2.1 Waste produced

- Solid waste The solid waste from the toilets is let into the storm water drains. We suggest undertaking a biogas plant in the premises as there is availability of land and resources.
- Liquid waste The black and grey water from the wash basin and kitchens, toilets is let water treatment plant. We suggest exploring the possibility of installing a water treatment plant.
- E-waste management <u>We suggest practicing a dedicated E-waste collection drive</u> and utilising the same for a best out of waste installation.
- Plastic waste − The current practices involve sensitization programs and a dedicated Plastic collection drive on 22<sup>nd</sup> of every month, thus no changes required continue with the same practice.
- Bio-waste No changes proposed for this section as they are appropriately manages through sanitary vending machines.
- There are 8 dustbins the premises in the Indoor areas and twin-litter dustbins in the outdoor areas.





# MAHATMA PHULE INSTITUTE OF MANAGEMENT & COMPUTER STUDIES



(Affiliated to Savitribai Phule Pune University, Recognised by D.T.E. Govt. of Maharashtra, Approved by A.I.C.T.E. New Delhi )

Annasaheb Magar College Campus, Manjari Road, Hadapsar, Pune-411 028.

Tel.: (020) 26993020, 26992611 E-mail: directorpdeampim@gmail.com Web: pdeampim.edu.in

PUN Code - IMMP010720 DTE Code - MB6107 AISHE Code : C - 41697

# II)Water Conservation:

## Water tank







# **MAHATMA PHULE INSTITUTE OF** MANAGEMENT & COMPUTER STUDIES (Affiliated to Savitribai Phule Pune University, Recognised by D.T.E. Govt. of Maharashtra, Approved by A.C.T.E. New Delhi )





Annasaheb Magar College Campus, Manjari Road, Hadapsar, Pune-411 028. Tel.: (020) 26993020, 26992611 E-mail: directorpdeampim@gmail.com Web: pdeampim.edu.in

PUN Code - IMMP010720 DTE Code - MB6107 AISHE Code: C - 41697

# **Water Tanks:**









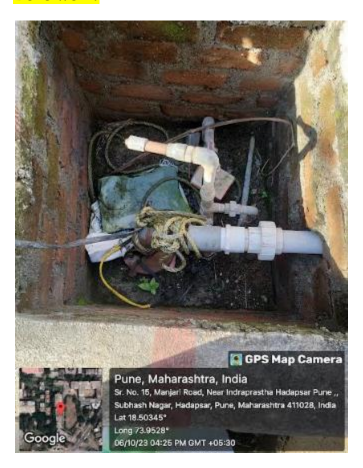
# **MAHATMA PHULE INSTITUTE OF** MANAGEMENT & COMPUTER STUDIES (Affiliated to Savitribai Phule Pune University, Recognised by D.T.E. Govt. of Maharashtra, Approved by A.C.T.E. New Delhi )



Annasaheb Magar College Campus, Manjari Road, Hadapsar, Pune-411 028. Tel.: (020) 26993020, 26992611 E-mail: directorpdeampim@gmail.com Web: pdeampim.edu.in

DTE Code - MB6107 AISHE Code: C - 41697 PUN Code - IMMP010720

# Bore well:







# MAHATMA PHULE INSTITUTE OF MANAGEMENT & COMPUTER STUDIES



(Affiliated to Savitribai Phule Pune University, Recognised by D.T.E. Govt. of Maharashtra, Approved by A.I.C.T.E. New Delhi )

Annasaheb Magar College Campus, Manjari Road, Hadapsar, Pune-411 028.

Tel.: (020) 26993020, 26992611 E-mail: directorpdeampim@gmail.com Web: pdeampim.edu.in

PUN Code - IMMP010720 DTE Code - MB6107 AISHE Code : C - 41697

## **Observation By Green Audit Team**

### 5.3.1 Water availability and consumption

#### 5.3.1.1 Source of Primary water supply

The Institute requires water from the Local Municipality for drinking water purposes. <u>There</u> are dedicated water tanks as underground and overhead tank facilities available in the premises.

### 5.3.1.2 Source of Secondary water supply

The Institute uses the following sources of water supply for secondary usages such as watering plants, kitchen, toilets, and wash basins and other spaces. <u>There is a bore well available at present.</u>

### 5.3.1.3 Source of Tertiary water supply

The tertiary source of water is the source of water harvesting, currently the project is under process, the project is designed to connect the rooftop overflow pipes to bore well for ground water recharge.

#### 5.3.1.4 Source of Reusing waste water

This initiative is not practiced at present. Since the campus is located in shared premises, the system is not an urgent requirement.

