

## **EXPERIMENT NO:-04**

**Aim: Awareness activity on environmental Issues**

**Theory:**

**Introduction :**

**Title of Activity:** Plastic Recycling Awareness and Action Campaign

**Objective:**

To raise awareness about plastic waste and promote effective recycling practices among students and staff, thereby reducing plastic pollution on campus.

**Target Group:**

College students, faculty members, and campus staff

**Duration:**

2 weeks (with an initial awareness session followed by ongoing recycling activities)

**Venue:**

Datta Meghe College of Engineering for sessions; various recycling bins placed around the campus for practical recycling

**Key Enrolment Issue:**

Encouraging active participation and commitment from students and staff to consistently recycle plastic waste.

**Activity Included:**

- Educational seminar on the importance of plastic recycling
- Distribution of flyers and posters
- Setting up clearly marked recycling bins around campus
- Interactive workshops on how to recycle plastic properly

- Collection drives for plastic waste
- Competitions or incentives for the most active recycling groups or individuals

**Material Required:**

- Projector and screen for presentations
- Printed flyers, posters, and banners
- Recycling bins and labels
- Gloves and collection bags for waste collection
- Educational materials and handouts
- Incentives/prizes for competitions

**Expected Outcome:**

- Increased awareness of plastic pollution and recycling benefits
- Enhanced participation in plastic recycling on campus
- Reduction in plastic waste sent to landfill
- Development of sustainable habits among the college community

**Follow-up Ideas:**

- Monthly monitoring and reporting of recycling progress
- Expansion of the program to include other types of waste (paper, e-waste)
- Collaboration with local recycling centers for better waste management
- Organize annual “Plastic-Free Day” events

- Incorporate plastic recycling topics into environmental science curricula

### Group Image:



### Conclusion:

### Remarks:

R1	R2	R3	R4	Total	Sign with Date
(5)	(5)	(5)	(5)	(20)	