



E-Waste Drive



Date: 15/10/2024

MES Nighth College of Arts and Commerce organized an E-Waste Drive in a progressive move towards environmental sustainability. The initiative aimed to encourage responsible e-waste disposal and raise awareness about the adverse environmental impacts of electronic waste. The event saw a tremendous response from participants who contributed various types of e-waste, including discarded mobile phones, laptops, chargers, and other electronic gadgets.

Execution and Collection Process

The event was organized in collaboration with local recycling agencies "Swach" to ensure that all collected e-waste would be recycled responsibly. Collection bins were strategically placed on the college campus to facilitate easy drop-off. Staff and Students managed the collection process, ensuring that all items were properly cataloged and safely stored until they could be transported to the recycling center.

The E-Waste Drive at MES Nighth College of Arts and Commerce marked an important step in fostering environmental responsibility within the academic community. It demonstrated the positive impact of collective action on sustainability issues and laid the foundation for future initiatives focused on eco-conscious practices.



Pune, Maharashtra, India
Microbiology Building, GARWARE COLLEGE OF COMMERCE, Warje Malwadi Rd, Khilarewadi,

GPS Map Camera

Objectives of the E-Waste Drive

The main objectives of the E-Waste Drive were:

- Promote Responsible Disposal:** Educate the college community on the importance of disposing of e-waste properly.
- Environmental Awareness:** Creating awareness about the toxic effects of improper e-waste handling on the environment.
- Resource Conservation:** Encouraging recycling to conserve natural resources and reduce raw material extraction needs.

Outcome and Impact

The E-Waste Drive successfully collected a significant volume of electronic waste, reflecting the commitment of the MES Nighth College community toward a sustainable future. Through this event, students and staff better understood their role in reducing electronic waste and contributing to a cleaner environment.

