

ARMIET, Shahapur, <u>Thane Report</u>



E-Waste Conclave

The E Waste Conclave was organized on World Environment day

Program Organized by: IEEE Bombay Section in association with Trans Asian Chamber of Commerce

Program Organized at: MCA Club, BKC Bandra

Event Theme: Celebrating Innovation in E Waste management

Duration of the Event: 7.5 hrs (9:30 am to 5:00 PM)

Date: 22-04-2024

Event Name: E-Waste Conclave

Conduction Mode: Offline

Objective of the Event:

- Promote responsible e-waste disposal to minimize environmental harm.
- Raise awareness about the hazards posed by e-waste.
- Educate individuals on the benefits of implementing circular economy practices in the management of electronics.
- Foster collaboration among colleges, industries, and government entities to collectively address the e-waste challenge.

No. of participants: 7 Institutes

Speaker: Prof.(Dr.) Arun D. Sawant, Dr. Ajit Salvi, Dr. Siham EL-Kafafi, Hardik Joshi

Panel Discussion: Nirav Rawal, Bahwika Baghela, Sumit Jha

Group Discussion: Student from each Institute.

Invited faculties: Dr. Munna Kumar, Mr. Nitin Pawar and Dr. Ashwini Khirsagar

Invited Students: Zaeem Pathan, Shimpli Khobragade and Shlok Thele

Summary of the event:

The event was organized by IEEE Bombay section in association with Trans Asian Chamber of Commerce at MCA club, BKC Bandra on 22-04-2024 from 10:00 am. Total 7 institutes were conducted E-waste collection drive in their campus. The 1st, 2nd and 3rd winner of each college were invited to receive the certificate and, participated institutes were also invited to receive the mementos. There was group discussion with the students on E waste recycling and reuses was planned. Our SE student Zaeem pathan participated in the group discussion and secured 2nd position.

Many Expert lecture, panel discussion were organized to save the environment from E waste. The Event was very much useful and eye opener, how to reuse the E waste and dumping process.

Conclusion:

With this event we can understand that E-waste recycling is an important process that helps to protect the environment and conserve natural resources. By properly disposing of e-waste, we can reduce the number of harmful chemicals released into the environment and prevent soil and water contamination.





