Course 4: Certificate course Cum Training Program- 2022-2023

Department of Physics in collaboration with Center for Materials for Electronics Technology (C-MET), Hyderabad has organized and conducted one month Certificate course & Skill

Development Training program for students from Total number of Participants participated is 50.

Objectives of Training:

- > Trainees get introduced to electronic waste, how and when equipment are classified as e-waste.
- > Disposal behavior and characteristics, especially in the Indian Scenario
- ➤ How to handle the E-Waste
- ➤ Importance of capacity building in the E-Waste sector because of the quantum of e-wastes that is being produced in the country today and which is likely to increase manifold in the future.

Learning out comes of the program:

More specifically, by the end of the course learners will be able to:

- > Discuss what electronic waste is and the diverse impacts it has
- > Describe the role individuals, companies, and authorities play in reducing e-waste
- > Identify ways for consumers to support circularity, including by influencing industry players and lawmakers
- > Highlight individual and community actions to tackle and prevent e-waste
- Received hands on experience on the Testing equipment of ROHS lab in CMET, Hyderabad.

