

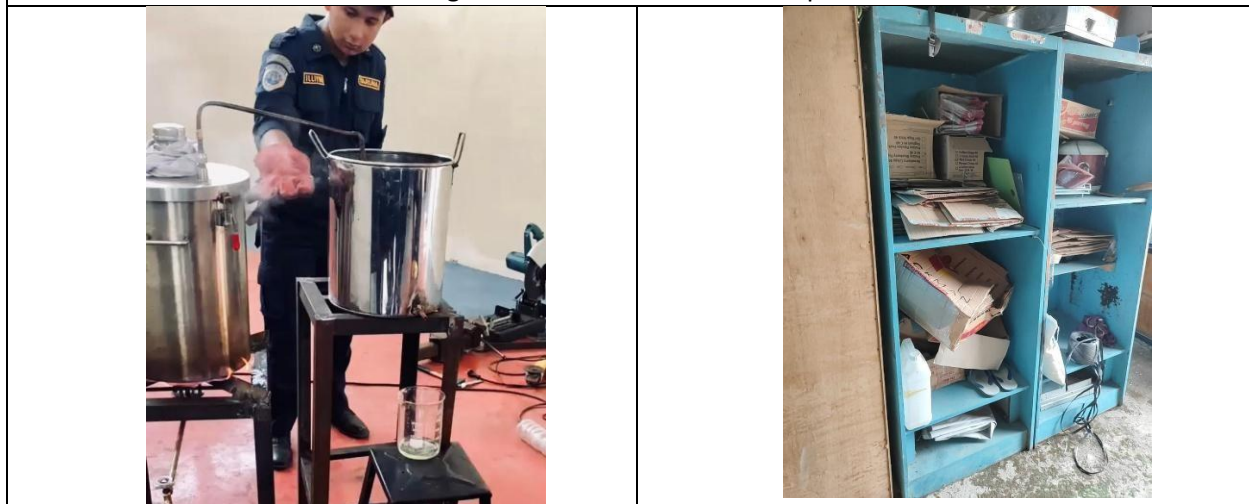
University : Politeknik Keselamatan Transportasi Jalan
Country : Indonesia
Web Address : <https://pktj.ac.id/>

[3] Waste (WS)

[3.12] Inorganic Waste Treatment (WS.4)



Inorganic Waste Treatment in campous



Inorganic Waste Treatment in campous

Description:

1. Organic and Inorganic Waste Sorting Program: The Road Transportation Safety Polytechnic (PKTJ) has implemented an organic and inorganic waste sorting program by providing separate trash bins at several strategic locations on campus. This program aims to facilitate the waste collection and management process and



raise awareness among the academic community about the importance of maintaining a clean and sustainable environment.

2. Plastic Bottle Collection Program: PKTJ provides special containers to collect used plastic bottles generated from daily activities on campus. The collected plastic bottles are separated from other types of waste and prepared for recycling to reduce plastic waste generation.

3. Single-Use Plastic Reduction Program (Sub Plastic Program): PKTJ promotes the reduction of single-use plastic through various initiatives, such as restricting the use of plastic packaging and raising awareness among the academic community to adopt a more environmentally friendly lifestyle.

4. Reusable Tumbler and Water Bottle Program: PKTJ encourages students, faculty, and staff to use reusable tumblers and water bottles as alternatives to single-use plastic bottles. This program aims to reduce plastic consumption and support the creation of a sustainable campus culture.

5. Used Paper and Cardboard Collection and Storage Program: Used paper and cardboard from campus administrative and operational activities are collected and temporarily stored before being sent for recycling. This program supports the implementation of the Reduce, Reuse, and Recycle (3R) principles and helps reduce the amount of waste sent to landfills.

6. Environmental Education and Awareness Program: PKTJ continuously encourages the active participation of the entire academic community in maintaining environmental cleanliness by fostering the habit of waste sorting, reducing plastic use, and adopting eco-friendly behaviors to support sustainable campus management.

https://drive.google.com/drive/folders/1e5q5PaqjTvgBAJN2FiALgZNjWV_Yb4A1?usp=drive_link