

ABSTRACT

Sukma, Muhammad Habib Guna. 2019. Design of Cleaning Cart Canteen in Telkom University to Increase Effectiveness and Work Efficiency. Product Design Final Project. Product Design Department. School of Creative Industries. Telkom University.

In Telkom University environment, canteen waste is the biggest contributor to waste. A lot of garbage produced by canteen consumers in a day and time intervals piled up with garbage and food equipment are short, which does not affect equipment that supports and facilitates canteen cleaning service workers, cleaning service officers who need tableware from the canteen table to the tenants repeatedly and alternately turning back into making their work ineffective so that they do repetitive activities, so from that needed a cleaning basket needed by the canteen officer. The method in designing this cleaning cart is by conducting field observations and interviews with canteen officers. The design of the cleaning cart is designed according to the needs of the cleaning service, it has collecting and cleaning system, supporting the planning and work efficiency of the officers.

Keywords : *Canteen, Telkom University, Cleaning Cart, Collecting, Cleaning, Effectivity, Efficiency.*