

< Plastic waste segregation 1-... 🔍 📄

Introduction

Waste is any substance which is discarded after its use, or is defective, worthless etc. Once a substance (edible/ nonedible) is used it needs to be discarded.



Figure 1: Dry Waste

According to the Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and Their Disposal of 1989, Art. 2(1), "Wastes" are substance or objects, which are disposed of or are intended to be disposed of or are required to be disposed of by the provisions of national law".

Types of waste:

There are many waste types defined by modern systems of waste management, including:

Municipal waste which includes household waste, commercial waste, and demolition waste

Hazardous waste that includes industrial waste

Biomedical waste like clinical waste



Mobile view



Edit

System using NLMS filter and QPSK modulation

Research-ecyst...docx | Class-List (2021-0...html | Electronics_Depar...pptx

Search the web and Windows

4:06 PM 9/24/2021

REAL TIME WATER QUALITY AND E-COLI MONITORING SYSTEM.

EL-18-07
EL-18-09
M.Sc. PART II, ELECTRONICS

sunanda sahani

Research-ecyst...docx | Class-List (2021-0...html | Electronics_Depar...pptx

Search the web and Windows

4:08 PM 9/24/2021

