| Team ID | PNT2022TMID29275 |
|--------------|-----------------------------------|
| Project Name | |
| | Smart Waste Management System For |
| | Metropolitan Cities |
| | |
| | |

Project Development - Delivery of Sprint-2

System Architecture:

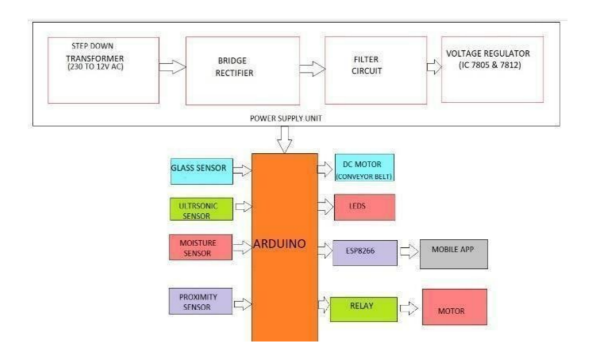


Figure (i) illustrate the overall system architecture module. Inlet, Split rollers, Pipeline system, Dihydrogen monoxide outlet system exhaust System chained conveyor belt, Incinerator, Solar panel, Brushes, Arduino Uno microcontroller, IR Sensor, Ultrasonic Sensor, Moisture Sensor, Glass Detector sensor, Inductive proximity Sensor, Node-MCU ESP8266, Wrapper,3 chambers for dihydrogen monoxide-2 for contaminant dihydrogen monoxide 1 for pristine dihydrogen

monoxide, Thermo-engenderer and Electrodes, ECU board, Breadboards, Jumper wires, OLED Exhibit, LED lights, DC motor is the few main components utilized for making the module.

Components:

- Wrapping
- Incinerator
- Conveyer belt
- Pipeline system
- Sensors