## Project Proposal United International University

Course Title: Microprocessor, Microcontroller and Interfacing

Section: C

Project Name: Smart Dustbin

**Group Members:** 

Name: Bimurta Bismoy Sanchi

ld: 011 151 285

Name: Mahmudul Hasan

ld: 011 152 185

Name: Md Bayzid Rahaman

ld: 011 143 080

Name: Sadia Afroz Arin

ld: 011 151 278

Name: Mumshad Ahmed Rifat

ld: 011 152 055

## Introduction:

Here we will make a smart dustbin by using Arduino and ultrasonic sensor. The main task of this dustbin is, it will open it's deksel automatically when someone want to put garbage on it. Our main objective is to motivate people so that they use dustbin.

## **Description:**

Here we are going to use a plastic bucket as dustbin and cardboard as the deksel of that dustbin. We will place a ultrasonic sensor in front of the dustbin so that it can detect any living objects and help the dustbin to open it's deksel. After few second the deksel of our dustbin closed automatically.

## **Required Components:**

- 1. Arduino Uno 429 Rs.
- 2. Ultrasonic Sensor 89 Rs.
- 3. 9g Servo 119Rs.
- 4. 9 V Battery.
- 5. Jumper wires.

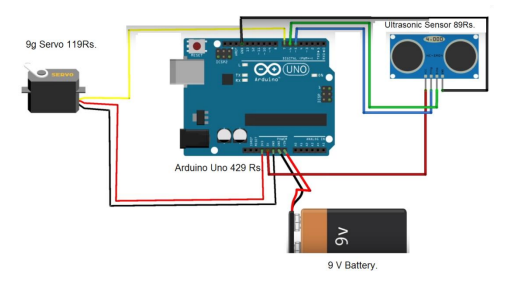


Figure : Circuit Design of smart dustbin