**PROJECT DEVELOPMENT AGREEMENT**

|  |  |
| --- | --- |
| **NAME OF THE PROJECT** | Water ATM Sensor Detection |
| **OWNER NAME** | Saurav Kumar |
| **OWNER CONTACT** | 8860394267 |
| **WHATSAPP CONTACT** | 9975612467 |
| **PROJECT ID** | ELRMD059043 |
| **LOCATION** | Delhi |
| **LAST DATE** | 27/12/2017 |
| **MAKER NAME** |  |
| **MAKER CONTACT** |  |

**DESCRIPTION –**

A sensor that can help maintain water level in water ATM. Whenever the water gets beneath a given level the sensor triggers the GSM shield and that will send a message to the given authority to refill the tank. The authority contact can be updated using a keypad attached with the sensor.

**APPLICATION –**

1. **A water sensor that can trigger GSM shield.**
2. **A GSM shield that can send a SMS whenever there’s a trigger.**
3. **Reset the contact of the authority using the keypad attached to the Shield.**

**HARDWARE MATERIAL –**

**SOFTWARE MATERIAL –**

**DEVELOPMENT PROCESS –**

**TESTING PROCESS –**

**CIRCUIT/SCHEMATIC DIAGRAM (ANY ONE) –**

**FLOW DIAGRAM -**