**PROJECT DEVELOPMENT AGREEMENT**

|  |  |
| --- | --- |
| **NAME OF THE PROJECT** | Vehicle Accident Tracker |
| **OWNER NAME** | Abhishek |
| **OWNER CONTACT** |  |
| **WHATSAPP CONTACT** |  |
| **PROJECT ID** | ELRMD059057 |
| **LOCATION** | Delhi |
| **LAST DATE** | 15/04/2018 |

**DESCRIPTION –**

What I want is that when a car accident happens the vibration sensor to send the arduino and the arduino send an sms with the google map link of the location using gsm shield. The vibration sensor should be on five places on the car, 4 around the car and one on the top. We want to use an app that will allow multi users to track the vehicle. A button should be in the car, if the button isn’t pushed in 30 seconds the info will be sent. Please make sure that plagiarism copyright doesn’t appear in any search engine. On what you said, add 2 buttons. So when the accident happens it should take 30 seconds for the message to be sent. The first button, in case the accident is not serious, if you push it in 30 seconds, the message will not be sent. If it’s not pushed in 30 seconds the message will be sent. The second button is in case the driver falls ill at the wheel ( dizziness, heart attack, etc.), he can push it for help and the message will be sent with the location.

**HARDWARE MATERIAL – Arduino Nano, GPS , Shock Sensor**

**SOFTWARE MATERIAL – Arduino IDE**

**TESTING PROCESS –**

**CIRCUIT DIAGRAM –**

**FLOW DIAGRAM -**