### Idea/Approach Details

Technology Bucket: Smart Vehicles Category: Hardware

Company Name : KPIT Problem Code: RU1

Team Leader Name: Shrey Jasuja College Code: U-0841

## **Proposed Solution**

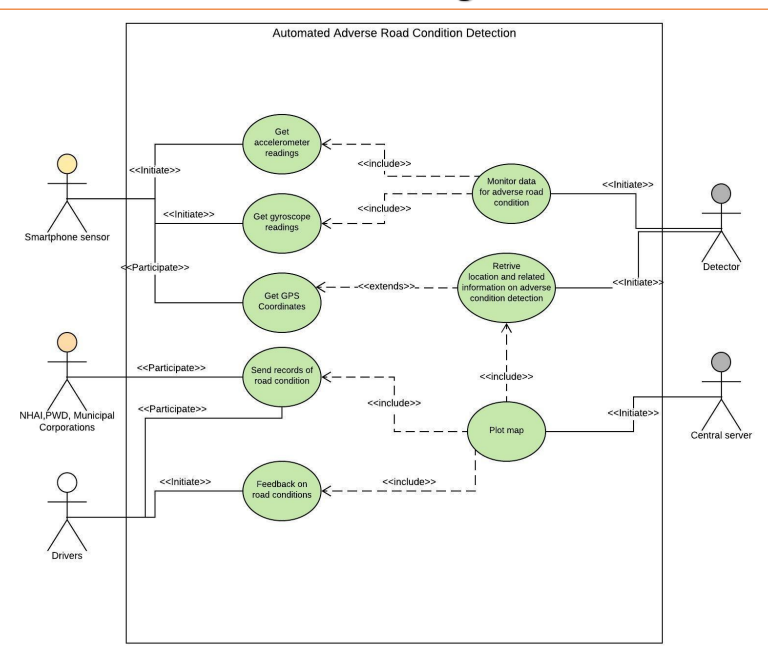
We propose the following model to detect the road conditions:

- To use data from accelerometers and gyroscopic sensors from mobile phones. Such data can be easily obtained from mobile devices used in taxi services like Ola, Uber etc.
- The above mentioned sensors obtain outputs in form of graphical variations which can be analysed using Machine Learning / AI to detect whether it is a pothole or speed breaker.
- Whenever such findings are obtained they can be marked up using GPS coordinates of mobile phones. Mapping can be even more accurate by having a threshold that after a given no. of times a pothole or speed-breaker is reported in a given location it will be mapped.
- The map so made can assist drivers to take safer routes beforehand and plan their routes accordingly thereby bringing down vehicle maintenance cost.
- Also, the details regarding road conditions will be made available to government agencies such as PWD, NHAI to carry out essential maintenance work and ensure safer roads.

# Technology Stack

- Android Studio (for building an Android App)
- Java, XML, JavaScript
- Google Maps API
- Cloud Server
- Python and some of its libraries;
  - 1. Pandas.
  - 2. Tensorflow, OpenCV
  - 3. Numpy
  - 4. Matplotlib
  - 5. Scikit Learn
  - 6. Keras

### Use Case Diagram



### Dependencies / Show Stopper

- Centralised Cloud-Server.
- Labeled dataset of sensor readings for trainings.
- Smart Phone Sensors
  - Accelerometer
  - Gyroscope Sensor