**REVIEW-1**

**Cloud Realtime Interface Architecture For Accident Detection System On Road**

**Platform/domain: -**

Android, IOT(internet of thing),cloud and Embedded.

**Tools name: -**

* Android studio
* Own cloud, google cloud
* Keil uvision, code editor and Arduino IDE

**Verification statement: -**

There are so many I have tested but some protocol not give more feasibility compare to FTP,SMTP and IP. this is protocol very easy implemented. Android application alert message makes efficient to control alert system.

**Comparison other tools: -**

**Android Studio: -**

The Android device emulator utilizes multi-core CPUs, thus making the entire process three times faster than before.it is very feasibility to make application. Also develop the code much faster than other tools.

**Eclipse Android Development Tools: -**

Compare to android studio, the eclipse development tools is less performance. It is efficient is very less.

**Own Cloud: -**

Simple sharing and transmission of data files or complete directories from cloud space. It is feasibility compare all other tools. It is able uses google API.

There are some many cloud application are like HiDrive, huic, iDrive, jumpshare, mega, pcloud, OziBox,sync.com, syncplicity, and yandex.Disk.

**Arduino IDE: -**

The Arduino programming environment is easy-to-use for beginners, yet flexible enough for advanced users to take advantage of as well. For teachers, it's conveniently based on the Processing programming environment.

**Keil uvision: -**

This tool is eliminated and tool configuration time is minimized. it is very east to write code and test application or packages.