

**TEAM**  
**6**

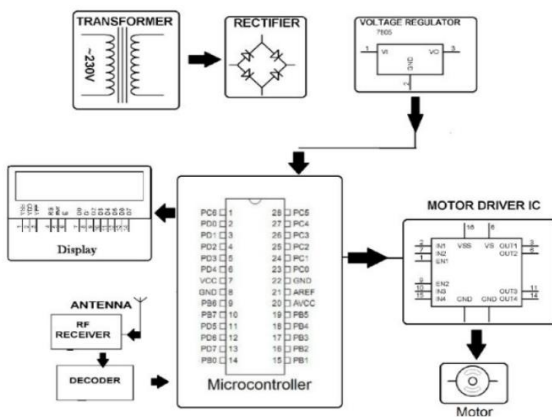
## Smart Zone Based Vehicle Speed Suggestion Measures Using IoT

### Abstract

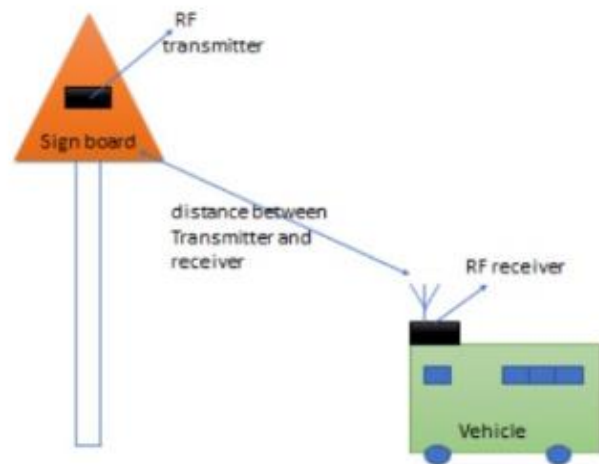
Speed control is very crucial since it aims to provide maximum road Safety. RF transmitter is placed at two ends of the premises. ECU remapping helps in controlling the speed using manual control. It envisions a future that is accident-free and stresses the importance of road safety and rules beyond human errors and false testimony approval.

### Modules

RF Module  
ECU Re-Mapping



### Architecture



### Tools and Technologies

- Python 3.6
- Aurdino IDE

### Conclusion and Future Scope

We hereby conclude that this project is very easy to implement in an existing system. This imaginative strategy was created for the most part in the intention of decreasing the demise rates that are lost amid mishaps. It is an easily conveyable and cost-efficient system. So we notify that our idea and the review of a smart zone-based speed control system is a relatively more reliable option to ensure safety of the living beings.

### Github links

1. [ravalika-919\(github.com\)](https://github.com/ravalika-919)
2. [19wh1a1291/Mini\\_Project\(github.com\)](https://github.com/19wh1a1291/Mini_Project)
3. [Bushra-123 \(github.com\)](https://github.com/Bushra-123)
4. [Ramya-12a7 \(github.com\)](https://github.com/Ramya-12a7)

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