



Detect Over-speeding On roads

Team: JSCOE-COMP_SIG_2

- 1. Sayali Kutwal Team Leader
- 2. Pradnya Taras Team Members
- 3. Aswini Patil Team Members
- 4. Shital Jagadale Team Members
- 5. Snehal Shitole Team Members
- 6. Asha Tagade Team Members
- 7. Prof. P. P. Gumaste Mentor

College: JSPM's JSCOE, Pune

Necessity of Problem Statement

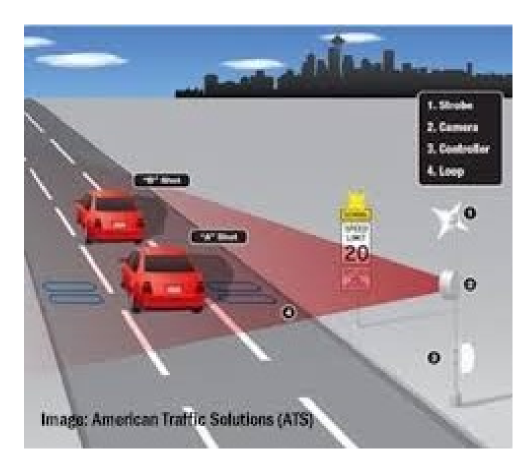


- No. of Accidents all around us
- Human life is precious

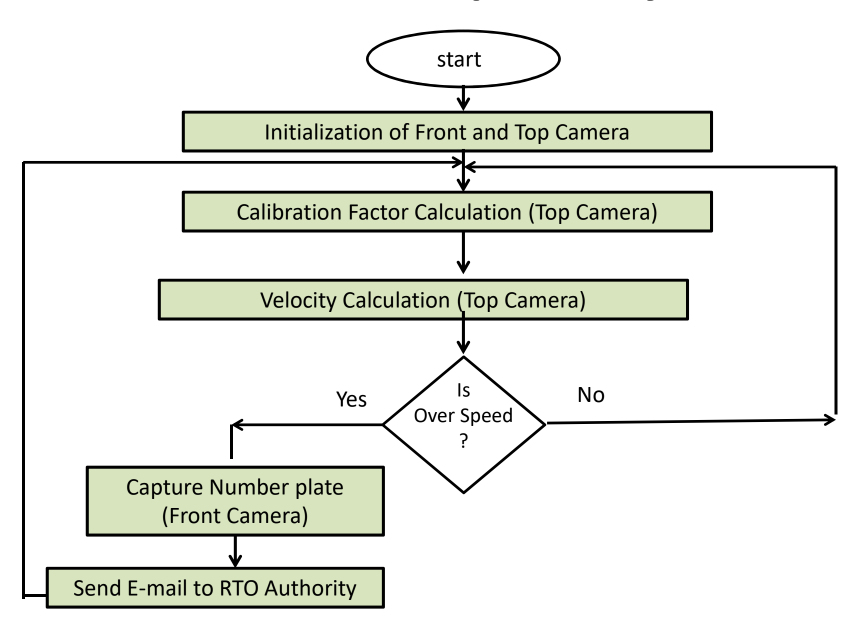


Objective

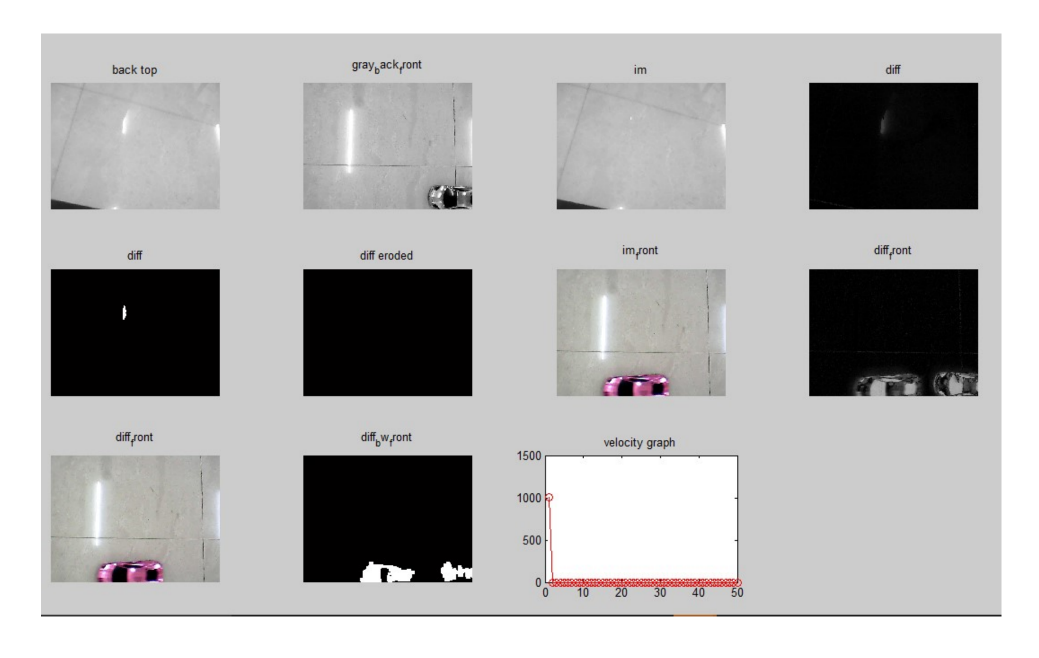
- To develop a Prototype System to detect Over
 - Speed Detection



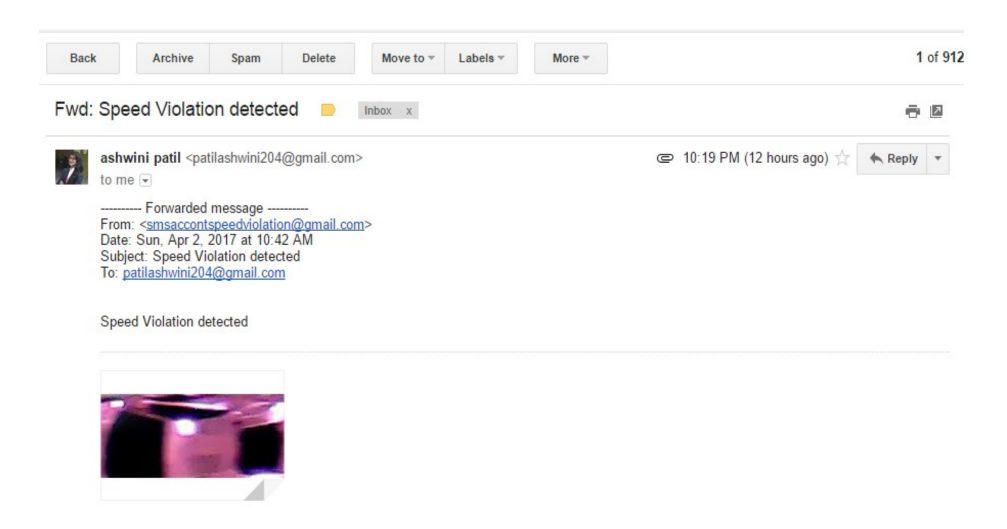
Flowchart of Proposed System



Snapshot of Output from MATLAB



Snapshot of mail sent to higher Authority



Resources Used

- Hardware: 2 Cameras
- Software: MATLAB (for prototype development)

Applications

- Surveillance / Monitoring Applications
 - Security
 - Traffic Monitoring
 - People Counting
- Control Applications
 - Object Avoidance
 - Automatic Guidance
 - Head Tracking for Video Conferencing

hank you!