



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

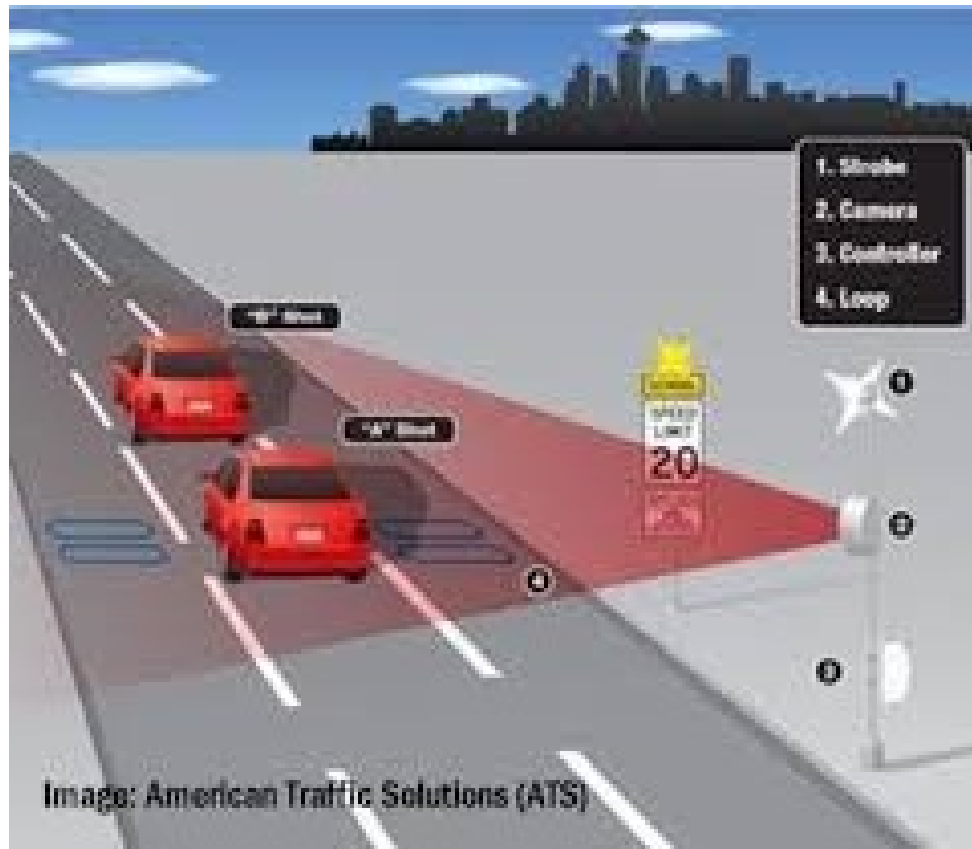


- No. of Accidents all around us
- Human life is precious

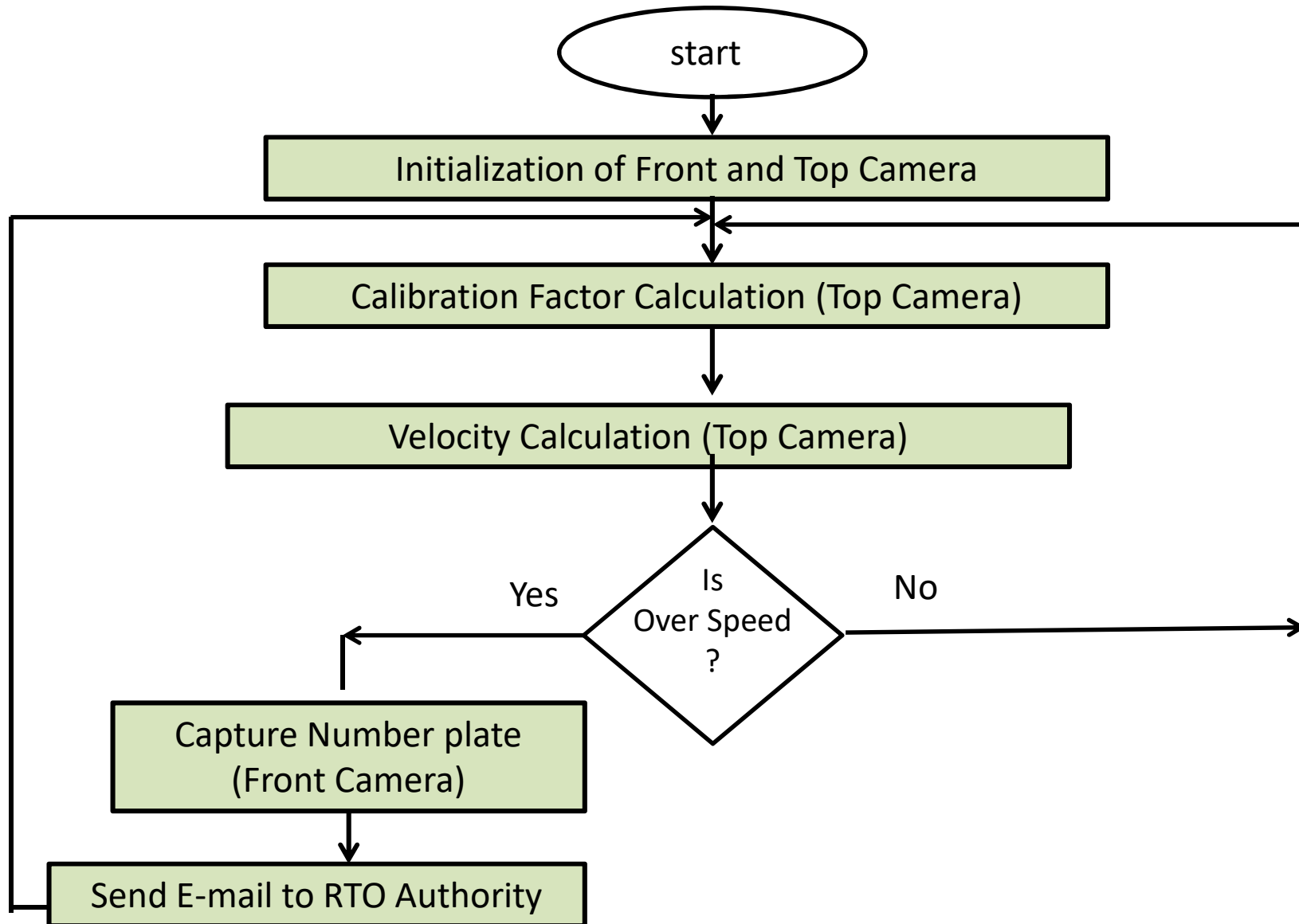


Objective

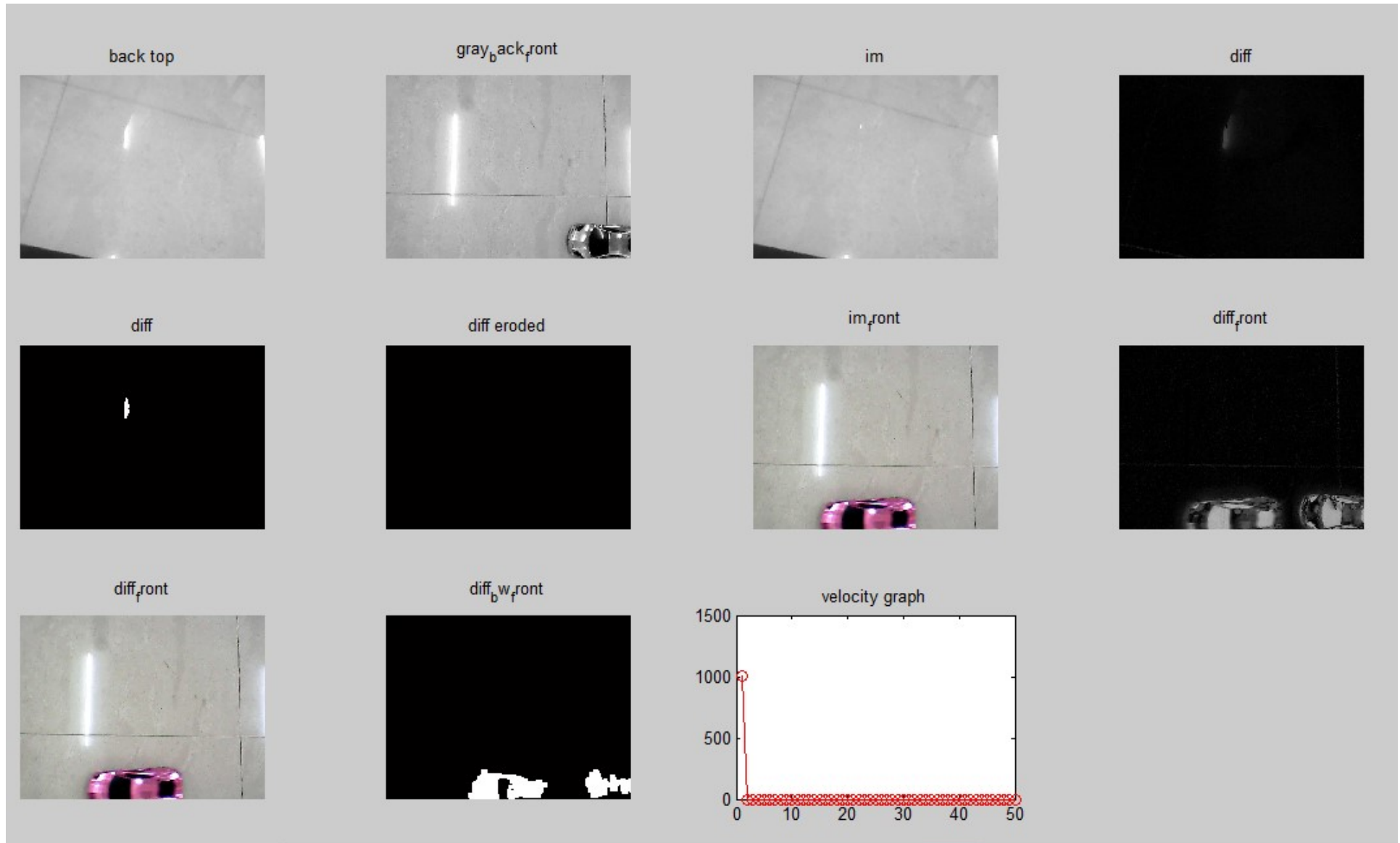
- To develop a Prototype System to detect Over – Speed Detection



Flowchart of Proposed System




Snapshot of Output from MATLAB



Snapshot of mail sent to higher Authority


Back Archive Spam Delete Move to ▾ Labels ▾ More ▾ 1 of 912

Fwd: Speed Violation detected ▶ Inbox x 🖨️ 📄

 **ashwini patil** <patilashwini204@gmail.com> 📧 10:19 PM (12 hours ago) ☆
to me ▾ ↩ Reply ▾

----- Forwarded message -----
From: <smsaccountspeedviolation@gmail.com>
Date: Sun, Apr 2, 2017 at 10:42 AM
Subject: Speed Violation detected
To: patilashwini204@gmail.com

Speed Violation detected



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

Thank You!

The text "Thank You!" is written in a black, elegant cursive font. Below the text, there is a vibrant, abstract background consisting of several diagonal brushstrokes in various colors: blue, purple, pink, red, and yellow. The strokes are layered and overlap, creating a sense of depth and movement.