Course Name: Digital Image Processing Lab Course Code: CSE-5211

Project Title: Traffic Crime Control System

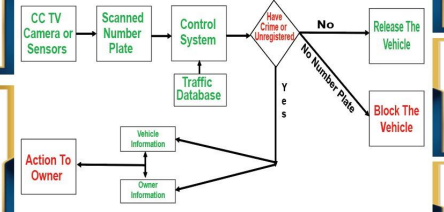
Context

- * Present Situation of Traffic System.
- * Explanation of Project Diagram
- * Project Demo Showcase
- * Basic Required Equipment's
- * Outcomes
- * Limitations

Present Situation

- * Manual Process Follow by Traffic Polices
- * Traffic Crime Rate Is Higher
- * Volition of Traffic Rules
- * Volition of Traffic Rules
- * Illegal Car Driving
- * Tax Froude

Project Block Diagram



Basic Required Equipment's

- * Camera or Sensors
- * Computer
- * Network
- * Information System
- Updated Traffic Database
- * Control System
- * Action Block
- * Owner Information

Outcomes

- * Faster Traffic Flow
- * Reduced Manual Work
- * Improved Crime Detection
- * Better Traffic Enforcement
- * Stronger Border Security
- * Enhanced Security and Law Enforcement

Limitations

- * Environmental Dependence
- * Limited Coverage
- Technical Challenges
- * Privacy Concerns
- Cost and Maintenance
- * Vulnerability to Hacking



Rangamati Science And Technology University Department of Computer Science and Engineering Presented to

Md. Mynoddin

Assistant professor , Department of CSE, Rangamati Science and Technology University.

Team Name: Pixel Team Members:

Md. Israfil Islam, Registration: 2017-14-31 Jakir Hossain, Registration: 2017-14-30