Autonomous Institution Affiliated to Visvesvaraya Technological University, Belagavi By NAAC, Bengaluru And NBA, New Delhi





## **Centre for CCTV Research Research to Reality**

## **Internship Modules for Engineering students**

- Automatic detection of Traffic Violations M1.
- M2. Face Detection in CCTV surveillance camera.
- M3. Automatic detection of status of street lights in surveillance camera
- M4. Detection of Animals and reptiles in surveillance videos.
- M5. Detection of Sign board reading in high ways.
- M6. Human Emotion and Gesture recognition in video sequences.
- M7. Automatic detection and tracking of vehicles in video surveillance.
- M8. Counting Vehicles in urban traffic
- M9. Automatic number plate recognition
- M10. Detection of abandoned objects in public places
- Video footage auditing M11.

## For Further Information Contact:

Dr. Ramakanth Kumar P

Professor and Head, Computer Science & Engineering

Email ID: ramakanthkp@rvce.edu.in

Mobile: 9886309520