#### 6115-MAHENDRA INSTUTE OF ENGINEERING AND TECHNOLOGY

# TRAFFIC MANAGEMENT

#### Abstract:

Traffic Management Is A Critical Aspect Of Urban Planning And Transportation Systems Worldwide. As Urban Populations Continue To Grow, The Challenges Associated With Traffic Congestion, Safety, And Environmental Impact Have Become Increasingly Pressing. This Abstract Provides An Overview Of Innovative Approaches And Emerging Technologies Aimed At Addressing These Challenges And Enhancing The Efficiency And Sustainability Of Traffic Management.

### Module:

- 1.Smart Traffic Control Systems
- 2. Connected Vehicles And V2x Communication
- 3. Public Transportation Enhancement
- 4. Urban Planning And Design
- 5. Electric And Autonomous Vehicles
- 6. Data Driven Decision-Making
- 7. Environmental Considerations
- 8.Community Engagement

### **Hardware Requirements:**

- 1.Traffic Surveillance Cameras
- 2.Traffic Sensors

- 3. Varible Message Signs
- 4.Traffic Signal Control Equipment
- 5. Communication Infrastructure
- 6.Data Storage And Servers
- 7.Traffic Management Software
- 8. Control Centre Hardware
- 9. Power Supply And Backup
- 10.Environmental Enclosures
- 11. Maintenance And Diagnostic Tools
- 12. Vehicle Detection And Identification Systems
- 13. Scalability And Expansion

## **Software Requirements:**

- 1.Traffic Management Software
- 2.Traffic Signal Control Software
- 3.Traffic Data Collection And Analysis Software
- 4. Gis (Geographic Information System) Software
- 5. Vehicle Detection And Recognition Software
- 6.Traffic Simulation Software
- 7. Communication And Network Management Software
- 8. Variable Message Sign(Vms) Control Software
- 9.Incident Detection And Management Software

- 10. Mobile Applications
- 11. Database Management Systems
- 12. Security And Access Control Software
- 13. Dashboard And Reporting Software
- 14.Integration And Api (Appplication Programming Interface)Support
- 15.User Interfaces
- 16. Redundancy And Failover Software
- 17. Maintanance And Diagnostics Tools