**4 POLE TRAFFIC LIGHT SYSTEMS**

**ABSTRACT**

This project is designed to control traffic automatically. In this project signal is changing automatically. Vehicular traffic at intersecting streets is typically controlled by traffic control lights. The function of **traffic lights** requires sophisticated **control and coordination** to ensure that traffic moves as smoothly and safely as possible. In recent days electro-mechanical controllers are replaced by electronic circuits. The accuracy & fault tolerant drive towards electronic circuits.

This project is developed to meet the requirements of solid state traffic light controller by digital IC as the main controlling element, and led’s as the indication of light. The output of IC is Connected to LED to provide for centralized control of the traffic signals.