**Topic Name:**

Proposal of protocol based vehicle tracking system using ESP32.

**Problem Definition:**

The current vehicle tracking systems lacks the proper layer based design approach which addresses different aspects of the tracking. Our layer based model proposes new approach in the vehicle tracking systems.

**Scope:**

Logistics & Supply Chain Management

**Objectives:**

The main objective of the project is to overcome the challenges faced with Logistics & Supply Chain with the new layer based design.

**Generic Project life cycle for chosen technology:**

* Finding the loopholes in the existing live tracking technology.
* Proposing layer based approach for the complete logistics management system in order to improve the quality of service.

Reference paper :

<https://www.ijitee.org/wp-content/uploads/papers/v8i6/F3569048619.pdf>