Ideation Phase Brainstorming

Date	03 October 2023
Team ID	454
Project Name	4123- Traffic Management
Team Name	Proj_227233_Team_2
Team Members	5

Traffic Management refers to the combination of measures that serve to preserve traffic capacity and improve the security, safety and reliability of the overall road transport system. These measures make use of ITS systems, services and projects in day-to-day operations that impact on road network performance..

PROBLEM

Why are alterations made to the highway when there does not seem to be a problem?

Pachaiappan

Construction of additional lanes approaching a junction. A requirement for controlled pedestrian or cycle crossing facilities. Junctions with this arrangement should be negotiated like any other junction

Akash

To reduce traffic related casualties at a site.

To accommodate a change/ increase in traffic associated with an adjacent development.

These modes respond to vehicles approaching signals and provide a green signal to the necessary approach

Tamil Selvan

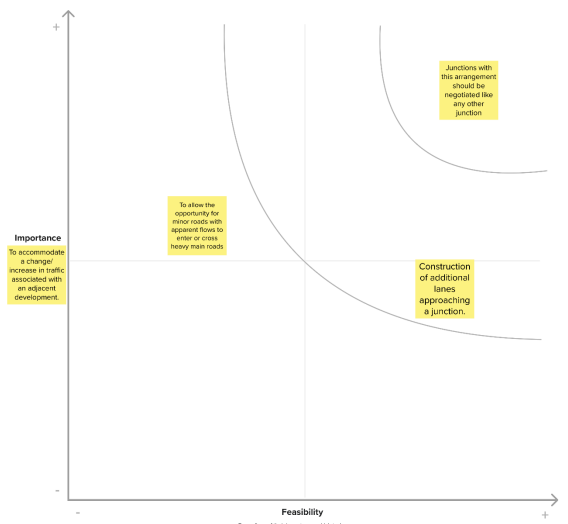
It is our intention to use modes of operation such as MOVA, SCOOT and VA which are responsive to live traffic flows

This will be more noticeable at night or during the early hours of the morning.

To control and assist safe traffic movements where visibility is restricted.

Jai kumar

This would usually run at peak times at sites when flows are predictable. Introduction of a priority controlled roundabout To allow the opportunity for minor roads with apparent flows to enter or cross heavy main roads



Regardless of their importance, which tasks are more feasible than others? (Cost, time, effort, complexity, etc.)