**Future of Mobility**

Problem Statement 1: Multi Modal Transportation

**Problem Statement**: Multimodal transportation refers to using multiple modes of transportation, such as metro, buses, autos, cars, bikes, walking etc., to complete a single trip. Though Bengaluru has diverse transportation options, there is scope to improve integration, access, and efficiency (in terms of cost or transit time).

**Solution Scope & Deliverables**

The goal is to provide a multimodal transportation model(s) which is:

● Seamless: Integrate multiple modes to make it easy for customers. Solutions can be around

ticketing systems, transit between different modes, unified schedules, optimized routes, etc.

● Connectivity: Improve last-mile connectivity (Eg. from a bus stop or a metro station to the final

destination)

● Efficient: Reduce delays and unexpected wait times.

● Affordable: Make it accessible and affordable for the masses.

● Safe: Ideas to improve safety features and infrastructure enhancements.Sustainable : Reduce

environmental impact like pollution, wastage management.

Your solution could improve one or more of the above dimensions of multimodal transportation.

You can present the ideas as a Google Doc / Slides / PDF / PPTX / DOCX / Video.