**Future of Mobility**

Problem Statement 3: Bengaluru Open Issues

**Problem Statement**:

This is an open challenge. You can pick any mobility-related problems in Bengaluru, ranging from sustainability, traffic, infrastructure, connectivity, parking etc.

**Solution Scope & Deliverables:**

This is an open-ended problem. Please restrict to mobility-related issues. We would appreciate solutions that involve community and participatory involvement of citizens.

**Solution :**

Developing Multi-Level Parking Infrastructure:

The city can invest in multi-level parking infrastructure in high-density areas to make more efficient use of limited space. This will not only provide more parking spaces but also reduce illegal parking on the streets.

Promoting Shared Parking Facilities:

Shared parking facilities can be developed in commercial areas where the demand for parking is high during the day, but low during the night. This will ensure that parking spaces are fully utilized and reduce the need for constructing more parking facilities.

Implementing Digital Parking Solutions:

Digital parking solutions like mobile apps and online booking systems can be implemented to enable motorists to find and reserve parking spaces in advance. This will reduce the time spent looking for parking spaces and improve the overall parking experience.

Enforcing Parking Regulations:

Strict enforcement of parking regulations can help deter illegal parking and ensure that parking spaces are used efficiently. This can be achieved through the use of parking enforcement technology, like automatic number plate recognition (ANPR) systems and CCTV cameras.