

# Government Problem Statement

<b>2.</b>	<b>Problem Statement Title</b>	Smart and Effective real-time Management of Street Parking.
	<b>Description</b>	<p>The rapid urbanization of cities worldwide has led to significant challenges in managing street parking effectively. With increasing vehicle ownership and limited parking spaces, cities face issues such as congestion, illegal parking, air pollution, and wasted time searching for available parking spots. Traditional parking management systems often fail to address these challenges, requiring innovative and smart parking solutions that leverage real-time data and technology for efficient parking management.</p> <p>A Smart and Effective Real-Time Street Parking Management System aims to optimize the use of street parking spaces by incorporating AI-based applications. Such a system enables dynamic monitoring, efficient allocation, and seamless payment processes, improving urban mobility and reducing environmental impact.</p>
	<b>Department</b>	Urban Development
	<b>Sector</b>	Urban Mobility and Transportation