1. **Meenakshi**: The impact of bike-sharing programs on traffic congestion in business districts.
2. **Nimish C**: The effect of weather conditions, particularly during monsoon season, on road traffic flow and accidents.
3. **Ayush**: Traffic congestion trends based on current infrastructure and population growth.
4. **Taran**: The influence of heavy vehicle traffic on delays in urban centers.
5. **Neetu**: The role of improper parking on narrow streets in exacerbating traffic jams.
6. **Dilip**: Traffic congestion’s impact on emergency vehicle response times in large cities.
7. **Shahd**: The role of public transportation systems in traffic congestion in tourist-heavy areas.
8. **Siddharth**: The relationship between traffic congestion and air pollution levels in urban centers.
9. **Nimish D**: The effect of delivery services on traffic in densely populated residential areas.
10. **Neetu**: The impact of road maintenance and construction on traffic patterns during peak hours.
11. **Dilip**: Traffic violations such as lane cutting or signal jumping and their contribution to congestion.
12. **Siddharth**: Poorly designed intersections and their effect on traffic flow in business districts.
13. **Nimish D**: The role of traffic light durations in contributing to bottlenecks during rush hours.
14. **Shahd**: Pedestrian movement's role in causing traffic jams near shopping complexes.
15. **Ayush**: The effect of population growth on traffic congestion in areas near educational institutions.
16. **Taran**: Traffic incidents caused by driver fatigue during long journeys, particularly for commercial drivers.
17. **Nimish C**: The influence of ride-sharing services on traffic congestion during peak times.
18. **Meenakshi**: The role of carpool lanes in reducing traffic congestion in residential areas.