

Advanced Driver Assistance Systems (ADAS)

Why in news?

Car manufactures have started providing ADAS which could create a safe traffic environment resulting in reduced accidental death.

What is advanced driver assistance systems (ADAS)?

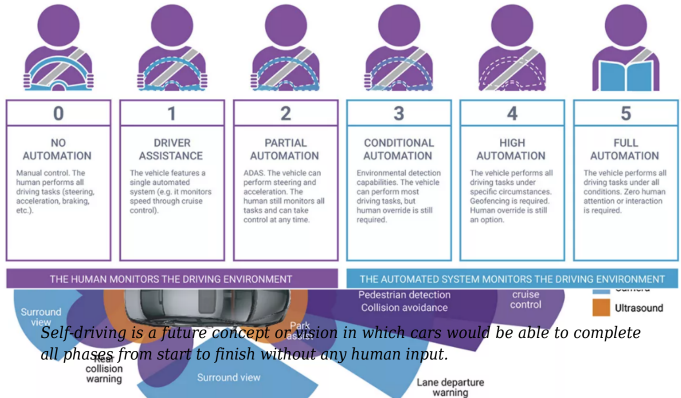
- **Electronic system** Advanced Driver Assistance Systems (ADAS) is an electronic system of automated vehicle safety features.
- The System uses innovative sensor technology to provide information, warnings, and assistance to the driver while they are driving.
- **Prevent death** The role of ADAS is to prevent deaths and injuries by reducing the number of car accidents and the serious impact of those that cannot be avoided in road.
- Applications Some applications of ADAS are

1. Adaptive Cruise Control	5. Autonomous Valet Parking
2. Glare-Free High Beam Light	6. Navigation System
3. Adaptive Light Control	7. Night Vision
4. Automatic Parking	8. Unseen Area Monitoring

• **Autonomous driving** - Many of the features that are included in an ADAS system are essential for autonomous driving.

What is autonomous-driving?

- Autonomous driving is the ability of a vehicle to drive itself.
- There are different levels of autonomous driving, each with its own set of requirements and capabilities.



LEVELS OF DRIVING AUTOMATION

What are the challenges to self-driving cars?

- **Limited success** The test conducted by various companies for self-driving have not yielded any success.
- **No consensus** While few companies choose cameras for self-driving whereas few companies uses combination of technology such as include LIDAR, radar, sensors and

camera.

- **Prediction** The available technology at present do not have the capacity of the humans to predict and take decision in the complex traffic scenario.
- Lack of government support Only the private companies are investing in the selfdriving technologies and there is lack of support from the government.

Reference

1. <u>The Indian Express</u> Challenges To Self-Driving

