

Design Considerations For AUTONOMOUS VEHICLES

Driverless cars are aimed at reducing the number of accidents, cutting down emission and easing congestion. This articles details some factors that must be considered while designing autonomous vehicles

DEEPSHIKHA SHUKLA

Autonomous vehicles combine sensors and software to control, navigate and drive vehicles, including cars, trucks, bikes and drones. These may or may not need driver assistance depending on their design or development. Fully-autonomous vehicles do not require human drivers for safe operation. Some may

not even have a steering wheel, for example, Google's Waymo car.

On the other hand, a partially-autonomous vehicle can take full control of the vehicle but may require a human driver to intervene if the system encounters uncertainty, like Tesla. Such vehicles are designed with varying amounts of self-automation, with

brake and lane assistance to highly-independent, self-driving prototypes.

Driverless cars are aimed at reducing the number of accidents, emission and congestion. This is achievable because autonomous cars are better at following traffic rules than humans. There are things required to know for a smooth drive, including location of

