

Self driving cars

Why in news?

 $n\n$

Recent crash involving an Uber driverless car in Arizona has ignited the debate on driverless car.

 $n\$

What does self driving car means?

 $n\n$

\n

- Self-driving or driverless or robotic cars use artificial intelligence and computing power to navigate from point A to point B, sensing their environment and making decisions in real time to avert mishaps.
- They do this using a range of sensors and cameras on all sides, as well as predetermined digital maps and real time inputs about traffic and obstacles.

\n

- The first experimental self-driving cars started in 1984, but commercial trials are just a few years old.
- The US is the hotbed of this technology, with at least 27 companies including Tesla, Google and Volkswagen seeking permissions for tests in California alone.

\n

 $n\n$

Why do we need driverless cars?

 $n\n$

۱n

- In theory, it is great economics.
- The 120 crore cars in the world sit idle for almost 95% of the time, making them perhaps the most inefficient human creation ever.

\n

- Uber thinks that if all cars were autonomous and shared to scale, they could eliminate 90% of these vehicles.
- For residents of cities from Los Angeles to New Delhi, traumatised by traffic jams, this is an attractive idea.
- \bullet Fewer cars also mean reduced need for parking spaces and a drastic reduction in pollution. $\ensuremath{\backslash n}$
- Plus, it is possible that self-driving cars would eliminate the human errors that kill thousands on the roads every year.
- From <u>Google</u> to Uber to Nissan, dozens of companies are working on the concept of self-driving cars with varying degrees of autonomy.
- \bullet All have different end goals from reducing the number of cars on the road to making cars more efficient and safe. $\ensuremath{\backslash n}$

 $n\n$

Are there any laws to regulate these cars?

 $n\n$

۱n

• None exists in reality.

۱n

- Recently, California became one of the first US states to draft a set of broad rules for the "autonomous test vehicles" on its roads.
- Among other requirements, the company running a test vehicle must put a driver behind the wheel as a failsafe.
- \bullet The draft also made it mandatory to make it known to everyone on the road that the vehicle is an autonomous one. $\mbox{\sc h}$

 $n\n$

What are the obstacles for this technology?

 $n\n$

\n

• Google's self-driving car has been caught in multiple collisions.

\n

- \bullet And recent Uber self driving car crash despite the fault was on other car. $\ ^{\ \ }$
- \bullet The technology is clearly nascent, and subject to other factors such as errors made by humans in other cars. $\mbox{\ \ }$
- INDIA, with its chaotic driving environment, presents a slew of challenges for this new revolutionary technological concept.

 $n\n$

 $n\n$

Source: The Indian Expres

\n

