ECONOMY

Insurance:

* Injured parties may choose to sue the manufacturer.
* Lower accident liabilities so insurers profit, but also lose money due to less people applying for insurance.

Challan money:

* Govt. revenue decreases due to loss in licensing fees, taxes, tolls.
* Reduction in number of cars, as they can be shared.

Car design:

* Car design becomes simplistic.
* No requirement of steering wheels, airbags, brakes.
* More space in the car would make room available for work/sleep. (Say that meetings can be held in cars or that one can make comfortable night journeys).
* Due to decrease in maintenance and other costs, the only way for investors to gain would be by increasing prices for softwares and systems.
* People would want high-end self-drive cars to preserve status in society

Parking:

* Cars can be programmed to park efficiently, with minimum space wastage
* They can park themselves in a distant place, with no need for us to drive till there.

Advertisement:

* Advertising targeted towards safety, low cost.
* People would feel the need to change from existing to self-drive cars due to advertisement.

Oil demand:

* Oil demand decreases, due to economically efficient driving (economy range, turning off automatically when needed.

Life:

* Same as insurance
* More lives saved is more contribution to a nation’s wealth.