

Events conducted

Inter collegiate it fest 2014

Alumni meet

Training on virus proofing

Project orientation

Personality development and

cloud computing

Student activity

1 semester bca student involved in creating awareness in various technologies and community service



The **Google Self-Driving Car** is a project by Google that involves developing technology for autonomous cars. The software powering Google's cars is called Google Chauffeur. Lettering on the side of each car identifies it as a "self-driving car."

Google's robotic cars have about \$150,000 in equipment including a \$70,000 lidar (light radar) system. The range finder mounted on the top is a Velodyne 64-beam laser. This laser allows the vehicle to generate a detailed 3D map of its environment. The car then takes these generated maps and combines them with high-resolution maps of the world, producing different types of data models that allow it to drive itself.

Currently (as of June 2014), the system works with a very high definition inch-precision map of the area the vehicle is expected to use, including how high the traffic lights are; in addition to on-board systems, some computation is performed on remote computer farms.



Techno insight-1.5

DEPARTMENT OF COMPUTER SCIENCE



Techno insight (Wavii) with advanced surface characteristics (ASC) takes this manual with the latest updates of the technology, and their levels of performance and all efficiency. Techno insight name is the synonymous with going in depth of technology. Techno insight with advanced surface characteristics technology will clearly deliver the productive and usefulness of new technology.

COIN

Coin is a all in one card, that includes all credit of carrying several piece of plastic (credit card) carry all the cards in itself. It can be said it is the credit-card vessel. That's the idea behind this S blogosphere after. Just choose the appropriate credit card.

It looks more and more like the device that will it. And it won't work unless your phone is on a the device's non-rechargeable battery will only buy a new Coin to replace it. Not only that, but issuing banks will work with them.



MIT Finger Reader



MIT's Media Lab in hopes that freedom and independence to read

audio reading device. This the Finger Reader, produced by a small camera that scans text books, menus, and other written

CHIEF EDITOR

Ms REKHA RAICHAL, HOD
(Department of computer science)

STUDENT EDITOR

2014 Wavii with technology touch