AN ESSAY ON TRANSPORTATION INNOVATIONS

 Since technology is part of our every day life ,from one innovation to another thinking of new things to make and more things to invent.

So I have come to tell us a new invention which could help the economy and the world at large, it is a solar-powered car that does not run on fuel ; this car will change the economic landscape of Nigeria . In this country , once the car is manufactured and distributed there will be nothing such as fuel consumption.

This car will be powered by solar energy , it will be used to recharge the battery and it is also for the electrical devices in the car ; the solar energy will be used to start the car and will enable the it to move there will be a cooling fan in the engine if over heating occurs and airbags in the front and back seat and a higher compartment for keeping things in the car.

It will have cameras that are at the bumper of the car and at the back and close to the tyres and at the sides of the car , there will be sensors that allow the car to know if someone tries to steal it or making an attempt, so, the sensor will set on an alarm. In the interior parts of the car close to the control panel there will be a screen which allows you to see through those cameras accurate reversing and on that same screen which your phone can connect through Bluetooth.

And on that same screen there are alarms and restriction that does not allow the driver of the car to drink or smoke while driving the car and if dosing off, an alarm come on and the car will automatically drive to you back to your house . The car’s solar battery will be in the boot of car so there will be more space for the engine and the cooling fan.

How the driver will start the car is by pushing a button once to start and to turn off the car is by pushing the button twice to turn off the car. For the car’s locking and unlocking system there will be face lock, retina scan and thumb print scan which comes with a pin or pass word for locking and unlocking the car, there will be an automatic fire extinguisher if the engine is likely to go ablaze if overheating is much.

There will be Satellite Navigation system for finding the shortest or longest route to your destination the car will be shaped in a stream line shape for free flow of air passing around the car when driving. the solar panels will be placed on the roof of the car for easy sunlight collection and conversion of solar energy takes place in the boot where the battery is kept.

Honour E.Okoro

JSS 2

JSS DUTSEN ALHAJI