

Details of the Patent Filed

Name of the faculty	Patent Application No	Title	Abstract
Dr. Meena Devi	TEMP/E1/36364/201 9- DEL	SEAT BELT PROTECTION SYSTEM WITH BARCODE FOR AUTOMOBIL E	The invention is about seat belt sensors mechanism. When driver sit on driving seat and buckled up the seat belt over him, then a scanner scan bar-code printed on both male and female buckle and it will send the signal to the ECU. Then sensors actuate the ECU component attached to battery and release the spark for combustion of fuel in combustion chamber. If any Scanner did not give signal to electronic control unit (ECU) then electronic control unit (ECU) does not release charge for spark from battery.