

Remotely Operable Vehicle Anti Theft System

Remotely Operable Vehicle Anti Theft System works on the principle of not only preventing the theft but also provides the possibility of catching the thief. The system detects pirated signals, sends the message to the owner via signals. The braking system is activated automatically. Along with this, even at the slightest undesirable movement of the vehicle, a signal is immediately sent to the owner through the application installed on the mobile phone and simultaneously jammer (fitted in the modified vehicle) blocks all the wheels. This prevents the theft.

Patent no. : 201911030602

Date of filing: 29.7.2019

Following are the details of the inventors:

1. Dr. Rajan Garg
Professor & Head
Deptt.of Mechanical Engg.
Faculty of Engineering & Technology
SGT University-Gurugram
rajan_fet@sgtuniversity.org
hodme@sgtengineeringcollege.org
7988212788 (calling)
9466475135 (WhatsApp)

2. Mr. Chirag Arya
Student 3rd year
Enrolment ID: 171303010
Deptt. of Mechanical Engg.
Faculty of Engineering & Technology
SGT University-Gurugram
chiragarya.1000@gmail.com
992256209 (calling & WhatsApp)