

(12) PATENT APPLICATION PUBLICATION

(21) Application  
No.201911049725 A

(19) INDIA

(22) Date of filing of Application :03/12/2019

(43) Publication Date :  
20/12/2019

(54) Title of the invention : DEVICE FOR LOCATING VEHICLE AND METHOD THEREOF

(51)  
International :A61B0008000000,H04L0029080000,G05D0001000000,H04W0008000000,B64C0039020000  
classification

(31) Priority  
Document :NA  
No

(32) Priority  
Date :NA

(33) Name  
of priority :NA  
country

(86)  
International  
Application :NA  
No :NA

Filing  
Date

(87)  
International  
Publication : NA  
No

(61) Patent  
of Addition  
to  
Application :NA  
Number :NA

Filing  
Date

(62)  
Divisional to  
Application :NA  
Number :NA

Filing  
Date

(71)Name of Applicant  
:

**1)Chitkara  
Innovation Incubator  
Foundation**

Address of  
Applicant :SCO: 160-  
161, Sector -9c,  
Madhya Marg,  
Chandigarh- 160009,  
India. Chandigarh India

(72)Name of Inventor :

**1)SHARMA,  
Sanjeev Kumar  
2)JAIN, Arpit  
3)SAXENA, Abhay  
4)KHURANA,  
Meenu  
5)SHARMA, Sanjay  
6)SINGH, Arun  
Pratap**

(57) Abstract :

According an embodiment, the present disclosure provides a vehicle locating device. The device includes a relay configured with ignition system of the vehicle; a transceiver to receive a communication signal from a computing device associated with a user; a control unit operatively coupled with the transceiver and the relay to: extract a set of features from the received communication signal, wherein a first set of features is selected from the extracted set of features pertaining to a unique identifier associated with the user; and authenticate the user by matching the unique identifier with a dataset comprising a set of prestored identifiers, wherein based on positive authentication of the user, the control unit is configured to generate an output signal, and wherein on receipt of the output signal the relay configured to turn ON the ignition system of the vehicle if the ignition system is turned OFF, and wherein transmit the output signal to the computing device indicating position of the turned ON vehicle.

No. of Pages : 15 No. of Claims : 8