(54) Title of the invention : THEFT VEHICLE DETECTION USING DIGITAL SIGNATURE BASED ECU AND IMAGE PROCESSING

| (51) International classification | :G06F19/00 |
| :--- | :--- |
| (31) Priority Document No | :NA |
| (32) Priority Date | :NA |
| (33) Name of priority country | :NA |
| (86) International Application No | :NA |
| Filing Date | :NA |
| (87) International Publication No | :NA |
| (61) Patent of Addition to Application Number | :NA |
| Filing Date | :NA |
| (62) Divisional to Application Number | :NA |
| Filing Date | :NA |

(71)Name of Applicant :
1)Dr. K. Vengatesan

Address of Applicant :Department of Computer Science \& Engineering Sanjivani College of Engineering, Savitribai Phule
University, India Maharashtra India
2)Dr. Abhishek Kumar
3)Dr. S. Yuvaraj
4)Mr. Ankit Kumar
5)Dr. Alok Kumar Singh Kushwaha
6)Dr. V.D. Ambeth Kumar
7)Mr. Shivkumar Punjabi
(72)Name of Inventor :
1)Dr. K. Vengatesan
2)Dr. Abhishek Kumar
3)Dr. S. Yuvaraj
4)Mr. Ankit Kumar
5)Dr. Alok Kumar Singh Kushwaha
6)Dr. V.D. Ambeth Kumar
7)Mr. Shivkumar Punjabi

## (57) Abstract :

Vehicle theft is a serious problem and catching hold of stolen vehicles is another issue on top on that, which gets complicated as time passes. Some of the factors which effect the complications are a change of the vehicle ${ }^{\mathrm{TM}} \mathrm{S}_{\mathrm{S}}$ number plate, dismantling and/or mismatching parts of the vehicle, altering the colour of the vehicle. Because of these complications, it is difficult to stop each vehicle and verify; which is an ineffective way of doing work. To reduce the effort required and to track down the stolen vehicle, we propose to develop a system which can efficiently detect which is stolen irrespective of the fact that the license plate or the colour of the vehicle might be altered. The whole process is done with the help of microcontrollers and some modules.

No. of Pages : 19 No. of Claims : 7

