(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Filing Date

Application Number

Filing Date

(62) Divisional to

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

Application No

classification

(22) Date of filing of Application :26/10/2021

(43) Publication Date: 05/11/2021

(54) Title of the invention: IOT BASED TECHNIQUE FOR SAFEGUARDING FUEL IN VEHICLES

:H04L0029080000, B60K0015030000,

F02M0037100000, G07C0009000000.

B60K0015040000

:NA

:NA

: NA

:NA

:NA

(71)Name of Applicant:

1)Vikram Narayandas

Address of Applicant :Ph.D. Research Scholar, Dept. of IT, Annamalai University, Chidambaram, Tamil Nadu ------

2)Dr.M.Archana

3)M. Anupama

4)M. Sravan Kumar Reddy

5)Dr. Dharmendra Singh Rajput

6)P. Kavitha

Name of Applicant: NA Address of Applicant : NA (72) Name of Inventor:

1)Vikram Naravandas

Address of Applicant :Ph.D. Research Scholar, Dept. of IT,

Annamalai University, Chidambaram, Tamil Nadu ------

2)Dr.M.Archana

Address of Applicant : Assistant Professor, Department of Information Technology, Faculty of Engineering and Technology, Annamalai University, Annamalai Nagar, Cuddalore

District, Tamil Nadu, India. -----

3)M. Anupama

Address of Applicant : Associate Professor, Department of CSE, Maturi Venkata Subba Rao (MVSR) Engineering College, Hyderabad - 501510, Telangana, India. -----

4)M. Sravan Kumar Reddy

Address of Applicant :Research Scholar, School of Information Technology & Engineering, Vellore Institute of Technology, Vellore-632 014, Tamil Nadu ----

5)Dr. Dharmendra Singh Rajput

Address of Applicant : Associate Professor, Department of Software and Systems Engineering, School of Information Technology & Engineering, Vellore Institute of Technology,

Vellore-632 014, Tamil Nadu -----

6)P. Kavitha

Address of Applicant: Department of CSE, Maturi Venkata Subba Rao (MVSR) Engineering College, Hyderabad - 501510,

Telangana, India. -----

(57) Abstract:

IOT BASED TECHNIQUE FOR SAFEGUARDING FUEL IN VEHICLES The current invention is an IoT-based system for safeguarding fuel in motor vehicles. The system consists of a control device installed on the fuel tank lid that allows remote control of the fuel tank lid opening and shutting. The control device consists of a microcontroller unit linked to a number of IoT sensors, as well as a GSM module for data transfer between the authorized user and the control device. The control device additionally includes a microcontroller unit that can perform a variety of tasks, as well as a motor that is integrated with the microcontroller unit and can lock or unlock the fuel tank lid in response to a signal from an authorized user. The user's mobile device is loaded with an application that monitors and tracks the actions in the fuel tank. The measured fuel data is stored and analyzed on a cloud-based database server.

No. of Pages: 12 No. of Claims: 7