(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application: 15/09/2022

(51) International classification G06Q0040040000, B60R0025330000

: NA

:NA

:NA

:NA

:01/01/1900

(86) International Application

(87) International Publication

(62) Divisional to Application

(61) Patent of Addition to

Filing Date

Application Number

Filing Date

Filing Date

Number

:B21D0005020000, B60R0025102000, H04L0009060000,

## (21) Application No.202241052630 A

(43) Publication Date: 23/09/2022

## (54) Title of the invention: Secure the internet of vehicles communication using Block chain Technology

(71)Name of Applicant:

1)Dr. R Krishna Chaitanya

Address of Applicant :Assistant professor, Electronics and communications engineering, S R K R ENGINEERING COLLEGE, Bhimayaram, 524201

2) Vishwarai S. Tavade

3)Mrs. MITTAPALLI SONIA

4)Mr. KESOJU SAIRAM 5)PASUNURI SHIVASHANKAR

6)Mrs Mamta rani

7)Mrs T. Suneetha

8)Vijay Bisen

9)Dr. A. Pradeep Kumar

10)Dr. G. Nagaraju

11)Ms. Pradnya P. Surwade

12)Dr.V.Karthi

Name of Applicant : NA

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

1)Dr. R Krishna Chaitanya

Address of Applicant :Assistant professor, Electronics and communications engineering, S R K R ENGINEERING COLLEGE, Bhimavaram.524201 --

2)Vishwarai S. Tavade

Address of Applicant :Position - Assistant Professor College name - University Institute of Chemical Technology, Kavayitri Bahinabai Chaudhari North Maharashtra University Jalgaon,

3)Mrs. MITTAPALLI SONIA

Address of Applicant :ASSISTANT PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, NALLA NARSIMHA REDDY GROUP OF EDUCATIONAL SOCIETY,

HYDERABAD

4)Mr. KESOJU SAIRAM

Address of Applicant : ASSISTANT PROFESSOR, COMPUTER SCIENCE AND ENGINEERING, NALLA NARSIMHA REDDY GROUP OF EDUCATIONAL SOCIETY, HYDERABAD

5)PASUNURI SHIVASHANKAR

Address of Applicant :ASSISTANT PROFESSOR, CSE, Nalla narsimha Reddy group's of educational society, Hyderabad --

Address of Applicant :Assistant professor, jaipur engineering college & research centre,

Department: department of electronics and communication, Jaipur 7)Mrs T. Suneetha

Address of Applicant :Assistant professor, CSIoT, Loyola Academy Degree and PG College,

Hyderabad 8)Vijay Bisen

Address of Applicant :Asst. Prof., Electronics & Communication Engineering , Vikrant

Institute Of Technology & Management, Indore --

9)Dr. A. Pradeep Kumar

Address of Applicant : Associate Professor, ECE, Malla Reddy Engineering College (A)

Hyderabad-500100 -

10)Dr. G. Nagaraju

Address of Applicant : Assistant Professor, ECE, SRKR Engineering College (A), Bhimavaram

11)Ms. Pradnya P. Surwade

Address of Applicant : Assistant Professor, University Institute of Chemical Technology,

Kavayitri Bahinabai Chaudhari North Maharashtra University Jalgaon, 425001. ----

12)Dr.V.Karthi

Address of Applicant : Assistant professor,, Mechanical Engineering, SNS COLLEGE OF

TECHNOLOGY, Coimbatore-641035 ------

## (57) Abstract:

Secure the internet of vehicles communication using Block chain Technology Abstract Currently, the crime rate is increasing rapidly as this is a kind of proof that thefts have become a regular thing. Especially since these vehicles can incur huge losses from a fraction of the amount invested in these vehicles. To overcome this problem, there are numerous technologies available in the market such as GPS, block chain technology and GPRS systems. These days, most of the vehicles are designed with block chain technology -based anti-theft systems that protect them from theft even when they are parked in a parking area. With the proliferation of two-wheelers, many questions have arisen about how to protect them. First of all, you should know how to drive a two-wheeler. Our two-wheeler should be handled by one person as much as possible. Our bike repairers are overnight riders. Do not hold the clutch and press the brake while driving. Driving like that will cause the vehicle to break down very quickly.

No. of Pages: 8 No. of Claims: 7