(19) INDIA

(22) Date of filing of Application :22/10/2022

(43) Publication Date: 28/10/2022

(54) Title of the invention: IoT Based Automatic Vehicle Accident Detection and Rescue System

:H04W0084120000, G08B0025010000, (51) International A61K0038190000, G07C0005080000, classification H04W0088060000 (86) International :PCT// Application No :01/01/1900 Filing Date (87) International : NA Publication No (61) Patent of Addition :NA to Application Number :NA Filing Date (62) Divisional to :NA Application Number :NA

(71)Name of Applicant : 1)VENKATA SREEKANTH DESU

Address of Applicant :Plot no 96 Thirumala enclave Old Alwal,

Secunderabad -----

2)St. Martin's Engineering College

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

1)Mr. T. Naveen Kumar Assistant Professor, EEE Department,

SMEC

Address of Applicant :St.Martin's Engineering College, Dhulapally

Kompally Secunderabad -----

2)Mr. Vishnuvardhan Vadla Assistant Professor, EEE Department, SMEC

Address of Applicant :St.Martin's Engineering College, Dhulapally Kompally Secunderabad -----

3)Dr. B. Mangu Professor, EEE, UCE, OU

Address of Applicant :UCE,OU, Secunderabad -----

4)Mr. A. Pramod, Student, EEE Department, SMEC Address of Applicant :St.Martin's Engineering College, Dhulapally

Kompally Secunderabad -----

5)Mr. G. Ravi Teja Student, EEE Department, SMEC Address of Applicant :St.Martin's Engineering College, Dhulapally

Kompally Secunderabad -----6)Mr. G. Sumanth Student, EEE Department, SMEC
Address of Applicant :St.Martin's Engineering College, Dhulapally

Kompally Secunderabad -----7)Mr. J. Vikas Reddy Student, EEE Department, SMEC

Address of Applicant :St.Martin's Engineering College, Dhulapally Kompally Secunderabad ------

8)Ms. K. Bhanu Prasad Student, EEE Department, SMEC Address of Applicant :St.Martin's Engineering College, Dhulapally Kompally Secunderabad ------

9)Mr. K. Chakradhar Student, EEE Department, SMEC Address of Applicant :St.Martin's Engineering College, Dhulapally Kompally Secunderabad ------

10)Mr. P.V. Lalith Datta Student, EEE Department, SMEC Address of Applicant :St.Martin's Engineering College, Dhulapally Kompally Secunderabad ------

11)Mr. S. Sai Vardhan Student, EEE Department, SMEC Address of Applicant :St.Martin's Engineering College, Dhulapally Kompally Secunderabad ------

(57) Abstract:

Filing Date

With rapid growth of population the need of technologies also increased. Automobiles are one among them. Increase of vehicles has also increase the number of road accidents. These accidents may also result to loss of life of people due to late information reaching to the rescue team. This invention presents an IoT Based Automatic Vehicle Accident Detection and Rescue System that will detect accidents and pass the information to the rescue team. Vibration sensor, Wifi Module and Global Positioning System are used in here. With the help of vibration sensor signal, a severe accident can be easily detected, and the message can be easily passed to required people with the help of micro controller. The system consists of Atmega 328 microcontroller along with display.

No. of Pages: 13 No. of Claims: 4