

(12) PATENT APPLICATION PUBLICATION

(21) Application No.201911034024 A

(19) INDIA

(22) Date of filing of Application :23/08/2019

(43) Publication Date : 06/09/2019

(54) Title of the invention : IAD-SYSTEM: INTELLIGENT ACCIDENT DETECTIONION SYSTEM

(51) International classification :H04N7/188
(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. SANJEEV KUMAR SHARMA

Address of Applicant :A-91 GANGA NAGAR, MAWANA
ROAD MEERUT CITY -250001, UP, INDIA Uttar Pradesh India

2)DR R.VELUMANI

3)DR. B. VENKATESH

4)PROF.(DR.) S. B. CHORDIYA

5)DR. D. SHANTHI

6)SAMRUDDHI SUNIL RANDHE

(72)Name of Inventor :

1)DR. SANJEEV KUMAR SHARMA

2)DR R.VELUMANI

3)DR. B. VENKATESH

4)PROF.(DR.) S. B. CHORDIYA

5)DR. D. SHANTHI

6)SAMRUDDHI SUNIL RANDHE

(57) Abstract :

My Invention IAD-SYSTEM As per World Health Organization (WHO), more than one individual on the planet pass on every year because of accident .Security is one of the very much important and primary concern for everyone. The work presents in the article document the design of an accident detection system. The IAD-SYSTEM is design to inform the police control room and or other emergency calling system about the accident. A frequency detector is used to identify the frequency or force .When the frequency is come under the limit or more than limit it recognizes that there is an major issue occur and it will send the message and dial the emergency number automatically. The GPS technology will send the vehicle location.

No. of Pages : 14 No. of Claims : 7