

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 37/2020	शुक्रवार	दिनांकः 11/09/2020
ISSUE NO. 37/2020	FRIDAY	DATE: 11/09/2020

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

The Patent Office Journal No. 37/2020 Dated 11/09/2020

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :03/09/2020

(54) Title of the invention : EMERGENCY VEHICLE TRACKING SYSTEM

 (51) International classification (31) Priority Document No (32) Priority Date (33) Name of priority country (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	:G08G0001000000, B60R0025102000, B60R0025040000, G07C00050000000, G01S0019140000 :NA :NA :NA :NA :NA :NA :NA :NA :NA :NA	 (71)Name of Applicant : 1)M.NAGA CHAITANYA Address of Applicant :CMR College of Engineering & Technology, Kandlakoya(V), Medchal Road, Hyderabad-501401, Telangana, India. Telangana India 2)CH. SHIVA KRISHNA 3)M.SAI ADI NARAYANA 4)SHIRISHA RAGHUNAYAKULA 5)P.SRIDHAR 6)P HIMABINDU 7)K.VENKATESWARA RAO (72)Name of Inventor : 1)M.NAGA CHAITANYA 2)CH. SHIVA KRISHNA 3)M.SAI ADI NARAYANA 4)SHIRISHA RAGHUNAYAKULA 5)P.SRIDHAR 6)P HIMABINDU 7)K.VENKATESWARA RAO (72)Name of Inventor : 1)M.NAGA CHAITANYA 2)CH. SHIVA KRISHNA 3)M.SAI ADI NARAYANA 4)SHIRISHA RAGHUNAYAKULA 5)P.SRIDHAR 6)P HIMABINDU 7)K.VENKATESWARA RAO
---	--	--

(57) Abstract :

Exemplary embodiments of the present disclosure directed towards a vehicle tracking system, comprising, a vehicle tracking unit configured to detect a vehicleTMs geographical information and dispatch the a vehicleTMs geographical information to a computing device, the vehicle tracking unit comprises a GPS module configured to detect the vehicle geographical information and the GPS module electrically connected to a processing device; a server configured to identify an available emergency vehicle from a plurality of emergency vehicles based on a plurality of requests received from the computing device, whereby the computing device is operated by a plurality of authorized users, the plurality of authorized users comprising an ambulance operator, a driver, a control room, a traffic police, cops, a concerned person, a doctor, a nurse, family members, and friends. Fig. 1

No. of Pages : 16 No. of Claims : 3