(19) INDIA

(22) Date of filing of Application :05/01/2022

(43) Publication Date: 04/11/2022

(54) Title of the invention: TRAFFIC MANAGEMENT SYSTEM FOR EMERGENCY VEHICLES

:G06N0003040000, G08G0001096500, (51) International G08G0001010000, G08G0001087000, classification

(86) International :NA Application No :NA 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

Filing Date

G06N0003080000

(71)Name of Applicant:

1) Chitkara Innovation Incubator Foundation

Address of Applicant :SCO: 160-161, Sector - 9c, Madhya

Marg, Chandigarh- 160009, India. -----

Name of Applicant: NA Address of Applicant : NA (72) Name of Inventor: 1)LILHORE, Umesh Kumar

Address of Applicant: Associate Professor, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura,

Punjab - 140401, India. -----

2)SIMAIYA, Sarita

Address of Applicant: Associate Professor, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

3)SAURABH, Praneet

Address of Applicant : Associate Professor, School of Engineering and Technology, Mody University, Lakshmangarh, Rajasthan -332311, India. -----

4)SANDHU, Jasminder

Address of Applicant : Assistant Professor, Chitkara University Institute of Engineering and Technology, Chitkara University, Chandigarh-Patiala National Highway, Village Jansla, Rajpura, Punjab - 140401, India. -----

(57) Abstract:

System and method are disclosed for managing traffic at intersections and enables the emergency vehicles to move without waiting in the traffic. Live feed of intersections at road is collected through image acquisition units 102 installed at intersections, and using a recurrent neural network (RNN) architecture such as long short-term memory (LSTM) the received live feed is analysed, that facilitates in determining traffic density on various lanes on the intersections, also detects location of the emergency vehicles in the traffic. Upon detection of the emergency vehicles associated traffic signal lights 108 can be switched from red light to green light, thus enables the emergency vehicle to move easily.

No. of Pages: 22 No. of Claims: 9