(12) PATENT APPLICATION PUBLICATION

(22) Date of filing of Application :09/08/2022

(54) Title of the invention : SYSTEM AND METHOD FOR GATE SECURITY MANAGEMENT

| (51) International classification:G06Q0010060000, H04L0029080000, G06Q0050060000, H04L0029060000, H04W0084120000(86) International Application No Filing Date:NA(87) International (87) International Filing Date:NA(87) International Filing Date:NA(61) Patent of Addition Filing Date:NA(62) Divisional to Filing Date:NA(62) Divisional to Filing Date:NA(63) Patent of Number Filing Date:NA(64) Patent of Addition Source:NA(65) Divisional to Filing Date:NA(65) Divisional to Filing Date:NA(7) Date:NA(7) Date:NA(7) Date:NA(8) Date:NA(8) Date:NA(8) Date:NA(8) Date:NA(8) Date:NA(8) Date:NA(8) Date:NA(8) Date:NA(8) | (71)Name of Applicant : 1)Chitkara University Address of Applicant :Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala |
|---|--|
|---|--|

(57) Abstract :

The present disclosure provides for a configuration and implementation of a gate security management system (102) using IoT devices and cloud based analytics to efficiently monitor the number of visitors and cars entering and leaving a private enclosure, with multiple entries and exits, securely providing clearance to visitors, providing a centrally maintained table of visitors on premises that can be accessed from any access point of the premises, thus overcoming a major handicap in manual and semi-manual security systems. This invention is adaptable to both temporary and permanent premises.

No. of Pages : 26 No. of Claims : 10