(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :11/09/2023

(54) Title of the invention : SYSTEM FOR SECURE AND TRACEABLE COMMUNICATION SYSTEM

(51) International classification:H04L000933 G06F001627 H04L000906(86) International Application No Filing Date:NA(87) International Publication No (61) Patent of Addition to Application Number Filing Date:NA(62) Divisional to Filing Date:NA(62) Divisional to Filing Date:NA(87) International Filing Date:NA	 (71)Name of Applicant : (71)Name of Applicant : (1)Chitkara University Address of Applicant :Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India Rajpura
---	---

(57) Abstract :

ABSTRACT SYSTEM FOR SECURE AND TRACEABLE COMMUNICATION SYSTEM The present disclosure discloses a system (102) secure and traceable communication system (102) for preventing vehicle theft and data theft originating from cyberattacks on vehicles, comprising a distributed ledger creation module (104) configured to establish a distributed ledger for vehicle communication, utilizing IOTA technology, a blockchain solution platform, and cryptocurrency tailored for the Internet of Things (IoT), wherein the IOTA technology incorporates a tangle network to immutably record data exchanges across vehicle nodes. FIG.1

No. of Pages : 17 No. of Claims : 10