(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :02/11/2022

(43) Publication Date : 03/05/2024

(54) Title of the invention : SYSTEM AND METHOD FOR CASH LOGISTICS MANAGEMENT USING BLOCKCHAIN

| (51) International classification | :H04W0004021000, G06Q0010080000, H04L0009320000, H04L0009060000, G06Q0020060000 | (71)Name of Applicant : 1)Chitkara University Address of Applicant :Chitkara University, Chandigarh-Patiala National Highway, Village Jhansla, Rajpura, Punjab - 140401, India. Patiala Punjab India |
|---|---|---|
| (31) Priority Document No | :NA | 2)Chitkara Innovation Incubator Foundation |
| (32) Priority Date | :NA | (72)Name of Inventor : |
| (33) Name of priority country | :NA | 1)SHARMA, Ishu |
| (86) International Application No | :NA | 2)KAUR, Kirandeep |
| Filing Date | :NA | 3)SHARMA, Jagdeep |
| (87) International Publication No | : NA | 4)MALIK, Tushar |
| (61) Patent of Addition to Application Number Filing Date | :NA :NA | 5)KAUR, Arshnoor |
| (62) Divisional to Application Number | :NA | |
| Filing Date | :NA | |

(57) Abstract :

Systems and methods for implementing blockchain-based cash logistic management are disclosed. The disclosed systems and methods store information for managing cash on a blockchain network (102) having multiple nodes (104). Multiple users 104, including persons from bank branches, central banks, logistic service providers, vehicle drivers, or the like can be communicatively coupled through a decentralized blockchain ledger (302). Additionally, geofencing is used to track location of the vehicle when the cash is loaded into the vehicle till the cash is delivered to the associated bank branch. Furthermore, QR codes being used to make system more secure. Thus, the proposed systems and methods reduce chance of robbery of the cash while the cash in transit.

No. of Pages : 34 No. of Claims : 10