(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application:15/12/2021

 $(51)\ International\ classification : G06Q0030060000,\ H04N0021239000,\ H04N0005265000,\ H04N0021234000,\ G06Q0050160000$

: NA

·NA

:NA

 \cdot N Δ

:NA

(21) Application No.202141058353 A

(43) Publication Date: 24/12/2021

(54) Title of the invention: LAND SURVEY AND REGISTRATION SYSTEM WITH VIDEO PROOFING BASED IOT HYPER-LEDGER CLOUD MODULE

(71)Name of Applicant:

1)Mr. R. Partheepan

Address of Applicant :Assistant professor, Department of Electronics and Communication Engineering, J.N.N Justitute of Engineering, No:90, Usha Garden, Chennai-Periyapalayam Highway, Kannigaipair, Tamil Nadu - 601102.

2)Dr. Ramesh Kumar Bhukya

3)Dr.V.Janakiraman

4)Dr. Parthiban K G

5)Mr. P.G. Seetharam

6)Mr. Anil Tellur 7)Ms. C. Shalini

8)Ms. B. S. Priyangha

9)Ms. R. Devika

9)Ms. R. Devika 10)Dr. Jose Anand

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor:

1)Mr. R. Partheepan

Address of Applicant: Assistant professor, Department of Electronics and Communication Engineering, J.N.N Justitute of Engineering, No:90, Usha Garden, Chennai-Periyapalayam Highway, Kannigaipair, Tamil Nadu - 601102.

2)Dr. Ramesh Kumar Bhukya

Address of Applicant: Assistant Professor, Department of Electronics and Communication Engineering, Indian Institute of Infomation Technology Allahabad, Deoghat, Jhalwa, Prayagraj-211015, Uttar Pradesh.

3)Dr.V.Janakiraman

Address of Applicant: Professor & Vice Principal, Department of Electronics and Communication Engineering, Dhanalakshmi Srinivasan College of Engineering and Technology, East Coast Road, Mamallapuram, Chengalpattu District-603104.

4)Dr. Parthiban K G

Address of Applicant: Principal & Professor, Department of Electronics and Communication Engineering, Dhaanish Ahmed Institute of Technology, Dhaanish Avenue, Pichanur Post, KG Chavadi, Coimbatore, Tamilnadu-641105.

5)Mr. P.G. Seetharam

Address of Applicant :Assistant Professor, Department of Civil Engineering, J.N.N Institute of Engineering, No:90, Usha Garden, Chennai-Periyapalayam Highway, Kannigaipair, Tamil Nadu - 601102. --------

6)Mr. Anil Tellur

7)Ms. C. Shalini

Address of Applicant :Assistant Professor, Department of Electronics & Communication Engineering, TJS Engineering College, Peruvoyal, Kavariapettai-601206.

8)Ms. B. S. Priyangha

9)Ms. R. Devika

Address of Applicant: Assistant Professor, Department of Electronics and Communication Engineering, Velammal Institute Of Technology, Kolkata High Way, Panjetty, Tamilnadu-601204.

10)Dr. Jose Anand

Address of Applicant : Associate Professor, Department of Electronics and Communication Engineering, KCG College of Technology, KCG Nagar, Karapakkam, Chennai, Tamil Nadu, India 600097. -------

(57) Abstract:

This invention employs a Blockchain system for storing video and location data collected by mobile cameras pertaining to land sales and registration. This invention consists of a frontend mobile application integrated with the mobile camera. The video of boundaries of the land to be sold is taken by both the seller and the buyer of the land at the same time with both their voices agreeing on the authenticity of the land boundary markers and other details of the land. The location of the land is taken in from GPS data along with the time and date. Another video of the actual registration of the land, that covers the documents involved, the registration of the new owner in the corresponding government office and the agreed price along with the transaction details are covered in that video. Both the land boundary video and the transaction video are sent to the server from the mobile via Internet. The received videos are divided into digital data chunks and stored into hyper-ledger blocks (Blockchain blocks). This makes all the generated video data tamper proof.

No. of Pages: 7 No. of Claims: 5

(86) International Application

Filing Date (87) International Publication

Application Number

Filing Date

Filing Date

Number

(61) Patent of Addition to

(62) Divisional to Application