

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202421070394 A

(19) INDIA

(22) Date of filing of Application :18/09/2024

(43) Publication Date : 25/10/2024

(54) Title of the invention : AN AI-POWERED LAND REGISTRY SYSTEM FOR EFFICIENT PROPERTY MANAGEMENT

(51) International classification :G06Q0030020000, G06N0020000000,  
G06Q0040030000, G06Q0020400000,  
G06Q0050180000

(86) International Application No :NA  
Filing Date :NA

(87) International Publication No : NA

(61) Patent of Addition to Application Number :NA  
Filing Date :NA

(62) Divisional to Application Number :NA  
Filing Date :NA

(71) **Name of Applicant :**  
**1) KALINGA UNIVERSITY RAIPUR**  
Address of Applicant :NAYA RAIPUR, CHHATTISGARH 492101, INDIA  
Raipur -----  
**Name of Applicant : NA**  
**Address of Applicant : NA**

(72) **Name of Inventor :**  
**1) MR. ARVIND KUMAR YADAV**  
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF LAW,  
KALINGA UNIVERSITY RAIPUR, NAYA RAIPUR, CHHATTISGARH  
492101, INDIA Raipur -----  
**2) MR. VIJAY SHANKAR YADAV**  
Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF LAW,  
KALINGA UNIVERSITY RAIPUR, NAYA RAIPUR, CHHATTISGARH  
492101, INDIA Raipur -----

(57) Abstract :

Disclosed herein is an AI-powered land registry system for efficient property management comprises a data acquisition module, configured to collect property-related data from various sources. The system includes a database configured to store and manage property-related data. The system also includes an artificial intelligence engine, configured to analyze the property-related data stored in the database, and generate insights for property management. The system also includes a user interface configured to enable users to interact with the system, view property information, and perform queries related to property ownership, transactions, and valuations. The system also includes a blockchain-based verification module, configured to authenticate and validate property records and transactions. The system also includes a recommendation engine configured to provide property management suggestions. The system also includes a communication interface, configured to integrate with external systems for exchanging property-related data with government authorities, financial institutions, and other stakeholders.

No. of Pages : 20 No. of Claims : 5