|  |  |  |  |
| --- | --- | --- | --- |
| Title | Land Rights Documentation and Verification System Using Blockchain Technology | | |
| Author(s) Name | Sifat Nur Billah, Farjana Hossain, MF Mridha | | |
| Contact Email(s) | firoz.mridha@aiub.edu | | |
| Published Journal Name | International Conference on Innovative Computing and Communications: Proceedings of ICICC 2021, Volume 3 | | |
| Type of Publication | Conference | | |
| Volume |  | Issue |  |
| Publisher | Springer Singapore | | |
| Publication Date | 2022 | | |
| ISSN | 2193-1801 | | |
| DOI | 10.1007/978-981-16-3071-2\_31 | | |
| URL | https://link.springer.com/chapter/10.1007/978-981-16-3071-2\_31 | | |
| Other Related Info. |  | | |
|  | | | |

|  |  |
| --- | --- |
| Abstract |  |
| Land verification usually describes systems through which matters concerning land ownership, possession, or other rights are often recorded (usually with workplace or department) to provide title proof, facilitate transactions, and stop illegal settlement. The data recorded and, so, the security given will change reliably with the purview. The strategy of formally and legitimately recording through arriving or built property rights or title certificates freely appears a politician's record of proprietorship of the rights inalienable through that proprietorship. On the off chance that we specify the arrive confirmation framework utilizing blockchain innovation, it by implication implies arrive enrollment with blockchain innovation. We cannot utilize blockchain technology to confirm land registration data in the event that we do not keep it within the blockchain framework. So during this paper, we will briefly discuss the present land registration system, the challenges in our traditional approach, and, eventually, how we will solve those challenges through the utilization of blockchain technology. Finally, we will compare which technology of blockchain public or private is best suited for the utilization case. | |