

Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)



PROPERTY INDIA PATENTSI DESIGNS I TRADE MARKS DEOGRAPHICAL INDICATIONS

(http://ipindia.nic.in/index.htm)

| | Application Details | |
|----------------------------------|--|--|
| APPLICATION NUMBER | 202241052680 | |
| APPLICATION TYPE | ORDINARY APPLICATION | |
| DATE OF FILING | 15/09/2022 | |
| APPLICANT NAME | 1 . P. Lavanya 2 . Dr. V. Selvakumar 3 . Dr. I. Venkata Subba Reddy | |
| TITLE OF INVENTION | Blockchain based framework for analyzing the Security and Privacy of IOT for future Enhancement of Source Location | |
| FIELD OF INVENTION | COMMUNICATION | |
| E-MAIL (As Per Record) | soni.mukesh15@gmail.com | |
| ADDITIONAL-EMAIL (As Per Record) | | |
| E-MAIL (UPDATED Online) | | |
| PRIORITY DATE | | |
| REQUEST FOR EXAMINATION DATE | - | |
| PUBLICATION DATE (U/S 11A) | 23/09/2022 | |

Application Status

APPLICATION STATUS

Awaiting Request for Examination

View Documents



Patent Search

0.21 Km 🔊 🔨 🖉 96% 🗋



7:27

Total Document(s): 1

Last First Page: << 1 >> Application Application Number Title Date Status 202241052680 Blockchain 15/09/2022 Published based framework for analyzing the Security and Privacy of IOT for future Enhancement of Source Location Total Document(s): 1 First Page: मेरी सरकार 1 0

FORM 2

THE PATENT ACT 1970

(39 OF 1970)

AND

The patent rules, 2003

COMPLETE SPECIFICATION

(See section 10: rule 13)

TITLE OF INVENTION

Blockchain based framework for analyzing the Security and Privacy of IOT for future Enhancement of Source Location

APPLICANTS

| Name | Nationality | Address |
|-------------------------------|-------------|--|
| P. Lavanya | Indian | Assistant Professor, Department of Physics and Electronics, Bhavan's Vivekananda College of Science, Humanities and Commerce, Hyderabad-94, Telangana |
| Dr. V. Selvakumar | Indian | Assistant Professor, Department of Maths and Statistics, Bhavan's Vivekananda College of Science, Humanities and Commerce, Hyderabad-94, Telangana |
| Dr. I. Venkata Subba Reddy | Indian | Associate Professor, Department of Physics, School of science, GITAM(Deemed to be |



I

Abstract

The present invention relatesblockchain based framework for analyzing the security and privacy of IOT for future enhancement of source location. The Internet of Things (IoT) is new cutting-edge technology which is used everywhere to improve wellbeing of humankind. In blockchain technology, consensus is a core process. The addition of new nodes to the blockchain network is accomplished through the consensus process. The correctness and validity of all source location must be confirmed using the consensus algorithm.