

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)



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

## **Application Details**

APPLICATION NUMBER

202211012681

APPLICATION TYPE

ORDINARY APPLICATION

DATE OF FILING

09/03/2022

APPLICANT NAME

1. Dr. SEEMA AGARWAL

2. Mrs. PRIYANKA ARORA

3. Dr. NAVIN AHLAWAT

4. Prof. (Dr.) NITA H. SHAH

5. Dr. AJAY SINGH YADAV

6. Dr. NIDHI AGARWAL

7. Dr. SHAILENDRA SINGH RATHORE

8. Dr. PRAVEEN KUMAR AGRAWAL

9. Mrs. VINAM TOMAR 10. Dr. RAHUL SOLANKI

TITLE OF INVENTION

THE BLOCK CHAIN TECHNOLOGY TO PROTECT DATA ACCESS

FIELD OF INVENTION

COMMUNICATION

E-MAIL (As Per Record)

drseema1978@gmail.com

ADDITIONAL-EMAIL (As Per Record)

drseema1978@gmail.com

E-MAIL (UPDATED Online)

PRIORITY DATE

REQUEST FOR EXAMINATION DATE

PUBLICATION DATE (U/S 11A)

18/03/2022

Application Status

APPLICATION STATUS

## Awaiting Request for Examination

View Documents







Published RQ Filed Under Examination



Disposed

In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in

Dean "!ty of Science Iniversity, Bareilly (U.P.)

Department of Applied Science Invertis University, Bareilly (U.P.) (12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :09/03/2022

(21) Application No.202211012681 A

(43) Publication Date: 18/03/2022

(54) Title of the invention: THE BLOCK CHAIN TECHNOLOGY TO PROTECT DATA ACCESS

(51) International classification :H04L0009320000, H04L0029080000, H04L0029060000, H04L0029080000, G06F0021640000 (86) International Application Filing Date (87) International Publication :NA (61) Patent of Addition to Application Number :NA Filing Date (62) Divisional to Application Number Filing Date

(71)Name of Applicant: Address of Applicant : ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, DELHI-NCR CAMPUS. MODINAGAR, GHAZIABAD, UTTAR PRADESH 201204, INDIA 2)Mrs. PRIYANKA ARORA 3)Dr. NAVIN AHLAWAT 4)Prof. (Dr.) NITA H. SHAH 5)Dr. AJAY SINGH YADAV 6)Dr. NIDHI AGARWAL 7)Dr. SHAILENDRA SINGH RATHORE 8)Dr. PRAVEEN KUMAR AGRAWAL 9)Mrs. VINAM TOMAR 10)Dr. RAHUL SOLANKI Name of Applicant : NA Address of Applicant : NA (72)Name of Inventor : 1)Dr. SEEMA AGARWAL Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, DELHI-NCR CAMPUS. MODINAGAR, GHAZIABAD, UTTAR PRADESH 201204, INDIA -2)Mrs, PRIYANKA ARORA
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF APPLIED SCIENCE & HUMANITIES MEERUT INSTITUTE OF ENGINEERING & TECHNOLOGY DELHI-ROORKEE HIGHWAY, BAGHPAT BYPASS ROAD CROSSING, MEERUT, UTTAR PRADESH 250005 3)Dr. NAVIN AHLAWAT Address of Applicant: PROFESSOR DEPARTMENT OF COMPUTER APPLICATIONS SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, DELHI-NCR CAMPUS, MODINAGAR, GHAZIABAD, UTTAR PRADESH 201204, INDIA 4)Prof. (Dr.) NITA H. SHAH ress of Applicant :PROFESSOR & HOD DEPARTMENT OF MATHEMATICS. GUJARAT UNIVERSITY, NAVARANGPURA AHMEDABAD, GUJARAT 380 009

5)Dr. AJAY SINGH YADAV

Address of Applicant : ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, DELHI-NCR CAMPUS, MODINAGAR, GHAZIABAD, UTTAR PRADESH 201204, INDLA 6)Dr. NIDHI AGARWAL

Address of Applicant : ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS RAJA BALWANT SINGH COLLEGE, AGRA - BHARATPUR RD, LARAMDA, AGRA, UTTARPRADESH 282004 -

T)Dr. SHAILENDRA SINGH RATHORE
Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS
INVERTIS UNIVERSITY, INVERTIS VILLAGE, DELHI LUCKNOW HIGHWAY NE-24,
BAREILLY, UTTAR PRADESH 243123, INDIA

8)Dr. PRAVEEN KUMAR AGRAWAL

Address of Applicant: ASSISTANT PROFESSOR DEPARTMENT OF MATHEMATICS GL BAJAJ GROUP OF INSTITUTIONS, NATIONAL HIGHWAY # 2, DELHI ROAD, AKBARPUR, MATHURA, UTTAR PRADESH 281406

9)Mrs. VINAM TOMAR

Address of Applicant : ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SRM INSTITUTE OF SCIENCE AND TECHNOLOGY DELHI-NCR CAMPUS, MODINAGAR, GHAZIABAD, UTTAR PRADESH 201204, INDIA

10)Dr. RAHUL SOLANKI

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF PHYSICS HIMALAYAN UNIVERSITY GARHWALDHAID GAON, BLOCK POKHRA, DISTT PAURI GARHWAL, UTTARAKHAND 246169

(5/) Abstract :
Blockchain innovation is a decentralized data set that stores a library of resources and exchanges across a distributed PC organization, which is gotten through cryptography, and over the long haul, its set of experiences is secured squares of information that are cryptographically connected together and got. Up until this point, there have been use instances of this innovation for cryptographic forms of money, digital contracts, financial and openly available reports, and property possession. It is normal that future uses will venture into medication, science, instruction, cryptographic forms of money, digital contracts, financial and openly available reports, and property possession. It is normal that future uses will venture into medication, science, instruction, protected innovation, and inventory network the executives. In the beyond couple of years, the quantity of remote gadgets associated with the Internet has expanded to a number that could arrive at billions in the following not many years. While distributed computing is being viewed as the answer for process this information, security challenges couldn't be tended to exclusive with this innovation. Security issues will keep on expanding with such a model, particularly for private and delicate information like information individual and clinical information gathered with increasingly more modern associated gadgets (framing the IoT). In this way, the requirement for a completely decentralized distributed and secure innovation to beat these issues. The block-chain Technology is a promising methodology giving the properties it brings to the field. This paper shows an engineering in light of block-chain innovation, and a convention for information access, utilizing perceptive contracts and a distributer endorser instrument.

No. of Pages: 12 No. of Claims: 6

The Patent Office Journal No. 11/2022 Dated 18/03/2022

Department of Applied Science Invertis University, Barcilly (U.P.)

16412

Dean

Faculty of Science