Home (http://ipindia.nic.in/index.htm) About Us (http://ipindia.nic.in/about-us.htm) Who's Who (http://ipindia.nic.in/whos-who-page.htm)
Policy & Programs (http://ipindia.nic.in/policy-pages.htm) Achievements (http://ipindia.nic.in/achievements-page.htm)
RTI (http://ipindia.nic.in/right-to-information.htm) Feedback (https://ipindiaonline.gov.in/feedback) Sitemap (shttp://ipindia.nic.in/itemap.htm)
Contact Us (http://ipindia.nic.in/contact-us.htm) Help Line (http://ipindia.nic.in/helpline-page.htm)

EnFASS
Indian Patent Advanced Search System

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

Skip to Main Content

INTELLECTUAL
PROPERTY INDIA
P

Patent Search

| Invention Title | Artificial Intelligence and Blockchain Revolutionary Integration in Business and Financial Sector |
|-------------------------|---|
| Publication Number | 35/2023 |
| Publication Date | 01/09/2023 |
| Publication Type | INA |
| Application Number | 202341054662 |
| Application Filing Date | 14/08/2023 |
| Priority Number | |
| Priority Country | |
| Priority Date | |
| Field Of Invention | COMPUTER SCIENCE |
| Classification (IPC) | G06Q0040020000, G06Q0030020000, H04L0009320000, G06Q0010060000, G06Q0020400000 |

Inventor

| Name | Address | Country | Nati |
|-------------------------------|---|----------------------|--------------|
| Dr. Thangjam Ravichandra | Associate Professor, Alliance School of Business, Alliance University, Bengaluru, Karnataka, India | India | India |
| Dr. Indhumathi R. | Assistant Professor, Biomedical Engineering, SRM Institute of science and technology, Ramapuram, Chennai, Tamil Nadu | India | India |
| Prof. Ch. V. Ramana Murthy | Department of Applied Mathematics, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Guntur, Andhra Pradesh - 522302 | India | India |
| Dr. Sheshang Degadwala | Professor & Head of Department, Department of Computer Engineering, Sigma University, Vadodara, Gujarat | India | India |
| Dr. Haewon Byeon | Department of Digital Anti-Aging Healthcare, Inje University, Gimhae, Republic of Korea, 50834 | Republic of Korea | Repi Kore |
| Dr. Shikha Kumari Pandey | Assistant Professor, Department of Chemistry, Institute of Aeronautical Engineering, Hyderabad, Telangana - 500043 | India | India |

Applicant

| Name | Address | Country | Nati |
|-------------------------------|---|----------------------|--------------|
| Dr. Thangjam Ravichandra | Associate Professor, Alliance School of Business, Alliance University, Bengaluru, Karnataka, India | India | India |
| Dr. Indhumathi R. | Assistant Professor, Biomedical Engineering, SRM Institute of science and technology, Ramapuram, Chennai, Tamil Nadu | India | India |
| Prof. Ch. V. Ramana Murthy | Department of Applied Mathematics, Koneru Lakshmaiah Education Foundation, Vaddeswaram, Guntur, Andhra Pradesh - 522302 | India | India |
| Dr. Sheshang Degadwala | Professor & Head of Department, Department of Computer Engineering, Sigma University, Vadodara, Gujarat | India | India |
| Dr. Haewon Byeon | Department of Digital Anti-Aging Healthcare, Inje University, Gimhae, Republic of Korea, 50834 | Republic of Korea | Repi Kore |
| Dr. Shikha Kumari Pandey | Assistant Professor, Department of Chemistry, Institute of Aeronautical Engineering, Hyderabad, Telangana - 500043 | India | India |

Abstract:

The present invention relates to provide an Artificial Intelligence and Blockchain Revolutionary Integration in Business and Financial Sector. The integration of Al and I holds transformative potential for the business and financial sectors. Al's data analysis prowess combined with Blockchain's security offers heightened transparency, and decision-making. In finance, Al-driven insights and Blockchain's trustworthiness reshape market analysis and secure transactions. Smart contracts, infused with A real-world contexts, as seen in dynamic trade finance terms. Supply chain optimization and transparency benefit from Al and Blockchain integration, especially in aut sensitive industries. Al's unconventional credit assessment, coupled with Blockchain's immutable ledger, extends financial services inclusively. Challenges encompass and regulatory adjustments. In a digital landscape, this synergy drives data-driven choices, secure transactions, and elevated customer experiences. Businesses embr fusion stand to gain a competitive edge in efficiency and trust-building.

Complete Specification

Description: Technical field of invention:

The present invention relates to provide an Artificial Intelligence and Blockchain Revolutionary Integration in Business and Financial Sector.

Background:

The convergence of Artificial Intelligence (AI) and Blockchain marks a pivotal moment in the evolution of technology, poised to reshape the landscape of business ar financial sector. Individually, AI and Blockchain have already left their indelible marks on various industries, revolutionizing operations and security standards.

Now, as these two groundbreaking technologies intertwine, they present a revolutionary integration that promises to unleash unprecedented potential for transpar security, efficiency, and decision-making processes. This fusion heralds a new era of innovation, fundamentally transforming the way industries operate and usherir wave of transformative change across business and financial realms.

In this exploration, we delve into the profound impact of this integration, delving into the intricate ways AI and Blockchain together amplify their strengths and lay together amplify their strengths and lay together advance future.

View Application Status



Terms & conditions (http://ipindia.gov.in/terms-conditions.htm) Privacy Policy (http://ipindia.gov.in/privacy-policy.htm)

Copyright (http://ipindia.gov.in/copyright.htm) Hyperlinking Policy (http://ipindia.gov.in/hyperlinking-policy.htm)

Accessibility (http://ipindia.gov.in/accessibility.htm) Archive (http://ipindia.gov.in/archive.htm) Contact Us (http://ipindia.gov.in/contact-us.htm)

Help (http://ipindia.gov.in/help.htm)

 ${\bf Content\ Owned,\ updated\ and\ maintained\ by\ Intellectual\ Property\ India,\ All\ Rights\ Reserved.}$

Page last updated on: 26/06/2019