(12) PATENT APPLICATION PUBLICATION

(19) INDIA

) International classification

(86) International Application No. Filing Date

(87) International Publication No

(62) Divisional to Application

(61) Patent of Addition to Application Number

Filing Date

Filing Date

(22) Date of filing of Application :30/12/2022

:G06Q0050020000, G06Q0010060000, A01F0025220000,

A01G0025000000, C05D0009000000

NA

NΛ

(21) Application No.202221077259 A

(43) Publication Date: 13/01/2023

(54) Title of the invention: FUTURE EVOLUTION OF ARTIFICIAL INTELLIGENCE ENABLED INTERNET OF THINGS IN FINANCE AND ECONOMIC INDUSTRY, AGRICULTURE INNOVATION AND FOOD INDUSTRY

(71)Name of Applicant :

1)Dr. Nilima Rajaram Mirajkar Address of Applicant :MTES,s Doshi Vakil Arts and G.C.U.B Science & Commerce College, Goregaon,

Raigad - 402104. 2)Dr. Varalatchoumy M

3)Dr. SaurabhMitra 4)Dr. Jayati Chatterjee Mitra

5)Dr. S. Perumal 6)Dr RenukaSnehalNifadkar

7)Dr. Mukesh Kumar

8)Ajay Kumar Yaday

9)Dr. Rajesh Bhaskar Survase 10)Dr. Deepak Janardhan Gadekar

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor :

1)Dr. Nilima Rajaram Mirajkar

Address of Applicant :MTES,s Doshi Vakil Arts and G.C.U.B Science & Commerce College, Goregaon,

Raigad - 402104.

Address of Applicant: Associate Professor, Department of Computer science and Engineering, Cambridge Institute of Technology, Jai Bhuvaneshwari Layout Rd, SR Layout, Chikkabasavanapura, Krishnarajapura,

Bengaluru, Karnataka 560036.

3)Dr. SaurabhMitra Address of Applicant :Associate Professor, Department of Electronics & Communication Engineering, Institute of Science & Technology, Dr. C.V. Raman University, Kargi Road, Kota

4)Dr. Jayati Chatterjee Mitra Address of Applicant :Professor & Head, Department of Chemistry, Faculty of Science, Dr. C.V. Raman

University, Kargi Road, Kota 5)Dr. S. Perumal

Address of Applicant :Associate Professor, Department of Computer Science, VELS Institute of Science, Technology & Advanced Studies (VISTAS), P.V. Vaithiyalingam Road, Velan Nagar, Pallavaram, Chennai-

6)Dr RenukaSnehalNifadkar

Address of Applicant :Assistant Professor, School of Management (PG), Dr VishwanathKarad MIT World Peace University, Survey No, 124, Paud Road, Kothrud, Pune - 411038, Maharashtra

7)Dr. Mukesh Kumar Address of Applicant :Associate Professor, Department of Commerce, Maharishi Mahesh Yogi Vedic

Vishwavidyalaya, Karoundi Centre Point of India - 483332

8) Ajay Kumar Yaday

9)Dr. Rajesh Bhaskar Survase

Address of Applicant : Asst. Professor E. S. Divekar College Varvand, Pune. Savitribai Phule Pune University

10)Dr. Deenak Janardhan Gadekar

Address of Applicant: Assistant professor, Department of Geography, Padmashri Vikhe Patil College Of Arts Science & Commerce, Pravaranagar Tal-Rahata, Ahmednagar, - 413713 Maharashtra, India

Future Evolution of Artificial Intelligence Enabled Internet of things in Finance and Economic industry, Agriculture Innovation and Food Industry Abstract: Current food and farming systems are incapable of sustaining human and environmental life. They destroy the environment, squander many resources that could be put to better use, and throw many farmers in poor nations out of employment. Every sector and region now acknowledges surgent need to make substantial changes to food and agriculture production and delivery. More equity and long-term benefits for society would ensue, especially for the most disadvantaged individuals. 58% of Indian ascholds derive their income from agriculture, making it one of the country's top economic objectives. As a result, the industry is facing a multitude of problems and has reached a critical point. Despite the fact that digital technology can aid in the resolution of certain issues, previous work in this area has been restricted and poorly scaled. The agricultural industry is crucial to the Indian economy. Modernizing the sector is essential if it is to maintain a healthy growth rate and continue to benefit farmers. It is time to address the industry's numerous issues and transform them into possibilities. Since the COVID outbreak, perceptions around food and nutrition security have changed. Correctly establishing the market is essential for guaranteeing a steady supply for domestic and foreign use. According to the name of the knowledge study, this project will require cutting edge technology that can help foresee the unknown. Due to the complexity of India's agricultural landscape, any effort to modernise the sector must focus on farmers. With the use of digital technology and artificial intelligence, many of the issues that our farmers are currently facing can be resolved (AI). If our farmers could recognise the importance of digital technologies in agriculture and learn to accept and implement them, this would be a significant advance. New agriculture startups and agricultural technology Businesses prioritise digital initiatives. When this form of technology is utilised, it is simpler to monitor crops, assess plant health, engage in precise farming, and develop the most effective solutions. Farmers may use this information to make better, more strategic decisions, which is one of its most significant features. Developing a rapid plan for the rate at which farmers adopt this type of technology is essential for the sector's long-term survival.

No. of Pages: 13 No. of Claims: 8