पेटेंट कार्यालय शासकीय जर्नल

OFFICIAL JOURNAL OF THE PATENT OFFICE

निर्गमन सं. 03/2023 ISSUE NO. 03/2023

शुक्रवार FRIDAY दिनांकः 20/01/2023

DATE: 20/01/2023

पेटेंट कार्यालय का एक प्रकाशन PUBLICATION OF THE PATENT OFFICE

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(51) International classification

(86) International Application No

Filing Date (87) International Publication No

(61) Patent of Addition to Application Number

(62) Divisional to Application

Filing Date

Filing Date

Number

(22) Date of filing of Application: 11/01/2023

:G06Q0040040000, G06N0003080000, G06N0003040000,

G06K0009620000, G16H0050200000

.01/01/1900 : NA

:NA

:NA

(21) Application No.202341002154 A

(43) Publication Date: 20/01/2023

(54) Title of the invention: STATISTICAL, CLASSICAL AND HYBRID ARTIFICIAL NEURAL NETWORKS BASED APPROACHES FOR STOCK PRICE FORECASTING IN COMPETITIVE MARKET

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGERCOIL.

NAGERCOIL -2)Dr.MONICA S

3)Dr.NAGLAXMI TIRMANWAR 4)Dr. VIVEKANAND PANDEY

5)Dr C SASIKALA

(71)Name of Applican 1)Dr. T. S. SASIKALA

6)THAKRAR NISHITA TULSIDAS

7)Dr PADMA C 8)Dr SATISH KUMAR 9)Dr. P. VAMSI KRISHNA

10)Dr. P. RAJASEKAR

11)Dr. HARISH PUROHIT 12)Dr VIJAY KUMAR SALVIA

Name of Applicant : NA

Address of Applicant : NA
(72)Name of Inventor :

1)Dr. T. S. SASIKALA Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND

ENGINEERING, AMRITA COLLEGE OF ENGINEERING AND TECHNOLOGY, NAGERCOIL. NAGERCOIL

2)Dr.MONICA S

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMMERCE, T.JOHN COLLEGE, BANGALORE --560083 BANGALORE -------

3)Dr.NAGLAXMI TIRMANWAR

Address of Applicant: ASSISTANT PROFESSOR, COMMERCE DEPARTMENT, SPM SCIENCE AND GILANI ARTS COMMERCE COLLEGE, GHATANJI-445301 YAVATMAL --------

4)Dr. VIVEKANAND PANDEY
Address of Applicant :PROFESSOR, MANAGEMENT, AMITY UNIVERSITY PATNA, PATNA, BIHAR -

801503 PATNA 5)Dr C SASIKALA

Address of Applicant :ASSOCIATE PROFESSOR, DEPT OF CSE, SRINIVASA RAMANUJAN INSTITUTE

OF TECHNOLOGY (AUTONOMOUS) ANANTHAPURAMU -6)THAKRAR NISHITA TULSIDAS

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMMERCE, ATMIYA

UNIVERSITY RAJKOT 7)Dr PADMA C

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMMERCE SIVANANDA SARMA MEMORIAL RV COLLEGE BANGALORE 72 BANGALORE -------

8)Dr SATISH KUMAR

9)Dr. P. VAMSI KRISHNA

Address of Applicant :ASSISTANT PROFESSOR, SCHOOL OF MANAGEMENT, MALLA REDDY

UNIVERSITY, HYDERABAD, 500043 HYDERABAD -10)Dr. P. RAJASEKAR

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF MANAGEMENT, SHREE VENKATESHWARA ARTS AND SCIENCE (CO-EDUCATION) COLLEGE, GOBICHETTIPALAYAM - 638455 GOBICHETTIPALAYAM --------

11)Dr. HARISH PUROHIT

Address of Applicant: DEPARTMENT OF COMMERCE AND MANAGEMENT, SHRI JAGDISH PRASAD JHABHARMAL TIBREWALA UNIVERSITY, JHUNJHUNU JHUNJHUNU ---------

12)Dr VIJAY KUMAR SALVIA Address of Applicant :PROFESSOR DIRECTOR ECE INTERNATIONAL RESEARCH AND

DEVELOPMENT CREATIVITY ORGANIZATION USA INDIA INDORE 452018 INDORE

(57) Abstract:

Statistical, Classical and Hybrid Artificial Neural Networks based approaches for stock price forecasting in competitive market is the proposed invention. The proposed invention focuses on analyzing the framework of stock market through Artificial Intelligence. The techniques of classical, hybrid, statistical artificial neural networks algorithm is used.

No. of Pages: 13 No. of Claims: 4