(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :02/08/2022

(54) Title of the invention : BIG DATA BASED FINANCE ANALYSIS MANAGEMENT SYSTEM

1) Kan 2) 3) 4) 5) 6) 7) 8) 9) 10 Nan Add (72))Name of Applicant :)Dr. Mamta Sharma Address of Applicant :Assistant Professor, Deptt of CSE, Arni University, ngra-176401 Kangra
(51) International classification :G06Q004000000, G06Q0010060000, G06Q0010060000, G06Q0040020000, G06Q0040020000, G06Q0040020000, G06Q0010040000 Add (86) International :NA Add	 Wainta Sharina dress of Applicant :Assistant Professor, Deptt of CSE, Arni University, Kangra- i401 Kangra Ms. S. Subashree dress of Applicant :Assistant Professor, Department of Business Administration, M Institute of Science and Technology, Vadapalani Campus, Chennai Chennai -
Filing Date)Dr. Kishore B.
Publication No Add (61) Patent of Addition to .NA Eng	dress of Applicant :Associate Professor, Department of Computer Science and gineering, Manipal Institute of Technology, MAHE, India Manipal
Filing Date :NA (4))Mr. D. Saravanan
Application Number INA Ann	dress of Applicant :Research Scholar, Department of Information Technology, namalai University, Chidhambaram Chidambaram) Mr. Manoj G
Add	dress of Applicant :Assistant Professor, CSE, Guru Nanak Institute of
	hnology, Hyderabad Hyderabad) Dr. Satish Muppidi
Tecl	dress of Applicant :Assistant Professor, Department of CSE, GMR Institute of hnology, Rajam, 532127 Rajam
	Dr. Suneetha Merugula dress of Applicant :Assistant Professor, CSE Department Gitam School of
	hnology, Visakhapatnam Visakhapatnam
Add	dress of Applicant :Academic Associate, Arni university, Kathgarh-176401
	ngra)Mr. Anzar Hussain Shah
Add	dress of Applicant :Assistant Professor, Arni university, Kathgarh-176401
	ngra 0)Mr. CH. Bala Subramanyam
Add	dress of Applicant :Assistant Professor, CSE, Guru Nanak Institute of hnology, Hyderabad Hyderabad

(57) Abstract :

The foundation of the invention is a thorough and knowledgeable understanding of the financial and technical aspects of nonlinear systems and processes. Both the system and the approach rely on database management systems, expert knowledge bases, and nonlinear self-learning algorithms as their primary building blocks. Diagnostic techniques' trinity value enterprise three financial statements (income, balance sheet, cash-flow) data for capital and solvency, as well as financial risk warning, decision-making forecasting and management of financial forecasts, investment decision-making (and other aspects of the comprehensive analysis), and the automatic generation of the detailed corporate financial analysis report. Moreover, the diagnostic techniques' trinity value enterprise three financial statements (income, balance sheet, cash-flow). In order for businesses to provide competent and effective financial analysis services, there is no longer a need for them to depend entirely on the advice of professionals and manually do financial analysis. Because of this innovation, the quality and efficiency of the company's financial analysis have significantly increased, and any potentially negative effects that may have been caused by man-made elements on the findings of the financial analysis have been eliminated.

No. of Pages : 20 No. of Claims : 6