



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



(<http://ipindia.nic.in>)

Patent Search

| | |
|-------------------------|---|
| Invention Title | THE SMART FINANCE AND ACCOUNTING MANAGEMENT MODEL'S ARTIFICIAL INTELLIGENCE PERSPECTIVE FRAMEWORK |
| Publication Number | 22/2023 |
| Publication Date | 02/06/2023 |
| Publication Type | INA |
| Application Number | 202321029907 |
| Application Filing Date | 25/04/2023 |
| Priority Number | |
| Priority Country | |
| Priority Date | |
| Field Of Invention | COMPUTER SCIENCE |
| Classification (IPC) | G06N 200000, G06Q 400000, G06Q 400200, H04R 050270, H04R 290000 |

Inventor

| Name | Address | Country |
|-----------------------------------|---|---------|
| Dr. SAYYAD VAKEEL AHMAD MUNAF ALI | CEO and Research Guide AKI's Poona College of Arts, Science and Commerce, Camp Pune Pin:411001 District:Pune State: Maharashtra Country: India | India |
| Dr. Abhinna Baxi Bhatnagar | Director IIMT College of Management Greater Noida Gautam Budh Nagar Pin:201306 Uttar Pradesh India | India |
| Prof. Dr.Sunil Shete | H.O.D Commerce St.Vincent College of Commerce, Behind Mira Society , Off Shankar Seth Road , Pune Pin:411037 Maharashtra India | India |
| Dr.Franklin Salvi | H.O.D Cost and Works Accounting St.Vincent College of Commerce, Behind Mira Society , Off Shankar Seth Road , Pune Pin:411037 Maharashtra India | India |
| Dr. Krishna Gadasandula | Associate Professor Debre Tabor University Hyderabad Pin: 500068 Telangana India | India |
| Priyanka | Assistant professor IIMT College of management Greater Noida Dadri Pin:201306 Uttar Pradesh India | India |
| Vangeti Suryaprakash Reddy | ASSISTANT PROFESSOR INSTITUTE OF AERONAUTICAL ENGINEERING COLLEGE DUNDIGAL HYDERABAD MEDCHAL Pin: 501401 TELANGANA INDIA | India |
| Dr. S. Antony Raj | Assistant Professor Department of Commerce SRM Institute of Science and Technology Pin:603203 Chennai Tamil Nadu India | India |
| Dr. S. SUBHASHINI | Director-MBA SNS Institutions, Saravanampatti Pin:641035 District: Coimbatore State: TamilNadu Country:India | India |
| Dr. Jaibir Singh | Associate Professor University, Hanumangarh Pin: 335512 Rajasthan India | India |
| Dr. K.Sivaperumal | Assistant Professor Faculty of Science and Humanities, SRM Institute Of Science and Technology SRM Nagar, Kattankulathur, Chennai Pin: 603203 TamilNadu India | India |
| Dr. Harikumar Pallathadka | Director and Professor Manipur International University, Ghari, Imphal, Imphal West, Imphal Pin: 795140 Manipur India | India |

Applicant

| Name | Address | Country |
|-----------------------------------|---|---------|
| Dr. SAYYAD VAKEEL AHMAD MUNAF ALI | CEO and Research Guide AKI's Poona College of Arts, Science and Commerce, Camp Pune Pin:411001 District:Pune State: Maharashtra Country: India | India |
| Dr. Abhinna Baxi Bhatnagar | Director IIMT College of Management Greater Noida Gautam Budh Nagar Pin:201306 Uttar Pradesh India | India |
| Prof. Dr.Sunil Shete | H.O.D Commerce St.Vincent College of Commerce, Behind Mira Society , Off Shankar Seth Road , Pune Pin:411037 Maharashtra India | India |
| Dr.Franklin Salvi | H.O.D Cost and Works Accounting St.Vincent College of Commerce, Behind Mira Society , Off Shankar Seth Road , Pune Pin:411037 Maharashtra India | India |
| Dr. Krishna Gadasandula | Associate Professor Debre Tabor University Hyderabad Pin: 500068 Telangana India | India |
| Priyanka | Assistant professor IIMT College of management Greater Noida Dadri Pin:201306 Uttar Pradesh India | India |
| Vangeti Suryaprakash Reddy | ASSISTANT PROFESSOR INSTITUTE OF AERONAUTICAL ENGINEERING COLLEGE DUNDIGAL HYDERABAD MEDCHAL Pin: 501401 TELANGANA INDIA | India |
| Dr. S. Antony Raj | Assistant Professor Department of Commerce SRM Institute of Science and Technology Pin:603203 Chennai Tamil Nadu India | India |
| Dr. S. SUBHASHINI | Director-MBA SNS Institutions, Saravanampatti Pin:641035 District: Coimbatore State: TamilNadu Country:India | India |
| Dr. Jaibir Singh | Associate Professor University, Hanumangarh Pin: 335512 Rajasthan India | India |
| Dr. K.Sivaperumal | Assistant Professor Faculty of Science and Humanities, SRM Institute Of Science and Technology SRM Nagar, Kattankulathur, Chennai Pin: 603203 TamilNadu India | India |
| Dr. Harikumar Pallathadka | Director and Professor Manipur International University, Ghari, Imphal, Imphal West, Imphal Pin: 795140 Manipur India | India |

Abstract:

THE SMART FINANCE AND ACCOUNTING MANAGEMENT MODEL'S ARTIFICIAL INTELLIGENCE PERSPECTIVE FRAMEWORK As a consequence of asset reorganization, inc alliances, and industry mergers, a few large enterprise groups have emerged. All of these factors have altered the financial management practices of businesses. As a consequence of these modifications, contemporary corporate standards have been implemented. The primary objective of this study is to investigate how the AI-bas accounting management model architecture was developed. The network hub for the interchange of financial information that provides these services is unrelated to logistics offices. Thanks to the centralized accounting sharing center, the various locations of the shipping company can now access standardized and unified account management, currency revenue and expenditures, and other financial services. Despite the fact that the network configuration is open, the platform for sharing acco financial data is a closed system. Since the common accounting and financial data platform reports to a single group of decision-makers, each department has input operation. It is sufficient to disregard the program's internal logical structure and internal properties during testing. Instead, concentrate solely on the software's exte assumption that the system is a black box, the boundary value analysis method, the equivalence class division method, and the causality approach are used to deteri operates. At the system interface, numerous technological approaches, such as the graph method and the error conjecture method, are evaluated to determine if the produce accurate results. Accounting shared services, an accounting method, must be implemented promptly. ensuring that all evaluations of related activities are ac equitable. In the evaluation index method, the quantitative measures should be the most crucial. The entire scoring system can be utilized by specialists to grant poir specialized scoring system. This not only makes the evaluation process more useful and actionable, but also ensures that the results are accurate and impartial. The : value of the working net profit margin is 0.088731, while the median value is 0.082263. The results demonstrate that the wise financial management model has advai significantly due to the application of artificial intelligence technologies.

Complete Specification

Description:Descriptions:

Accounting management systems have advanced significantly in terms of computerization, networking, and automation due to the fact that they combine conventi accounting administration with computer technology. As a result, the number of computerized, networked, and automated financial management systems has incr significantly. As corporate group enterprises expand in the Internet age, one of the most important issues we must address immediately is how to continue to enha modify the group accounting management model. Consequently, we will be in a better position to reduce operational and accounting risks, enhance market competitiveness, and address issues that arise during the business growth process for company groupings. It is essential to optimize the current structure and info level of the financial and accounting operating system in order to improve the quality of services offered to both internal and external customers, reduce the amou inefficient repetitive work performed by the business department, reduce the cost of corporate accounting business processing, and increase the overall efficiency , company's financial and accounting operations. Establishing a shared accounting service center requires three things from organizations: 1) improved methods for accounting information; 2) improved methods for departments within the same organization to communicate with one another; and 3) a comprehensive examinati how accounting services are currently managed. For the financial and accounting sharing model to be effective, resources must be consolidated so that manageme control can be exercised from a single location. Accounting is divided into two sections by the Intelligent Accounting Information Management System: the accounti operation system and the accounting query system. As a consequence, we are able to achieve our goal of keeping accurate and timely books. To master artificial intelligence, you must have knowledge and technical skills. Each bifurcation is extremely lengthy, but they are not connected in any way. Examples of artificial intelli; include knowledge representation and autonomous reasoning search methodology and knowledge processing knowledge acquisition and machine learning com

[View Application Status](#)



