(12) PATENT APPLICATION PUBLICATION (19) INDIA

(21) Application No.202341039905 A

(22) Date of filing of Application :12/06/2023

(43) Publication Date : 18/08/2023

(54) Title of the invention : A BLOCKCHAIN-ENABLED CLOUD COMPUTING PLATFORM FOR DISTRIBUTED **APPLICATIONS**

 (51) International classification (86) International Application No Filing Date (87) International Publication No (61) Patent of Addition to Application Number Filing Date (62) Divisional to Application Number Filing Date 	:H04L 093200, H04L 415000, H04L 454200, H04L 457400, H04L 671000 :PCT// :01/01/1900 : NA :NA :NA :NA :NA	 (71)Name of Applicant : 1)Mrs.Polagani Rama Devi Address of Applicant :Assistant Professor, Department of Information Technology, Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada, Krishna, Andhra Pradesh, India. Pin Code:520007
		 College of Engineering (A), Mylavaram, NTR (D), Andhra Pradesh, India. Pin Code:521230 7)Dr.Pilli. Lalitha Kumari Address of Applicant :Associate Professor, Department of Computer Science and Engineering, Malla Reddy Institute of Technology, Secunderabad, Telangana, India. Pin code:500100 8)Dr.P.G.K.Sirisha Address of Applicant :Associate Professor, Department of Computer Science and Engineering, Wilfred Science and Engineering, Pinter Science and Engineering, Science and Engineering, Science and Engineering, Science and Engineering, Pinter Science and Pinter Science and Engineering, Pinter Science and Engineering, Pinter Science and Engineering, Pinter Science and Engineering, Pinter Science and Pinter Science
		 KKR & KSR Institute of Technology and Sciences, Guntur, Guntur District, Andhra Pradesh, India. Pin Code:520017

(57) Abstract :

The present invention discloses a Blockchain-enabled cloud computing platform for distributed applications. This document presents a method and system, moreover a self-governing, distributed control system for utility grid operations, wherein the system exhibits redundancy, scalability, resilience, traceability, and security; wherein the system has the capacity to transact any form of value between parties; wherein the system comprises nodes, referred to as TAG elements, forming a network known as a TAG network; wherein the TAG network is capable of functioning automatically or independently in a secure manner; and the TAG network employs an open-source, cryptographically secure, decentralized application platform of control. The decentralized application platform is constructed on blockchain technology and further, the blockchain technology provides a secure ledger containing a record of the network's transactions or events. Accompanied Drawing [FIGS. 1-2]

No. of Pages : 16 No. of Claims : 10