

(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :13/05/2023

(21) Application No.202341033822 A

(43) Publication Date : 16/06/2023

(54) Title of the invention : GOVERNMENT TENDER ALLOCATION BASED ON BLOCKCHAIN

(51) International classification	:G06Q 202200, G06Q 502600, H04L 093200, H04L 671097, H04W 762300	(71) Name of Applicant : 1)Mr. SATHIYA JEBA SUNDAR J Address of Applicant :Assistant Professor, Dept Of CSE, Velammal Institute of technology, Chennai- kolkottaNational highway, Panchetti, ponneri, Thiruvallur(DT)-601204 -
(86) International Application No	:PCT//	2)SURENDAR S
Filing Date	:01/01/1900	3)GOUTHAM K
(87) International Publication No	: NA	4)SIVASIRAJ R
(61) Patent of Addition to	:NA	5)Aravindhan V
Application Number	:NA	6)James Richardson G
Filing Date	:NA	7)Raj Kumar R
(62) Divisional to Application	:NA	8)Kommi Venkateshwarlu
Number	:NA	9)Akash K
Filing Date		10)Ramesh L
(57) Abstract :	Generally, governments issue tenders for various projects to third-party entities. In order to acquire the contract, some competitors attempt to spy on the tender values of others. High bribes are also demanded by corrupt government officials in order to approve the tender in favor of a specific third party. So, we presented a safe and transparent blockchain-based solution for government bids. It is used as a backend database model that maintains. People can file a complaint about their needs with a specific department in our project, and they can also track the status of a complaint. Contractors from all around the world can register and submit tender quotations for various departments. The government will look at the details and respond to the quotation result.	

No. of Pages : 12 No. of Claims : 5