

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202341017606 A

(19) INDIA

(22) Date of filing of Application :16/03/2023

(43) Publication Date : 31/03/2023

(54) Title of the invention : **CYBER SECURITY TECHNOLOGY FOR SMART FINANCIAL TRANSACTIONS**

(51) International classification :G06F 215700, G06Q 201000, G06Q 204000, G06Q 400600, H04N 071400  
(86) International Application No :PCT//  
Filing Date :01/01/1900  
(87) International Publication No : NA  
(61) Patent of Addition to Application Number :NA  
Filing Date :NA  
(62) Divisional to Application Number :NA  
Filing Date :NA

(71)Name of Applicant :

**1)Bhuvaneswari R**

Address of Applicant :Assistant Professor Department of Computer Science, Periyar Arts College, Cuddalore - 607001. ----

**2)Vasanthi V**

**3)Paul Arokiadass Jerald M**

**4)Benjamin Franklin I**

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor :

**1)Bhuvaneswari R**

Address of Applicant :Assistant Professor Department of Computer Science, Periyar Arts College, Cuddalore - 607001. ----

**2)Vasanthi V**

Address of Applicant :Assistant Professor Department of Computer Science Dharmapuram Gnanambigai Govt. Arts College for Women Mayiladuthurai – 609001. -----

**3)Paul Arokiadass Jerald M**

Address of Applicant :Assistant Professor Department of Computer Science, Periyar Arts College, Cuddalore - 607001. ----

**4)Benjamin Franklin I**

Address of Applicant :Assistant Professor PG Department of Computer Applications St. Joseph's College of Arts and Science (Autonomous) Cuddalore - 607001. -----

(57) Abstract :

CYBERSECURITY TECHNOLOGY FOR SMART FINANCIAL TRANSACTIONS The ease element facts record comprises monetary authorization records and the communications controller is configured to extract at least a part of the monetary authorization information and is configured to encrypt. At least a part of the monetary information and transmit the encrypted economic authorization statistics for transmission as transaction information to the computer terminal via the communications connector. Gateway tool contains identity statistics being passed to card-issuing financial groups in one-of-a-kind information and receiving the device approving response from card-issuing economic organizations on the internet. Identification of an economic account to support a monetary transaction at a company gadget. Assign particular detected cyber threats to a security group member while not having to be present on-site with the cyber protection equipment hooked up inside the device. The fee processing module paperwork is at least part of a fee processing platform that permits the origination and receipt of economic transactions via an automatic clearinghouse community.

No. of Pages : 16 No. of Claims : 1