(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Application Number

Filing Date

Application Number

Filing Date

(62) Divisional to

(61) Patent of Addition to

Application No

classification

(22) Date of filing of Application :22/07/2023

:G06N0020000000, G06F0021550000,

G06Q0010060000, G06N0020200000,

G06K0009620000

:PCT//

: NA

 $\cdot NA$

:NA

:NA

:01/01/1900

(43) Publication Date: 01/09/2023

(54) Title of the invention : AN ANALYTICS INTERFACE FOR PROVIDING CYBER THREAT DETECTION AND SECURITY SYSTEM

(71)Name of Applicant:

1)Ms. M. Rekha

Address of Applicant :Assistant Professor / Information Technology, R.M.K. Engineering College, Kavarpettai -601206 ------

2)Dr. D. Prabakar

3)P Hema

4)Dr.Gandi Satvanarayana

5)Dr. Ashok Kumar Nanda

6)Pankaj Chandra 7)Dr. J K Periasamy

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor:

1)Ms. M. Rekha

Address of Applicant :Assistant Professor / Information Technology, R.M.K.

Engineering College, Kavarpettai -601206 -----

2)Dr. D. Prabakar

Address of Applicant :Professor/Computer Science and Engineering, Karpagam

College of Engineering, Coimbatore - 641 032. -----

3)P Hema

Address of Applicant : Assistant Professor, Malla Reddy Engineering College

(Autonomous), Secinderabad-500100 -----

4)Dr.Gandi Satyanarayana

Address of Applicant :Professor and Head, Department of Computer Science and Engineering, Avanthi Institute of Engineering and Technology, Cherukupally

(Village), Near Tagarapuvalasa Bridge, Vizianagaram (Dist.), Pin-531162 -----

5)Dr. Ashok Kumar Nanda

Address of Applicant :Associate Professor, Department of Computer Science and Engineering, B V Raju Institute of Technology, Narsapur, Medak Dt, Telangana,

Pin:502313 -----

6)Pankaj Chandra

Address of Applicant :Assistant Professor, Department of Information Technology, Guru Ghasidas Vishwavidyalaya, Bilaspur, Chhattisgarh - 495009 ------

iru Ghasidas v

7)Dr. J K Periasamy

Address of Applicant: Associate Professor, Department of Computer Science and Engineering, Sri Sai Ram Engineering College, Chennai 600044, Tamil Nadu,

India -----

(57) Abstract

The proposed invention is an analytics interface for cyber threat detection and security management. It combines machine learning and artificial intelligence to identify patterns and anomalies within network data, enabling early threat detection and autonomous response. The system utilizes big data analytics to process and interpret large volumes of data in real-time. Advanced visualization techniques provide an accessible, user-friendly dashboard overview of the security status. The system includes a comprehensive risk management component for enhanced security measures and incident response capabilities for effective threat mitigation. This technology offers a proactive and comprehensive solution to cybersecurity in an era of sophisticated digital threats. Accompanied Drawing [FIGS. 1-2]

No. of Pages : 25 No. of Claims : 10