

(12) PATENT APPLICATION PUBLICATION

(21) Application No.202311047746 A

(19) INDIA

(22) Date of filing of Application :15/07/2023

(43) Publication Date : 25/08/2023

(54) Title of the invention : ARTIFICIAL INTELLIGENCE EARLY WARNING SYSTEM

(51) International classification :H04L0067109700, G08B0021180000, G16H0050300000, G06Q0030020000, G06Q0050020000

(86) International Application No :NA
Filing Date :NA

(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)Noida Institute of Engineering and Technology

Address of Applicant :19, Knowledge Park-II Institutional Area Greater Noida Uttar Pradesh India 201306 Greater Noida ----

Name of Applicant : NA

Address of Applicant : NA

(72)Name of Inventor :

1)Savita Yadav

Address of Applicant :19, Knowledge Park-II Institutional Area Greater Noida Uttar Pradesh India 201306 Greater Noida -----

2)Alka Singh

Address of Applicant :19, Knowledge Park-II Institutional Area Greater Noida Uttar Pradesh India 201306 Greater Noida -----

3)Dr. Apoorva Joshi

Address of Applicant :19, Knowledge Park-II Institutional Area Greater Noida Uttar Pradesh India 201306 Greater Noida -----

4)Nisha

Address of Applicant :19, Knowledge Park-II Institutional Area Greater Noida Uttar Pradesh India 201306 Greater Noida -----

(57) Abstract :

“ARTIFICIAL INTELLIGENCE EARLY WARNING SYSTEM” Accordingly, embodiments herein disclose an artificial intelligence (AI) early warning system for security stability maintenance. The system comprises an intelligent internet of things (IoT) and risk factor data acquisition system, a risk factor management system, cloud computing, cloud storage, a cloud database, an AI early warning operating system, an AI early warning server, an internet plus distributed early warning kiosk, and five-levels of AI early warning system. The AI early warning system is used for collecting, contrastively analyzing, reasoning, evaluating, cloud computing, cloud storage, grading alarm and coping prevention and control on risk factors. All-weather 24-hour monitoring on the peripheral control points of the police kiosk is realized. The information sharing can be realized for users, the utilization rate of information resources is improved, and the safety guarantee is increased for maintaining the frontier stability.

No. of Pages : 11 No. of Claims : 5