(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :09/02/2022

 $(51)\ International\ classification \ \frac{: H04L0029060000,\ H04W0084180000,\ G06N00200000000,\ H04W0012060000,\ G06F00213100000$

:01/01/1900

: NA

:NA

·NA

:NA

:NA

(21) Application No.202241006798 A

(43) Publication Date: 25/02/2022

(54) Title of the invention: ARTIFICIAL INTELLIGENCE BASED TECHNIQUES TO ANALYZE THE INTRUSION IN WIRELESS SENSOR NETWORKS

(71)Name of Applicant:

1)DR J NELSON SAMUEL JEBASTIN

Address of Applicant : ASSISTANT PROFESSOR IN BIOINFORMATICS, ANNAMALAI UNIVERSITY, ANNAMALAINAGAR, CHIDAMBARAM, CUDDALORE

DT., TN - 608 002.

2)PROF J. JELSTEEN 3)EVANGELIN D

4)MRS. J. ALICE PUSHPARANI

5)DR. M. JENATH

6)DR YUVARAJ DURAISAMY

7)KAMJULA LAKSHMI KANTH REDDY

8)DR. ADAPA GOPI

9)DR.SRINIVAS KUMAR PALVADI

10)KAVITA KARAMBELKAR

11)DR SONU MISHRA

12)DR VIRENDRA GOMASE

Name of Applicant : NA Address of Applicant : NA

(72)Name of Inventor:

1)DR J NELSON SAMUEL JEBASTIN

Address of Applicant :ASSISTANT PROFESSOR IN BIOINFORMATICS, ANNAMALAI UNIVERSITY, ANNAMALAINAGAR, CHIDAMBARAM, CUDDALORE DT., TN - 608

2)PROF J. JELSTEEN

Address of Applicant : ASSISTANT PROFESSOR, SRI KRISHNA ARTS AND SCIENCE

COLLEGE, COIMBATORE, 641008 -

3)EVANGELIN D

Address of Applicant :RESEARCH SCHOLAR / ELECTRONICS AND COMMUNICATION ENGINEERING, FRANCIS XAVIER ENGINEERING COLLEGE, TIRUNELVELI, 627003

4)MRS. J. ALICE PUSHPARANI

Address of Applicant :RESEARCH SCHOLAR, PSG COLLEGE OF ARTS AND SCIENCE, COIMBATORE 641014 ----

5)DR. M. JENATH

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING, ADHIPARASAKTHI ENGINEERING

COLLEGE, MELMARUVATHUR-603319, ----

6)DR YUVARAJ DURAISAMY

Address of Applicant :ASSISTANT PROFESSOR DEPARTMENT OF COMPUTER

SCIENCE CIHAN UNIVERSITY - DUHOK KURDISTAN REGION, IRAQ ---

7)KAMJULA LAKSHMI KANTH REDDY

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, KKR & KSR INSTITUTE OF TECHNOLOGY AND

SCIENCES - [KITS], GUNTUR --

8)DR. ADAPA GOPI

Address of Applicant :ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, KKR & KSR INSTITUTE OF TECHNOLOGY AND

SCIENCES - [KITS], GUNTUR --

9)DR.SRINIVAS KUMAR PALVADI

Address of Applicant :ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING, KKR & KSR INSTITUTE OF TECHNOLOGY AND

SCIENCES - [KITS], GUNTUR --

10)KAVITA KARAMBELKAR

Address of Applicant :ACHIEVERS COLLEGE NEAR HDFC BANK JOSHIBAUG

KALYAN(W)-421301 -

11)DR SONU MISHRA

Address of Applicant :DEPARTMENT OF BIOTECHNOLOGY, MEWAR UNIVERSITY,

GANGARAR CHITTORGARH, RAJASTHAN, PIN-312901 -

12)DR VIRENDRA GOMASE

Address of Applicant :DEPARTMENT OF BIOTECHNOLOGY, MEWAR UNIVERSITY, GANGARAR CHITTORGARH, RAJASTHAN, PIN-312901 ----

(57) Abstract:

Artificial intelligence-based technique to analyze the intrusion in wireless sensor networks is the proposed invention which focuses on identifying intrusions in wireless sensor networks (WSN). The proposed invention focuses on obtaining security in node authentication, data confidentiality and traffic analysis. These attributes are achieved through artificial intelligence and in turn machine learning algorithms to analyze the nodes and data packets.

No. of Pages: 12 No. of Claims: 6

(86) International Application

Filing Date (87) International Publication

Application Number

Filing Date

Filing Date

Number

(61) Patent of Addition to

(62) Divisional to Application