(19) INDIA

(51) International

(86) International

(87) International

Publication No

Filing Date

Filing Date

**Application Number** 

Filing Date

(62) Divisional to

(61) Patent of Addition:NA

to Application Number :NA

Application No

classification

(22) Date of filing of Application :02/02/2024

(43) Publication Date: 08/03/2024

## (54) Title of the invention: LOCATION PREDICTION OF TWEETS USING DECISION TREE TECHNIQUE

:G06Q0050000000, G06N0020000000,

G06N0007000000, G06K0009620000,

G01B0003100300

:NA

:NA

: NA

:NA

:NA

(71)Name of Applicant:

1)Dr. PULLURI SRINIVAS RAO.

Address of Applicant : Jayamukhi Institute of Technological Sciences, Chennaraopet, Nekkonda Rd, Makdhumpuram, Narsampet, Telangana 506332. ----

2)Dr. RAMKRISHNA REDDY,

3)M. SRIVANI,

4)S KRISHNA REDDY,

5)Y.PEER MOHIDEEN,

6)J RAJA,

7)DR. D. B. K. KAMESH,

8)Dr.M.VADIVUKARASSI,

Name of Applicant: NA Address of Applicant : NA

(72)Name of Inventor:

1)Dr. PULLURI SRINIVAS RAO.

Address of Applicant : Jayamukhi Institute of Technological Sciences,

Chennaraopet, Nekkonda Rd, Makdhumpuram, Narsampet, Telangana 506332. ----

2)Dr. RAMKRISHNA REDDY,

Address of Applicant :Jayamukhi Institute of Technological Sciences.

Chennaraopet, Nekkonda Rd, Makdhumpuram, Narsampet, Telangana 506332. ----

Address of Applicant :CVR College of Engineering, Vastunagar, Ibrahimpatan,

Ranga Reddy, 501510 ----

4)S KRISHNA REDDY,

Address of Applicant :Sree Dattha Institute of Engineering and Science, Nagarjuna Sagar Road Sheriguda (V), Ibrahimpatnam (M) Rangareddy Dist, Telangana-

5)Y.PEER MOHIDEEN,

Address of Applicant :St. Martin's Engineering College, Sy No. 98 & 100, Dhulapally Road, Dhulapally, Kompally, Secunderabad, Telangana-500100. ------

6) J RAJA.

Address of Applicant :St. Martin's Engineering College, Sy No. 98 & 100, Dhulapally Road, Dhulapally, Kompally, Secunderabad, Telangana-500100. ------

7)DR. D. B. K. KAMESH.

Address of Applicant :Malla Reddy Engineering College for Women,

Maisammaguda, Hyderabad, 500100 ---

8)Dr.M.VADIVUKARASSI,

Address of Applicant :St. Martin's Engineering College, Sy No. 98 & 100,

Dhulapally Road, Dhulapally, Kompally, Secunderabad, Telangana-500100. -----

## (57) Abstract:

Location prediction of users from online social media brings considerable research these days. Automatic recognition of location related with or referenced in records has been investigated for decades. As a standout amongst the online social network organization, Twitter has pulled in an extensive number of users who send a millions of tweets on regular schedule. Because of the worldwide inclusion of its users and continuous tweets, location prediction on Twitter has increased noteworthy consideration in these days. Tweets, the short and noisy and rich natured texts bring many challenges in research area for researchers. In proposed framework, a general picture of location prediction using tweets is studied. In particular, tweet location is predicted from tweet contents. By outlining tweet content and contexts, it is fundamentally featured that how the issues rely upon these text inputs. In this work, we predict the location of user from the tweet text exploiting machine learning techniques namely Naïve Bayes, Support Vector Machine and Decision Tree. In this invention we will test all the three algorithms Naïve Bayes, Support Vector Machine, Decision Tree to predict the locations and also will make a comparison between these algorithms to prove decision tree technique stands out for location predictions.

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