

Office of the Controller General of Patents, Designs & Trade Marks Department of Industrial Policy & Promotion, Ministry of Commerce & Industry, Government of India

(http://ipindia.nic.in/index.htm)

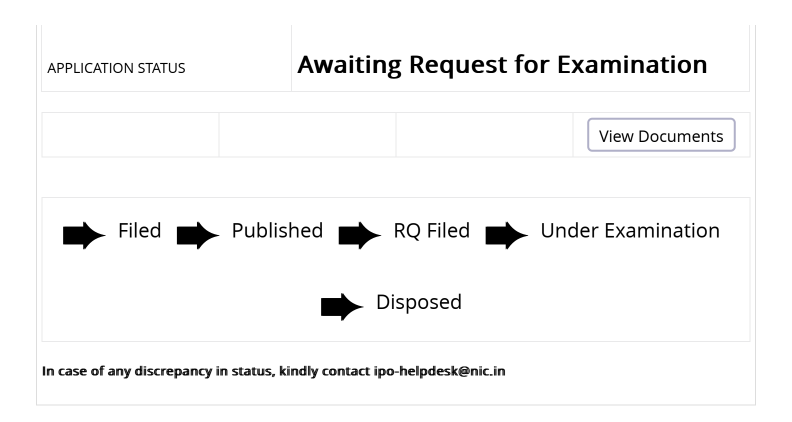


(http://ipindia.nic.in/index.htm)

Application Details		
APPLICATION NUMBER	202041033432	
APPLICATION TYPE	ORDINARY APPLICATION	
DATE OF FILING	05/08/2020	
APPLICANT NAME	 NEELAMPALLI JAYANTHI (ASSISTANT PROFESSOR) Dr. KAYIRAM KAVITHA (ASSOCIATE PROFESSOR) GEETHA G (ASSISTANT PROFESSOR) UMA SHANKARI E (ASSISTANT PROFESSOR) SHALINI P (ASSISTANT PROFESSOR) DEEPIKA N M (ASSISTANT PROFESSOR) GANNAMANENI NISHWITHA (ASSISTANT PROFESSOR) BONTHALA SWATHI (ASSISTANT PROFESSOR) 	
TITLE OF INVENTION	TWITTER SENTIMENT ANALYSIS: TWITTER SENTIMENT ANALYSIS USING MACHINE LEARNING ON ANGULAR 8 PROGRAMMING.	
FIELD OF INVENTION	COMPUTER SCIENCE	
E-MAIL (As Per Record)	jneelampalli.office@gmail.com	
ADDITIONAL-EMAIL (As Per Record)	kavitha.bits@gmail.com	
E-MAIL (UPDATED Online)		
PRIORITY DATE		
REQUEST FOR EXAMINATION DATE		
PUBLICATION DATE (U/S 11A)	04/09/2020	

Application Status

1 of 2 17/02/22, 2:59 pm



2 of 2

Home ((http:///ipimdia.nic.im/index.htm) About Us ((http://ipimdia.mic.im/about-us.htm) Who's Who ((http://ipimdia.mic.im/whos-who-page.htm)

Policy & Programs ((http://ipimdia.mic.im/policy-pages.htm) Achievements ((http://ipimdia.mic.im/achievements-page.htm)

RTI ((http://ipimdia.mic.im/right-to-imformation.htm) Feedback ((https://ipimdiaonlime.gov.im/feedback) Sitemap ((shttp://ipimdia.nic.im/right-htm)

Contact Us (http://ipindia.nic.iin/contact-us.htm) Help Line (http://ipindia.nic.iin/helpliine-page.htm)

Skip to Maiin Content Screen Reader Access (screen-reader-access.htm)



(http://ipindia.nic.in/index.htm)

INTELLECTUAL (http://ipindia.nic.in/index.htm)
IPROPERTY INDIA
PATENSI DESIGNSITEME MARS
GEOGRAPHICAL INDICATORS

Patent Search

Invention Title	TWITTER SENTIMENT ANALYSIS: TWITTER SENTIMENT ANALYSIS USING MACHINE LEARNING ON ANGULAR 8 PROGRAMMING.	
Publication Number	36/2020	
Publication Date	04/09/2020	
Publication Type	INA	
Application Number	202041033432	
Application Filing Date	05/08/2020	
Priority Number		
Priority Country		
Priority Date		
Field Of Invention	COMPUTER SCIENCE	
Classification (IPC)	lassification (IPC) G06F0017270000, G06N0020000000, G06Q0040060000, G06Q0030020000, G06N0005040000	
Inventor		

Name	Address	Coumtry	Natiiomalliity
NEELAMPALLI JAYANTHI (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-Mail: jneelampalli.office@gmail.com Mo no: 9030277619	India	India
Dr. KAYIRAM KAVITHA (ASSOCIATE PROFESSOR)	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY, NIZAMPET ROAD, BACHUPALLY, KUKATPALLY, HYDERABAD-500090, TELANGANA, INDIA. E-mail: kavitha.bits@gmail.com Mo no: 9491887407	India	India
GEETHA G (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: geethareddy0412@gmail.com Mo no: 83744075444	India	India
UMA SHANKARI E (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: umashankari.917@gmail.com Mo no: 9885544041	India	India
SHALINI P (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-Mail: nimma.shalini26@gmail.com Mo no: 9000996255	India	India
DEEPIKA N M (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: deepikaneerupudi390@gmail.com Mo no: 9618937154	India	India
GANNAMANENI NISHWITHA (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: nishwitharao@gmail.com Mo no: 9642623426	India	India
BONTHALA SWATHI (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: swathi.redy03@gmail.com Mo no: 7288853471	India	India

Applicant

Name	Addiress	Coumtry	Natiiomallity
NEELAMPALLI JAYANTHI (ASSISTANT PROFESSOR)			India
Dr. KAYIRAM KAVITHA (ASSOCIATE PROFESSOR)	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY, NIZAMPET ROAD, BACHUPALLY, KUKATPALLY, HYDERABAD-500090, TELANGANA, INDIA. E-mail: kavitha.bits@gmail.com Mo no : 9491887407	India	India
GEETHA G (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: geethareddy0412@gmail.com Mo no: 83744075444	India	India
UMA SHANKARI E (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: umashankari.917@gmail.com Mo no: 9885544041	India	India
SHALINI P (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-Mail: nimma.shalini26@gmail.com Mo no: 9000996255	India	India
DEEPIKA N M (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: deepikaneerupudi390@gmail.com Mo no: 9618937154	India	India
GANNAMANENI NISHWITHA (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: nishwitharao@gmail.com Mo no: 9642623426	India	India
BONTHALA SWATHI (ASSISTANT PROFESSOR)	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: swathi.redy03@gmail.com Mo no: 7288853471	India	India

1 of 2 17/02/22, 2:59 pm

Albstract.

ABSTRACT My Invention "Twitter Sentiment Analysis" is a twitter data is received from multiple data sources and at least one of the data sources is an active audio, audio or audio video communication. In any source received data is analyzed by extracting instances of a more than one keyword from the received data and analyzing contextual data near the keyword and Sentiment about the extracted keyword is gauged based on the contextual data and also all information provided a computer-implemented method of performing sentiment analysis and further exemplary method through machine learning on angular-8 programming and comprises performing a first sentiment analysis on microblogging data based on a method using an opinion lexicon. The method also includes training a classifier using training data from the first sentiment analysis and also Additionally, the method includes identifying a new opinion term in the microblogging data by performing a statistical test. The method includes performing a second sentiment analysis on the new microblogging data using the classifier.

Complete Speciffication

Claims:WE CLAIMS

- 1. My Invention "Twitter Sentiment Analysis" is a twitter data is received from multiple data sources and at least one of the data sources is an active audio, audio or audio video communication. In any source received data is analyzed by extracting instances of a more than one keyword from the received data and analyzing contextual data near the keyword and Sentiment about the extracted keyword is gauged based on the contextual data and also all information provided a computer-implemented method of performing sentiment analysis and further exemplary method through machine learning on angular-8 programming and comprises performing a first sentiment analysis on microblogging data based on a method using an opinion lexicon. The method also includes training a classifier using training data from the first sentiment analysis and also Additionally, the method includes identifying a new opinion term in the microblogging data by performing a statistical test. The method includes performing a second sentiment analysis on the new microblogging data using the classifier.
- 2. According to claim1# the invention is to a twitter data is received from multiple data sources and at least one of the data sources is an active audio, audio or audio video communication.
- 3. According to claim1,2# the invention is to received data is analyzed by extracting instances of a more than one keyword from the received data and analyzing contextual data near the keyword.
- 4. According to claim1,2,3# the invention is to sentiment about the extracted keyword is gauged based on the contextual data and also all information provided a computerimplemented method of performing sentiment analysis and further exemplary method through machine learning on angular-8 programming and comprises performing a first sentiment analysis on microblogging data based on a method using an oninion lexicon

View Application Status



Terms & conditions (http://ipindia.gov.in/terms-conditions.htm) Privacy Policy (http://ipindia.gov.in/privacy-policy.htm) Copyright (http://ipindia.gov.in/copyright.htm) Hyperlinking Policy (http://ipindia.gov.in/hyperlinking-policy.htm) Accessibility (http://ipindia.gov.in/accessibility.htm) Archive (http://ipindia.gov.in/archive.htm) Contact Us (http://ipindia.gov.in/contact-us.htm) Help (http://ipindia.gov.in/help.htm)

Comtemt Owned, updated and maiintained by Intellectual Property India, All Rights Reserved.

Page last updated om: 26/06/2019

17/02/22, 2:59 pm

FORM 1	(FOR OFFICE USE ONLY)		
THE PATENTS ACT 1970(39 of 1970)	Application No:		
&	Filing Date		
	Amount of Fees Paid:		
The Patents Rules, 2003	CBR NO:		
APPLICATION FOR GRANT OF PATENT	Signature:		
(See sections 7, 54 & 135 and rule 20(1)			
1. APPLICANTS REFERENCE /			
IDENTIFICATION NO. (AS ALLOTTED BY OFFICE)			

2. TYPE OF APPLICATION [Please tick (\checkmark) at the appropriate category]

Ordinary (✓)		Convention ()		PCT-NP ()	
Divisional	Patent of	Divisional	Patent of	Divisional	Patent of
()	Addition ()	()	Addition ()	()	Addition ()

3A. APPLICANT(S):

Name	Country of	Nationality	Address
	Residence		
NEELAMPALLI	INDIA	AN INDIAN	INSTITUTE OF AERONAUTICAL
JAYANTHI		NATIONAL	ENGINEERING
(ASSISTANT			DUNDIGAL, HYDERABAD -500043,
PROFESSOR,			TELANGANA, INDIA. E-Mail:
DEPARTMENT OF			jneelampalli.office@gmail.com
COMPUTER SCIENCE			Mo no: 9030277619
ENGINEERING)			
Dr. KAYIRAM	INDIA	AN INDIAN	GOKARAJU RANGARAJU INSTITUTE OF
KAVITHA		NATIONAL	ENGINEERING AND TECHNOLOGY,
(ASSOCIATE			NIZAMPET ROAD, BACHUPALLY,
PROFESSOR,			KUKATPALLY, HYDERABAD- 500090,
DEPARTMENT OF			TELANGANA, INDIA. E-mail:
COMPUTER SCIENCE			kavitha.bits@gmail.com
ENGINEERING)			Mo no : 9491887407
GEETHA G	INDIA	AN INDIAN	INSTITUTE OF AERONAUTICAL
(ASSISTANT		NATIONAL	ENGINEERING
PROFESSOR,			DUNDIGAL, HYDERABAD -500043,
DEPARTMENT OF			TELANGANA, INDIA. E-mail:
COMPUTER SCIENCE			geethareddy0412@gmail.com
ENGINEERING)			Mo no: 83744075444
UMA SHANKARI E	INDIA	AN INDIAN	INSTITUTE OF AERONAUTICAL
(ASSISTANT		NATIONAL	ENGINEERING
PROFESSOR,			DUNDIGAL, HYDERABAD -500043,
DEPARTMENT OF			TELANGANA, INDIA. E-mail:
COMPUTER SCIENCE			umashankari.917@gmail.com
ENGINEERING)			Mo no: 9885544041
SHALINI P	INDIA	AN INDIAN	INSTITUTE OF AERONAUTICAL
(ASSISTANT		NATIONAL	ENGINEERING
PROFESSOR,			DUNDIGAL, HYDERABAD -500043,
DEPARTMENT OF			TELANGANA, INDIA. E-Mail:
COMPUTER SCIENCE			nimma.shalini26@gmail.com

ENGINEERING)			Mo no: 9000996255
DEEPIKA N M (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)	INDIA	AN INDIAN NATIONAL	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: deepikaneerupudi390@gmail.com Mo no: 9618937154
GANNAMANENI NISHWITHA (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)	INDIA	AN INDIAN NATIONAL	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: nishwitharao@gmail.com Mo no: 9642623426
BONTHALA SWATHI (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)	INDIA	AN INDIAN NATIONAL	INSTITUTE OF AERONAUTICAL ENGINEERING DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-mail: swathi.redy03@gmail.com Mo no: 7288853471

3B. CATEGORY OF APPLICANT [Please tick (\checkmark) at the appropriate category]

Natural Person (✓)	Other than Natur	al Person ()	
	Small Entity ()	Startup ()	Others ()

4. INVENTOR(S): [Please tick (✓) at the appropriate category]

Are all the inventor(s)	Yes (✓)	No ()
same as the		
applicant(s) named		
above?		

If "No", furnish the details of the inventor(s) N.A

Name	Nationality	Country of Residence	Address
NA	NA	NA	NA

5. TITLE OF THE INVENTION:

Twitter Sentiment Analysis: TWITTER SENTIMENT ANALYSIS USING MACHINE LEARNING ON ANGULAR 8 PROGRAMMING.

6. AUTHORISED REGISTERED		NA
PATENT AGENT(S)		
ADDITIONAL PATENT AGENTS	NA	

7.	ADDRESS	FOR	SERVICE	OF	APPLICANT/	Mail:
	PATENT A	GENT((S) IN INDI	A	·	jneelampalli.office@gmail.com Mo no: 9030277619

NEELAMPALLI JAYANTHI	\Box
(ASSISTANT PROFESSOR,	
DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)	
Address: Institute of Aeronautical Engineering	
DUNDIGAL, HYDERABAD -500043, TELANGANA, INDIA. E-	

8. IN CASE OF APPLICATION CLAIMING PRIORITY OF APPLICATION FILED IN CONVENTION COUNTRY, PARTICULARS OF CONVENTION APPLICATION: N.A

Country	App. Number	Filing Date	Name of the Applicant	Title of the Invention	IPC (as classified in the convention country)
NA	NA	NA	NA	NA	NA

9. IN CASE OF PCT NATIONAL PHASE APPLICATION, PARTICULARS OF INTERNATIONAL APPLICATION FILED UNDER PATENT CO-OPERATION TREATY (PCT):

International application number	International filing date as allotted by the receiving office.
NA	NA

10. IN CASE OF DIVISIONAL APPLICATION FILED UNDER SECTION 16, PARTICULARS OF ORIGINAL (FIRST) APPLICATION: N.A

Original (first) application number	Date of filing of Original (first)	
	application	
N.A.	N.A.	

11. IN CASE OF PATENT OF ADDITION FILED UNDER SECTION 54, PARTICULARS OF MAIN APPLICATION OR PATENT: N.A

Main application / patent Number	Date of filing of main application
N.A.	N.A.

12. DECLARATIONS:

(i) Declaration by the Inventor:

(In case the applicant is an assignee: the inventor(s) may sign herein below or the applicant may upload the assignment or enclose the assignment with this application for patent or send the assignment by post/electronic transmission duly authenticated within the prescribed period).

We, the above named inventor is the true & first inventor for this invention and declare that the applicant herein is my assignee or legal representative:

NA

(ii) Declaration by the applicant/s in the convention country:

(In case the applicant in India is different than the applicant in the convention country: the applicant in the convention country may sign herein below or applicant in India may upload the assignment from the applicant in the convention country or enclose the said assignment with this application for patent or send the assignment by post/electronic transmission duly authenticated within the prescribed period)

I/We, the applicant(s) in the convention country declare that the applicant(s) herein is/are-my/our assignee or legal representative. : N.A.

(iii) Declaration by the applicants:

We, the applicants hereby declare that: -

- 1. We are in possession of the above-mentioned invention.
- 2. The **Complete Specification** relating to the invention is filed with this application.
- 3. The invention as disclosed in the specification uses the biological material from India and the necessary permission from the competent authority shall be submitted by us before the grant of patent to us: **N.A.**
- 4. There is no lawful ground of objection to the grant of the patent to me/us.
- 5. We are the assignees or legal representatives of true and first inventors:
- 6. The application or each of the applications, particulars of which are given in Para 8 was the first application in convention country/countries in respect of our invention: **N.A.**
- 7. We claim the priority from the above mentioned application filed in convention country/countries and state that no application for protection in respect of the invention had been made in a convention country before that date by us or by any person from which we derive the title: **YES**
- 8. Our application in India is based on international application under Patent Cooperation Treaty (PCT) as mentioned in Para-9: **N.A.**
- 9. The application is divided out of our application particulars of which is given in Para-10 and prays that this application may be treated as deemed to have been filed on N.A. Under sec.16 of the Act: **N.A.**
- 10. The said invention is an improvement in or modification of the invention particulars of which are given in Para-11: **N.A.**

FOLLOWING ARE THE ATTACHMENTS WITH THE APPLICATION

(a) Form 2

Item	Details	Fee	Remarks
Complete	No. of pages:		
specification) #			
	No. of claims:		
Claim(s)	No. of pages:		
Abstract	No. of pages:		

Drawing(s)	No. of drawings:	
	No. of pages:	

In case of a complete specification, if the applicant desires to adopt the drawings filed with his provisional specification as the drawings or part of the drawings for the complete specification under rule 13(4), the number of such pages filed with the provisional specification are required to be mentioned here.

- 1. Complete specification (in conformation with the international application)/as amended before the International Preliminary Examination Authority (IPEA), as applicable (2 copies) **N.A**
- 2. Sequence listing in electronic form N.A
- 3. Drawings (in conformation with the international application)/as amended before the International Preliminary Examination Authority (IPEA), as applicable (2 copies) **N.A**
- 4. Form 1, 2, 26-1750Rs.
- 5. Statement and Undertaking on Form-3
- 6. Declaration of Inventor ship on Form-5
- 7. Request for Publication Form9 -2750.Rs
- 8. Form18 Examination Request, 4400.Rs
- 9. Other Form according to need: 880,1600,2500,4000, ...
- 10. Power of Authority
- 11. Other from 4 to 31 According to needed can fill.

Total fee Rs /- in Cash/ Banker's Cheque /Bank Draft bearing No.......

Date...... Bank.

We hereby declare that to the best of my knowledge, information and belief the facts and matters stated herein are correct and I request that a patent may be granted to me for the said invention.

Date: 5/8/2020

NEELAMPALLI JAYANTHI (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)

Dr. KAYIRAM KAVITHA (ASSOCIATE PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)

GEETHA G (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)

UMA SHANKARI E (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)

SHALINI P (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)

DEEPIKA N M (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)

GANNAMANENI NISHWITHA (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)

BONTHALA SWATHI (ASSISTANT PROFESSOR, DEPARTMENT OF COMPUTER SCIENCE ENGINEERING)

To, The Controller of Patent, The Patent Office, at