An Analytical Insight of Discussions and Sentiments of Indians on Omicron-Driven Third Wave of COVID-19

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Abstract
Microblogging site Twitter is one of the most crucial tools for expressing and sharing the opinions and views of everyday life events. Many researchers have used tweets made during the COVID-19 pandemic to monitor the opinion of the people towards the coronavirus vaccine, mental health problems, impact of lockdown, etc. However, these works were mostly limited to the first and second waves of the pandemic. In this work, we aim to study the impact of the third wave of the pandemic, which started in December 2021 in India. We accomplished this by collecting tweet data set of two months, i.e., December 2021 and January 2022, discussing COVID-19 and having country code as “IN”. We employed the Latent Dirichlet Allocation (LDA) technique for topic modeling and labeled each tweet message with the topic words that best describe it. We also utilized sentiment labels for each tweet and analyzed the distribution of different topics across different sentiment labels. Our in-depth analysis of week-wise data discovered that the two most discussed topics were “precautionary measures” and “vaccine” where people have discussed about its effectiveness and vaccination drive in India. We found that people mostly had neutral sentiments for the former topic (for instance, in week 6, number of negative tweets: 215 vs number of positive tweets: 196) while for the latter, overall sentiment polarity was negative (for instance, in week 8, number of negative tweets: 621 vs number of positive tweets: 209). It reflects peoples’ mistrust in the COVID-19 vaccine. Such kind of study is extremely helpful for public health agencies to understand the major concerns of people and their varied reactions to different issues.

Keywords Coronavirus · COVID-19 · India · Pandemic · Sentiment analysis · Topic modeling · Twitter

Introduction
Twitter has become one of the popular sources for gathering public opinion on health research. According to the 2019 survey results [34], there were 290.5 million monthly users actively using Twitter, and this count will increase to 340 million by 2024. Hence, Twitter can get real-time opinions and attitudes about people located in different parts of the world. The outbreak of COVID-19 has become a cause of concern for policymakers and scientists. In March 2020, the World Health Organization (WHO) declared COVID-19 as a pandemic [37]. Since then, the dreaded disease has caused a devastating effect on the entire world, resulting in more than 5,878,328 deaths worldwide [38].

Previous studies have applied sentiment analysis during different outbreaks and epidemics. Baker et al. [3] utilized machine learning-based techniques to study the spread of influenza based on Arabic tweets. The authors studied and conducted experiments using several machine learning-based methods like Support Vector Machine, Decision
Trees, Naïve Bayes, and K-Nearest Neighbor to analyze around 54,065 influenza-related tweets in Arabic. Culotta et al. [12] detected N1H1 influenza-related tweets and compared the results with the Centers for Disease Control and Prevention by applying different classification methods. Experimental results show that the multiple linear regression model achieved the highest accuracy of 84.3%. Some studies have developed models which collected data for multiple infectious diseases like measles, Ebola, swine flu, listeria, etc., from Twitter [15, 21]. The authors have developed a hybrid model consisting of clue-based lexicons that separated the opinionated text from the factual reports and utilized machine learning classifiers to classify the multiple infections.

The first case of the COVID-19 virus was reported in December 2019 in Wuhan [36]. Since then, many of us are left with the question of “when will this be over?”. With each passing year, we see different variants of the deadly virus, resulting in multiple waves of the pandemic. This creates a huge psychological impact in people’s minds as it has been more than two years, and people cannot socialize due to worldwide curfews that have confined them into their respective homes. Currently, the entire world is going through the third wave of the coronavirus, with its new variant, known as Omicron. The first case of Omicron was reported on 02 December 2021 in India [19]. Past studies have focused on the first and second waves of the virus, where researchers have analyzed the impact of the pandemic on people [39]. However, many people have either gotten tired of taking precautions, staying home, and relying on the digital world or are getting used to it.

Hence, in this paper, we aim to study the state of the mind of the people by analyzing the varying pattern of public sentiments over time during the third wave of the virus (Omicron) among citizens of India. We also identify whether the sentiments of people change after the third wave of the pandemic or not. Since now the third wave is getting over in India, we aim to study the after-effects of this wave on the psychology of Indian citizens. To gain insights into the experience of the people and uncover public concerns during the third wave of the virus, we apply the topic modeling technique, which extracts the popular topics that are getting significant attention from the public and study the sentiments associated with each of them. We also show the temporal trend in the sentiments of the people. This study will be helpful to the policymakers and the healthcare professionals as they can take timely actions for the well-being of their citizens during any pandemic.

The main contributions of our work are summarized as follows:

1. To the best of our knowledge, this is the first work which focuses on sentiment analysis and retrieving topic discussions on the Omicron-led third COVID-19 wave in India.
2. We performed LDA-based topic modeling on Twitter data geo-located as India to extract the important topics which were prevalent during the third wave of the pandemic.
3. We also analyzed the sentiment trend across different topics on complete 2-month data and week-wise data.
4. Finally, we summarized the prominent topics that gained major public attention during the third wave of COVID-19 pandemic in India. We found that the discussions were majorly negative towards “vaccine” topic and neutral towards “precautionary measures” topic.

The rest of the paper is organized as follows: “Related Work” reviews the crucial work on sentiment analysis and topic modeling related to the COVID-19 pandemic. “Proposed Methodology” discusses the proposed methodology. “Experimental Analysis” focuses on the experimental results and analysis. “Discussion” presents the discussion about the analysis. “Conclusion” concludes the paper with future remarks.

Related Work

Researchers have discussed the role of emerging technologies in fighting the COVID-19 pandemic. Peng et al. [29] presented a review article highlighting the role of AI in curbing and controlling the COVID-19 disease. Haque et al. [18] gave an in-depth analysis of various aspects of concern during COVID-19 time. The paper discusses the impact of COVID-19 disease on education, social life, and economy. The paper also discusses how AI has been proved significant in handling the pandemics by controlling fake news, strategizing lockdown, advances in medical treatment, increasing efficiency of online examination for students. Haque et al. [17] discuss the role of Internet of Things (IOT) in fighting the COVID-19 disease. Kumar et al. [20] have discussed about the impact of COVID-19 on online education.

Rio et al. [14] shares their viewpoint on evolution of COVID-19 virus, Omicron variant, its characteristics and COVID-19 vaccines. Chenchula et al. [10] provided a detailed review on effectiveness of the COVID-19 vaccine booster shots against the Omicron variant. Burki [8] discusses the effect on Omicron in the UK and Booster doses for Omicron.

Next, we discuss the previous work related to sentiment analysis and topic modeling. Past studies have focused on applying sentiment analysis to study different diseases and during disease outbreaks in public. We also explore the popular work that utilizes topic modeling techniques to discover abstract topics from large textual documents.
**Sentiment Analysis**

Singh et al. [33] presented a study for sentiment analysis of opinions of Twitter users on coronavirus. The authors used attention mechanism for feature weighting and LSTM-RNN network is used for sentiment classification. The proposed model shows 20% better accuracy when compared with other approaches. Arbane et al. [2] performed sentiment classification on COVID-19 twitter data and showed Bi-LSTM shows more accuracy than traditional LSTM model.

Qorib et al. [31] used VADER, TextBlob and Machine Learning live streams of public tweets for sentiment classification for the analysis of COVID-19 vaccine hesitancy and discovered that people gradually become more acceptable to vaccines. Marcec et al. [24] performed sentiment analysis on tweet data mentioning COVID-19 vaccines like AstraZeneeca, Pfizer and Moderna. The tweet data used was of 4 months from 1 December 2020 to 31 March 2021. The results show that the sentiments related to Pfizer and Moderna were positive throughout the duration of 4 months while sentiment decline was seen with respect to AstraZeneca vaccine.

Basiri et al. [4] studied the sentiment intensities of Twitter users for the coronavirus by fusing deep learning techniques like CNN, BiGRU, FastText, DistilBERT, and one machine learning classifier NBSVM. The study aimed to detect the correlation of the Tweets generated at the pandemic with the news and events that gained significant attention from the public. Although the authors targeted eight different countries for this study, selecting the right keyword for searching information and filtering the tweets was independent of the country. Hence, the study could not provide an accurate estimation of the sentiment trend of the people in each country. Priyadarshini et al. [30] analyzed the psychology of the people during lockdown by performing sentiment analysis on the tweets after two and four weeks of lockdown. The study helped to analyze the mental well-being of the citizens during the lockdown. The results show that the people were optimistic and supported the lockdown strategies imposed by the government.

Yousefinaghani et al. [40] extracted the sentiments of the people towards the COVID-19 vaccine by retrieving the tweets and comparing their progression based on time, themes, geographical distribution, and other characteristics. The results show that the people were more interested in discussing about vaccine rejections. People were vaccine-hesitant rather than favoring them or being optimistic towards them. The limitation of their work was that the approach used by the authors to categorize the sentiments of tweets might have missed some important posts as the entire corpus was not reviewed. Similarly, Liu et al. [22] identified the themes and studied the temporal trends in the COVID-19 vaccine-related tweets in different countries and amongst different states of the US. The study majorly focused on analyzing the sentiments of the citizens before and after the announcement of the Pfizer vaccine. Based on the geographical analysis, the fluctuation patterns of sentiment were influenced by the number of positive cases or reported deaths in that area. Nezhad et al. [6] presented a study that aimed to assess the Persian tweets to analyze the sentiments of Iranian citizens towards the COVID-19 vaccines. The authors compared the sentiments of homegrown vaccine (named Barekat) and imported vaccines like Pfizer, Moderna, AstraZeneca, and Sinopharm. The authors observed that Iranian citizens reflected more positive sentiments towards the imported vaccines as compared to the homegrown vaccine.

Huerta et al. [35] explored the sentiment polarity trend in Massachusetts during the pandemic. The tweets were majorly focusing on increasing the risk in the health of the citizens and anxiety expressions. Das et al. [13] applied CNNs for training the classifier on the COVID-19 tweets. The authors simulated Bayesian regression based model for predicting the future cases of the virus and the recovery rate with respect to the latest scenario.

**Topic Discovery**

Ridhwan et al. [27] applied emotion analysis using a pre-trained RNN classifier and sentiment analysis using the VADER tool to classify the sentiments into different categories. The authors also applied topic modeling to find the prevalent discussion topics during the COVID-19 pandemic in Singapore. The results show that during the lockdown, the positive sentiment was dominant. However, emotions like fear and joy varied over time due to the developments involved during the pandemic. Chekijian et al. [9] examined the emergency care given to the patients during the pandemic. The authors applied a topic modeling approach to analyze the comments of the patients and uncover the concerns of patient experiences in the hospital. The results show that patients were having many issues regarding their safety, treatment protocols, family or visitors’ restrictions, and limitation of testing.

Melton et al. [26] investigated the sentiments of the people towards the COVID-19 vaccine by applying topic modeling on text-based data collected from 13 Reddit communities. The authors applied a topic modeling technique that identified popular topics from the combined dataset and the polarity-wise topics. The polarity analysis was conducted using lexical-based methods, which suggested that most people were showing positive sentiments towards the vaccine-related news. This sentiment remained static over an initial period. However, later on, negative sentiments emerged that were majorly focused on the side-effects of these vaccines as citizens were not confident about them.
Proposed Methodology

Data Collection and Pre-processing

Lopez et al. [23] provided COVID-19 related tweet data set on Github. The authors have continuously collected data set using standard Twitter API since 22 January 2020. The authors used certain keywords like coronavirus, COVID, mask, vaccine, etc. to collect tweets for the data set [23]. The data set is organised by each hour of the day. It is pre-processed and contains summary details like mentions, hashtags, sentiment scores, Named Entity Recognition (NER) data of tweets. The sentiment scores and NER data are generated using state-of-the-art Twitter Sentiment and Named Entity Recognition (NER) algorithms. For sentiment scores, Cliche’s Twitter Sentiment algorithm [11] is used, which is an ensemble model of multiple Convolutional Neural Networks (CNNs) and Long Short-Term Memory (LSTM) Networks. The method performed the best in the 11th international workshop on Semantic Evaluation SemEval-2017, where the task was sentiment analysis of Twitter data. For each tweet, the algorithm generates a vector of predicted scores for three sentiment classes: positive, neutral, and negative. Then the tweet is assigned to the sentiment class having highest predicted probability. The algorithm is found to have an accuracy of 75–80% on a sample of COVID-19 tweets, as observed by Rustam et al. [32]. For NER of English language tweets, the authors used the state-of-the-art English NER model provided by Akbik et al. [1].

In India, the first case of the Omicron variant was reported on 2 December 2021 in Bangalore. The Omicron-driven third wave reached its peak on 21 January 2022 with nearly 3,47,000 recorded cases, after which a decline in the number of cases was observed [7]. Thus, in this study for analysis we have used the data of two months, from 1st December 2021 till 31st January 2022, since this period includes the onset, progression and decline of the spread of Omicron variant. Specifically, we used CSV files from the folder Summary_Details, where each CSV file is named as YYYY_mn_dd_hr.Summary_Details.csv. For instance, 2022_01_01_00.Summary_Details.csv file contains data of first hour of 1 January 2022. Each CSV file consists of eight columns having headers as: “Tweet_ID”, “Language”, “Geolocation_coordinate”, “RT”, “Likes”, “Retweets”, “Country”, “Date Created”. Since we require tweet data of Indians, we pulled out tweet IDs with country code - “IN” and language set to “EN”. For the extracted tweet IDs, we then retrieved the corresponding sentiment labels from the CSV files in Summary_Sentiments folder in the data set. For topic modeling, we first obtained the tweet message using the Hydrator application on extracted tweet IDs. The data is preprocessed before applying LDA over it. That is, the data is changed to lower case; then punctuation marks, stop words, and special characters are removed. We also removed hashtags, mentions, and URLs from it. Also, some keywords like Omicron, COVID, COVID19, COVID-19, corona are likely to be present in most of the tweet messages and are thus removed to get crisp and concrete topics. Finally, Lemmatization is performed to get the base word in each tweet message.

Topic Modeling

Topic modeling or topic discovery is a sub-problem in natural language processing (NLP). The aim is to discover abstract topics discussed in a set of documents, and then classifies any individual document in the set depending upon its relevance to each of the discovered topics. A topic is a set of words taken together to suggest a theme. It is crucial and comes handy when one wants to analyse a huge amount of textual data. It is useful for summarization, similarity estimation, novelty detection, and categorizing a massive collection of documents. In this work, we applied Latent Dirichlet Allocation (LDA) [5] technique on tweet messages to retrieve the topic words.

Assuming our dataset is a collection of multiple documents denoted by $D = \{d_1, d_2, \ldots, d_n\}$. Each document $d_i$ is a mixture of different topics, where each topic is a probabilistic mixture over different words that are combined to form a document. Topic modeling is used to explain the hidden information in any document. This can be achieved by grouping the words in such a way that each group represents a topic in a document. Hence, we apply the Latent Dirichlet allocation (LDA), which is a Bayesian hierarchical probabilistic generative model for finding the hidden thematic structure in the unstructured text.

The LDA model utilizes two matrices, namely: $\theta(t_i)$ and $\phi(w_j)$, which are defined as follows:

$$
\theta(t_i) = \sum_{j=1}^{V} \phi(w_j) 
$$

$$
\phi(w_j) = \sum_{i=1}^{N} \theta(t_i) 
$$

where $\theta(t_i)$ represents the topic distribution for a tweet and $\phi(w_j)$ represents the word distribution for a topic.
\[ \theta(t_d) = P(\text{topic}|\text{document } d) \]
\[ = \text{Prob. dist. of topics in the documents} \]
\[ \phi(w_t) = P(\text{word } w| \text{ topic } t) \]
\[ = \text{Prob. dist. of words in the topics} \]

Hence,

\[ P(\text{word } w| \text{ document } d) = \phi(w_t) \times \phi(w_t) \]

Assuming we have a total number of topics as \( T \), then the probability distribution of words in the documents \( P(w|d) \) is explained as below:

\[ P(w|d) = \sum P(t|d) \times P(w|t) \]  \( \quad (1) \)

where, \( \ast \) represents the dot product and the weights of \( \theta(t_d) \) and \( \phi(w_t) \) are assigned randomly. The entire process is summarized as below:

1. For every document \( d \), initialize each word randomly to a topic from the distribution of topics based on their assigned weights.
2. For every document \( d \): For every word \( w \) in \( d \): Calculate \( P(t|d) \) and \( P(w|t) \)
3. Considering all words and their topics, reassign the topic to the word \( w \) based on the dot product of \( P(t|d) \) and \( P(w|t) \) as shown in Eq. (1).
4. Repeat the above step for the entire document until the assigned topics are not changed.

In topic modeling, we eliminate the list of stop words as they carry no inherent meaning and some repeated keywords. This is done to ensure that only meaningful topics are generated by the algorithm. Figure 1 illustrates the proposed methodology of the work.

**Experimental Analysis**

We have analysed the data set in two ways: firstly, on complete 2-month data, and secondly, on weekly data of 2 months. Analysis of the complete data set gives us an overview of peoples’ sentiments and their opinions for the third wave of COVID disease in India. While week-wise analysis of eight weeks data lets us understand the trend and shifts in sentiments and topics discussed by people during the emergence and peak of the third wave in India.

**Complete Data Analysis**

On the complete data set of two months, we have analyzed the retrieved topics, sentiment labels, and topic distribution among sentiments. Table 1 shows the topic words retrieved from the overall tweet data of two months from 1st December 2021–31st January 2022. Topic modeling on complete data set yielded six topics. Topic themes are interpreted by the set of topic words discovered in each topic.

Topic words like “get”, “well”, “soon”, “stay”, “safe”, “wear”, “mask”, “up”, etc. are categorized under the theme “Precautionary measures”. Topic words related to exams like “student”, “online”, “exam”, “sir”, “lockdown”, etc. are categorized under the theme “Online exam”. Statistics related words like “Case”, “positive”, “report”, “update”, “test”, etc. are categorized as “COVID statistics report”. Words like “medicine”, “pandemic” when used in conjunction with “artificial”, “intelligence”, “benefit” are categorized as theme “AI in medicine”. Vaccine related words...
like “vaccine”, “dose”, vaccination”, etc. are categorized as “Vaccine”.

Figure 2 shows topic distribution, sentiment distribution, and topic distribution among different sentiment labels on complete twitter data set of two months. As can be seen

Table 1 Retrieved topics and topic themes from the twitter data of 2 month: December 2021–January 2022

| Topic | Topic Words | Topic themes |
|-------|-------------|--------------|
| Topic 0 | ['mask', 'virus', 'get', 'stay', 'well', 'soon', 'people', 'safe', 'take', 'wear'] | Precautionary measures |
| Topic 1 | ['exam', 'student', 'online', 'case', 'sir', 'lockdown', 'please', 'pandemic', 'due', 'situation'] | Online exam |
| Topic 2 | ['case', 'india', 'variant', 'new', 'virus', 'death', 'positive', 'update', 'report', 'test'] | COVID statistics report |
| Topic 3 | ['medicine', 'intelligence', 'artificial', 'great', 'relief', 'pandemic', 'benefit', 'here', 'how', 'world'] | AI in medicine |
| Topic 4 | ['vaccine', 'dose', 'vaccination', 'india', 'year', 'dos', 'crore', 'pm', 'vaccinated', 'via'] | Vaccine |
| Topic 5 | ['hai', 'nhm', 'employee', 'hp', 'ke', 'pandemic', 'ho', 'india', 'protesting', 'last'] | Protest |

Topic themes are interpreted by the set of retrieved words in each topic.

Fig. 2 Sentiment and topic distribution of tweet data of 2 month from 1st Dec 2021 to 31st Jan 2022
from the topic bar plot, topic 0 having theme “precautionary measures” was the most discussed while topic 3 having theme “AI in medicine” is the least discussed topic. From the sentiment labels bar plot, out of a total of 42,157 tweets, more than 18,000 tweets carry negative sentiment while 7886 were positive tweets. Thus, the number of negative tweets are more than twice the number of positive tweets. From the sentiments bar plot, we can say that the people of India mostly shared negative or neutral opinion with respect to the third COVID wave in India. Looking at the distribution of topics among different sentiment labels allows us to understand how the sentiments vary for each topic. For instance, out of all topics, topic 1 having theme: “Online exam” carries the most number of negative tweets while topic 3 having theme: “AI in medicine” carries the least number of negative tweets. It shows that Indian students were much affected by the shifting of exams from offline to online mode due to the pandemic. Among all positive tweets, topic 0 theme: “precautionary measure” is the most discussed, while topic 5 (theme: “protest”) is the least discussed topic. It shows that people of India were vigilant and were taking proper precautions. The proportion of tweets assigned topic 3 (having theme: “AI in medicine”) is almost the same in all three sentiment label categories. Thus people had overall neutral sentiments over topic “AI in medicine”.

**Week-Wise Data Analysis**

We have sectioned the complete 2 month data into 8 weeks data and analyzed the retrieved topics, sentiment labels, and topic distribution among sentiments on week-wise data set. The trend of distribution of negative, neutral, and positive sentiment tweets is seen to be almost the same in each week with the most number of negative labels, followed by neutral labels, followed by the least number of positive labels.

Figures 3 and 4 show retrieved topic words, their frequency and topic distribution among sentiments for the first four weeks. The corresponding dates of four weeks are: Week 1: 1st–7th Dec 2021, Week 2: 8th - 14th Dec 2021, Week 3: 15th–21st Dec 2021 and Week 4: 22nd–31st Dec 2021. For week 1, topic 0 is the most discussed topic having topic theme interpreted as “new COVID variant”. Sentiment distribution over this topic shows that the number of negative and neutral tweets are approximately twice the number of positive tweets. For week 2, the most discussed topic is topic 1, with theme “Vaccine”. Again, the sentiment distribution of topic 1 shows more negative sentiments than positive ones, which reflect that people were not optimistic about the effectiveness of the vaccine developed for COVID virus on the new variant. Topic words in topic 4 and 5 suggest an odd topic, not associated with COVID disease. Topic words suggest the topic theme to be “bail granted to bapuji”. It is to note that apart from tweets related to COVID disease, a large number of tweets come from topic 4 and 5 in week 2. For week 3, the most discussed topic is topic 5 having discussion words as “government”, “health”, “pandemic”, “nhm” (stands for national health mission) suggesting the work done by government employees for public health during pandemic. Again the number of negatively labeled tweets outnumber positively labelled ones for this topic. Other topics discussed are all related to vaccination. For week 4, the most discussed topic is topic 2 having topic words as “booster”, “vaccine”, “dose”, “India” suggesting discussion on booster vaccine dose in India for fighting the virus. The number of negative tweets for this topic is 953 which is much higher than the number of positive tweets that is 329. Topic 3 having topic words as “lockdown”, “get”, “well”, “soon”, “speedy” “recovery”, etc. suggesting topic theme as “precautionary measures and recovery” have comparatively more proportion of positive tweets than other topics.

Figures 5 and 6 show the analysis results of weeks 5–8. The corresponding dates of weeks are: Week 5: 1st–7th Jan 2022, Week 6: 8th–14th Jan 2022, Week 7: 15th–21st Jan 2022 and Week 8: 22nd–31st Jan 2022. Week 5 marked the beginning of new year 2022 and that was the time when the government of India imposed restrictions in various parts of the country. The most discussed topic in week 5 is topic 2 having topic words as “get”, “well”, “soon”, “lockdown”, “new”, “year”, “positive”, “case” suggesting tweets having discussion around lockdown, recovery, new year, and positive cases. While for almost all topics, the tweet sentiment distribution is like the number of negative tweets is around twice or more than twice the number of positive tweets, for topic 2, the number of positive tweets is 636 which is slightly less than the number of negative tweets which is 779. For week 6, for topic 4 suggesting topic theme as “recovery” the number of positive tweets, 86 is slightly less than the number of negative tweets, 93. For week 7, the most discussed topic is topic 2 having theme “vaccine in India”. The trend for all topics is the same that is negative tweets outnumber the positive tweets. For week 8, the most discussed topic is topic 3 having words “pandemic”, “vaccine”, “India”. Looking at the topic distribution among sentiments, topic 4 having “recovery” theme is seen to have around the same proportion for positive and negative tweets.

**Discussion**

In this work, we have analyzed the Twitter data set related to COVID disease for 2 months December 2021–January 2022. Week wise analysis gives us the insight of how the discussions progressed from 1 week to another. And the complete data analysis shows major overall analysis of discussions. The two analysis results gave different insights about the pandemic. The most discussed topics and their associated
### WEEK 1 [1st Dec - 7th Dec 2021]

| Topic num | Topic words                                                                 | Counts |
|-----------|----------------------------------------------------------------------------|--------|
| 0         | ['variant', 'case', 'india', 'new', 'vaccine', 'variant', 'virus', '2', 'people', 'time'] | 1336   |
| 1         | ['help', 'sir', 'family', 'college', 'dear', 'please', 'fee', 'job', 'dad', 'gone']  | 301    |
| 2         | ['love', 'life', 'student', 'india', 'pandemic', 'death', 'lok', 'sabha', 'paid', 'off'] | 168    |
| 3         | ['marriage', 'fight', 'mask', 'virus', 'day', 'dcp', 'home', 'without', 'south', 'block'] | 289    |
| 4         | ['nyay', 'family', 'modi', 'victim', 'congress', 'pre', 'compensate', 'demand', 'pandemic', 'death'] | 209    |
| 5         | ['virus', 'death', 'people', 'old', 'india', 'data', 'youth', 'govt', 'lakh', 'due']     | 399    |

![Topics distribution among different sentiment label (Week 1)](image)

### WEEK 2 [8th Dec - 14th Dec 2021]

| Topic num | Topic words                                                                 | Counts |
|-----------|----------------------------------------------------------------------------|--------|
| 0         | ['pandemic', 'leadership', 'management', 'team', 'nhm', 'award', 'response', 'kiit', 'stop', 'line'] | 87     |
| 1         | ['people', 'mask', 'vaccine', 'virus', 'case', '3', 'booster', 'death', 'without', 'new']  | 179    |
| 2         | ['report', 'case', 'variant', 'virus', 'first', 'example', 'fight', 'helping', 'country', 'leader'] | 75     |
| 3         | ['medicine', 'artificial', 'intelligence', 'pandemic', 'great', 'here', 'benefit', 'year', 'mean', 'ayurveda'] | 111    |
| 4         | ['right', 'please', 'human', 'bail', 'sant', 'asharamji', 'bapu', 'shri', 'sir', 'help']  | 119    |
| 5         | ['innocent', 'bapuji', 'government', 'injustice', 'problem', 'long', 'want', 'justice', 'constant', 'veteran'] | 60     |

![Topics distribution among different sentiment label (Week 2)](image)

Fig. 3 Topic distribution and topic-wise sentiment analysis of tweet data of week 1–2 of 2 month data set [1st Dec 2021–31st Jan 2022]
Fig. 4  Topic distribution and topic-wise sentiment analysis of tweet data of week 3–4 of 2 month data set [1st Dec 2021–31st Jan 2022]
### WEEK 5 [1st Jan - 7th Jan 2022]

| Topic num | Topic words                                                                 | Counts |
|-----------|-----------------------------------------------------------------------------|--------|
| 0         | ['mask', 'stay', 'safe', 'india', 'please', 'wear', 'home', 'time', 'day', 'variant'] | 1531   |
| 1         | ['india', 'vaccine', 'people', 'case', 'positive', 'virus', 'test', 'day', 'get', 'g'] | 1733   |
| 2         | ['soon', 'get', 'well', 'lockdown', 'take', 'sir', 'year', 'new', 'case', 'positive'] | 2086   |
| 3         | ['case', 'new', '24', 'death', 'last', 'hour', 'india', 'report', 'mask', 'pandemic'] | 1207   |
| 4         | ['year', 'college', 'time', 'new', 'people', 'virus', 'case', 'student', 'protocol', 'get'] | 1176   |
| 5         | ['vaccine', 'vaccination', 'virus', 'dose', 'people', 'year', 'vaccinated', 'age', 'india', 'first'] | 1491   |

![Topics distribution among different sentiment label (Week 5)](image)

### WEEK 6 [8th Jan - 14th Jan 2022]

| Topic num | Topic words                                                                 | Counts |
|-----------|-----------------------------------------------------------------------------|--------|
| 0         | ['exam', 'positive', 'online', 'test', 'case', 'please', 'pandemic', 'time', 'day', 'health'] | 266    |
| 1         | ['get', 'soon', 'well', 'case', 'vaccine', 'student', 'sir', 'take', 'dose', 'mask'] | 512    |
| 2         | ['mask', 'stay', 'lockdown', 'safe', 'wear', 'india', 'please', 'people', 'public', 'without'] | 293    |
| 3         | ['india', 'case', 'vaccine', 'pandemic', 'pm', 'app', 'variant', 'day', '2022', 'mask'] | 236    |
| 4         | ['recovery', 'speedy', 'virus', 'wish', 'get', 'soon', 'wishing', 'well', 'ji', 'positive'] | 275    |
| 5         | ['virus', 'case', 'new', 'day', 'india', 'test', 'today', 'positive', 'take', 'like'] | 204    |

![Topics distribution among different sentiment label (Week 6)](image)

**Fig. 5** Topic distribution and topic-wise sentiment analysis of tweet data of week 5–6 of 2 month data set
### WEEK 7 [15th Jan - 21st Jan 2022]

| Topic num | Topic words                                                                 | Counts |
|-----------|------------------------------------------------------------------------------|--------|
| 0         | ['case', 'exam', 'stay', 'want', 'respected', 'chief', 'minister', 'board', 'increase', 'online'] | 1808   |
| 1         | ['sir', 'fast', 'get', 'request', 'pandemic', 'examination', 'wave', 'growing', 'people', 'u'] | 1139   |
| 2         | ['vaccine', 'india', 'case', 'vaccination', 'year', 'dos', 'update', 'dose', 'day', 'today'] | 922    |
| 3         | ['lockdown', 'mask', 'vaccine', 'people', 'wear', 'virus', 'vaccinated', 'get', 'pandemic', 'even'] | 787    |
| 4         | ['virus', 'food', 'pandemic', 'agenda', '80', 'world', 'strength', 'free', 'delivered', 'citizen'] | 665    |
| 5         | ['exam', 'student', 'online', 'please', 'soon', 'take', 'well', 'get', 'sir', 'offline'] | 488    |

![Topic distribution among different sentiment label (Week 7)](image)

### WEEK 8 [22nd Jan - 31st Jan 2022]

| Topic num | Topic words                                                                 | Counts |
|-----------|------------------------------------------------------------------------------|--------|
| 0         | ['update', 'school', 'virus', 'new', 'death', 'time', 'must', 'case', 'year', '2022'] | 1332   |
| 1         | ['mask', 'exam', 'stay', 'virus', 'please', 'u', 'take', 'safe', 'wear', 'home'] | 1118   |
| 2         | ['mask', 'case', 'look', 'state', 'india', 'leadership', 'without', 'forward', 'new', 'united'] | 771    |
| 3         | ['pandemic', 'vaccine', 'india’s', 'via', 'fight', 'people', 'doesn’t', 'vaccinated', 'exist', 'year'] | 744    |
| 4         | ['soon', 'get', 'well', 'day', 'test', 'please', 'sir', 'positive', 'republic', 'india'] | 540    |
| 5         | ['virus', 'people', 'pandemic', 'new', 'case', 'death', 'election', 'student', 'help', 'protocol'] | 487    |

![Topic distribution among different sentiment label (Week 8)](image)

Fig. 6  Topic distribution and topic-wise sentiment analysis of tweet data of week 7–8 of 2 month data set
number of negative and positive sentiment tweets of week-wise data are summarised in Table 2. Most discussed topics across weeks fall under the themes—“precautionary measures” and “Vaccine”. In the table, for all topics, the number of negative tweets is more than thrice the number of positive tweets except for weeks 5 and 6, where the difference in the number of negative and positive tweets is not significant. It should be noted that this is due to the fact that in weeks 5 and 6, mostly precautionary measures tweets were posted having positive sentiment.

A major challenge that we faced during the analysis of week-wise data was that the extracted words of different topic themes were overlapping each other, thus it was difficult to find concrete topic themes.

The analysis results show that people of India were having more negative sentiments over topics like new COVID variant, vaccines, booster dose, etc. during the third wave of COVID. It is observed that the most of the discussions on twitter across weeks were vaccine-related (See Table 2). Weekly sentiment labels for topic “vaccine” show that the tweets were mainly negative in general. Both COVID vaccine, Covaxin and Covishield had been proven to be effective as in the third wave very few people required hospitalizations those who were vaccinated. Also, vaccination drive of both vaccines, Covaxin and Covishield was started on 16th January 2021 and was done at a quite fast pace. By 1st December 2021, 33% of Indian population (1.39 Billion in 2021) was fully vaccinated and 24% was partially vaccinated with one dose [25]. In addition to that, booster doses were introduced on 10th January 2022 to add another layer of protection to control the spread of the third wave [28]. The negative sentiments of people during the third COVID wave reflect low level of trust of people in the vaccine of COVID disease and the vaccination drive in India.

### Conclusion

This study identifies the topics and sentiments of Indian citizens about the Omicron-driven third wave of COVID-19 using the Twitter data. Analysis over the 2-month Twitter data examines various topics discussed and the changes in these topics over time to understand better the trend of public opinion and perception about the third wave. It also examines the public sentiments about the different topics on the complete and weekly sectioned data set. Among the six distinct topics, the most discussed topics remained “precautionary measures” and “vaccine”. While the proportion of negative and positive sentiments over the topic “precautionary measures” is almost similar, negative sentiments out-number the positive sentiments by a large extent over the latter topic. This suggests that though the third wave was considered to be the “mild” wave of COVID-19 in India, the people of India were still in fear of catching the disease again and thus were taking precautions. It should be noted that the developed COVID-19 vaccines, i.e., Covaxin and Covishield had proven to be quite effective, as from the people who were vaccinated, very few of them required hospitalizations. Also, the vaccination drive taken by the government of India was fast in pace. Still, the negative sentiments toward the topic discussions on “vaccine” reflect a low level of trust of Indians in either the efficacy of the developed vaccine to fight the new variant or the vaccination drive carried out in India or both. A more close attention to the tweets related to vaccine discussion is needed to understand this.

Such kind of study is extremely helpful for public health agencies to understand the major concerns of people and their varied reactions to different issues. In this study, public health agencies can refer to the distinct topic themes and their associated number of negative and positive tweets to understand the concerns of the general public of India and provide them with more information needed in case of topics where most people have reacted negatively. Since only online Twitter data is used for the identification of discussions and associated sentiments on Omicron variant, this

![Table 2](image)
study acts as a sample and may not reflect the sentiments of entire population of India.

Further, exploration can be done for emotion pattern analysis and behavioural changes of people during the third wave of pandemic across different countries.

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Availability of data and materials: The datasets analysed during the current study are available in the “COVID19_Tweets_Dataset” repository at https://github.com/lopezbec/COVID19_Tweets_Dataset.

Declarations

Conflict of interest The authors declare that they have no competing interests.

Ethics approval Not Applicable.

Consent to participate: Not Applicable.

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