

# CUET\_N317@LT-EDI 2025: Detecting Hate Speech Related to Caste and Migration with Transformer Models

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## Abstract

Language that criticizes, threatens, or discriminates against people or groups because of their caste, social rank, or status is known as caste and migration hate speech, and it has grown incredibly common on social media. Such speech not only contributes to social disruption and inequity, but it also puts at risk the safety and mental health of the targeted groups. Due to the absence of labeled data, the subtlety of culturally unique insults, and the lack of strong linguistic resources for deep text recognition, it is especially difficult to detect caste and migration hate speech in low-resource Dravidian languages like Tamil. In this work, we address the Caste and Migration Hate Speech Detection task, aiming to automatically classify user-generated content as either hateful or non-hateful. We evaluate a range of approaches, including a traditional TF-IDF-based machine learning pipeline using SVM and logistic regression, alongside five transformer-based models: mBERT, XLM-R, MuRIL, Tamil-BERT, and Tamilhate-BERT. Among these, the domain-adapted Tamilhate-BERT achieved the highest macro-F1 score of 0.88 on the test data, securing 1<sup>st</sup> place in the Shared Task on Caste and Migration Hate Speech Detection at DravidianLangTech@LT-EDI 2025. Our findings highlight the strong performance of transformer models, particularly those fine-tuned on domain-specific data, in detecting nuanced hate speech in low-resource, code-mixed languages like Tamil.

## 1 Introduction

Caste and migration related hate speech is defined as language that insults, threatens, or discriminates against individuals or groups based on their caste, social status, or immigration background, has become increasingly prevalent on social media (Gagliardone et al., 2015). This type of speech affects mental health in a very bad way. So, detection of caste- and migration-related hate speech

is very crucial. The automatic hate speech tool may be useful to prevent such activities. Detecting hate speech in a low-resource language like Tamil is very challenging due to limited resources. In addition, our task was to identify only caste- and migration-related hate speech. To find out whether a sentence expresses hate or not it is crucial to understand the intent of the language (Schmidt and Wiegand, 2017). In Tamil, it is quite difficult to identify compared to high-resource language like English. In this study, we have fine-tuned several models to facilitate automatic hate speech detection in Tamil.

1. Proposed a Transformer based model with ensembles
2. Analyzed several ML and Transformer-based models for detecting hate speech in Tamil

Our code is available in this link [GitHub repository](#).

## 2 Related Work

There have several research recently in identifying hate speech related to caste and migration in Tamil. Transformer models (Vaswani et al., 2017) have become foundational, with several recent studies exploring their efficacy in this specific domain. For the LT-EDI 2024 shared task on Caste and Migration Hate Speech Detection in Tamil (Rajakodi et al.), Alam et al. (2024) investigated various models, finding M-BERT to achieve a macro F1-score of 0.80. In the same shared task, Singhal and Bedi (2024) demonstrated the power of ensembling transformer-based models (XLM-R, mBERT, MuRIL) through majority voting, securing the 1st rank with a macro F1-score of 0.82.

Beyond monolingual text, Hossain et al. (2025a) explored multimodal fusion for Telugu hate speech, also reporting a strong unimodal text baseline with

mBERT (F1-score 0.4968). The challenge of code-mixed Dravidian languages was addressed by [Sree-lakshmi et al. \(2024\)](#), who found a combination of MuRIL embeddings and an SVM classifier to be highly effective, achieving accuracies up to 96%. For Indonesian, another context outside of high-resource languages, [Hakim et al. \(2024\)](#) combined IndoBERTweet with BiLSTM and CNN, yielding an F1-score of 85.06%.

Ensemble strategies remain popular; [Roy et al. \(2022\)](#) proposed a weighted ensemble of BERT models and a deep neural network for offensive and hate speech in Tamil and Malayalam code-mixed data, achieving high F1-scores. Highlighting the challenges in low-resource settings, [Reddy et al. \(2024\)](#) investigated data augmentation and noted the ineffectiveness of POS tagging for Dravidian languages. Multimodal approaches have also been investigated by [Hossain et al. \(2025b\)](#), who propose a transformer-based multimodal fusion model with cross-modal attention for hate speech detection.

### 3 Dataset and Task Description

The dataset ([Ponnusamy et al., 2024](#)) for the Caste and Migration Hate Speech detection task consists of mixed Tamil-English social media comments that have been annotated to indicate whether hate speech related to caste or migration is present (1) or not (0). Three separate sets of data are offered: training, development, and test.

The class-wise distribution of the dataset is summed up in Table 1. The class imbalance in both splits is similar, with approximately 62% of cases falling into the No Hate Speech class. An important factor in our modeling strategy is this imbalance.

Set	Non Hate Speech (0)	Hate Speech (1)	Total
Train	3,415 (61.96%)	2,097 (38.04%)	5,512
Development	485 (61.63%)	302 (38.37%)	787
Test	970 (61.55%)	606 (38.45%)	1,576

Table 1: Class-wise distribution of the dataset.

## 4 System Overview

Text classification tasks are currently very challenging for low-resource languages in social media like Tamil. Therefore, to detect Tamil hate speech related to caste and migration, we followed two distinct paths: a traditional machine learning approach

as a baseline and advanced transformer-based approaches to handle the complexities of the text corpus. The figure depicts the overall process flow that we applied to do the task.

### 4.1 Data Preprocessing

This work is part of the Caste and Migration Hate Speech Detection shared task ([Rajiakodi et al., 2025](#)). The text corpus contained emojis, URLs, and mixed scripts, so we needed a pre-processing pipeline to manage it while preserving meaning. As a result, we performed text normalization to convert the whole corpus to lowercase to avoid case-sensitive mismatches. We applied regular expressions to strip out mentions like @username, URLs, numbers, and special characters. We also kept Tamil script (Unicode range \u0B80-\u0BFF) and English letters for code-mixed text. For the ML approach, we used the IndicNLP tokenizer to break Tamil text into meaningful units and removed Tamil stopwords using a curated list from GitHub. For transformers, we applied model-specific tokenizers from HuggingFace.

### 4.2 Feature Extraction

Feature Extraction is the process to convert raw text into a format comprehensible to our models. We used different tactics related to each approach:

- **Traditional ML:** We applied TF-IDF vectorization after trying out simpler bag-of-words models. We looked at unigrams, bigrams, and trigrams to get the short phrases and restricted the functionality to 7,000 to maintain things manageable without compromising on essential patterns.
- **Transformer-Based Models:** In this, we allowed the models’ pre-trained tokenizers to do the job of converting text to token IDs with a maximum of 256 tokens. We truncated longer texts and padded shorter ones.

### 4.3 Traditional ML Approach

For our first step in the problem task, we used an ensemble of ML classifiers on the train dataset to figure out the complexities in more broader aspect. We trained a support vector machine (SVM) and a Logistic Regression model. For SVM, we used a linear kernel and enabled probability outputs, which we found necessary for ensemble voting. For Logistic regression, we kept it straightforward with the default configuration, mostly relying on its

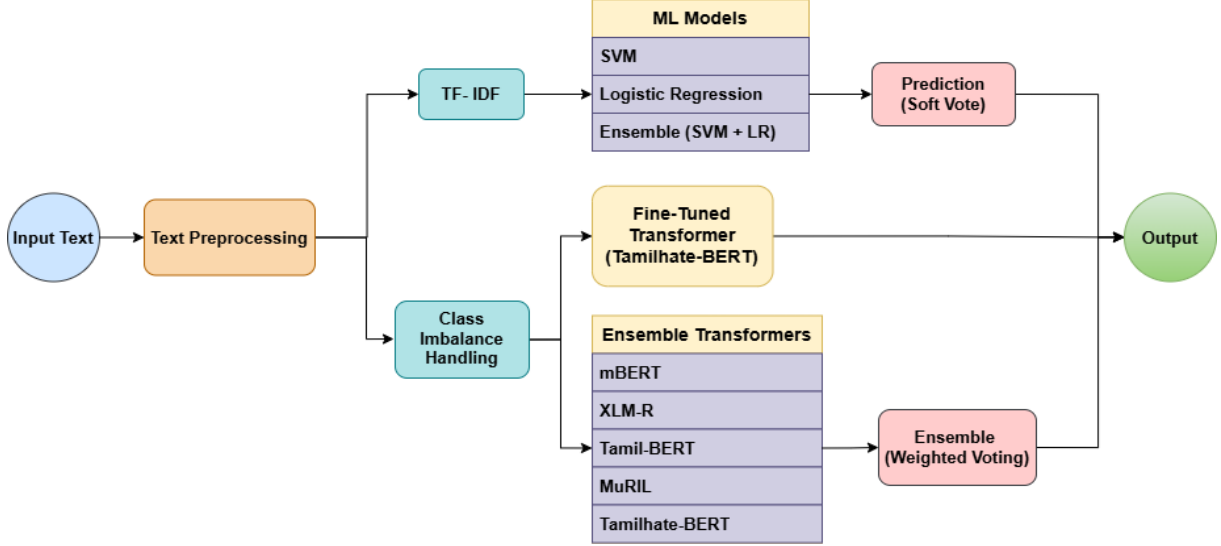


Figure 1: Schematic process of caste and migration hate speech detection in Tamil

probabilistic nature to complement the SVM. Then we combined these using a soft Voting Classifier, which averaged their predicted probabilities.

#### 4.4 Transformer-Based Approach

Transformers are highly effective for understanding complex linguistic patterns and contextual relationships in text, especially in low-resource languages like Tamil. Therefore, we applied two strategies: a single fine-tuned model and a multi-model ensemble.

##### 4.4.1 Fine-tuned Model

In this approach, we used a single fine-tuned transformer model to establish a strong, task-specific baseline by leveraging domain-adapted language understanding. We researched and found Tamilhate-BERT(mdo) model, a fine-tuned version of Tamil-BERT(Joshi, 2022) model on caste hate speech, which seemed like a perfect fit. To train this model, we used the AdamW optimizer with a learning rate of  $1 \times 10^{-5}$ , a batch size of 16, and trained for up to 10 epochs. We adopted early stopping after 2 epochs according to the validation F1 score, which saved us from overfitting. The dataset was imbalanced, so we calculated class weights based on inverse class frequencies and used them in a custom CrossEntropyLoss function. We logged metrics every 50 steps and kept the best model checkpoint based on macro F1.

##### 4.4.2 Ensemble of Transformers

We combined multiple transformer models, hoping their diversity would make the system more robust.

We fine-tuned five models: Tamil-BERT(Joshi, 2022), Tamilhate-BERT(mdo), MuRIL(Khanuja et al., 2021), mBERT(Devlin et al., 2019), and XLM-R(Conneau et al., 2020), each chosen for its strength in Tamil or multilingual aspects. Every model was fine-tuned with tailored hyperparameters, learning rates from  $1 \times 10^{-5}$  to  $3 \times 10^{-5}$  with batch sizes of 16 or 32 and trained for 12 to 14 epochs with early stopping after 3 epochs. We used class weights and gradient accumulation for some models to handle memory constraints. After that, we tested three different methods to combine predictions: majority voting, averaging probabilities, and weighted voting (using log-transformed validation F1 scores as weights). Weighted voting proved most effective after some experimentation.

Method	Classifier	Precision	Recall	Macro F1
ML	SVM	0.73	0.69	0.70
	Logistic Regression	0.72	0.65	0.65
	Ensemble	0.72	0.68	0.69
Trans-formers	mBERT	0.80	0.78	0.79
	XLM-R	0.80	0.77	0.78
	Tamil-BERT	0.79	0.78	0.78
	MuRIL	0.80	0.78	0.78
	<b>Tamilhate-BERT</b>	<b>0.88</b>	<b>0.88</b>	<b>0.88</b>
	Ensemble	0.84	0.81	0.82

Table 2: Performance of different systems on the test dataset.

## 5 Result and Analysis

Table 2 demonstrates the evaluation results of ML and Transformer models on the test set. Performance of the models was determined by the macro F1 score. The traditional machine learning technique with ensembling and soft voting achieved a macro F1 score of 0.69, reflecting a decent baseline but struggling to fully capture the linguistic complexity. Among the transformer-based models, XLM-R, Tamil-BERT and MuRIL each achieved macro F1 of 0.78 and the single fine-tuned Tamilhate-BERT achieved the highest macro F1 score of 0.88. This result highlights how effective domain-specific transfer learning can be. We have also explored an ensemble of multiple transformers, including mBERT, XLM-R, MuRIL, Tamil-BERT, and Tamilhate-BERT which unexpectedly reached a lower macro F1 score of 0.82. While ensembling added robustness, a well-targeted, fine-tuned model outperformed all others.

## 6 Error Analysis

We conducted a detailed error analysis to better understand the strengths and limitations of our best-performing model.

### 6.1 Quantitative Analysis

Figure 2 illustrates the performance of the top-performing model using a confusion matrix. The model correctly classified 876 out of 970 non-hate samples and 522 out of 606 hate speech samples. However, it misclassified 94 non-hate instances as hate and 84 hate instances as non-hate. The results reveal a slight bias toward the majority class (non-hate). While class weighting mitigated some imbalance, linguistic nuances in Tamil social media text, such as code-mixing, sarcasm, or context-dependent phrases, likely contributed to errors.

### 6.2 Qualitative Analysis

Figure 3 shows a few sample predictions of the best model on the test dataset. Some of the errors show that the model struggles with the informal or mixed language text. For example, one misclassification occurred where the text had clear caste-based insults written in mixed language. Another example written in Tamil was sarcastic and subtle, which was challenging for the model to interpret correctly. On the other hand, the model correctly classified some Tamil-English mixed texts properly.



Figure 2: Confusion Matrix

Sample Text	Actual Label	Predicted Label
Holly பண்டிகைக்கு ஊருக்கு போரானுங்க திரும்பி கண்டிப்பா வருவானுங்க... (They go to their hometown for the Holi festival and will definitely come back.)	1	0
நாகப்பதனியா, நாகப்பதனியா யார் பெரியவர் என்று பார்த்துவிடுவோம்... (Let's see who is greater, Nagapathan or Nagapathan.)	1	0
Nandu kadha theriyuma ? Tamizh nandu matum dhan mela yera vidama keezha thalite irundhudu.dats true (Do you know the crab story? Only Tamil crabs pull others down instead of letting them climb up. That's true.)	1	1
Avanunga holi festival ku poraanga yaa 🥳 (They're going for the Holi festival, yaa 🥳)	1	1
தமிழர்களிடம் மட்டுமே வரவு செலவு வைத்துக் கொள்ள வேண்டும்! (You should keep accounts only with Tamils!)	0	0

Figure 3: Some predicted outcomes by the best-performing model

## 7 Conclusion

In this study, we analyzed three different methodologies for detecting caste and migration related hate speech in Tamil. Among these approaches, our second method Tamilhate-BERT, emerged as the top performer with a macro F1 score of 0.88, outperforming both the ML baseline and the transformer of ensemble. These findings highlight the power of transformers, especially when they are adapted to the specific linguistic and cultural characteristics of the task. For future work, we recommend enlarging the dataset with more varied examples, exploring multi-modal inputs to capture richer context, and devising strategies to further mitigate model bias.



## 8 Limitations

Our work has several limitations. First, the dataset size is relatively small, limiting the generalization of transformer-based models. A larger corpus could improve performance and robustness. Second, the code-mixed nature of the data along with slang, regional dialects, and informal spellings added extra complexity that our models may not fully capture. Third, Data augmentation techniques could be explored to improve model performance.

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