# Transformers: Leveraging OpenNMT and Transfer Learning for Low-Resource Indian Language Translation

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#### **Abstract**

This paper describes our submission to the WMT 20251 (Pakray et al, 2025) Shared Task Low-Resource Machine Translation for Indic languages. This task is an extension of the efforts which was originally initiated in WMT 20232 (Pal et al., 2023), and further continued to WMT 2024 <sup>3</sup> (Pakray et al, 2024), received significant participation from the global community. We address English ↔ {Assamese, Bodo, Manipuri} translation, leveraging Hindi and Bengali as highresource bridge languages. Our approach emplovs Transformer-based Neural Machine Translation (NMT) models, initialized through multilingual pre-training on high-resource Indic languages, followed by fine-tuning on limited parallel data for the target low-resource languages. The preprovides training stage a multilingual representation space, while fine-tuning enables adaptation to specific linguistic characteristics of the target languages. We also apply consistent preprocessing, including tokenization, true and subword segmentation (Sennrich et al., 2016) with Byte-Pair (BPE), handle Encoding to morphological complexity of languages. Evaluation on the shared task test sets demonstrates that pre-training followed by fine-tuning yields notable improvements over models trained solely on the target language data.

India is home to an extraordinary linguistic diversity, with 22 scheduled languages, languages written using many scripts and hundreds of regional and tribal languages spoken across its vast geography. While this richness offers immense cultural value, it presents significant challenges for computational linguistics and natural language processing (NLP). Many of these languages are classified as low resource, meaning that the quantity and quality of available digital text, speech, and annotated corpora are insufficient to support the development of robust NLP tools and machine translation systems.

The scarcity of datasets for low-resource Indian languages arises from multiple factors: historical underrepresentation in digital media, limited digitization of printed and oral resources, and the absence of standardized orthographies and lexical resources for certain languages. Moreover, much of the available data is random, noisy, or inconsistently encoded, making it unsuitable for large-scale model training without extensive preprocessing. This lack of data creates a bottleneck for building accurate and inclusive AI systems that can serve speakers of these languages.

Efforts to address these challenges are further complicated by the prevalence of code-mixing with English and other Indian languages in everyday communication. Consequently, the digital divide in language technology is widening, with high-resource languages benefiting from rapid advances in AI, while low-resource languages risk further marginalization.

<sup>1</sup> Introduction

<sup>&</sup>lt;sup>1</sup> https://www2.statmt.org/wmt25/indic-mt-task.html

<sup>&</sup>lt;sup>2</sup> https://www2.statmt.org/wmt23/indic-mt-task.html

<sup>&</sup>lt;sup>3</sup> https://www2.statmt.org/wmt24/indic-mt-task.html

In this paper, we examine the specific dataset challenges faced by low-resource Indian languages, explore their impact on model performance, and results for low resource languages.

#### 2 Data Source

Low-resource languages such as Assamese, Bodo, and Manipuri face significant challenges in neural machine translation (NMT) due to limited parallel corpora. Recent advances in transfer learning have shown that pretrained models on large multilingual datasets can be effectively adapted to such languages, significantly improving translation quality. In this paper, we describe our submission to the WMT 2025 Shared Task, which combines the OpenNMT-py <sup>4</sup> framework, large-scale pretrained models, and fine-tuning on target language pairs. We used a combination of publicly available datasets, including:

# 2.1 High-resource parallel corpora

English-Hindi, English-Bengali and English-Manipuri from BPCC (Gala et al., 2023). This dataset is used for pre-training for both directions. We have further reduced the corpus size due to computational limitations. The corpus statistics are shown in Table 1. We further cleaned and normalized the Data for training. Before passing the data to the system, we applied the Byte Pair Encoding (BPE) (Sennrich et al., 2016) to the data.

Language Pair	Dataset Source	Size
En-Hindi	BPCC	3933323
En-Bangla	BPCC	33036843
En-Manipuri	BPCC	387084

Table 1: High-Resource Corpora

## 2.2 Low-resource parallel corpora

- Data released by WMT 2025 for Low-Resource Indic Language Translation for Training (Primary)
- For Bodo only, we have used another approach by using BPCC (Gala et al., 2023) dataset along with the released

data and have performed transfer learning (Contrastive)

Language Pair	Size
En-Bodo	22000
En-Bangla	54000
En-Manipuri	387084+23687
	(410771)

Table 2: Low-Resource Corpora

# 3 Methodology

#### 3.1 Base Model

We adopted a Transformer-based encoder—decoder architecture as implemented in an open-source NMT toolkit. The base multilingual model was pretrained on high resource parallel corpora in both the directions, providing strong shared representations

Language Pair	Model used as Parent model for Transfer Learning
En-Hindi	Yes (for Bodo)
En-Bangla	Yes (for Assamese)
En-Manipuri	Yes (for Manipuri)

Table 3: Base Model Details

for Indo-Aryan languages.

#### 3.2 Fine-tuning

The pre-trained model was fine-tuned on the low-resource language pairs.

Fine-tuning involved:

- Continuing training from the pre-trained checkpoint.
- Reducing the learning rate to prevent catastrophic forgetting.
- Applying early stopping based on validation BLEU & Perplexity.

This process enables the model to adapt quickly to the target languages with minimal overfitting The detail of fine-tuning is given in Table 4.

Language	Fine-Tuning	Size	Task
Pair	Dataset		
En-Bodo	WMT	22000	Primary
En-Bangla	WMT	54000	Primary
En-	BPCC+WM	387084	Contrasti
Manipuri	T	+23687	ve
		(410771	
		)	

<sup>4</sup> https://github.com/OpenNMT/OpenNMT-py

Table 4: Fine-Tuning Details

# 3.3 Training Details

• Batch size: 1024

• Validation Batch size: 512

• Optimizer: Adam

Validation checkpoints and model

averaging

Parameter	Value
Embedding Dimension	512
FFN Dimension	2048
Attention Heads	8
Encoder Layers	6
Decoder Layers	6

Table 5: Architectural Details

• GPUs used: V100

# 4 Experiments

### 4.1 Primary Submission

Our primary submission involved training a Transformer model from scratch using the OpenNMT Toolkit (Klein et al., 2017). Individual models were trained for translation, handling forward and backward language directions. The base model English-Bangla was used for Assamese transfer learning and the English-Manipuri base model was used for English- Manipuri finetuning using WMT datasets. We utilized SubWord tokenizer and Transformer architecture. The architectural details are shown in Table 5.

#### 4.2 Contrastive Submission

The contrastive submission explored fine-tuning Base models in language-specific. The Base model English-Hindi was used for Bodo for transfer learning.

#### 4.3 Other Experiments

# 4.3.1 Deep Decoder Approach

Additionally, we experimented with increasing decoder depth to 12 and 18 layers but observed that validation loss remained flat despite continued decreases in training loss. This is because each decoder layer has two attention sublayers, making it significantly more parameter-heavy than the encoder and prone to overfitting limited target-side data in low-resource settings. To address this, we plan to adopt an asymmetric depth configuration in

future work, using a deeper encoder and a shallower decoder to retain strong source representation while limiting autoregressive overcapacity.

# 4.3.2 Experiments with LLMs

We also explored the use of the Llama model (Dubey et al., 2024) in conjunction with the LoRA (Low-Rank Adaptation) technique. Zero-Shot and Few-Shot Translation Evaluation We tested Zero Shot Translation capabilities of Llama 3-8B, Llama 3-8B-8192. mixtral8x7B-32768. Llama3-8Binstruct and Llama3.1-8B-instruct. We also tested the few-shot translation capabilities of Llama3.1-8B-instruct with 3-shot, 5-shot, and 10-shot prompting. Supervised Fine-Tuning with LoRA We finetuned a 4-bit quantized (Liu et al., 2023) Llama3 model using the LoRA technique with Supervised Fine-Tuning (SFT), employing the Hugging face framework. We used a prompt based approach for translation, providing the model with a system prompt and a prompt template specifying the source and target languages. The following template was used for fine-tuning the Large Language Models (LLMs): System Prompt: You are an expert translator. Prompt Template : Translate the following English sentence to {target language} in {target script} Script:\n{input sent}

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Component	Setting	Rationale
Target Layers	q_proj,	Largest impact
	k_proj,	in Translation
	v_proj,	task
	o_proj	
LoRA Rank (r)	16	Balance
		between
		expressiveness
		and efficiency
Scaling Factor	32	Ensures
(α)		effective
		contribution of
		LoRA updates
Dropout	0.05	Prevents
		overfitting
		given small
		corpus size
Precision	FP16	Improves
		training
		efficiency

Table 6: LLM Fine-Tuning details

## 5 Results

Training from scratch for low-resource languages like Bodo yields moderate performance but transfer learning from high-resource related languages provides significant gains. Using pretrained models trained on BPPCC as a base, we achieved BLEU improvements of over 12 points for Bodo and similar gains for Assamese and Manipuri. Future work will explore multilingual joint fine-tuning and domain adaptation. The evaluation results of three language pair directions NMT system on FLORES dev set is shown in Table

English	Assamese
Actor Shah Rukh Khan announces new film with director Rajkumar Hirani.	পরিচালক ৰামাম হিৰিণৰ সৈতে নতুন ছবি ঘোষণা কৰিলে অভিনেতা শ্রুখ খান
Priyanka Chopra shares adorable photo with daughter on Instagram.	কন্যাৰ সৈতে ইষ্টাগ্ৰাম আৰু প্ৰিয়াংকা চোপাৰ
English	Manipuri
Actor Shah Rukh Khan announces new film with director Rajkumar Hirani.	পরিচালক রাজকুমার হিরানীগা লোয়ননা অনৌবা ফিল্ম ঘোষণা করলেন অভিনেতা শাহরুখ খান
Priyanka Chopra shares adorable photo with daughter on Instagram.	ইন্টরগ্রাসতা প্রিয়ঙ্কা চোপ্রানা নুপীমচা অদুগী ফোটোগ্রাফ শেয়ার তৌরি
English	Bodo
Priyanka Chopra shares adorable photo with daughter on Instagram.	Bodo प्रियंका चोपड़ाया फिसाजोजों लोगोसे गोजोनथाव सावगारिखौ इनस्टाग्रामआव फोसावो .
Amitabh Bachchan tests positive for COVID-19, admitted to hospital.	अमिताभ बच्चना कभिड- 19 नि थाखाय पजिटिभ आनजाद नायदोंमोन , जायखौ देहा फाहामसालियाव थिसननाय जादोंमोन .

Table 8: Results English-IL

Language Pair	Approach	BLEU Score
en-brx	Contrastive	21.96
brx-en	Contrastive	33.93
brx-en	Primary	22.63
en-as	Contrastive	23.07
as-en	Contrastive	16.08
en-mni	Contrastive	11.92
mni-en	Contrastive	9.86
en-brx	Contrastive	21.96

Table 7: Evaluation Results

Assamese	English	
মাইক্ৰ'আৰএনএৰ নোবেল	How the Nobel	
বিজয়ী আৱিষ্কাৰে কেনেকৈ	Laureates of	
ৰোগ নিৰ্ণয় আৰু চিকিৎসাৰ	Microsoft 's RNRs	
মুখখন সলনি কৰি আছে	have changed the	
	face of disease	
	management and	
	treatment.	
ফুসফুসৰোগ	The rash experts	
বিশেষজ্ঞসকলে বিপদজনক	shew dangerous	
কাৰকসমূহ শ্বেয়াৰ কৰে আৰু	chemicals and	
ইয়াক কেনেকৈ প্ৰতিৰোধ	advise how to resist	
কৰিব পাৰি তাৰ পৰামৰ্শ	them	
দিয়ে		
Manipuri	English	
মাইক্রোআর.এন্.এ.গি নোবেল্	how to change the	
মাইপাকপা অসিনা মতৌ	form of diagnosis	
করন্ধা দাইগ্লোসিস অমসুং	and therapy when the	
থেরাপিসিংগি মওং মতৌ	microRAN model is	
হোংদোক্লিবনো।	successful.	
পলমোলোলোজিস্তুসিংনা রিস্ক্	pulmonologystings	
ফেক্তরসিং সেয়র তৌই অমসুং	share the risk factor	
মথোয়বু করয়া ঙাকথোৰুদগে	and explain how to	
হায়বগি পাউতাক্ পিরি।	protect them	
Bodo	English	
केन्सारनि अनगायैबो, हादोर	In addition to cancer	
नाङैनो बिजिरसंगिरिफोरा	, researchers	
अल्जाइमार आरो भाइरेल	nationwide are	
सन्देरनायखौ सिनायनो आरो	working with	
फाहामनो थाखाय	microRNA to	
माइक्र'आर.एन.ए.जों खामानि	identify and treat	
मावगासिनो दं।	Alzheimer 's and	
	viral infections.	
बोसोरनि गोजां बोथोरनि समाव	Why do leafy greens	
बिलाइ गोथां मैगं-थाइगंफोरा	pack more nutrients	
मानो बांसिन निउट्रियेन्टफोर	during winter?	
पेक खालामो?		

Table 9: Results IL-English

7. The output sample of the shared data (blind evaluation) is provided in table 8 & 9.

#### 6 Conclusion

We described the Team submission to the WMT 2025 Shared Task on Low-Resource Indic Language Translation. By combining OpenNMT-py with transfer learning from BPCC (Gala et al., 2023), we achieved competitive results for English–Assamese, English–Bodo, and English–Manipuri, and vice-versa. Future work will explore back-translation, domain adaptation, and multilingual pre-training with additional Indic languages to further enhance low-resource translation performance

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