**Methodology**

**1. Language Pair Selection**

Language pairs were selected based on the objectives of the study:

* Fijian ↔ English
* English ↔ Fijian

**2. Sample Data Preparation**

A diverse set of sentences was curated for translation. The dataset included:

* Short and long sentences
* Idiomatic expressions
* Domain-specific terminology (e.g., legal, medical)

**3. Translation Execution**

Each selected sentence was translated using various machine translation systems.

**3.1 Large Language Models (LLMs)**  
LLMs (prominent models: GPT-4 and Gemini 1.5 Pro) were prompted using the format:

*"Translate the following sentence to [target language]: [sentence]"*

**3.2 Neural Machine Translation Systems (NMTs)**  
Translation was performed using APIs and open-source toolkits such as Google & Microsoft Translate. Preprocessing and tokenization steps were standardized across systems where applicable.

**4. Automatic Evaluation**

Machine-generated outputs were compared to human reference translations using standard automatic evaluation metrics:

* BLEU
* CHRF++
* TER

These metrics provided quantitative assessments of translation accuracy and fluency.

**5. Human Evaluation**

Where feasible, bilingual speakers assessed the translations. Each output was rated based on:

* **Fluency** (grammatical correctness and naturalness) on a 1–5 scale
* **Adequacy** (faithfulness to the source meaning) on a 1–5 scale
* **Cohesion/Discourse** (for long texts), evaluated through qualitative feedback or an extended scale

Multiple evaluators were used to ensure consistency and reduce subjective bias.

**6. Performance Quantification**

For each model or system, the following performance indicators were calculated:

* Average BLEU, CHRF++, and/or COMET scores
* Mean human evaluation scores

**7. Reporting**

Results were compiled into tables and visualizations to highlight:

* Comparative performance across systems
* Specific strengths and weaknesses
* Observations in domain-specific or low-resource contexts
* Recommendations or future research