# Abstract:

This paper introduces a novel framework for legal document summarization leveraging a fine-tuned LLaMA language model. Through instruction-based training on a curated corpus of legal texts, the model acquires the capacity to generate concise and accurate summaries while preserving critical legal nuances. Domain-specific fine-tuning further enhances the model's performance in downstream tasks such as contract analysis, case law summarization, and regulatory compliance review.

Empirical evaluation demonstrates the model's superior efficacy in accelerating legal research workflows and automating information extraction, establishing a new benchmark for LLM-driven innovation in the legal domain.

**Keywords**

* Transformers
* Tiny llama,
* Domain-specific fine-tuning
* Legal Text Summarization
* Evolution
* Contract Clause identification
* Gen AI etc