

## **JurisAI– Your Legal AI Assistant**

**Mohammad Afzal Khan<sup>1</sup>, Shrikant Pawar<sup>2</sup>, Vedanth Choudhary<sup>3</sup>, Mrs. Suwarna Thakre<sup>4</sup>**

Students, Department of Information Technology<sup>1,2,3</sup>

HOD, Department of Information Technology<sup>4</sup>

Thakur Polytechnic, Mumbai, India

afzalk280306@gmail.com, pshrikanwork@hotmail.com,

vedanthpc42@gmail.com, suwarna.it@tpoly.in

**Abstract:** *India's law enforcement and legal documents have been plagued with inefficiency, inaccuracy, and delays for a long time, especially while preparing First Information Reports (FIRs). Legal intricacies tend to give rise to misconceptions, flawed application of law, and procedural hold-ups. To mitigate this, JurisAI presents a solution that relies on AI, which aims to make the preparation of FIRs more efficient. This app takes advantage of state-of-the-art natural language processing (NLP) and machine learning algorithms to scan case information and suggest related legal sections and acts, which minimizes the scope for errors and speeds up case registration. JurisAI also offers functions like speech-to-text input, AI-driven suggestions for legal sections, and user-selectable FIR templates, so it is of use to the police officer, legal expert, and citizen in general. By augmenting accuracy, efficiency, and legal adherence, this application greatly enhances the overall justice delivery process. In this research paper, we analyze the advantages, extent, and influence of JurisAI in revolutionizing legal paperwork.*

**Keywords:** Artificial Intelligence, FIR Automation, Legal Adherence, NLP, Case Law, Law Enforcement, Speech-to-Text

