

# **AI Powered Legal Advisor Assistant**

**Asst. Prof. Punam Bagul<sup>1</sup>, Rohan Surve<sup>2</sup>, Abhishek Singh<sup>3</sup>, Ajit Sargar<sup>4</sup>, Sudhanshu Mohite<sup>5</sup>**

<sup>1</sup>Assistant Professor, Department of Information Technology

<sup>2,3,4</sup>Bachelor of Engineering in Information Technology

K. C. College of Engineering and Management Studies and Research, Thane, Maharashtra, India

**Abstract:** Access to expert legal advice is often restricted by high costs, limited availability of qualified professionals, and time-consuming processes. The AI-Powered Legal Advisor Assistant addresses these challenges by providing an intelligent, cost-effective, and user-friendly platform for delivering preliminary legal guidance. Leveraging Artificial Intelligence (AI) and Natural Language Processing (NLP), the system interprets user queries presented in natural language and provides tailored responses based on relevant legal statutes, case law, and regulatory frameworks.

This assistant integrates advanced machine learning models for text classification, information retrieval, and sentiment analysis, allowing it to continuously improve through user interaction. Its design enables the identification of legal issues and offers support across various legal domains, including contract law, intellectual property, civil rights, and employment law. Legal practitioners benefit from automation of routine tasks such as document drafting and case assessments, while individuals and businesses receive timely insights into common legal matters.

The system is developed with a strong emphasis on ethical considerations and legal compliance, incorporating data security measures and clear disclaimers to prevent overreliance on AI-generated advice. Overall, the AI-Powered Legal Advisor Assistant represents a transformative step toward democratizing access to legal services, enhancing the efficiency of legal professionals, and illustrating the impactful application of AI technologies in the legal sector..

**Keywords:** AI-Powered Legal Advisor, Legal Chatbot, AI in Legal Services, Automated Legal Consultation, Legal Document Analysis, AI-Based Document Marking, Legal Blog Management System, Client-Server Legal Application

