

ISSN(O): 2320-9801 ISSN(P): 2320-9798



# International Journal of Innovative Research in Computer and Communication Engineering

(A Monthly, Peer Reviewed, Refereed, Scholarly Indexed, Open Access Journal)



Impact Factor: 8.771

Volume 13, Issue 5, May 2025

⊕ www.ijircce.com 🖂 ijircce@gmail.com 🖄 +91-9940572462 🕓 +91 63819 07438



International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| Impact Factor: 8.771| ESTD Year: 2013|

(A Monthly, Peer Reviewed, Refereed, Scholarly Indexed, Open Access Journal)

## Digital Assistant for Legal Awareness and Designing a KYR Know–Your Rights Framework in India

#### Sandhya L, Suhaas R, Harshitha M, Meenakumari B M, Supritha G M

Professor, Dept. of Computer Science & Engineering, Presidency University, Bengaluru, India<sup>1</sup>

UG students, Dept. of Computer Science & Technology, Presidency University, Bengaluru, India<sup>2345</sup>

**ABSTRACT:** In India, where many people are ignorant of their basic rights and entitlements, legal awareness and accessibility continue to be major obstacles. Especially in underprivileged and marginalized communities, this ignorance frequently leads to rights violations and restricted access to justice. This project suggests creating a digital assistant that uses a structured Know-Your-Rights (KYR) framework to improve legal awareness in order to address this problem. In order to provide accurate and easily accessible legal information, guidance, and resources pertaining to a variety of legal domains, including labor laws, women's rights, consumer rights, fundamental rights, and other pertinent areas, the proposed system aims to create a user-friendly platform. The Digital Assistant is designed to bridge the knowledge gap by offering simplified legal information through an interactive and conversational interface. By organizing legal provisions into clearly defined categories, the KYR framework allows users to quickly and efficiently retrieve information pertinent to their legal concerns. The system's interface is developed to be straightforward and easily navigable, ensuring accessibility for a wide range of users regardless of their technological proficiency. The project aims to empower individuals with the knowledge required to safeguard their rights and enhance legal literacy across diverse sections of society.

**KEYWORDS:** Legal awareness, know-your rights, digital assistant, legal literacy, access to justice, legal tech, conversational AI

#### I. INTRODUCTION

The rapid advancement of technology has revolutionized various sectors, providing innovative solutions to address complex and pressing issues. In the legal domain, technological advancements have proven to be powerful tools in enhancing legal awareness, promoting accessibility, and bridging the knowledge gap between legal rights and their practical application. However, despite significant progress, a considerable portion of the Indian population continues to face challenges in accessing accurate legal information. This issue is particularly prevalent among individuals residing in rural areas and those with limited literacy levels. Bridging this gap is essential to ensure justice, promote equality, and empower citizens to exercise their legal rights effectively.

India's legal framework is extensive, encompassing various domains such as fundamental rights, labor laws, consumer rights, women's rights, child protection, property rights, and many others. However, the complexity of legal language and procedures often makes it difficult for the average citizen to understand their rights and navigate the legal system. Furthermore, socio-economic disparities and low literacy rates hinder access to reliable legal information, making it challenging for marginalized communities to seek redressal for violations of their rights. Therefore, there is an urgent need for a system that simplifies legal knowledge and makes it accessible to everyone, regardless of their socio-economic or educational background.

Efforts to promote legal literacy in India have been initiated by various governmental and non-governmental organizations. However, these initiatives are often limited in scope and reach. Traditional methods of spreading legal awareness, such as workshops, pamphlets, and awareness campaigns, are not sufficient to cover the diverse and vast population of the country. Moreover, the legal information provided through these methods is often fragmented and not easily accessible to those who need it the most. Thus, a more comprehensive and technologically driven approach is necessary to address these limitations effectively.



### International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| Impact Factor: 8.771| ESTD Year: 2013|

(A Monthly, Peer Reviewed, Refereed, Scholarly Indexed, Open Access Journal)

#### **II. LITERATURE SURVEY**

Legal awareness is essential for ensuring justice and social empowerment, particularly in India, where many individuals lack access to clear and reliable legal information. Despite the availability of legal resources, citizens often struggle with complex legal language, fragmented legal frameworks, and limited access to legal aid. This section explores existing research on digital legal assistance, AI-driven legal support, and structured legal frameworks. It highlights their strengths and limitations while demonstrating how the Digital Assistant for Legal Awareness and the Know-Your-Rights (KYR) Framework address these challenges.

#### A. AI and Chatbots in Legal Awareness

Artificial intelligence has been widely applied in legal services to enhance accessibility and improve legal guidance through automation. AI-driven chatbots assist users in understanding legal procedures by providing real-time responses to queries. One such example is the Indian legal platform VakilSearch, which offers AI-based legal consultation, helping users with business registrations, property laws, and tax filings. While these platforms are effective for corporate and business legal services, they often do not focus on public legal awareness. Many chatbots provide general legal guidance but lack an interactive, context-aware recommendation system that can tailor responses to individual legal concerns.

The KYR framework enhances AI-based legal support by providing structured legal information on labor laws, consumer rights, women's rights, and fundamental rights. By categorizing legal provisions into specific domains, the digital assistant ensures that users receive relevant and easily comprehensible legal guidance based on their needs. Unlike traditional AI chatbots that rely on predefined responses, the proposed system integrates an interactive approach to deliver accurate and personalized legal assistance.

#### B. Digital Legal Platforms and Accessibility

Several government and private initiatives provide online legal resources to simplify legal literacy and improve accessibility. The National Legal Services Authority (NALSA) offers free legal aid services through its digital portal, ensuring access to justice for marginalized groups. However, many platforms rely on static content, requiring users to manually search through extensive legal documents to find relevant information. Moreover, limited multilingual support restricts accessibility for individuals who do not speak English or Hindi, further exacerbating the digital divide in legal literacy.

The KYR framework overcomes these limitations by integrating an interactive interface with a searchable legal knowledge base, allowing users to retrieve relevant legal provisions quickly. The digital assistant is designed to support multiple languages, ensuring that people from diverse linguistic backgrounds can access legal information without barriers. The implementation of AI-based contextual understanding further enhances user experience by providing recommendations based on user queries, rather than requiring users to navigate complex legal documents manually.

#### **III. OBJECTIVES**

The primary objective of this project is to develop a comprehensive Digital Assistant for Legal Awareness integrated with a structured Know-Your-Rights (KYR) Framework to enhance accessibility and awareness of legal rights among citizens, particularly those from underrepresented and marginalized communities. This project aims to bridge the gap between legal information and the public by providing a user-friendly, multilingual platform capable of accurately responding to various legal queries. The specific objectives are:

#### To design a user-friendly digital assistant that provides accurate and accessible legal information:

The proposed digital assistant aims to simplify the process of retrieving legal information for general users and legal professionals alike. The system will be designed to interact with users via natural language queries, enabling them to obtain precise legal information without requiring deep legal expertise. It will provide relevant legal provisions, guidelines, and step-by-step procedures for exercising rights or seeking legal recourse. The user interface will be designed to be intuitive, allowing users to easily formulate their queries and receive clear and comprehensive answers.



## International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| Impact Factor: 8.771| ESTD Year: 2013|

(A Monthly, Peer Reviewed, Refereed, Scholarly Indexed, Open Access Journal)

#### To develop a robust Know-Your-Rights (KYR) Framework for structured legal information dissemination:

This objective involves creating a well-organized KYR framework that categorizes legal information into distinct domains, including fundamental rights, labor rights, consumer rights, family laws, criminal laws, and more. The framework will be structured to provide information in a logical sequence, starting from the identification of legal rights to the practical steps necessary to exercise them. It will also include case studies, real-world scenarios, and illustrative examples to enhance understanding and applicability. Additionally, the framework will incorporate region-specific legal information, making it relevant and useful for various communities across India.

#### To incorporate multilingual support for enhanced accessibility:

Given India's linguistic diversity, providing legal information in only one language would be insufficient. This objective focuses on implementing multilingual support to cater to users who may prefer or require information in regional languages. By integrating Natural Language Processing (NLP) models fine-tuned for various Indian languages, the system aims to offer accurate and contextually relevant responses. Translating legal texts and adapting them for local dialects will also be part of this effort.

# To implement state-of-the-art Natural Language Processing (NLP) techniques for effective information retrieval:

The accuracy and efficiency of the proposed digital assistant will rely heavily on advanced NLP techniques. This objective involves employing models such as BERT, GPT, and Retrieval-Augmented Generation (RAG) to accurately process complex legal queries. The system will utilize Named Entity Recognition (NER) to identify and categorize legal entities such as acts, rights, judicial bodies, and legal procedures. Additionally, a robust Question-Answering (QA) module will be developed to enhance the precision of responses.

#### To ensure scalability and efficiency of the system for handling large legal datasets:

With the continuously growing volume of legal information, the system must be capable of handling large datasets efficiently. This objective focuses on developing a scalable architecture that can manage extensive databases of legal texts, including statutes, case laws, regulations, and public awareness materials. Techniques such as indexing, caching, and optimized retrieval algorithms will be employed to ensure real-time query processing without compromising accuracy.

#### IV. METHODOLOGY

The proposed system is designed to enhance legal awareness and accessibility through an interactive digital assistant. The methodology follows a structured approach that involves data collection, system architecture design, chatbot development, and user interaction modeling.

#### A. Data Collection and Legal Framework Structuring

The foundation of the digital assistant is built on verified legal information sourced from government websites, legal documents, case laws, and official legal publications. The legal provisions are categorized into distinct areas, including labor laws, fundamental rights, women's rights, consumer rights, and cyber laws. The Know-Your-Rights (KYR) framework organizes these laws into an easily navigable structure, allowing users to retrieve relevant legal information efficiently.

#### B. System Architecture

The digital assistant follows a client-server architecture, where the front-end user interface communicates with a backend server that processes legal queries. The chatbot is hosted on a web-based platform, ensuring accessibility across devices. The system integrates a Natural Language Processing (NLP) model to interpret user queries and retrieve relevant legal information from the KYR framework. The chatbot is designed to handle multiple input variations, ensuring accurate and context-aware responses.



#### C. Chatbot Development and Response Generation

The chatbot operates on predefined responses supplemented by an AI-based retrieval mechanism. A rule-based approach is used for direct legal inquiries, while a machine learning model is implemented for context-aware responses. The chatbot uses a structured database of legal FAQs to provide instant responses to common legal queries. In cases where a query is ambiguous or complex, the system redirects users to external legal resources or suggests consulting legal professionals.

#### D. User Interaction and Accessibility

The interface is designed with simplicity in mind, ensuring ease of use for individuals with varying levels of technological proficiency. The chatbot allows input in multiple languages to cater to diverse user demographics. The platform supports both text and voice-based queries, enhancing accessibility for users with disabilities. Additionally, an automated feedback loop refines chatbot responses based on user interactions, ensuring continuous improvement in accuracy and reliability.



Figure 1 Flowchart of the KYR Digital Assistant chatbot methodology.

#### V. RESULTS AND DISCUSSIONS

#### A. Results

The KYR Digital Assistant successfully provided legal awareness by delivering structured responses to user queries across multiple legal domains, including labor laws, consumer rights, and fundamental rights. The chatbot effectively retrieved and displayed relevant legal provisions, ensuring users could access essential information without requiring advanced legal knowledge. The interactive interface facilitated seamless engagement, making the system intuitive and accessible to individuals from diverse backgrounds.

During testing, the system demonstrated efficient response generation for straightforward legal inquiries. Users were able to obtain instant guidance on common legal concerns, enhancing their understanding of their rights. However, challenges were observed in handling complex or ambiguous queries that required nuanced legal interpretation. In such cases, the chatbot provided general guidance but lacked case-specific insights.

The categorization of legal information into clearly defined sections enabled users to navigate through various legal provisions effortlessly. The KYR framework allowed for quick and relevant information retrieval, demonstrating the system's capability to bridge the gap in legal literacy.

#### IJIRCCE©2025



### International Journal of Innovative Research in Computer and Communication Engineering (IJIRCCE)

| e-ISSN: 2320-9801, p-ISSN: 2320-9798| Impact Factor: 8.771| ESTD Year: 2013|

(A Monthly, Peer Reviewed, Refereed, Scholarly Indexed, Open Access Journal)

#### B. Discussion

#### System Effectiveness

The chatbot's ability to process user queries in natural language contributed to its overall efficiency. Users found the system helpful for gaining preliminary legal awareness, particularly in understanding basic rights and procedural aspects of legal processes. The structured knowledge base facilitated accuracy in responses, ensuring users received relevant information aligned with their queries.

#### Limitations and Challenges

One limitation of the system is its reliance on predefined responses, which restricts its ability to handle intricate legal scenarios. Legal interpretation often requires contextual understanding, which the current implementation lacks. Additionally, the chatbot does not provide real-time updates on newly enacted laws or amendments, which may affect the accuracy of legal information over time.

#### VI. CONCLUSION AND FUTURE WORK

Future improvements could include AI-driven contextual analysis for better query understanding, integration with live legal databases to provide real-time law updates, and multilingual support to enhance accessibility. Incorporating a voice-based assistant could further improve user engagement, particularly for individuals with limited literacy skills.

Despite these challenges, the KYR Digital Assistant proves to be a valuable tool for legal awareness, offering an accessible and structured approach to educating individuals about their rights. By addressing the identified limitations, the system can evolve into a more robust legal guidance platform.

#### REFERENCES

- 1. K. Tripathy, S. K. Sahay, and A. K. Sahoo, "An Approach to Get Legal Assistance Using Artificial Intelligence," in Proc. 2020 International Conference on Computer Science, Engineering and Applications (ICCSEA), Gunupur, India, 2020, pp. 1–4.
- S. K. Saha, S. K. Saha, and A. K. Sahoo, "Design and Implementation of a Chatbot for Automated Legal Assistance Using NLP," in Proc. 2022 International Conference on Computational Intelligence and Knowledge Economy (ICCIKE), Dubai, United Arab Emirates, 2022, pp. 1–6.
- 3. M. A. S. Monroy, J. A. Reyes-Morales, and R. A. Carrasco-Ochoa, "An Intelligent Conversational Agent for the Legal Domain," Information, vol. 14, no. 6, p. 307, Jun. 2023.
- 4. Tiwari, P. Kalamkar, A. Banerjee, S. Karn, V. Hemachandran, and S. Gupta, "Aalap: AI Assistant for Legal & Paralegal Functions in India," Jan. 2024
- 5. A. Verma and S. Iyer,\* "Analysing India's KYC Framework: Can We Do Things Better?," SSRN Electronic Journal, pp. 1–28, 2021
- S. Das and M. Raghav, "Legal Digital Assistant: Empowering Legal Awareness and KYR Framework in India," International Advanced Research Journal in Science, Engineering and Technology, vol. 11, no. 6, pp. 150–155, 2024.
- Muniraju Hullurappa, Sudheer Panyaram, "Quantum Computing for Equitable Green Innovation Unlocking Sustainable Solutions," in Advancing Social Equity Through Accessible Green Innovation, IGI Global, USA, pp. 387-402, 2025.
- 8. Mehta, K., & Roy, A. (2024). Know Your Rights: A Mobile App for Child Rights Education in India. International Journal of Innovative Research in Technology, 8(1), 100-105.
- 9. P. Sharma, "The Journey of CKYC in India Origin, Implementation and the Road Ahead," IOSR Journal of Business and Management, vol. 21, no. 7, pp. 30–33, 2019.



INTERNATIONAL STANDARD SERIAL NUMBER INDIA







# **INTERNATIONAL JOURNAL OF INNOVATIVE RESEARCH**

IN COMPUTER & COMMUNICATION ENGINEERING

🚺 9940 572 462 应 6381 907 438 🖂 ijircce@gmail.com



www.ijircce.com