

PRESTIGE INSTITUTE OF ENGINEERING MANAGEMENT AND RESEARCH DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

AI-POWERED LEGAL DOCUMENTATION ASSISTANT

PROF.DIKSHA BHARAWA[1]; STUDENTS:-MANI CHOURASIYA[2],SIMRAN PAWAR[3],AMAN SHARMA[4],DEEPAK SINGH[5]
[1] - ASSISTANT PROFESSOR, PRESTIGE INSTITUTE OF ENGINEERING AND RESEARCH INDORE, DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE [2],[3],[4],[5] STUDENT OF PRESTIGE INSTITUTE OF ENGINEERING MANAGEMENT AND RESEARCH, DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

ABSTRACT

IN THE RAPIDLY EVOLVING LEGAL LANDSCAPE, DEMAND FOR EFFICIENCY, ACCURACY, AND **ACCESSIBILITY LEGAL** IN DOCUMENTATION PROCESSES IS EVER-INCREASING. THE AI LEGAL DOCUMENT ASSISTANT, DESIGNED TO TRANSFORM LEGAL **PROFESSION** HARNESSING THE POWER OF ARTIFICIAL INTELLIGENCE (AI).THE AI LEGAL DOCUMENT ASSISTANT IS A CUTTING-EDGE SOFTWARE APPLICATION. IT SERVES AS A COMPREHENSIVE TOOL FOR LEGAL PROFESSIONALS, OFFERING A WIDE RANGE OF FUNCTIONALITIES, INCLUDING DOCUMENT GENERATION, LEGAL RESEARCH. **PREDICTIVE** ANALYSIS, AND MORE. THIS SYSTEM'S CORE OBJECTIVE IS TO STREAMLINE AND **ENHANCE** LEGAL DOCUMENTATION PROCESS, ENABLING LAWYERS, PARALEGALS, AND LEGAL PRACTITIONERS TO BE MORE PRODUCTIVE AND EFFICIENT IN THEIR WORK.

INTRODUCTION

THE AI LEGAL DOCUMENT ASSISTANT, A ADVANCED AI ALGORITHMS, NATURAL LANGUAGE PROCESSING (NLP) CAPABILITIES, AND MACHINE LEARNING, STANDS AS A EVIDENCE TO THE POWER OF TECHNOLOGY TO INCREASE THE LEGAL LANDSCAPE. IT SERVES AS A COMPREHENSIVE LEGAL AIDE, ADEPTLY GUIDE THE COMPLEX WORLD OF LEGAL DOCUMENTATION AND RESEARCH, AND IN DOING SO, TO PROVIDE FREEDOM LEGAL PROFESSIONALS FROM THE CHAIN OF TIME-CONSUMING ADMINISTRATIVE TASKS.

KEY WORDS

DOCUMENT GENERATION. LEGAL RESEARCH, NLP, DATA PRIVACY AND SECURITY, USER DOCUMENT VERSIONING, LEGAL ANALYTICS, VOICE AND CHAT INTERFACE, ML FOR PREDICTIVE ANALYSIS, COMPLIANCE AND ETHICS, TRAINING AND UPDATES SUPPORT FOR MULTIPLE JURISDICTIONS:

SYSTEM DIAGRAM

Customing

End threading

Patterns

Categorization

Unsupervised

Machine Learning

Machine Learning

Natural Language

Processing

Supervised

Speech recognition

Artificial Intelligence

Louise detection

Context clause detection

Context clause detection

Video segmentation

TECHNOLOGY

- H, R S, R D
- ·LEGAL DATASETS, USER INTERFACES

MACHINE LEARNING, DEEP LEARNING.

NATURAL LANGUAGE PROCESSING,

CLOUD COMPUTING

RECOGNITION)

SECURITY ENCRYPTION

OCR(OPTICAL CHARACTER

API'S, UI TECHNOLOGIES(HTML,CSS,JS)

APPLICATION

- LEGAL RESEARCH
- DOCUMENT GENERATION
- PREDICTIVE ANALYSIS
- DOCUMENT ANALYSIS
- WORKFLOW AUTOMATION
- LEGAL DOCUMENT COLLABORATION
- · LEGAL KNOWLEDGE BASE
- COMPLIANCE MONITORING
- **VOICE AND CHAT INTERFACES**
- INTEGRATION WITH LEGAL TOOLS
- LEGAL EDUCATION AND TRAINING

