

PROJECT REPORT

ON

LAWYER.AI

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DEPARTMENT OF COMPUTER ENGINEERING

L.J.POLYTECHNIC, AHMEDABAD

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CERTIFICATE

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This is to certify that **Mr. *HET SHAH*, Mr. *HET KIKANI*, Mr. *HETANSH ALMOULA*, Mr. *HET BHALANI*, Mr. *JAINAM GAJJAR* And Ms. *KAVYA MANWANI*** from LJ POLYTECHNIC having Enrollment No. ***22012250210134, 22012250210135, 22012250210137, 22012250210138, 22012250210152, 22012250210188*** have completed project documentation and partial development on the problem definition of semester V during the academic year 2024-25 having Title ***LAWYER.AI*** in a group consisting of 6 members.

Institute Guide

Head of the Department

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ABSTRACT

The Lawyer.AI project leverages artificial intelligence to transform the legal field by providing accessible, efficient, and reliable legal support. This system integrates Natural Language Processing and Deep learning algorithms to assist both legal professionals and the public in navigating complex legal information. The core functionality includes real-time legal advice. It is done by analyzing vast amounts of legal data. It aims to enhance decision-making processes, streamline legal research, and reduce the workload for lawyers. The project addresses the need for affordable legal services and aims to bridge the gap between complex legal systems and the general public. We also aim to educate normal people in regards of legalities and make them comfortable with legal system of India.