## LAWSUP - A Smart Platform to Assist Stakeholders of Business Law

Sulakshi U L H<sup>1</sup>, Sandeepa M M A D N<sup>1</sup>, Opatha S D<sup>1</sup>, De Silva K S D<sup>1</sup>, Dasuni Nawinna<sup>1</sup>, and Kushanthi Harasgama<sup>1</sup>

<sup>1</sup>Faculty of Computing, Sri Lanka Institute of Information Technology, Colombo, Sri Lanka. hansiniesulakshi16@gmail.com, nadunsandeepda@gmail.com, sanduniopatha22@gmail.com, sachinthadilhara@outlook.com, dasuni.n@sliit.lk, kushanthi.h@sliit.lk

## **Abstract**

Corporate law, sometimes known as business law, is the body of law that governs the rights, relationships, and behavior of persons, corporations, organizations, and businesses. Business Organizations, employees/laborers, and the public are involved in this area of the law accompanying lawyers, and legal advisors. Business organizations need legal advice. Employees face many difficulties and injustices at their workplaces. People who wish to start a new business, search for legal guidance. When one of these parties needs support, they must seek a lawyer, go to the lawyer, and get legal support. When delivering legal support to clients, lawyers are still going through a manual process. There are very few systems that have been implemented for the law domain so far, and those only search engine types of systems that are unable to support every stakeholder of this domain. There is no common platform for all these stakeholders to find solutions, connect with a good lawyer and get support. We have identified the main issues faced by business organizations, employees that need legal support, the general public, and lawyers, and developed a web solution by implementing Machine Learning, Classification Algorithms, Text mining, Natural Language Processing, and Web Crawlers.

## Keywords

Smart Platform, Lawyers, Employees Business Organizations, Business Law, Machine Learning, Classification, Nlp, Text Mining, Web Crawling