detection software and explore new methods for detecting plagiarism, such as incorporating machine learning and natural language processing techniques. Furthermore, a rigorous evaluation of the effectiveness of current plagiarism prevention and detection strategies is necessary. This can involve large-scale testing and comparison of various tools and techniques. Conducting such research can result in the development of more effective and efficient methods for preventing and detecting plagiarism in scholarly publications.

This paper proposes a solution to overcome the limitations of portals with plagiarism detectors. Many educational institutions use streamlined systems, and the plagiarism detector in such systems offers several advantages, including privacy, integration with Microsoft products, compatibility with multiple document formats,