

Automated Academic Manuscript Formatter

Rohit Kumar, Ananya Sharma, Vikram Patel

Department of Computer Science

XYZ University

Abstract

This paper presents an automated system for converting poorly formatted academic manuscripts into publication-ready documents. The system reconstructs documents using deterministic rules and predefined templates, eliminating manual formatting effort and reducing submission errors.

1 Introduction

Academic publishing requires strict adherence to formatting guidelines imposed by journals and conferences. Researchers often spend significant time manually adjusting fonts, margins, headings, and references. This process is time-consuming, error-prone, and distracts from core research activities.

2 Methodology

The proposed system uses a pipeline-based architecture in which each stage performs a specific responsibility such as document parsing, structure detection, semantic classification, and formatting. This modular approach ensures scalability, correctness, and maintainability.

[Figure 1 - Image Data Available]

Figure 1: Figure 1: college logo

Table 0: Table 1: Comparison of Formatting Methods

REFERENCES

- [1] John Smith, Automated Document Processing, Journal of Artificial Intelligence, 2021
- [2] Alice Brown, Acaic Formatting Tools and Systems, Publishing Technologies, 2020.