Editorial

We bring the last issue of the **Journal of Data Processing** with the research reported below.

In the opening paper, "Improvement Research on Higher Education Student Management based on Clustering Algorithms," the authors *Kai Shen* and *Xinyi Yuan* used the K-Means clustering algorithm to extract useful information and effectively improve the performance of college students on campus. They pre-processed this information, removed redundant content, and categorised it, significantly enhancing college students' performance.

In the following paper, "Integrating Digital Literacy into the Curriculum: Best Practices and Case Studies," *Nelson Mandela* explored best practices and case studies of integrating digital literacy into higher education curricula in India. The Findings reported the significance of digital literacy in fostering critical thinking, problem-solving, and global competitiveness among students.

In the last paper, "**RFID Technology-based Stock Verification: A Case Study at Presidency University Library, Bengaluru**," the authors *Adithya* and *Naveen Kumar* reported the stock verification process, which includes verifying through an RFID handheld scanner that stores the data and compares it to the accession register exported from Koha LMS software. The methods such as stock rectification, initial steps, stock checking, and report verification are explained.

We hope to pump more research in the next issue.

Editors