

## **Editorial**

We present the last issue of the twenty first volume of the **Journal of Digital Information Management** with the below papers.

In the first paper, “**Recruitment Management System Design and Deployment Based on PHP Analysis**”, the author developed a three-level architecture for PHP analysis. In this work, the author has selected the most appropriate design drive method for the design of a recruitment management system. The author has discussed how the four modules of the Access control systems are realized in how they work, and how the following modules are realized and function to standardize and standardize the recruitment process and significantly reduce staff recruitment workload, improve the efficiency of the transfer of recruitment process.

In the next paper, “**ERP Project Lifecycle Costs: A Review**”, the author, considering the ERP lifecycle costs, presented the research on the various costs associated with the different stages of the life cycle of the REP project. This will help the institutions with information system implementation cost overruns.

In the last paper, “**Convolutional Neural Networks for Handwritten Text Recognition of Medical Prescription**”, the authors trained the CNN model for different parameters and observed the accuracy and loss for various parameters. Handwritten prescriptions are challenging to read and interpret; accessibility and Portability are the other issues. To ease the issue, the Neural network applications offer solutions to handwritten recognition.

We hope to bring more research in the next volume

## **Editors**