

Editorial

We bring the last issue of this volume of the Journal of Information & Systems Management with the research reported below.

In the opening paper on “**Standardization Efforts to Secure Security in E-learning**”, the authors in the work proposed a framework for quality assurance and used the security with learning parameters as input. To achieve the purpose, they have used the PDCA cycle and enhanced the system with a good LTSA architecture.

Authors in the next paper on “**Deploying Computational Intelligence for Logistics and Supply Chain**” have used extensive computational intelligence solutions from the scientific focus where the important challenges are addressed more effectively. Authors conclude that the awareness and relevance of the computational intelligence for supply chain is considered by more business sector people.

In the last paper on “**Internet of Things Application in WSNs**” the authors have studied the improvement of data sensors. This work has viewed the various approaches and technologies which are used now. Besides, the authors have proposed a possible solution for the IoT application.

We will bring some more interesting research in the next volume.

Editors