

## **Editorial**

We present the third issue of the eleventh volume of the Journal of Information Systems and Management which has the below described papers.

In the first paper on “**Study of concepts in the modern engineering teaching and learning**” the authors addressed the concepts such as simulation, optimization, and control design and techniques which are essential for successful teaching and learning. Finally, they explained the experiences gained and the e-learning processes are explained in this work.

In the second paper on “**Electronic Automation process using Internet of Everything**” the authors studied the driving force for the transformation and modifying electronic automation process and explained how industries frame plans and designs to achieve success in the era of technological turbulence.

In the final paper on “**Benchmarks and standards for measuring electromagnetic pollution**” the authors have studied the electromagnetic pollution in the selected laboratories of institution. A few benchmarks and standards are used whereas this analysis with the hope of the measured data and performance and obtained results are discussed.

We hope that these papers form some core concepts for future research.

## **Editors**