## **Editorial**

We bring the last issue of this volume of the **Journal of Information Organization** with the research outlined below.

In the first paper on "A system to measure the distribution of the voltage measures" the authors have developed a system to measure the distribution of the voltage measures and analysed the data statistically. During the testing they realised that the normal model of U distribution will not work to measure the values. Further they found that the beta distribution works well in this environment.

In the next paper on "Software model for detecting power quality disturbances" the authors developed a software testing tool to find the detection and classification of the power quality disturbances using the environment called as Labview. The authors detailed the disturbances using specific functional segments. In this process, they have used the several control commands before the generator to find the unified and final composite complex testing sequence.

In the last paper on "New model for measuring the two-dimensional coordinates of objects by finding the delay of signal transmission", the authors viewed that the satellite positioning models need space and complex surface with well-developed infrastructure. The authors have developed a new model for finding the two-dimensional coordinates of objects by finding the delay of signal transmission in this work. The correct determination of the moving objects location in many urban areas is required currently and hence this type of research will enable the development in the directions.

We will bring more papers in the next volume.

## **Editors**