## **Editorial**

We bring the first issue of the Fourteenth volume of the **Journal of E-Technology** with the following papers.

In the first paper on **Architecture for electromechanical model with control devices,** the authors created a new architecture for an electromechanical model and explained the primary and auxiliary functions of the control device. The authors have presented the hardware and software part of the system for the programmable logic devices.

In the next paper on "**Programmable logic operation for the generalized subtraction procedures**" the authors presented the programmable logic operation to develop the generalized subtraction procedure for the suppression baseline drift. The characteristics of the proposed model are the use for the Matlab environment, VHDL for implementing programmable logic and the logic structure in FPGA.

In the last paper on "Periodical load curves for procession data and the monitoring for longer periods", the authors outlined the presence of the periodical load curves. They have presented the procession data for a procession of data for the low voltage situation. The authors have monitored the load requirement and usage for a longer period including the daily mean consumption including past periods.

We will come out with more research in the forthcoming issues.

## **Editors**