## Editorial

We bring the last issue of this volume of the **Journal of Information Technology Review** with the below research.

In the first paper on "**High voltage pulses for surge protection**", the authors presented a detailed analysis of the high voltage pulses to understand the surge protection. The authors have applied a few metrics such as the frequency and occurrence probability of residual pulses with energy. The experimental results are posted in the paper.

In the second paper on "**Interface modules of the voice protocols using software**", the authors have described the VoIP systems that use the PSTN and software. They have used the voice gateways to describeA the process. The interface modules are tested further.

In the last paper on "**High bandwidth and optical fiber wireless network mobility**" the process of combining high bandwidth of optical fiber and wireless network mobility is explained. The authors have used the Radio-over-Fiber network approach for the Fiber wireless integration technologies. The authors have given a review of integration of optical and wireless networks which help to move to the evolution of fiber wireless access networks and the co-application of these two technologies.

We do hope that these papers are critical in the information technology research. We will bring more research in the future volumes.

## Editors