## Editorial

We present the second issue of the **Journal of Information Technology Review** with the belowdescribed papers.

In the first paper on "**Transmission of control signals using multiplex analysis**", the authors used inductive links to establish two-way communication between the transmitter and receivers to transmit contactless energy. With the help of the multiplex analysis, they did experimentation and presented the results in live experiments.

In the following paper on **"5G network support for network communication**", the authors used 5 G systems for critical services with autonomous vehicles, industrial control, virtual reality, and other services. They have used multiaccess edge computing in 5G in the context of mission-critical services.

In the last paper on **"Energy audit for energy efficiency in buildings**", the authors used a case study to select one institution for implementing an energy audit. As the exercise to train energy auditing, energy efficiency work is performed. With the help of the software ENSI, they have analysed the results.

We hope these papers are interesting to read and work on further.

## Editors