## **Editorial**

We bring the second issue of this volume of the **Journal of Information Technology Review.** The issues have the below-described research.

In the first paper on "Qos and MOS in the VoIP signalling", the authors have presented the algorithms for VoIP signalling. When working on it they have outlined and described the features such as jitter, packet delays, distribution of packets, signal delays and the protocol assignments.

In the next paper on "Optimizing the Wireless Multimedia Sensor Network applications", the authors studied the creation of Micro Electro- Mechanical Systems (MEMS) and the introduction of CMOS cameras and microphones. the multimedia applications like real-time multimedia streaming, video conferencing, In the current work, they have described the issues, principles and standards which are essential for multimedia based data conversational services which are required for videoconferencing, surveillance, where they overhear reality.

In the last paper on "Measuring the capacitance per unit length of rectangular coaxial transmission lines using the FEM formulation" the authors have used the FEM formulation to measure the capacitance per unit length of rectangular coaxial transmission lines with offset nonzero thickness inner conductor. Further, they have compared the outcome of the work with that of the experimentation conducted to measure the commercial software FEM.

We do hope that the above papers generate more interest for further research.

## **Editors**