

## **Editorial**

We bring the second issue of the Journal of Information Technology Review with the below listed papers.

In the first paper on “**A study of microstrips and their characteristics**” the authors studied the available several microstrips and their characteristics. They have measured the accuracy using microstrip lines. Authors have presented analytical results.

In the second paper on “**Noise fluctuation in lidar signals**” The authors studied the non-lidar data that can be used when the lidar has good response. The authors have found that noise fluctuations happen due to the noise fluctuations of the normal range lidar signal leads to relative errors.

In the last paper on “**Standards for low range communication in Wireless Sensor Nodes**” the authors studied the short range communications in wireless communications. They have addressed the issues such as mesh networking, low-power, low-complexity, reliability and operation on unlicensed frequency band. Further they have developed a model to produce a low-cost sensor node using an open-source hardware and software platforms.

We do hope that the published papers are interesting to read.

## **Editors**