

Editorial

We are presenting the third issue of the thirteenth volume of the **Journal of Information Technology Review**.

In the opening paper on **“Tools for designing double squirrel cage roters”**, the authors reported the research on three phase asynchronous motors which have inbuilt double squirrel cage roter. They have presented equations relating to the operating characteristics for which we have used the tools. The valid experimental results are presented with numerical data support.

In the second paper on **“Measuring the efficiency of Gallium transistors for buck converters”** the authors reported the use of Gallium transistors for creating models of buck converters. Moreover, the authors have described the operating principles with the help of the functional block diagrams. They have presented the prototype which is experimented with various calculations.

In the last paper on **“Deploying QoS parameters and their integration in VoIP services”** the authors tested the VoIP services with analog based phones. The system allowed the recording of the QoS parameters of the conversational speech with switches. The testing has enabled the QoS parameter, where the packet delay is permitted limits during the conversational speech.

We do hope that the research presented in this paper can induce further work set.

Editors