

Editorial

We are now releasing the second issue of the **Journal of E-Technology** with the below presented papers.

In the opening paper on “**Study of Regular Output Power with Converters**” the authors have addressed the power supply with regular output power which is the converters with energy dosing. In the work the authors introduced a few converters with the required changes and have also highlighted the design of converters.

In the second paper on “**An Enhanced effective Angular Position Encoder Linearization System**” the authors presented a cost-effective angular position encoder linearization system. This model is introduced and used to increase the encoder resolution and accuracy as the author claimed. The experimentation has produced more acceptable results.

In the last paper on “**Algorithms for the Spectrum Analysis of Digital Signals**” the authors The authors have introduced and discussed a method for analyzing the spectrum analysis of discrete signals with different shape forms. To do so we have used Discrete Fourier transformation and Fast Fourier transformation.

We hope that the research presented can able to bring impact in the electronic technology research.

Editors