

Editorial

We release the third issue of the fourteenth volume of the *Journal of E-Technology* with the listed papers.

In the first paper on “**Quantity allocation among the source group for software applications**”, the authors generated a linear optimization task called the transport simplicity method. They applied the Transport Problem Solving Program in optimization methods using MATLAB environment.

In the second paper “**Testing Educational Software in elementary schools using student surveys**” the authors tested an educational software called GeoGebra in elementary schools. found a positive correlation between mathematics learning and GeoGebra learning outcome. The role of educational software in ICT is prominent and it paves the way to improvement.

In the last paper on “**A new method to develop N-Symmetrizable Hilbert Spaces with definite sets,**” The authors constructed a crucial type of Hilbert Space with a new approach. We have explained the $3,2,\rho$ -N-symmetrizable Hilbert space with a set of $(3,2,\rho)$ -metric d . Using the special topologies, the authors suggested adding to the notion of metric spaces.

These papers represent various sub-domains of E-Technology research.

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