## Editorial

We bring the first issue of the fourteenth volume of the **Journal of Information Technology Review** with the below papers.

In the first paper on "**Customized software to regulate the voltage systems with automatic control**", the authors specifically designed a software to measure the optimal settings of automatic voltage regulators. It is customized by the special group which seems to have better functionalities. It can able to control the voltage system.

In the next paper on "**Algorithms for backtracking for objective functions**", the authors have developed an optimization algorithm for backtracking. It is planned to improve the resistance furnace. They have applied graph theory to implement the computational tasks of the work. The algorithms were found to be more effective during testing.

In the last paper on "**Improving the efficiency of the LEDs with current testing**", the authors studied the performance of LEDs and found that the efficiency of the LED systems is now well while using variables and found that they are not much powerful as they have issues. The authors conclude that the high-pressure sodium lamps are found to be more effective than LEDs when they tested with the software tool they created.

We will bring more research in the forthcoming issues.

## Editors