

Editorial

We release the third issue of this volume of the **Journal of Information Technology Review**.

In the first paper on “**Smart Grid Effectiveness with the Implementation of Fuzzy Logic**” the authors using computational intelligence have advocated a smart grid which can react in the artificial intelligence environment. The proposed fuzzy decision maker determines optimal starting time of time-shiftable loads in the residential area in order to provide advanced power curve and decrease peak load consumptions by scheduling of these loads

In the second paper on “**An effective Method to Implement the Six Sigma Projects with the use of the Paraconsistent Logic**” the authors developed a system that used Paraconsistent Decision Method to study the feasibility of its implementation in Six Sigma in a given scenario. The authors found that this work ensured the improvement of the success accuracy in scenarios where there are factors such as organizational climate, organizational culture for critical of success.

In the last paper on “**Analysing the Organizational culture with Integrated Corporate Environment**” have developed a tool to analyze the organizational climate adherence through the integration of success codes and the Paraconsistent Decision Method. This method is found to ensure more precise feedback of the organizational culture conditions of the organization.

We hope that the papers will add knowledge to the information technology research.

Editors