

Editorial

We release the twelfth volume of the **Journal of Information Technology Review** with the below described papers.

In the first paper on “**Proposition of minimum eigenvalue algorithm in cognitive radio technology**” the authors proposed a one to minimum eigenvalue spectrum algorithm with the help of the Tracy-Widom distribution. The authors found that this system outperformed better not only in low SNR range but also in low smoothing factors when compared to well-known maximum to minimum eigenvalue method.

In the next paper on “**The single direction edges in the binary tree**” introduced a generalized data structure and named it as Leveled binary tree. The authors observed that regularities are formalized using mathematical formulae, which are presented and proved.

In the last paper on “**Planning and Monitoring business process in the primary health care institutions**”, the authors studied the health system which address the patients’ health data. Authors decided the task of planning a sustainable health institution and considered the plan of extending services for treating and preventing diseases.

We do hope that the publishers papers in this issue are interesting.

Editors