## Editorial

We release the last issue of the thirteenth volume of the **Journal of Networking Technology** with the below described papers.

In the first paper on "**A study of star, mesh and cluster network topologies**", the author has described various network topologies include star, mesh, and cluster, and compared their functioning. The author found that the cluster-based topology is more significant over the other existing types. Further they have studied the other types and discussed the features.

In the second paper on "**Node measurements in the wireless sensor networks**" the author has explained the nodes measurement in wireless sensor networks. The authors used the triangle model to measure the distances to find out the angles. The methods for registering presence, environmental analysis and the steps are also described by the authors.

In the last paper on **"Two dimensional direction in the neural networks with radial basis function"** the authors described the two dimensional direction of arrival for calculating the coherent sources with the application of radial basis function. They have deployed the narrowband signals and rectangular antenna array geometry for network training. They conclude that the RBF neural network paves the way for operating the real-time representation using algorithms.

We will come out more papers in the next volume.

## Editors