Editorial

In the regular section of this issue, four papers are presented. The first paper is from the domain of Internet and web searching. The paper presents an idea of using web smart space to design an intelligent searching facility. A natural language based interface with the combination of intelligent agents for a foundation of the used web smart space. Then it is proposed that such web smart spaces can be used in making the web searches more intelligent and efficient.

The second paper is from the domain of Education and quality of Higher education. The paper presents a case study to highlight the internal and external influences on a university teacher. The case study was performed in the largest (area vise) province of Pakistan. The author presents very interesting statistics regarding various factors that affect higher education quality in semester system.

The third paper in the regular section is from the domain of distributed computing. The paper presents a framework for knowledge based replica management that can be used in improving and enhancing the efficiency and efficacy of the grid computation.

The fourth paper of the regular section is from the area of Computation Theory. Author highlights different issues involved in DNA based evolutionary computing that can be useful in improving the computation power. Author also presents some important benefits of the DNA based evolutionary computation.

The fifth paper is from the domain of mobile computing. The paper highlights some significant issues in typical mobile computing and also presents a framework for middleware for improved mobile computing.

Editor
IJES