**NCBAE Journal of Computing**

**Aims & Scope**

*NCBAE Journal of Computing* is an international peer-reviewed journal covering the area of computing and information technology, i.e. software engineering, information systems, information technology, computer science and computer engineering. The *NCBAE Journal of Computing* undertakes to publish original scientific work, primarily including research papers on both theoretical and practical issues, as well as case studies describing the application and critical evaluation of theory.

 *NCBAE Journal of Computing* originates the genuine efforts by involving surveys and brief communications in the area of computer science. The mode of communication is English and research work must be grounded on theoretical or applied nature. The systematic establishment of outcomes and computational relevance must be taken in to account as an essential criteria for making contribution. Special attention is paid to educational, social, legal and managerial aspects of computing and information technology.

 The topics to make contribution included:\_

* Web Technologies, Distributed Systems
* Theory Of Computing
* Technology Enhanced Learning
* Software Evolution
* Soft Computing Systems And Network Security
* Services Computing And Cloud Computing
* Scientific Computing
* Parallel Computing
* Operating Systems, Computer Networking
* Numerical And Symbolic Computing
* Network Science, Social Networks, Collective Intelligence
* Natural Language Processing
* Multimedia, Database Systems
* Knowledge Engineering
* Internet Computing
* Image Processing, Pattern Recognition
* Human-Computer Interaction
* Green Computing
* Embedded And Real-Time Systems
* Design And Analysis Of Algorithms
* Data Mining, Machine Learning
* Computer Vision
* Computational Statistics
* Computational Linguistics
* Business Process Computing
* Autonomic, Adaptive, Dependable Computing
* Artificial Intelligence
* Architectural Concepts For System