

# Guest Editorial Preface

## Special Issue on Innovations in Computing

Anuj Kumar Gupta, Department of Computer Science and Engineering, College of Engineering, Chandigarh Group of Colleges, Mohali, India

I am pleased to present the Special Issue of the IJISMD as a special issue entitled ‘Innovations in Computing’.

This special issue contains total of 8 articles. It opens with the paper by Rasool Reddy Kamireddy, Madhavarao Ch and Dr. Nagireddy Kalikiri titled “Performance Assessment of Edge Preserving Filters”. The next paper is by Nagesh Kumar and Yashwant Singh titled “An Energy Efficient Trust Aware Reliable Opportunistic Routing Protocol for Wireless Sensor Networks”. Next paper by Richa Sharma and Madan Lal titled “Comparative analysis of texture classification using local binary pattern and its variants”. Next paper by Ashima Arora and Neeraj Shukla titled “An Efficient and Congestion Aware Fuzzy Based Output Selection Strategy For On Chip Router.” One paper by Prableen Kaur and Dr. Manik Sharma titled “A Survey on using Nature Inspired Computing for Fatal Disease Diagnosis.” Next paper by Ms. Nilanshi Chauhan titled “Identifying the Opinion Orientation of Online Product Reviews at Feature Level: A Superset/Subset Pruning Approach.” Followed by a paper on “A survey to nature inspired soft computing” by Deepak Wadhwa, Dr. Sushil Kumar, Dr. Rohit Bansal and Dr. Parveen Singla. And the last research paper is “An Approach to Discover the Stable Routes in BGP Confederations,” by Ms. Shipra Shukla.

I would like to thank all the authors who kindly contributed their papers for this issue and the editor-in-chief of IJISMD for their kind help and co-operation. I am also indebted to the IGI Global editorial office and the publishing and production teams at IGI Global Group for their assistance in preparation and publication of this issue.

*Anuj Kumar Gupta*  
*Guest Editor*  
*IJISMD*