

## GUEST EDITORIAL PREFACE

# Special Issue on Computers and Management (ICCM 2015)

*Frank Lin, California State University, San Bernardino, CA, USA*

*Nishtha Kesswani, Central University of Rajasthan, Ajmer, India*

*Sanjay Kumar Garg, Central University of Rajasthan, Ajmer, India*

This special issue contains the five papers as listed below from the International Conference on Computers and Management (ICCM) 2015 that was organized in Jaipur (Rajasthan) India on Dec 16-17, 2015.

1. Rohini Sharma, D. K. Lobiyal: Dual Transmission Power and Ant Colony Optimization Based Lifespan Maximization Protocol for Sensor Networks
2. Syed Fazal Karim: An Analysis of Factors Affecting the Adoption Intention of e-Learning in India
3. Jyotsna Verma and Nishtha Kesswani: A Review on Bio-inspired Migration Optimization Techniques
4. Vandana Shukla, O. P. Singh, G. R. Mishra, R. K. Tiwari: A Novel Approach to Design a 4-bit Binary Comparator Circuit With Reversible Logic Using CDSM Gate
5. Mamata Rath, Binod Kumar Pattanayak, Bibudhendu Pati: Energy Competent Routing Protocol Design in MANET With Real time Application Provision

The papers presented in the ICCM 2015 went through strict refereeing and examination resulting in acceptance rate of 32.4%. We are delighted to say that this is in no small part due to the hard work the editorial board and reviewers, in not only refereeing the papers submitted but raising the standard of the quality of papers that we will publish. We ask that we do not stop here but carry on with this work and further improve the papers published, and hence the Conference's standing in the scientific community. To all of the editorial board and reviewers we give my personal thanks and congratulations.

Last but not least, we would like to thank our co-chairs, especially Mr. P K Mishra, Professor, BHU India and all the organizing and scientific committee members for their contribution to the organization of this conference.

*Frank Lin*

*Nishtha Kesswani*

*Sanjay Kumar Garg*

*Guest Editors*

*IJBDCN*