## **Guest Editorial Preface**

## Special Issue on Security Challenges in Internet of Things (IoT)

Nishtha Kesswani, Central University of Rajasthan, Ajmer, India C. P. Gupta, Department of Computer Engineering, Rajasthan Technical University, Kota, India Frank Lin, California State University San Bernardino (CSUSB), San Bernardino, USA

It is a great matter of pleasure for us to bring this special issue of "IJISP" covering the following Four relevant papers of "International Conference on Internet of things and connected technologies (ICIoTCT) 2017":

- Efficient Authentication Scheme with reduced Response Time and Communication Overhead in WMN
- Privacy Preserving and Efficient Outsourcing Algorithm to Public Cloud: A Case of Statistical Analysis
- A Systematic Study and Analysis of Security Issues in Mobile Ad-hoc Networks
- An Improvised Framework for Privacy Preservation in IoT

The papers presented in the ICIoTCT 2017 went through strict refereeing and examination resulting in a current rejection rate of 69.2%. 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.

Last but not the least, as the guest editor of ICIoTCT 2017 submissions, we are thankful to people who have worked with us in planning and organizing both technical arrangements. In particular, we are thankful to program chairs for their support; the program committee for their timely reviewing of papers.

Hope that the quality research work published in this issue will be able to serve something new to Humanity and Science.

Dr. Nishtha Kesswani Dr. C P Gupta Dr. Frank Lin Guest Editors IJISP