

Acknowledgment

I would like to thank all contributing authors of this handbook. I remember chasing various authors to submit their chapters as they occasionally faced extra challenges of their own – some moving houses, others getting married and some others changing jobs and careers. Moving away from the “daily grind”, these insightful individuals have put their time and energy in writing these chapters and they deserve my heartfelt thanks.

The effort of the authors was followed by that of the reviewers who put in extraordinary work with all honesty that resulted in strengthening and tightening the thought processes already expressed in the handbook. The reviewers ensured that this literature is double blind peer reviewed and of high quality, which will assist both researchers and practitioners of Green ICT. In particular, our reviewers played a crucial role in not merely accepting or rejecting the chapters – but actually putting in substantial effort in improving the chapters through constructive criticisms, feedback and edits that the authors were privileged to note. Without the reviewers, this handbook could not have been what it is.

Members of the Editorial Advisory Board are also gratefully acknowledged for providing invaluable tips and guidance to the editor and helping make this book a world-class work!

More specifically, I would like to thank the following individuals who put in their time and energy and helped me produce this edition of value.

Warren Adkins
 Dinesh Arunatileka
 Ramesh Balachandran
 Yogesh Deshpande
 William Ehmcke
 Abbass Ghanbary
 Heemanshu Jain
 Amit Lingarchani
 Mohammed Maharmeh
 San Murugesan
 Graeme Philipson
 Norbert Raymond
 Zahra Saeed
 Keith Sherringham
 Prince Soundararajan
 Louis Taborda

Bharti Trivedi
Rupa Vora
Mindy “Ming-Chein” Wu
Houman Younessi

My thanks also to my wife Asha, daughter Sonki Priyadarashini and son Keshav Raja as well as my extended family, Chinar & Girish Mamdapur.

Bhuvan Unhelkar
University of Western Sydney and MethodScience, Australia