Preface
ICRTCCM 2017

It is nothing short of my dream coming true for conducting an international conference for the second successive year. It is inevitable that myself and the organizing committee of the Dept. of Computer Science and Engineering and other faculty of our institution contributed to this conference.

But, it is commendable and I take this golden opportunity to express my gratitude and thanks to the people who supported me from Anna University and from various universities for sharing their knowledge on conducting a conference.

This conference is a sequel to the first international conference conducted by the Department of Computer Science Engineering from 11-13 February 2016.

This 2nd International Conference on Recent Trends and Challenges in Computational Models (ICRTCCM' 17) series, is slated to be held in Tindivanam from 3-4 February 2017, creates such a linkage, with an overarching conference theme of "Recent Trends and Challenges in Computational Models."

This volume of proceedings from the conference provides an opportunity for the readers to engage with a selection of refereed papers that are presented during different sessions of the conference. Divided into 4 sections, the 76 papers published here pick up on the multiple meanings of the term sustainability, which is one of the unique and valuable dimensions to the ICRTCCM' 17 conference series which brings researchers together from all around the world.

The reader will discover that both common challenges and creative solutions emerge from very diverse settings. I hope you enjoy and find your engagement with their valuable ideas in sustaining your own professional development in the global world of technical education and technology.

P. Vijayakumar, Dean i/c, UCET