

## Acknowledgements

---

We would like to express our sincere thanks and gratitude to all the members of Centre for Development of Advanced Computing (C-DAC), Pune and Indian Institute of Technology (IIT) MADRAS, Chennai, who have contributed directly or indirectly to the workshop activities as well as preparation of the five-day **OPECG-2009** technology workshop hardcopy and softcopy CD proceedings.

We are most indebted to C-DAC members and IIT MADRAS faculty and staff members, whose untiring editorial efforts have gone a long way to arrange the Hands-on session Infrastructure, improve the quality of the hands-on session and proceedings on Multi-Core Processor Platforms and GPU Computing platforms.

We would like to express our gratitude to Shri S Ramakrishnan, Director General, C-DAC, Shri S P Dixit, Director, In-Charge, C-DAC, Pune, and Shri M. R. Rajagopalan, Director, In-Charge, C-DAC, Chennai who took personal interest in **OPECG-2009** technology workshop. We would like to thank Prof. M.S. Ananth, Director IIT MADRAS, Prof. Ajit Kumar Kolar, Chairman, Centre for Continuing Education, IIT MADRAS, Prof. S. Santha Kumar, Dean, Academic Course, Prof. M. S. Shunmugam, Head, Department of Mechanical Engineering, IIT-MADRAS, Prof. R. Kalyana Krishnan, Department of Computer Science, IIT-MADRAS, and Prof. B.V.V.S.S. Prasad, Head, Computer Centre, for their constant encouragement and support in this workshop. Their comments were invaluable in improving various activities of the technology workshop, which include conducting hands-on session on state-of-the-art Multi-Core Processors as well as System with GPU Computing Accelerators and the quality of the material presented.

We would like to thank talented faculty members Prof. T.Sundararajan, Department of Mechanical Engineering, and Prof. Sunil Kumar, Department of Physics, for their guidance, support and valuable input they provided to this event. In particular, we acknowledge the patience and help of Dr. S. Jayaprakash, Senior Systems Engineer, Computer Centre, IIT MADRAS, staff members of Computer Aided Engineering (CAE) Laboratory, Machine Design Block, Mechanical Engineering as well as Computer Centre, IIT MADRAS who worked several hours to improve the workshop Hands-on Infrastructure. We would like to thank members of Computer Centre, IIT MADRAS to get access to computer facilities for **OPECG-2009** Hands-on. It was a pleasure working with the cooperative and helpful staff at IIT MADRAS and C-DAC, Pune.

We would like to thank all our colleagues from C-DAC and some of our colleagues who were kind enough to share their expertise on "Multi-Core Processor Platforms" and "GPU Computing platforms" with organizers and speakers, which provided us knowledge on diverse research problems with which we could improve Programming on Multi-Core processors and GPU computing platforms.

Without IIT-MADRAS faculty members, staff members of Mechanical Engineering, as well as computer Centre and C-DAC member's help, this **OPECG-2009** workshop would not have been a success.

Finally, we would like to thank **OPECG-2009** organizing committee of IIT-MADRAS (Prof. Sunil Kumar, Prof. T. Sundararajan, Prof. B.V.S.S.S. Prasad and staff members of Mechanical Engineering as well as Computer Centre, IIT MADRAS) who has been an inspiration for this workshop. Their steady guidance and ability to find resources, as we needed them at crucial points of time and their involvement at early stages of these workshop activities helped us in many ways. We thank IIT-MADRAS administrative staff, especially staff members of Taramani Guest House and Hostels staff for their valuable services to make **OPECG-2009** participant's stay comfortable.

We thank C-DAC's Corporate Communications Group, National PARAM Supercomputing Facility (NPSF) Group members, web team members and others who assisted us and provided many numerous suggestions for this event. We appreciate the efforts of C-DAC Directors, Group coordinators and team leaders of various groups, Finance Department Staff members in C-DAC, Pune and C-DAC, Chennai in reviewing the workshop activities and suggesting improvements. We appreciate the efforts of C-DAC group members who have put in many long hours and assisted us in producing the hardcopy and soft-copy of **OPECG-2009 CD** proceedings.

We would like to thank all the reviewers for identifying errors, checking the codes for Hands-on, and for providing valuable insight into various classroom lectures of **OPECG-2009** and encouragement along the way.

This workshop would not have been possible without support from our partners like AMD, **NVIDIA**, **INTEL**, and **HP** and the Department of Information Technology (**DIT**), Government of India, the Indian Space Research Organization (**ISRO**), Government of India, and Council of Scientific and Industrial Research (**CSIR**), Government of India.

All the great help from our invited speakers and keynote speakers for this workshop are also very warmly acknowledged.

We hope that readers will find this classroom lecture notes informative and worth reading. Comments from readers will be greatly appreciated.

For anyone that we may have missed, please accept our apologies.

Prof. N.Siva Prasad  
Technology workshop Co-ordinator  
Indian Institute of Technology Madras

Dr.VCV. Rao  
Technology Workshop Co-ordinator  
C-DAC, Pune