



23rd IEEE International Conference on High Performance Computing, Data, and Analytics

December 19-22, 2016 | Hyderabad, India www.hipc.org



HiPC 2016 will be held at the Hotel Novotel Hyderabad Convention Centre, which is located in Hyderabad's IT and business district. HICC is a purpose-built, state-of-the-art convention facility, recognized regionally for its infrastructure, services, and technology. The HiPC 2016 Industry Exhibition, held on Days 2 and 3 of the conference, will be located in the combined ground floor meeting rooms that open onto a generous foyer area where breaks and lunch will be served. Titanium. Platinum and Gold Industry Sponsors for HiPC 2015 are shown below.



The 23rd annual IEEE International Conference on High Performance Computing, Data, and Analytics will be held at HICC in Hyderabad, India, from December 19 through December 22, 2016. In keeping pace with new computing trends, HiPC has added two new areas of interest to its name - Data and Analytics and will continue to serve as a forum for researchers from around the world to present their current research efforts and findings and will act as a venue for stimulating discussions and highlighting work in Asia based on the expanded topic areas of high performance computing, data and analytics. HiPC has a history of attracting participation from reputed researchers from all over the world and receives strong industry support from companies operating globally and also established in India. In addition to the two days of industry exhibits, the sponsoring partners to the conference hold industry symposiums to bring together providers and users of HPC in a forum for presenting state-of-the-art in HPC platforms and technologies, for discussing best practices, and for exchanging experiences.

Co-Sponsored by IEEE Computer Society Technical Committee on Parallel Processing (TCPP) & HiPC Education Trust







HiPC welcomes (and strongly encourages) industry participation on all days at all levels including in the technical program and student research symposium. The industry/research exhibition, to be held on December 20th and 21st, will include booths and demonstrations and will showcase products, services and current work from vendor companies and R&D laboratories. Also on those two days of the conference, Industry, Research and Users Symposium (IRUS) sessions on special topics will bring together solution providers and users of HPC in a forum to discuss platforms and technologies and best practices. Also during those days, top Industry supporting sponsors will host Birds-of-a-Feather events.



A typical booth is as pictured here. Standard booth size will be 3m x 2mx 8 ft. Large booth size will be 6m x 2m x 8 ft. A booth frame with basic furniture (facial, 1 table, 2 chairs, 1 light and 1 power strip) will be provided.

Various sponsorship opportunities are available as described on the next page. Sponsors are especially invited to participate in defining the industry, research and user symposium events, and all companies and R&D laboratories are encouraged to present their exhibits at the meeting.



HiPC 2014 Industry Liaison, Jigar Halani introducing a 2014 IRUS session on climate science.

HiPC 2016 Industry Participation

The HiPC conference series has a strong relationship with industry, both within India and internationally, including industry involvement in its steering and organizing committees. The conference welcomes (and strongly encourages) industry participation are all levels including in the technical program, the student symposium, and especially in the industry, research and user symposium and vendor exhibition.

I. Titanium Level, 13,00,000/- INR + TAX (US \$20,000)

- Large booth at the conference exhibition. Preferential booth location
- 15 complimentary conference registrations for business partners, customers
- 15 complimentary conference registrations
- 4 complimentary exhibition day registrations restricted to the exhibition floor
- Logo* on website, publicity materials, and program booklet
- Link from HiPC page to a microsite of your choice
- Space on the table next to Registration to distribute literature
- Option to conduct one two-hour birds of a feather (BOF) session with room for 70+ attendees
- Industry Opening Gala planned for December 19, 2016

II. Platinum Level, 7,80,000/- INR + TAX (US \$12,000)

- Standard booth at the conference exhibition, with an option to upgrade to a larger booth (subject to availability). Preferential allocation of booth location
- 15 complimentary conference registrations for business partners, customers
- 10 complimentary conference registrations
- 2 complimentary exhibition day registrations restricted to the exhibition floor
- Logo* on website, publicity materials, and program booklet
- Option to conduct one two hour birds of a feather (BOF) session with room for 40 attendees
- Industry Opening Gala planned for December 19, 2016

III. Gold Level, 4,55,000/- INR + TAX (US \$7,000)

- Standard booth at the conference exhibition
- 10 complimentary conference registrations for business partners, customers
- 5 complimentary conference registrations
- 2 complimentary exhibition day registrations restricted to the exhibition floor
- Logo* on website, publicity materials, and program booklet
- Industry Opening Gala planned for December 19, 2016

IV. Exhibitor Level, 1,62,500/- INR + TAX (US \$2,500)

- · Logo on website
- Two complimentary exhibition day registrations restricted to the exhibition floor
- Standard booth at the conference exhibition
- Industry Opening Gala planned for December 19, 2016

(* Logos will be placed on the conference website, highlights flyer, industry flyer and conference banner.)

Additional full conference passes may be purchased by sponsors at all levels. Additional sponsor opportunities include: student travel awards; student programming contest; student symposium best paper award; conference reception speaking engagement; and conference banquet dinner.

Please contact the HiPC industry liaison co-chairs (industry @ hipc.org) for full details: Rama Govindaraju (Google, Mountain View, CA, USA) & Jigar Halani (Wipro, India)