



Indian Association for Statistics in Clinical Trials (IASCT) Presents Annual conference 2014

May 16-17, 2014

Venue: Bangalore

<http://iasct.net/>

Theme – Data Sciences Paradigm in Drug Development

Data Sciences paradigm includes IT/Programming/Visualization skills, Mathematics and Statistics skills and Subject Matter expertise. The annual conference of IASCT this year will focus on this paradigm and how it is changing the landscape of drug development. Important areas in which this paradigm is proving to be useful are clinical trial operations, visualization of complex clinical data, signal detection in pre-clinical and clinical settings, individual patient data analytics, predictive modeling, post-approval market analytics and comparative effectiveness research, among many others. The conference will aim to bring together experts who are driving this paradigm. The conference will benefit all those involved in drug development including clinical scientists, programmers and data managers, site monitors and clinical trial managers, medical writers and data analysts.

Call for abstracts

We are inviting abstracts at this time for posters and oral presentations. The abstracts can focus on any topic based on the theme and in line with the pharmaceutical industry.

Please make the abstracts as meaningful as possible, also ensuring that the abstract is no longer than three-quarters of an A4 size page.

Click [here](#) to upload your abstracts latest by March 10th, 2014 .

Please do not send any abstracts via email.

The abstracts will be reviewed by the Scientific committee and selected presenters will be informed by March 21st , 2014.

For more details, visit:

<http://www.iasct.net/bangalore2014/>

Scientific committee

- Dr. Ashwini Mathur
- Dr. Chitra Lele
- Dr. Vishwanth Iyer