Confirmed sessions:

- Novel drug targets & therapeutics
- Synthetic biology & chemistry
- Cancer and check-point inhibitors
- Nano therapeutics & nano sensors
- Infectious disease therapeutics
- Non-invasive imaging & diagnostics
- Traditional medicine & reverse pharmacology
- Chemical tools targeting biomacromolecules
- Chemical biology in modern medicine
- ICBS session: Phenotypic screening

Special events:

- Chemical Biology Young Scientist Awards
- Panel discussions and flash presentations
- Special awards by scientific societies and publishers
- Preconference workshop on “Translational Chemical biology”
- ICBS and EFMC scientific sessions

Conference Chairman:
S. Chandrasekhar, Director, CSIR-IICT, Hyderabad

Local Organizing Committee:
Shasi V Kalivendi; Rajkumar Banerjee
Ch. Raja Reddy; Ramesh Ummanni
Surender Reddy Bathula

Key note Speaker:
Minoru Yoshida, RIKEN, Japan

ICBS 2019 - Navigating translational discoveries

Hyderabad, the vibrant city of India and also popularly known as the pearl city of India welcomes you to the biggest conglomerate of chemical biologists, the annual conference of ICBS-2019. This meeting will be conducted at CSIR-IICT in collaboration with Chemical Biology Society, India (CBSI) during Nov 2-4, 2019. This meeting is in succession to the seven previous ICBS conferences held in Boston, Kyoto, San Francisco, Berlin, Madison, Shanghai and Vancouver. ICBS-2019 will provide a vital platform for gaining new knowledge base on the advancements made in the healthcare research using chemical biology tools and we invite young and established investigators to join this conference for sharing new trends in this ever-expanding field of research.

Registration:
www.iictindia.org/icbs-2019
Deadline: September 20, 2019
Student eligibility: PG and above
Registration is limited to 400 delegates
Contact: Convener, icbs2019@csiriict.in

International advisory board
Haian Fu, Emory University, USA
Tom Pfeifer, CDRD, Canada
Jonathan Baell, Monash University, Australia
Douglas Auld, Novartis, USA
Rathnam Chaguturu, iDDPartners
Zaneta Nikolovska-Coleska, University of Michigan, USA
Hiroyuki Osada, RIKEN, Japan
Lixin Zhang, Eastern University of Science & Technology, China
Bahne Stechmann, EU-OPENSCREEN, Germany
Yves Auberson, EFMC, Switzerland
Jason Micklefield, The University of Manchester, UK
Ho Jeong Kwon, Yonsei University, Korea