



Prof. V. M. Kulkarni Endowment Lecture
‘Progress and Current Status of QSAR-Based Prediction of Ames Mutagenicity’

Date: March 5, 2020 (4 to 5 pm)

Venue:

***Pharma Conference Room, 1st Floor,
Department of Pharmaceutical Sciences and Technology
(DPST), Institute of Chemical Technology (ICT), Mumbai***

Join MultiCASE Inc.’s (<http://multicase.com/>) Chief Scientist ***Dr. Suman Chakravarti*** for an in-depth discussion on practical Quantitative Structure-Activity Relationship (QSAR) aspects of Predictive Toxicology with particular emphasis on Ames Mutagenicity.

Who should attend:

Faculty, Post-graduate and PhD Scholars and Scientists from Various Departments in Chemical, Pharmaceutical, Agrochemical and Veterinary Pharmaceutical Industries

RSVP to ps.kharkar@ictmumbai.edu.in for confirming your participation.

You may interact with Dr. Suman post-lecture to understand various aspects of predictive toxicology.

About the Speaker:



Dr. Suman is currently associated with MultiCASE, Inc., Beachwood, OH, USA, as Vice President since 2012. Prior to this, he was with MultiCASE as Chief Scientific Officer and Principal Scientist since 2008. He spent his initial days in USA as a Senior Research Associate (2005-2008) and as a Postdoctoral Research Associate (2001-2004) at Case Western Reserve University, Cleveland, OH. He completed his PhD in Medicinal and Pharmaceutical Chemistry at Department of Pharmacy, SGSITS, Indore. He currently holds 2 US patents and more than 20 research publications in peer-reviewed journal of international repute.

Dr. Suman is a creator and author of MultiCASE's toxicity and metabolite prediction software CASE Ultra and META Ultra. His vast experience in Predictive Toxicology is surely going to be a treat for an avid learner!

Come and learn....something very interesting.....futuristic and extremely relevant!