

Three-Days Hands on Workshop on **MODELING & SIMULATION OF COMPLEX SYSTEMS**

7 – 9 Jan 2016 | 9am – 5.30pm | E-classroom, 100 NCL Innovation Park

For whom

Students, Researchers & Software Developers in fields like chemical, biochemical, mechanical and electrical

About the workshop

SPICE is a mathematical tool for electronic simulations. However, SPICE has a behavioral modeling building block which can be used to model chemical, biochemical, electronic and mechanical systems.

Highlights

Theory | Case Studies | Hands on sessions

Learn SPICE, a text based scripting language, Different component types : Linear/ Non-linear, Connecting different modules, Modules, Libraries and built in functions, Writing functional modules, Building hierarchical systems, Simulations

More details of cost, faculty, registration on

www.venturecenter.co.in/workshops/

Contact

eventsdesk@venturecenter.co.in | 020-25865877

Organized by



Tinkering Lab is to help inventors and entrepreneurs to build prototypes of their ideas and generally "tinker" around exploring new ideas. For more information, visit <http://www.venturecenter.co.in/tinkeringlab/>