

1st March 2013

Sakhare, founded in 2008, Headquartered in New Delhi, India, with a Global presence, is a leader in Business Research in Governance, Technology, Investment, & Development with Offerings in Business- Advising, Consulting, Executing, & Sustaining for various Business sectors including Natural Resources, Education, Healthcare, Infrastructure, Power, Manufacturing, Transportation, Retail, ICT, Media & Entertainment, Governance, & BFSI.

Business Address :**Sakhare Research Private Limited**

No. 10, Second Floor, PVR Plaza Complex, Connaught Circus, New Delhi - 110 001, INDIA.

Tel : +91-11-41013601, +91-11-41013602,

Fax : +91-11-41013606,

Mob : +91-9650308380.

Email : info@sakhare.com, Website : www.sakhare.com

**Sakhare with its Simulation partner Lanner, UK attends the "The International Simulation Conference of India " (ISCI) 2013, held from the 21st – 23rd February 2013 at Indian Institute of Technology Madras (IITM), Chennai.**

The International Simulation Conference of India (ISCI) 2013 is the second edition of the premier international forum in India for sharing and spreading recent developments in the field of system simulation. This initiative has been taken by Production Modeling India (PMI) in association with the Indian Department of Management Studies at the Institute of Technology Madras (IITM), Chennai. for more details visit: <http://www.indiasim.org>

Sakhare partners with Lanner - The world's leader in Business Process Simulation

With the increase in the Market need for Business Process Simulation with which the Businesses can perform better, Sakhare has partnered with Lanner Group Ltd , www.lanner.com, headquartered in Henley-in-Arden, UK. Lanner is dedicated to delivering innovative solutions to model, analyze and optimize processes through simulation software and enables business managers to make comprehensive decisions in a risk-free environment. Industry sectors include law enforcement and public sector, energy, defense, aerospace, automotive, manufacturing and healthcare.

Sakhare Becomes csimsoft Partner in India

csimsoft, a leading developer of pre-processing tools for CFD and FEA professionals, announced that Sakhare Research Private Limited, a business solutions provider in New Delhi, India, has become a csimsoft Silver Partner to provide advanced meshing tools to leading engineering companies in India. "The use of Trelis advanced meshing tools in India is growing at a rapid pace," said Paul Ressler, csimsoft's Director of Sales and Marketing. "Many companies worldwide have world class engineering teams in India and many are

Business Contact

Mr. Dhanraj Sakhare

Chairman & Managing Director

Email :

dhanraj.sakhare@sakhare.com

Mob : +91-9650308380

using Trelis to generate high quality meshes." Trelis delivers powerful meshing tools with features that specifically meet the needs of csimsoft's rapidly growing worldwide commercial user base. www.csimsoft.com

Sakhare Attends the "21st Convergence India 2013" 16-18 Jan 2013 at New Delhi, India.

Themed as "Enriching a Billion Lives" the milestone edition- 21st Convergence India 2013 will bring together the best minds in the ICT ecosystem under one roof to create an interactive platform for the companies to showcase their technical prowess, and tap into new business opportunities. The expo will focus on growth opportunities, future trends, upcoming technologies, and much more, for the ICT ecosystem stakeholders. The event features a wide spectrum of ICT verticals including telecom, mobility, broadcast, cable, satellite, entertainment, IT and information security etc.

Sakhare Attends the "India Telecom 2012" in Dec 2012 at New Delhi, India.

To promote the opportunities in India Telecom sector for boosting economic growth and attracting further FDI, this year too, Department of Telecommunications (DoT), Government of India in association with Federation of Indian Chambers of Commerce and Industry (FICCI) have planned to organize, "India Telecom 2012" 13-15 December 2012 at Pragati Maidan, New Delhi, India.

Sakhare Attends " The 6th Renewable Energy India 2012 Expo "at Noida, India.

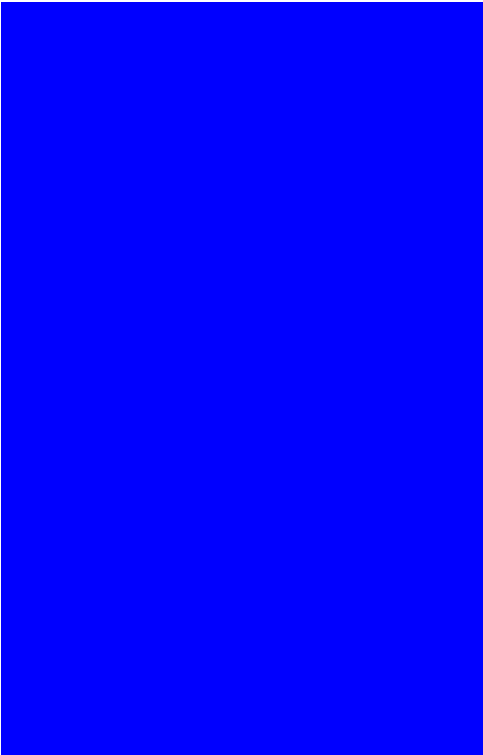
The 6th Renewable Energy India 2012 Expo to be held during 7-9 November 2012 at the India Expo Center, Greater Noida .The 6th Renewable Energy India 2012 Expo is recognised as Asia's largest event on Renewable Energy. The 3 days international expo comprehensively covers Solar, Wind, Bio-mass/fuel, Small Hydro, Geothermal and Energy Efficiency.

Sakhare Attends The 10th International oil and gas Conference and Exhibition, Petrotech 2012 in Oct 2012 at New Delhi, India

The 10th International oil and gas Conference and Exhibition, Petrotech 2012 is being organised during 14th - 17th October 2012 by Indian Oil Corporation Ltd. under the aegis of the Ministry of Petroleum and Natural Gas, Govt. of India. The event covers the entire gamut of the oil and gas industry from the upstream to the downstream sectors as well as related sectors like petrochemicals, power, engineering and construction.

Sakhare Attends the " Broadcast India 2012 " in Oct 1012 at Mumbai, India

21th BROADCAST INDIA EXHIBITION from 10-12 October, 2012 at the Bombay Exhibition Centre, Goregaon (E), Mumbai, India. Broadcast India shows cover all aspects of Television, Film, Audio,



Radio, IPTV, Mobile TV, Computer Graphics, Visual Effects, Multimedia, Music, Lights, Cable, Satellite, Broadband, Internet, Transmission apart from the leading innovations from the infotainment industry.

Sakhare Attends " The IBM Smarter Cities India Forum ", in Sept 2012 at Gurgaon, India

The IBM Smarter Cities India Forum is the 6th edition in a series of Smarter Cities global events, after Germany, United States, China, Chile and Brazil. This unique event brings together the brightest brains in the public & private sector, as well as the best practices learned from cities from around the world facing similar challenges. This combination of personalities and practices will set the stage for an event that will transform India, city by city. Venue: Leela Kempinski, Gurgaon, India