



Sankalp Semiconductor to Exhibit & Participate in Panel Discussion at IESA Vision Summit 2018

BANGALORE, KARNATAKA, INDIA, February 15, 2018 /EINPresswire.com/ -- Sankalp Semiconductor, a design service company offering comprehensive digital & mixed signal SoC services and solutions, will be exhibiting at IESA Vision Summit Feb 27th & 28th in Bangalore, India. Sankalp Semiconductor's booth will be displaying the company's capabilities in digital, analog and mixed signal, custom layout, standard cell development, IO solutions, memory solutions, IP migration services and PDK development domains. Sankalp Semiconductor has executed multitude of complex digital and mixed signal SoC (System-On-Chip) projects for variety of its customers in Automotive, Consumer, Networking, Wireless, IoT, Medical, Foundry verticals. The event also will feature Sankalp Semiconductor in a panel discussion.

Featured Panel Discussion at IESA Vision Summit:

When: From 14:15 pm to 15:15 pm on 27 Feb 2018

Topic: Growth Opportunity in Fabless Semiconductor Industry

Panelist: Samir Patel, CEO, Sankalp Semiconductor

Location: The Leela Palace, Bangalore

To set-up a Meeting at the event, please send us an email at marcom@sankalpsemi.com

For more information on IESA Vision Summit, please visit <http://www.iesaonline.org/vision-summit-2018>

About Sankalp Semiconductor

Sankalp Semiconductor offers an integrated portfolio of services and solutions to its customers in key semiconductor domains including analog & mixed signal, digital, high-speed physical interface IP, Embedded Memory Compiler, IOs and EDA modelling. Sankalp Semiconductor is a preferred semiconductor design service partners to multiple Fortune 500 companies in the Automotive, Consumer, Networking, Wireless, IoT, Medical electronics and Foundry space. The company enables its customers to achieve their time-to-market window by delivering first pass silicon designs and engage with product engineering teams across the globe to design System-on-Chip. Sankalp Semiconductor is based in Sunnyvale, California, with offices in USA, India, Canada, Germany and Malaysia. www.sankalpsemi.com

Eklovy

Sankalp Semiconductor

+919879048571

email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.
© 1995-2018 IPD Group, Inc. All Right Reserved.