



Preparing students to bring creative ideas to life

Today's students need to understand complex circuits and electronic designs to develop next generation technologies. Tektronix is committed to support the unique needs of Classroom and Lab Education with:

- Industry standard test and measurement equipment geared to education labs
- Classroom and lab resources that provide the latest theory, application information and measurement techniques
- Exclusive education promotions and offers that make it easier to bring innovative products into your lab

Join us at this exclusive event, where we'll unveil the latest in next generation test methodologies, and introduce to you the newest additions to the Tektronix portfolio of award winning test and measurement solutions.

Key Highlights and Topics:

- General Purpose Test for Labs: Fundamentals of Measurements
- Digital Test: Meet the World's First Mixed Domain Oscilloscope MDO4000 which combines Scope and Spectrum Analyzer Functionality in a Single Instrument -
 - Capture time-correlated of Analog, Digital and RF Signals
 - See how RF spectrum changes over time
 - View your whole spectrum with upto 3Ghz capture bandwidth
 - EMI Diagnostics and Pre-Compliance
- Power Electronics:
 - Debug, validation and characterization tips for today's energy efficient designs
 - Floating and Harmonic measurements
- Research: Precision DC measurement solutions using Keithley Instruments
- Application booths and more...

Date: March 8, 2013
Time: 11.30 am - 4.30 pm
Venue: S.P.I.T.
 Bhavan's Campus
 Munshi Nagar
 Andheri (West)
 Mumbai - 400 058

Contact:

Dr. Surendra Rathod

Ph: (022) 26287250

Mob: 9920228275

E: rathod_spce@yahoo.com
 surendra_rathod@spit.ac.in

Paresh Vakharia

Ph: (022) 28506037

Mob: 9867031319

E: paresh@vitronics.co.in
 office@vitronics.co.in