

TEKTRONIX INNOVATION FORUM

Engineering the Future



Dates: Wednesday July 7th Time: 9:30AM - 6:30PM IST

We are excited to invite you to the Tektronix Innovation Forum – a day event offering the latest developments in testing technology, and a glimpse into future trends. From the novice to the experienced engineer, from the lab to the fab to the field, the 2021 Tektronix Innovation Forum is your chance to hear from and speak to experts, while you gain practical advice you can apply today. **LEARN MORE**

REGISTER NOW >

HOUR (IST)	FIRST HALF					
9:30	KICKOFF & WELCOME - Tami Newcombe, President, Tektronix					
9:45	KEYNOTE					
10:30	Presentation Wide Bandgap Semiconductors: Paving the Future to Energy Efficiency and Access to the Grid	Panel Using Commercial Off The Shelf (COTS) Signal Generators for RADAR Testing and Emulation	Smart Bar Getting Started with Oscilloscope Automation and Python	Smart Bar EMC Troubleshooting with an Oscilloscope		
11:00	Presentation Probing Innovation at Tektronix: Past Breakthroughs and Future Developments	Panel Power Electronics and Market Technology Trends	Demo Spectrum View: A New Way of Analyzing Signals Across Time, Frequency and Digital Domains on the 4/5/6 Series MSO Oscilloscopes	Smart Bar Touch, Test, Invent: Keithley Touchscreen UI		
11:30	Wellness Break - Ergonomics of Working from Home					
11:45	Presentation Wide Bandgap Applications and Validation Test Challenges	Panel PCIe Gen5, Gen6 Development and Contrast to IEEE 802.3ck Electrical Ethernet	Panel 5G mmWave Architecture and Phase Array Beamforming Technology	Smart Bar Tips and Tricks for Proper Probing		
12:15	Presentation Inverter and Motor Drive Test Challenges					
12:45	Wellness Break - Shift from Hyper-Drive to Hyper-Alive					
13:00	Panel Diagnosing Jitter Caused by Power Integrity Problems	Demo PAM4 Transceiver Characterization	Demo Working Remotely with Tektronix Scopes	Demo How-to Guide for Using the Pulse Measurement Suite in the RSA and SignalVu		
13:30			Demo 3 Series MDO: The 6-in-One Toolkit	Smart Bar Clock Recovery: Theory and Practice 101		
14:00	LUNCH					



TEKTRONIX INNOVATION FORUM

Engineering the Future



HOUR (IST)	SECOND HALF					
14:30	KICKOFF & WELCOME - Chris Witt, VP & GM Portfolio Solutions, Tektronix					
14:45	KEYNOTE					
15:30	Demo Tektronix USB4 and TBT3/4 Compliance Solution Overview and Demo	Panel The Future of Electronics, Electrical and Computer Engineering Teaching Labs	Demo Tektronix 5G Solution with Over-the-Air Measurement	Smart Bar Best Practices Using Tektronix's IsoVu Isolated Differential Probes		
16:00	Presentation New Characterization Techniques for DDR5 Memory Generation and Beyond		Demo 5G Solution and Vector Signal Analysis for MIMO & OTA	Smart Bar How to Measure 2-port Shunt-through PDN Impedance with a Scope and 4-point 2-port Probe		
16:30	Wellness Break - Master the Mini-Win: On-the-Spot State Shifters					
16:45	Presentation - Automotive Wired and Wireless Communication	Demo Basic Oscilloscope Use – How to Get the Most Out of Your Oscilloscope	Demo Digitizers and Acquisition Software for High-Energy Physics	Presentation Intro to BioFETs		
17:15		Smart Bar Tx and Rx Equalizers Open the NRZ and PAM4 Eyes		Smart Bar Using TekScope Software to Enhance the Capabilities of an Entry Level Oscilloscope		
17:45	Tour of Vintage TEK Museum					
18:00	Presentation High-Volume Optical Transceiver Validation Test Solution	Customer Story Reimagining a 5G Solution and Vector Signal Analysis for MIMO & OTA	Demo How to Measure Two-Port Shunt Through PDN Impedance with a Scope and 4-Point Two-Port Probe	Smart Bar Being Productive from Python with a Keithley Test Script Processor (TSP) Enabled Product		
18:30	Wrap up and Prizes					

*NOTE: schedule subject to change

Join our virtual forum for a unique variety of formats to interact with industry experts, experience product demos, get 1:1 how-to application instructions and drop-in on unique 'smart bars' for casual conversations with other engineers. Reserve your seat today!

REGISTER NOW >

