



## WHAT IS KEMET INSTITUTE OF TECHNOLOGY (KIT)?

KIT is a FREE technology workshop based on classroom instruction and live discussion covering details on how capacitors and other passive components are made, how they work, and their applications. Seminar topics vary in technical complexity and are geared toward engineers, technologists, designers, and technical decision makers using capacitors in their products.

### AGENDA

**KIT 2018: Mooresville, NC**

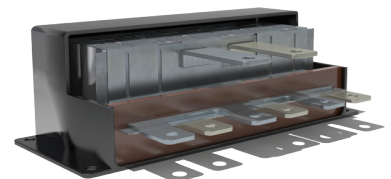
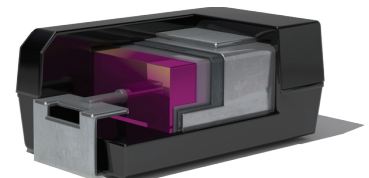
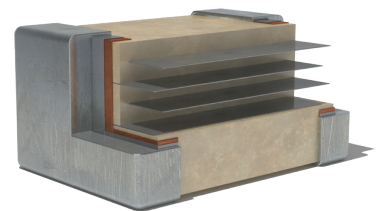
**THURSDAY,  
JANUARY 25,  
2018**

**Circa 1873  
800 Golf Course Drive  
Mooresville, NC 28115**

**Thursday, January 25, 2018 9:00 a.m. - 1:00 p.m. EST**

### Check-in begins at 8:30 a.m.

- **KEMET.com Website Navigation**
- **Polymer Innovations**
- **Ceramic Capabilities**
- **Film and Aluminum Electrolytic Highlights**
- **Supercaps, EMI Suppression Devices, Sensors, Actuators**
- **K-SIM - KEMET's Simulation Tool**
- **Q & A**
- **Lunch**



### Contact:

Mary Radford, KEMET	919-637-1875	maryradford@kemet.com
Luis Sastoque, TTI	704-787-0293	luis.sastoque@ttiinc.com
John Carver, TTI	704-572-5905	john.carver@ttiinc.com

## REGISTRATION AND MORE INFORMATION

Please use the registration form at <http://www.kemet.com/kit> to reserve your spot. For additional information or questions please contact the KIT team at [kit@kemet.com](mailto:kit@kemet.com).

Electronic Components  
**KEMET**  
CHARGED.®