

## FOR IMMEDIATE RELEASE

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## Ambrell to Offer Two Free Induction Heating Webinars in October Induction Heating Fundamentals and Induction Coil Design are the Webinar Topics

**Rochester, NY** — Ambrell, an inTEST Company and a leading manufacturer of induction heating solutions, will offer two complimentary PRO Skills Webinars in October. The first webinar will cover Induction Heating Fundamentals and will take place on October 9<sup>th</sup> at 11 am ET. The second will review Induction Coil Design and will occur on October 16<sup>th</sup> at 11 am ET. Applications guru Dr. Girish Dahake will present both topics.

Induction Heating Fundamentals will review sources of heat, induction theory, coupling of the work piece, frequency of operation, power calculations and simulation problems. Practical examples from Dr. Dahake's extensive experience will be provided. The advanced course, Induction Coil Design, will highlight the differences between coil designs, insulation and encapsulation, review calculations and more. Both sessions will be interactive with a question-and-answer session following each presentation.

Dr. Dahake is Ambrell's Senior Vice President, Global Applications, and has 25 years of induction experience. He leads a worldwide team of induction experts in applications laboratories – known as THE LAB – in the United States and Europe. Dr. Dahake holds patents, has authored numerous papers and frequently presents at professional conferences. He holds a Ph.D. in Mechanical and Aerospace Engineering from the University of Rochester.

To register for these webinars, visit the <u>PRO Skills Webinar page</u>. To learn more about Ambrell and the PRO Skills Webinar series, visit <u>www.ambrell.com</u> or call **+1 585 889 9000**.

## **About Ambrell**

Founded in 1986, Ambrell Corporation, an inTEST Company, is a global leader in the induction heating market and is renowned for its application and engineering expertise. Exceptional product quality and outstanding service and support are at the core of the company's commitment to provide the best customer experience in the industry. Ambrell is headquartered in the United States with operations in the United Kingdom and the Netherlands. All products are engineered and made at the company's manufacturing facility in the United States, which is ISO 9001:2015-certified. Over the last three decades Ambrell has expanded its global reach through an extensive OEM and distribution network and today has more than 15,000 systems installed in over 50 countries.