



July 6, 2017

Semtech's LoRa Technology to be Introduced to Students at Vellore Institute of Technology

Semtech Chief Executive Officer will highlight the revolution of IoT applications at a technical institute in India

CAMARILLO, Calif., July 06, 2017 (GLOBE NEWSWIRE) -- [Semtech Corporation](#) (Nasdaq:SMTC), a leading supplier of high performance analog and mixed-signal semiconductors and advanced algorithms, announced the Vellore Institute of Technology (VIT) in Tamil Nadu, India proposes to introduce Semtech's [LoRa® devices and wireless RF technology \(LoRa Technology\)](#) to its students as an opportunity to learn more about the platform, the LoRaWAN™ protocol, and the Internet of Things (IoT). Mohan Maheswaran, President and Chief Executive Officer of Semtech, will speak at the event about the importance of Semtech's LoRa Technology and its key benefits to multiple verticals, including smart building, smart cities, supply chain and logistics, metering, and agriculture.

A photo accompanying this announcement is available at <http://www.globenewswire.com/NewsRoom/AttachmentNg/56f1e2ed-d292-49b5-9934-031560ca3ee9>

VIT plans to set up a lab with LoRa-based gateways, a server, developer kits, and conduct on-site technical guidance to train faculty. The lab will be designed for students to experiment with LoRaWAN-enabled applications that can impact and solve real-world problems that society faces daily, including air pollution, water quality management and traffic congestion.

"In the last few years, IoT technologies have been constantly developing, creating a demand for more engineers with technical skills geared toward IoT," said G.V. Selvam, Vice President of Campus at VIT. "With our collaboration with Semtech, VIT will be able to better teach our students how to develop cutting-edge IoT applications using Semtech LoRa Technology."

"This is a great opportunity to teach VIT students about LoRa Technology so they will be more competitive and prepared engineers in the growing field of IoT," said Marc Pegulu, Vice President and General Manager for Semtech's Wireless and Sensing Products Group. "Semtech's LoRa Technology is a widely adopted long-range, low-power solution that connects our planet intelligently and is transforming the IoT industry."

Periodically, Semtech will also conduct regular workshops and training classes for students to empower them as well as help them design LoRa-enabled devices. With their devices, students can have the opportunity to participate in IoT-based events and showcase their unique applications.

About Semtech LoRa® Devices and Wireless RF Technology

Semtech's LoRa devices and wireless RF technology (LoRa Technology) is a widely adopted long-range, low-power solution for IoT that gives telecom companies, IoT application makers and system integrators the feature set necessary to deploy low-cost, interoperable IoT networks, gateways, sensors, module products, and IoT services worldwide. IoT networks based on the LoRaWAN™ specification have been deployed in over 50 countries. To learn more about how LoRa enables IoT, visit Semtech's [LoRa site](#) and join the [LoRa Community](#) to access free training as well as an online industry catalog showcasing next-generation products.

About Semtech

Semtech Corporation is a leading supplier of high performance analog and mixed-signal semiconductors and advanced algorithms for high-end consumer, enterprise computing, communications, and industrial equipment. Products are designed to benefit the engineering community as well as the global community. The Company is dedicated to reducing the impact it, and its products, have on the environment. Internal green programs seek to reduce waste through material and manufacturing control, use of green technology and designing for resource reduction. Publicly traded since 1967, Semtech is listed on the Nasdaq Global Select Market under the symbol SMTC. For more information, visit www.semtech.com.



Semtech's LoRa Technology and Vellore Institute of Technology

Semtech's LoRa Technology to be Introduced to Students at Vellore Institute of Technology

Forward-Looking and Cautionary Statements

All statements contained herein that are not statements of historical fact, including statements that use the words "plans to," "will," "designed to," or other similar words or expressions, that describe Semtech Corporation's or its management's future plans, objectives or goals are "forward-looking statements" and are made pursuant to the Safe-Harbor provisions of the Private Securities Litigation Reform Act of 1995, as amended. Such forward-looking statements involve known and unknown risks, uncertainties and other factors that could cause the actual results of Semtech Corporation to be materially different from the historical results and/or from any future results or outcomes expressed or implied by such forward-looking statements. Such factors are further addressed in Semtech Corporation's annual and quarterly reports, and in other documents or reports, filed with the Securities and Exchange Commission (www.sec.gov) including, without limitation, information under the captions "Management's Discussion and Analysis of Financial Condition and Results of Operations" and "Risk Factors." Semtech Corporation assumes no obligation to update any forward-looking statements in order to reflect events or circumstances that may arise after the date of this release, except as required by law.

Semtech, the Semtech logo, and LoRa are registered trademarks or service marks, and LoRaWAN is a trademark or service mark, of Semtech Corporation or its affiliates.

SMTC-P

Contact:

Ronda Grech

Semtech Corporation

(805) 480-2193

rgrech@semtech.com

 Primary Logo

Source: Semtech Corporation

News Provided by Acquire Media