

CAREER TALK



Company : Texas Instruments Malaysia
Title : Career and Internship Opportunities at TI
Date : 12th December 2018 (Wednesday)
Time : 10:00 am – 11:00 am
Venue : NMES Lab, Faculty of Engineering (FOE)
Related major : Electronics, Telecommunications, Computer, Nanotechnology, Electrical, Management

COMPANY OVERVIEW:

TEXAS INSTRUMENTS (www.ti.com) is a global semiconductor design and manufacturing company, which is operating in more than 30 countries and serving about 100,000 customers worldwide. Texas Instruments is one of the pioneers in the electronics industry in Malaysia and has a long presence in the country, through its wholly-owned subsidiary, Texas Instruments Malaysia Sdn Bhd (TIM). Since it first began operations at the Ulu Kelang Free Trade Zone in 1972, TI Malaysia had expanded in size, manufacturing capacity and workforce. In 2011, TI further expanded its operations here through a merger and acquisition process that saw the birth of Texas Instruments Electronic Malaysia Sdn Bhd (TIEM). Today, TIM and TIEM, are involved in the manufacture and assembly of higher value semiconductor products, automotive pressure sensor and radio frequency identification devices. These products can be found in various applications include personal computers, mobile phones, wireless devices and braking systems in automobiles.

SPEAKER PROFILE:

MR. CHAN YIT WEI, graduated from Multimedia University in the year 2006 with a degree in Electronics Engineering majoring in Telecommunication. He is currently the Department Manager for Test & Post Test Process Engineering in Texas Instruments Malaysia and has a total experience of 12 years in semiconductor industry. He started his career with Samsung SDI and joined Texas Instruments on May 2017 as the Quality Engineer. He spent 10 years working on Quality Department as the advocate to customer return management across different regions, customer and ISO/TS audit, zero defect quality initiatives, QC inspectors management and was certified as the ISO/TS Lead Auditor. He was rotated to Test Engineering department on Jan 2017 and is now focusing on process, yield, quality and cost improvement to strengthen the Test & Post Test operation. In his career in TI, he was given the opportunities to lead several worldwide initiative on quality and cost saving through Manufacturing & Cost Council which allows him to collaborate closely with other TI factories around the world. He believes to be successful, one must continue to learn, be curious to ask and be ready to challenge the norm.

Looking for internship placement? Good news! TI is hiring!

Come meet us for a walk-in interview session at 11:00am to 4:00pm

Note: The internship placement at TI is open to local Malaysians only.

Hurry up and send your resume to Dr. Lee It Ee (ielee@mmu.edu.my)

“Organized by FOE & FCI Industrial Linkage Committee”