

## **SEMICON Singapore 2013**

SSMC played double roles in supporting Market Trend Seminar & SEMICON University Program



Opening ceremony of SEMICON Singapore 2013. This occasion also marked the 20<sup>th</sup>
Anniversary of successful SEMICON Event in Singapore



Mr. Jagadish, CEO of SSMC chaired the market trends briefing on 7 May



Insightful exchanges with leaders on market dynamics and opportunities



Mr. Jagadish receiving the Award of Appreciation from Denny McGuirk, CEO of SEMI.

On 7-8 May, SSMC took an active part in contributing to **SEMICON** Singapore 2013 event. The event featured market trends briefing which was chaired by Mr. Jagadish, **SEMI Singapore** Regional Advisory Board member and CEO of SSMC. There were speakers from Semiconductor

There were speakers from Semiconductor frontend, backend to electronics device and market analyst and SEMI researcher to cover topics on market trends and technology challenges. Mr. Jagadish received the Award of Appreciation from Denny McGuirk, CEO of SEMI.











Mr. Jagadish addressing a Polytechnic student in responding to the question of the future of Singapore Semiconductor Industry



More than 100 enthusiastic students participated in SEMICON University Program at SEMICON Singapore 2013

Furthermore, on 8<sup>th</sup> May, Jagadish participated as a panelist for the SEMICON University program which was a dialogue session between the 4 industry leaders and students from 3 polytechnic institutes in Singapore was conducted as part of the SEMICON Singapore 2013 program. The aim is to highlight the importance of educating a skilled workforce to drive future growth of the industry in Singapore; and addressing the curious students who are undertaking studies in the pursuits of entering careers in electronic and semiconductor fields. Mr. Jagadish was part of the panelists, and he shared that innovation and continuous learning attitudes are the precursors for transforming high value-added activities; creating competitive edge; and cultivating our niche in high-end technologies (eg. HPMS, NFC, Healthcare, eGov, eBanking, SMAC, etc).