



*Nauman Saeed
Chairman, MicroTech Industries*

MicroTech recently participated in “Invest in Pakistan Summit” on Thursday October 3rd 2019 held in California, USA.

The conference was organized by Embassy of Pakistan, USA to share the business landscape of Pakistan and identify business prospects in various segments of technology, mainly focusing on Microelectronics, Medical Innovations, VC Capital In Pakistan, Software, AI, Gaming. The audience comprised of leading technology brands like Google, ST Electronics, AMD, Intel etc. The objective was to apprise entrepreneurs and venture capitalists in Silicon Valley about the rationale to invest in Pakistan being a land of opportunities where technology can meet the business needs while improving the lives of millions of people.

Mr. Nauman Saeed, Chairman MicroTech Industries was exclusively invited from Pakistan as a guest speaker in microelectronics segment to share his journey and success story being forefront of market and founder of MTI - an acknowledged technology brand of Pakistan. Mr. Nauman talked on technological business avenues in Pakistan and shared major achievements of MicroTech with diversified projects in areas of electronics, communication, smart energy metering, IoT and mobile phone manufacturing. These ventures are not only prospering business cases but have also created a significant Socio-Economic impact to improve lives of common people in Pakistan.

Further, he encouraged and welcomed American business community to invest in Pakistan while calling it, a country with tremendous opportunities. He highlighted substantial future businesses in arenas of Information & Communication Technology, Medical Equipment, Precision Agriculture Technologies and Renewable Energy where technology can create both, money and value for the people.

MicroTech takes pride in being recognized at this prestigious forum as a distinguished technology brand where innovation takes place right from idea visualization to actual development and manufacturing of the solution.