



ELECTRON DEVICES INDONESIA CHAPTER

Ref: L2026/WS/02
2nd of March, 2026

Dr Wayne Choe
CEO Tystar Corp
Garden Grove, California – USA

Dear Dr Wayne Choe,

Following up email conversation regarding plan to visit Batam, Indonesia to deliver series Lecture of LPCVD, on behalf of IEEE Electron Devices Indonesia Chapter, we are pleased to present a formal invitation:

TO PRESENT LECTURE SERIES in LPCVD TECHNOLOGY - where the the lecture will be arranged as Short Course in the commemoration of 100TH year of FET Invention

The Short Course is planned to be conducted from the date of March 12 to March 13 2026 in campus of Politeknik Negeri Batam, Batam Center, Batam, Riau Island Province, Indonesia. Batam is an island located 20km South of Singapore which is a free-trade-zone industrial area of tens of electronic assembly manufacturing companies from PCB assembly manufacturer, smd component and semiconductor sensor, Solar Photovoltaic panel assembly to IC assembly companies such Infineon, TDK and Excelitas. The lecture series on LPCVD will be attended by tens of students of Electrical Engineering Department with most of them from the Electronic Manufacturing study program who has ever attended course on Semiconductor Fabrication Technology (EM316). The lecture may also be attended by some faculties of Electrical Engineering Department of Politeknik Negeri Batam and possibly other universities in Batam and nearby island and engineers from the electronics industry in Batam and the island nearby.

We keenly look forward to your inspiring Lecture series on LPCVD technology for the deposition of *Poly-Si* for Solar Cell and TFT Flat Panel display, *Si₃N₄* and *Low Temperature Oxide* for CMOS IC for AI chips, and photonic devices, IC and waveguide interconnects in the campus of Politeknik Negeri Batam, Batam, Indonesia to enhance the knowledge of young students, faculties, researchers and engineers on Semiconductor Technology. We highly express our gratitude to your kindly attention and keenly passion for this invitation of Lecture Series on LPCVD.

Best regards,



Basuki Rachmatul Alam, MSc, PhD

IEEE ED Indonesia Chapter, Chair