



INVITATION TO FREE SEMINAR

“Particle Characterization Techniques”



5th August 2019



9.00 AM – 4.00 PM



ณ Co Learning Space ชั้น 1 Tower A อาคาร INC 2 อุทยานวิทยาศาสตร์ประเทศไทย จ.ปทุมธานี

Morning Session 9.00-12.00

Particle Characterization techniques

- Particle size analysis using Dynamic Light Scattering (DLS)
- Zeta Potential measurement using Laser Doppler Electrophoresis
- Particle size and Particle concentration using Nano tracking analysis

Afternoon Session 13.00-16.00

Demonstration

- 1 Zetasizer ZS : DLS and Laser Doppler Electrophoresis technique
- 2 Nanosight NS300: Nanoparticle tracking analysis

**** Free Sample Testing for 1 week at Future Food lab, INC2, 9th floor, Tower C, Thailand Science Park, Pathum Thani, Thailand**

Speaker is

Ruethaitip Tiratrakulvichaya

Manager, Product Management, DKSH (Thailand) Limited



<https://forms.gle/nzxis5RajVzb57M19>

Contact us : Janjira Jinnoros 086-388-2660

Please register your attendance on the provided link or scan the QR code latest by **26th July 2019**