This event will offer insights into various dimensions and impacts of 5G on our society. 5G is fuelling a massive digital shift which also bring new opportunities for industries and end-users.

GAIN ACTIVITIES

Exploring collaboration on Bio-processes
Online sessions were conducted to share the capabilities as well as range of analytical equipment from Nanyang Environment Water Research Institute (NEWRI) relating to eradication or neutralising of pollutants from the environment, for an overseas corporation. Click HERE to make enquiries.

GRANT CALLS / INNOVATION CHALLENGES

PREGNATAL / EARLY CHILDHOOD GRANT CALL 2022
Submission Deadline of LOI: 30 Sep 2022
This grant call aims to support targeted basic and applied research in child and maternal health and well-being, as well as child health and learning within the life course from preconception, pregnancy to early childhood (1 to 6-year-old). Click HERE for more details.

Singapore International Agri-Food Week (SIAW)
Date & Time: 25 Oct - 28 Oct 2022
Registration: Click HERE for more details
Singapore International Agri-Food Week spotlights the latest innovations in supply chain resilience, urban food systems, sustainable proteins and affordable nutrition. It provides global industry leaders a platform to exchange ideas and support the building a vibrant agri-food ecosystem in Asia.

Facility Tour to Corporate Labs @ NTU
To provide insights on how industry partner can collaborate with NTU as well as the benefits to the industry partner through such partnership model, a tour to relevant corporate laboratories @ NTU and research institute was organised for a multi-national corporation in the industrial manufacturing sector. Click HERE to make enquiries.

Introduction to Design
A session including a lab tour was conducted to showcase design capabilities of NTU's School of Art, Design and Media with the objective of exploring collaboration between NTU and an industry partner. Click HERE to make enquiries.

Monitoring and Measurement of Crop Health and Yield
Traditional methods of monitoring crops in terms of both health and yield rely on manual labour – these methods are costly and also prone to human error. Accurate crop health monitoring and pod counting solutions that enable continuous, real-time, in-season tracking are sought. Click HERE for more details.

OTHER EVENTS

Facility Tour to Corporate Labs @ NTU
To provide insights on how industry partner can collaborate with NTU as well as the benefits to the industry partner through such partnership model, a tour to relevant corporate laboratories @ NTU and research institute was organised for a multi-national corporation in the industrial manufacturing sector. Click HERE to make enquiries.

Introduction to Design
A session including a lab tour was conducted to showcase design capabilities of NTU's School of Art, Design and Media with the objective of exploring collaboration between NTU and an industry partner. Click HERE to make enquiries.

Monitoring and Measurement of Crop Health and Yield
Traditional methods of monitoring crops in terms of both health and yield rely on manual labour – these methods are costly and also prone to human error. Accurate crop health monitoring and pod counting solutions that enable continuous, real-time, in-season tracking are sought. Click HERE for more details.

Singapore International Energy Week (SIEW)
Date & Time: 16 Jun - 18 Jun 2024
The Singapore International Energy Week (SIEW) is an annual platform for corporate leaders, policymakers and experts to share ideas and explore new opportunities for energy generation.

CONNECT WITH GAIN

© 2022. All rights reserved.
You’re receiving this email because you subscribed / registered to our events. Please email gain-events@ntu.edu.sg if you wish to unsubscribe.

For more information about Global Alliance of Industries @ NTU, please visit our website. Follow us at LinkedIn and stay tuned to the latest events and happenings.