SMART BY DESIGN:





FACULTY OF AGRO-INDUSTRY DEPARTMENT OF PACKAGING





SUSTAINABLE INTELLIGENT

& IMMERSIVE PACKAGING

Redefining packaging through innovation, interactivity, and the BCG Economy

19 September 2025 10:00 - 12:00 **Q** BITEC, Bangkok

10:00 - 10:45

Incentivising Smart Packaging - Smart Labels: A Move towards a Bio - Circular - Green Economy (BCG) Model

by Prof. Panuwat Suppakul, Ph.D., Department of Packaging and Material Technology, Faculty of Agro-Industry, Kasetsart University

10:45 - 11:30

Immersive Technologies and AI - Generated Content in Packaging Design

by Dr. Janenutch Sodsai, Packaging and Materials Technology, Kasetsart University

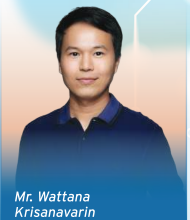
11:30 - 12:00

Panel discussion - The Future of Print Packaging

- Prof. Panuwat Suppakul
- Dr. Janenutch Sodsai
- Mr. Wattana Krisanavarin, Vice Managing Director, Thai Nam Poly Pack Co., Ltd.
- Mr. Pitak Jaroonlakkana Deputy General Manager, **CPRAM Company Limited**
- Moderator: Mr. Prasit Klongngluerm Vice President / Academic affairsThai Packaging Association

Q&A and close of session







Scan to register Seats are limited









Who should attend

Packaging & product designers



R&D teams and innovation leads



Brand owners & marketing managers

Printing and converting specialists



Sustainability & ESG officers, academics



Researchers, students



FMCG, F&B, and Healthcare sector executives



Policy makers, government agencies



Industry associations



This seminar takes place alongside PACK PRINT INTERNATIONAL and CorruTec Asia 2025, Southeast Asia's leading exhibitions for the packaging, printing, and corrugated industries

