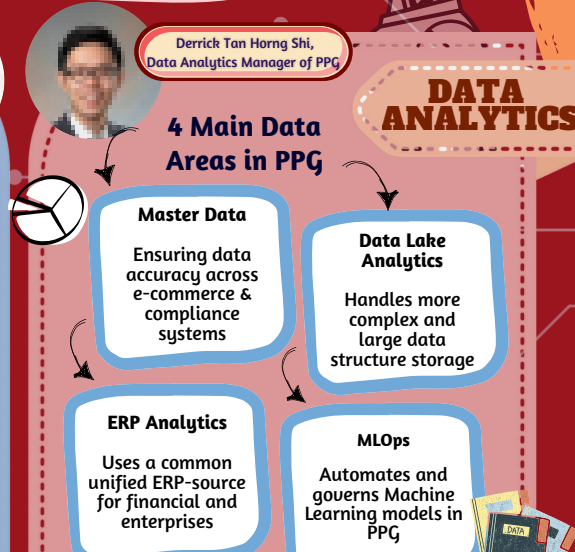
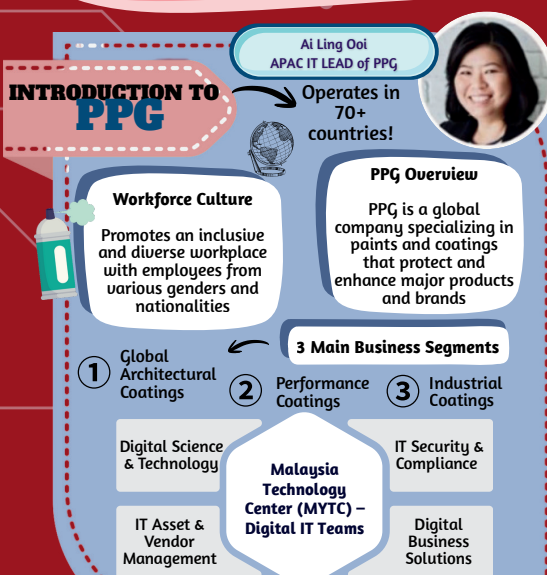


PPG INDUSTRY TALK 1

OVERVIEW OF PPG, DATA ANALYTICS, GLOBAL INFRASTRUCTURE & SAP

Industry Talk 1 provided an opportunity for students to gain real exposure to how major IT divisions operate within a global organisation. The session featured professionals from PPG, Data Analytics, Cloud Architecture, and SAP Operations. Each speaker shared their specific role, technologies they handle, and how their department contributes to overall business efficiency. Through this talk, students were able to understand the importance of digital transformation and how various IT systems are integrated to support daily operations. This poster summarises the key insights delivered throughout the session.

INTRODUCTION



HYFLEX CLASSROOM
N28A

20 NOVEMBER 2025,
THURSDAY

2.00 - 3.35 pm

REFLECTION

From this talk, I realised that ICT is not only to have the knowledges and the skills but to solve a problem and make sure that the company can work and maintain efficiently, securely and competitively. It motivated me to enhance my abilities so that I can give benefits to world.

After attending this career talk, I felt inspired by how ICT professionals drive innovation and I realized that the skills I develop today can help to solve important industry challenges in the future. This talk motivated me to continue to grow my ICT abilities so that I can contribute meaningfully to the digital world.

The industry talk opened my eyes on how PPG emphasizes on using Information Communication Technology (ICT) to execute their systems and open jobs in ICT which are crucial for the industry, such as Database Analyst or Web Developer. Hence, it encouraged me to continue building my portfolio and personal attributes towards ICT applications.

CONTENT OF TALK



SAP OVERVIEW

SAP is an enterprise system (ERP) that companies use to manage and integrate their main business functions.

using a modular approach where each module focuses on a specific business domain

FUNCTIONAL MODULES
Focus on key business processes

TECHNICAL MODULES
Backend tools for developing, customising and managing the SAP system's architecture

BUSINESS WAREHOUSE (BW) - Data warehousing solution, part of SAP BI suite & together with SAP BO

SAP ANALYTICS CLOUD (SAC) - Cloud-native platform combining BI, planning & predictive analytics to single solution

NAZIRAH

NG XUAN YEE

INTRODUCTION OF SAP



HANAN

HUMAYRA'

This industry talk helped me understand how different IT systems work together in real organisations. I realised that technical skills must be supported by communication, adaptability, and teamwork. I also learned how data analytics, cloud infrastructure, and SAP play important roles in business operations. The session inspired me to explore data analytics and cloud computing further and gave me clearer direction for preparing myself for a future career in the IT industry.



NG XUAN YEE
A25CS0291



NUR NAZIRAH HANIS
BINTI NAZRI
A25CS0319



NUR HANANI SAZWANI
BINTI MUHAMMAD
HELMI WAN
A25CS0313



HUMAYRA' BINTI
ZULQARNAIN
A25CS0068