

EDISI 2023

Buletin FKA

Pengajian Kejuruteraan Awam

Universiti Teknologi MARA Cawangan Pulau Pinang



UNIVERSITI
TEKNOLOGI
MARA

eISSN 2716-6325



9 772716 632004

Diterbitkan pada 15 Oktober 2024

IBS Material in Construction: Acotec Panel Revolutionizes Building Industry

Roziyah Keria, Ir. Nurjuhanah Juhari, PM. Dr. Noorsuhada Md Noor, Shahreena Melati Rhasbudin Shah, Ahmad Syauqi Md Hasan and Zuraisah Dollah

The IBS Material in Construction programme, with a special focus on the Acotec Panel, took place on 9 May 2023. With 87 participants, the programme provided valuable insights into the practical implementation of the Industrialised Building System (IBS) while fostering collaboration with industry professionals.

The programme included a keynote address by Luis Loh, Senior Manager at IBS Acotec Sdn. Bhd., who shared his expertise and knowledge of the Acotec panel. With his extensive experience in the field, Luis Loh provided valuable insights into the development, application and handling of building materials with IBS.



The response from the students was overwhelmingly positive as the programme proved to be an exceptional source of knowledge about the Acotec Panel and IBS. It significantly enhanced their skills in areas such as design, safety and legal issues, sustainability assessment and lifelong learning. The students expressed enthusiasm for future programmes of a similar nature and recognised the immense value they offer.

This programme has undoubtedly heralded a new era for the construction industry. As the industry continues to evolve, it is crucial for students to keep up with the latest advancements and practises. This programme has not only equipped students with valuable knowledge, but has also inspired them to embrace innovation and contribute to the future of construction.

