

A Vision for Global Competence

In a significant move towards academic excellence and technological advancement, the Vice-Chancellor of Universiti Malaya, YBhg. Dato' Seri Prof. Ir. Dr. Noor Azuan Abu Osman recently conducted an official visit to the Faculty of Computer Science and Information Technology (FSCIT). The visit focused on the procurement and implementation of new teaching hardware equipment for the networking laboratory (CCNA Laboratory).

CCNA Lab with real-world application. Modernizing the Networking Lab produces globally competent, research-ready graduates skilled in handling, and manipulating modern infrastructure

A Vision for Technical Excellence



An official visit by Vice-Chancellor of Universiti Malaya, YBhg. Dato' Seri Prof. Ir. Dr. Noor Azuan Abu Osman to the CCNA laboratory, FSCIT

In today's rapidly evolving digital world, hands-on experience with industry-standard hardware is no longer a luxury, but a necessity. This procurement initiative ensures that FSCIT students are equipped with the latest networking tools within the

During the walkthrough, the Vice-Chancellor observed the newly installed server racks and networking modules that will serve as the backbone for various specialized subjects, including network security and systems administration. This upgrade is designed to:

Siti Hafizah Ab Hamid,
Dept. SE FCSIT, UM
Nursyahirah Mamat Yasin,
FCSIT, UM



1) Fostering the Technical Competence: By providing students with direct access to professional-grade hardware.

2) Encouraging Innovation: By allowing for complex laboratory simulations that mirror industry challenges.

As FSCIT moves forward, the continuous upgrading of laboratory facilities stands as a testament to the faculty's dedication to excellence. This investment in teaching hardware is more than just an infrastructural update; it is a platform that empowers students to embrace new challenges and thrive in an increasingly interconnected world.

These advancements make every student's time at FSCIT transformative, turning them into active contributors to the future of technology.