

Students win professional competitions

TUNKU ABDUL Rahman University of Management and Technology (TAR UMT) continues to solidify its reputation as a powerhouse in professional competitions.

Its students emerged as champions in both the Individual and Team Categories of the 2025 Deloitte Tax Challenge (national level) and champion in the 2025 Deloitte Audit Business Challenge.

In the Deloitte Tax Challenge, Bachelor of Commerce (Hons) graduate Ng Yew Sheng clinched the champion and best presenter titles in the individual category, while Lim Li Yuin and Karanjot Singh secured the Merit Prize.

The champion team comprised Ng Yew Sheng, Lim Li Yuin, Koh Ching Nghi and Genevere Foo Wen Shun, with Yew Sheng and Ching Nghi awarded best presenters.

Yew Sheng will represent the country in both the individual and team categories, while Ching Nghi will

compete in the team category at the regional level of the competition.

For his achievement in the individual category, Yew Sheng attributed his success to rigorous preparation, supportive lecturers, and a disciplined mindset. "I also must highlight the dedication of my lecturers, Michael Yeo Thiam Swee and Suzanne Poh Shuh Chen, who journeyed with me from my very first competition."

Ching Nghi, shared that her team's victory came as a pleasant surprise, considering the team was newly formed.

"We knew each other through previous events and competitions, so it was not a surprise that we came together to form a team, with the approval of our lecturer who recognised each of our strengths. We started our preparations via online meetings and then, we began to have physical discussions."

The TAR UMT Champion team at



The Champion Team of the Deloitte Tax Challenge 2025 (from left to right): Genevere, Ching Nghi, Li Yuin and Yew Sheng.

the Deloitte Audit Business Challenge 2025 comprised Quek Wan Qi, Bryan Sim Myng Roong and Ong Lay Hong.

"One of the most memorable

questions we faced required analysing key audit focus areas to identify potential audit findings and propose appropriate audit

adjustments, a task that demanded both technical audit knowledge and strong professional judgment," said Sim.