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UiTM MUKAH BULLETIN

Inov Dengan UiTM Mukah?

- Pasukan Debat UiTM Mukah Terus Unggul di Pertandingan Debat Piala Rektor
- Program Kerjaya Pertanian dalam Industri Sagu
- UiTM Mukah Rakan Strategik Utama Jom Masuk U (JMU) 2024 Zon Sarawak II, Sibul
- Impact Digital Community Tourism (IDCT) Mini Showcase
- SULAM AGA109: Ke Arah Memperlengkap Kebolehpasaran Pelajar AT122 Dengan Aktiviti Khidmat Komuniti

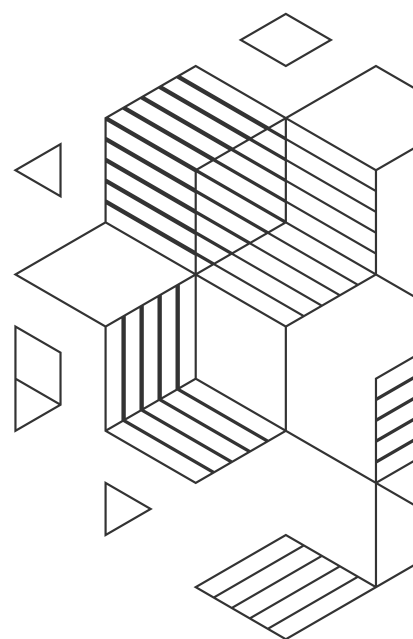
HIGHLIGHTS:





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NEWS AND ARTICLES

SMART AGRICULTURE INNOVATION COMPETITION (SAIC) 2024: UNVEILING THE TECHNOLOGICAL TALENT AND CREATIVITY OF AT122 STUDENTS

Authors: Nurain Johar, Ts. Mohd Hafizz Wondi dan Muhamad Nasarudin Sulaiman



AT122 students were preparing to present their innovative project ideas for evaluation by guest judges

The innovative projects presented by students are a smart irrigation system utilizing sensor technology to optimize water usage, real-time crop monitoring through IoT devices, and sustainable agricultural solutions focusing on organic farming and soil health.

Each project was evaluated by a panel of guest judges led by Ts. Dr. Mohamad Izwan Ismail, the Head of the Research Management Unit (RMU) at UiTM Mukah Campus. The event concluded with an award ceremony officiated by Mr. Muhamad Syukrie bin Hj. Abu Talip, Head of the Centre of Science, Plantation and Agrotechnology, to acknowledge the students' outstanding contributions.

Overall, the first edition of SAIC encouraged the development of new ideas and shaped individuals who are capable of thinking outside the box. This initiative is crucial in nurturing a generation of students who are better prepared to face future challenges with innovative and creative solutions.

The Smart Agriculture Instrumentation (AGRI38) course is a core subject for second-semester students of the Diploma in Herbal Production Technology (AT122) program. With the full support of the faculty, Ts. Mohd Hafizz Wondi, who serves as both the lecturer and resource person, organized the Smart Agriculture Innovation Competition (SAIC) on June 28, 2024.

Moreover, there were five groups of 19 AT122 students who participated in the competition. The first-ever SAIC event showcased students' ideas to enhance agricultural efficiency and sustainability, demonstrating their skills and knowledge in agricultural technology.



The Smart Agriculture Innovation Competition (SAIC) 2024 participants posed for a group photo with the panel of judges