



*4th Issue* **VOLUME 2 : NOVEMBER 2025**

# **UiTM MUKAH BULLETIN**

*Inou Dengah UiTM Mukah?*

**4th Issue | Volume 2 | November 2025**





# TABLE OF CONTENT

- 01** From Rector's Desk
- 02** From Assistant Rector's Desk
- 03** Chief Editor's Note
- 04** Editorial Board
- 05** Highlights
- 10** News and Articles
- 43** Congratulations!
- 72** Thank You
- 73** Press and Media Coverage



# EDITORIAL BOARD

**Professor Dr. Firdaus Abdullah**  
Patron

**Dr. Abdul Jabbar Abdullah**  
Advisor

**Mr. Mohd Shafik Hj. Mohd Samsi**  
Chief Editor

Editors : **Ms. Siti Faridah Kamaruddin**  
**Ms. Stefanie Natasha Rich Joseph**  
**Ms. Cindy Robert**  
**Ms. Fakhira Jafri**  
**Ms. Shirley Clare Jeri**  
**Mrs. Nur Nadia Qausar Juhari**

**Mr. Shileyiusken Mijen**  
Webmaster

**Mrs. Irene Seluroh**  
Layout & Design

**Mr. Anas Asrawy Pendapat**  
Photographer

**Ms. Nuranissa Mercy Punai**  
Internship Trainee

Published by:

**Corporate Communication Unit, UiTM Mukah Campus**

eISSN : 2976-257X

Published Date : 4 November 2025



# NEWS AND ARTICLES

## AGR296 COLLABORATIVE TEACHING EVENT HIGHLIGHTS ON HERBAL MANUFACTURING INDUSTRIES

Written by: ChM. Bebe Norlita Mohamed and Ts. Mohd Hafizz Wondi

A webinar on Chemical Management Systems for Herbal Manufacturing Industries was successfully held on 2 July 2025, as part of the collaborative teaching initiative for the AGR296 course, Processing and Packaging of Herbal Products. The event was moderated by Ts. Mohd Hafizz Wondi, and featured Ir. Muhamad Amirullah bin Abdul Rahman, a Factory and Machinery Inspector with the Department of Occupational Safety and Health (DOSH), Kuala Lumpur, as the guest speaker. The session was conducted via Google Meet, with students participating remotely from various locations within UiTM Sarawak Branch, Mukah Campus.

The two-hour programme commenced with an insightful sharing session by Ir. Muhamad Amirullah, a dedicated and skilled Chemical Engineer with more than nine years of progressive experience in process engineering, workplace safety, and regulatory compliance inspections. The session focused on the Chemical Management System for Herbal Manufacturing Industries, aligning with the students' syllabus and providing essential foundational knowledge. He shared valuable insights on compliance with Good Manufacturing Practices (GMP), including maintaining comprehensive documentation, adhering to facility standards, and enforcing rigorous quality control procedures. The session also emphasised the importance of proper chemical storage and labelling, the integration of automated inventory tracking systems, and the incorporation of risk management strategies to enhance safety and efficiency throughout the production process.



The webinar concluded with a dynamic Q&A segment, during which students from the AT122 Diploma in Herbal Production Technology programme actively engaged with the speaker. They posed thoughtful questions concerning the monitoring and control of environmental conditions within facilities to ensure compliance with chemical safety standards in herbal manufacturing. In addition, the speaker highlighted key industry expectations for future graduates, particularly the importance of being articulate and proactive in sharing ideas, demonstrating a strong eagerness to learn, and showing readiness to travel when required. This enriching session not only deepened the students' academic understanding but also inspired them to explore potential career paths within Malaysia's expanding herbal manufacturing industry.



Telephone/Fax  
**084-876100/084-876300**



Email Address  
**korporat\_swk@uitm.edu.my**



Website  
**<https://sarawak.uitm.edu.my/>**



Address  
**Universiti Teknologi MARA (UiTM)  
Cawangan Sarawak Kampus Mukah,  
KM 7.5 Jalan Oya,  
96400 Mukah, Sarawak.**

eISSN 2976-257X



9 7 7 2 9 7 6 2 5 7 0 0 9