

1 Glocal Eminence Course 2024

Meiji University & Fukushima Kosen



Meiji & Fukushima



Historical building



Tradisional game



Chemical Eng. experiment



English language class



National Museum

Muroran Institute of Technology



Muroran IT & Tokakomai



Tradisional clothing



Engineering course



Batik painting



Student presentation



Vehicle System Eng. lab

The Glocal Eminence Course 2024 has been organized by MJIT from 1-16 August. The first batch of the program brought together enthusiastic students from Meiji University and Fukushima Kosen while the second batch is from Muroran Institute of Technology and Tomakomai Kosen, on 25 August-7 September, alongside MJIT students as buddies. Throughout the program, students took part in various activities including English course, Engineering course and experiment, visit to national historical and cultural places, batik painting, playing traditional games and many more. This program is expected to further strengthen the bonds of academic exchange and cultural understanding between MJIT and its Japanese universities partner.

2 Courtesy Visit from Member of Parliament Japan



The delegation with MJIT representative



Mr Inaba of UTM-EUG Satellite Laboratory explained about research

On 30 August, MJIT proudly hosted a visit from a Member of Parliament Japan – House of Councilor. The visit signifies the strengthening of the relationship between MJIT and Japan. MJIT demonstrates its commitment in fostering Japanese Engineering Education by presenting the collaboration with Japan counterparts, brief about our Japanese Language class and also uniqueness of our iKohza and satellite lab by visiting UTM-EUG Satellite lab

3 6th Malaysia-Japan Tribology Symposium



Participants of MJTS



Demonstration of rubber tapping

The 6th Malaysia-Japan Tribology Symposium on "Academia-Industry Partnership: A Pathway to Sustainable Tribology" was held by TriPreM iKohza on 29 August. It successfully gathered 30 participants from Malaysian and Japanese Institutions, where participants shared insightful presentations on tribology fundamentals, polymer, coating and more. They also visited Malaysian Rubber Board's RRIM Research Centre to gain deeper insights into rubber processing.

https://www.facebook.com/mjiitutm/posts/957558373081559?ref=embed_post