

1 Continuation of Paint Flake Analysis Training for MMEA



Group photo of participants and trainer



Sample preparation



Lab technical staff brief about the result analysis

A continuation training session on Low Vacuum Scanning Electron Microscopy (LV-SEM) was conducted for the Malaysian Maritime Enforcement Agency (MMEA) on 12 February. The session aimed to further enhance the participants' understanding of analytical procedures and techniques used in paint flake examination, in order to strengthen capabilities in maritime crime investigation. During the training, participants were guided on sample preparation, instrument handling, and interpretation of analysis results by skilled technical staff from Microscopy Laboratory, with guidance from an expert academician from MJIT.

2 MEXT Visit to MJIT – Strengthening Malaysia–Japan Collaboration



Discussion between both parties



Guestbook signing by distinguished guest

On 26 February, MJIT welcomed a delegation from Japan's Ministry of Education, Culture, Sports, Science and Technology (MEXT). The visit was led by Takeshi Miyazawa, Director of the Office for International Cooperation Planning under the International Affairs Division. The session included an introduction to MJIT's academic and research activities followed by a discussion with MJIT management. The visit aimed to provide MEXT representatives with a deeper understanding of MJIT's role in advancing Malaysia–Japan cooperation in engineering education and research. The delegation was also taken on a tour of MJIT facilities.

3 Follow-Up Visit: National University of Laos Delegation to MJIT

MJIT welcomed a delegation from the National University of Laos (NUOL) on 26 February. This visit served as a continuation of MJIT's official visit to Laos held in last January, during which the MJIT delegation engaged with key partners including the Japan International Cooperation Agency Laos Office, NUOL, and the Laos-Japan Human Resource Development Institute (LJI). During the visit, the NUOL delegation held discussions with MJIT management to further explore opportunities for collaboration in engineering education, joint research, and academic mobility. The delegation was also given a tour of MJIT's key facilities, including the Service Laboratory, Language Centre, and the iKohza learning space, providing them with a closer look at MJIT's teaching and learning environment as well as its unique Japanese-inspired education model. The engagement supports MJIT's strategic goal of advancing the MJL–ASEAN Global Nexus, strengthening academic networks and promoting Malaysia–Japan–ASEAN cooperation.



NUOL delegation



Visit to TTE iKohza



Tour to MJIT service laboratory : Advanced Precision & Microscopy Laboratory

