

1 Malaysia-Japan Industrial & Innovation Expo (MJIX 2024)



Opening ceremony of MJIX 2024



Launching of MJL



Innovation competition

MJIIT successfully hosted MJIX 2024 event on 28 May 2024. The event, co-organized by JICA and JACTIM, also witnessed the launching of the Malaysia-Japan Linkage (MJL) office. Various activities took place during the event such as, Innovation Competition, MoU Exchange, Industry-Driven Knowledge Sharing, University-Industry-Government Forum, Premier Lecture, and Japanese cultural activity, attracting 500 crowds, consisting of UTM, other universities, industries, government agencies and also public. The event ended with the Innovation Competition winner announcement and Suisen Oubo award given to students who receive job offer from Japanese companies



Japanese cultural activity



iKohza and industry mapping

<https://news.utm.my/2024/06/malaysia-japan-industrial-innovation-expo-mjiix2024/>

2 MJIT Career Fair 2024



Job seeker asking on job opportunity in Japan

MJIT Career Fair 2024 was organized in conjunction with MJIX 2024, took place alongside the MJIX event. With the strong support from JICA and JACTIM, 18 participating companies and agencies, mostly Japanese companies, brought to this fair to provide more than 50 job opportunities to MJIT-UTM students. Hundreds of students and alumni rushed to this event to secure a job and some were looking for internship opportunities. The participating companies were impressed and happy with the crowd



Booth tour by Deputy Minister of MOHE



Students visiting booth

3 JLCC Kitchen – Takoyaki Workshop



Takoyaki making demo



Event poster



Participants enjoys eating the Takoyaki they made

On 29 May, Japanese Language & Cultural Center (JLCC) held its 2nd session of Takoyaki workshop. This event received overwhelming response from students, as well as staff, making the organizer increase the amount of ingredients to prepare the Takoyaki. As a result, 300 Takoyaki have been produced by the participants. They also enjoy eating it!