


<div>  <b>芝浦工業大学</b>  <small>SHIBaura INSTITUTE OF TECHNOLOGY</small> </div> <div>AY2024 Global PBL (Inbound) Performance Report</div>					
GPBL with RMIT students in Japan					
Date	Place	Partner Organization	Students' Major and Grade	Participants' Information	SIT Instructor
2024/07/01 ~2024/07/12	Japan	Royal Melbourne Institute of Technology	<ul style="list-style-type: none"> <li>•Department of Engineering Science and Mechanics</li> <li>•Undergraduate 3rd grade,</li> <li>•Undergraduate 4th grade,</li> <li>•Master 1st grade,</li> <li>•Master 2nd grade</li> </ul>	(SIT) Students 5, Student Staff 2, Professor 2 (Royal Melbourne Institute of Technology) Students 4, Professor 1	ONO Naoki (Mechanical Engineering Advanced Mechanical Engineering). SAITO Hiroyasu (Mechanical Engineering Fundamental Mechanical Engineering)



At closing session-1

A gPBL was conducted with four undergraduates from the Royal Melbourne Institute of Technology(RMIT) and five undergraduates from SIT, who were divided into two groups. The students visited LipsWorks Corp. and ClimbWorks Corp., both of which are located at the TechnoCORE R&D Center in Ota-ku, Tokyo, to see the technologies owned by the two companies and to propose new products and technologies that utilize these technologies through group discussions. Finally, the students made presentations in English on what they had discussed in their groups. The students were also given a tour of Fujikura Corporation's Sakura Plant, where they looked at the manufacturing technology of heat pipes and optical fibers. These were very good experiences not only for the RMIT students, but also for the SIT students, as they were able to recognize the high level of the Japanese manufacturing industry. END



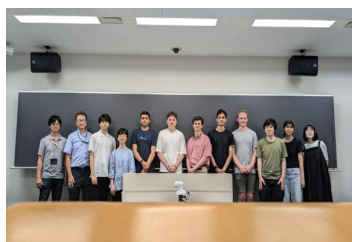
In TechnoCORE



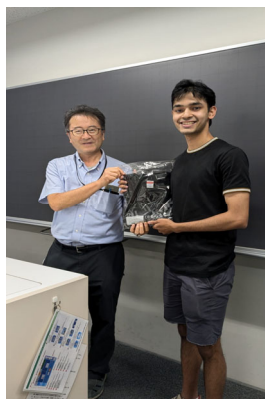
At TechnoCORE entrance



Field trip (Asakusa)



At closing session-2



Best presentation award