

INFORMATION EXCHANGE MEETING

AFGHANISTAN COMMUNICATION BASE

December 8th, 2021

Introduction of OUIAA Afghanistan Branch



Basic Information \$\colorsymbol{S}\$
Branch Name: Afghanistan
Establishment date: 01/12/2015
Number of members: 10
Number of Current Students: 08

☆ Pre-event participants ☆
Branch Members: 07
Current students: 05
Previous Students: 02

About Branch Activities

Past

- Initial contacts amongst a few members
- Brainstorming on how to make Afghanistan Communication Base more active
- General Discussions on the importance of OUIAA
- Exploring options to improve the Afghanistan Base to a OUIAA Afghanistan Chapter

Future

- Contact all members
- Creating Whatsapp Group to communicate regularly and more effectively
- Establish an active and effective Alumni group of Afghan students at Okayama University
- Initiate trainings for present Afghan students in Okayama University and enable them to enjoy living in Okayama and complete their degree programs smoothly
- Develop short-term programs to engage Afghan youths to participate in research and other academic activities at Okayama University
- Establishing an appropriate program to improve branch members' interpersonal skills (such as leadership, communication, research etc.).
- Create a collaborative program between Afghanistan academic institutions and Okayama University to share their academic resources.

About OUIAA's Activities

Past Activities/events you would like we to continue to do

- More frequent contacts amongst members
- Further discussions on how to make Afghanistan Communication Base more active
- Follow up for next steps on how to make the Afghanistan Base to a OUIAA Afghanistan Chapter

Future Activities/events you would like more of in the future

- Explore the opportunity of short-term visits of Afghanistan Base OUIAA members to Okayama University
- Fundraising for event organization and management of OUIAA Afghanistan base

Information Exchange Meeting Photo (Screenshot)

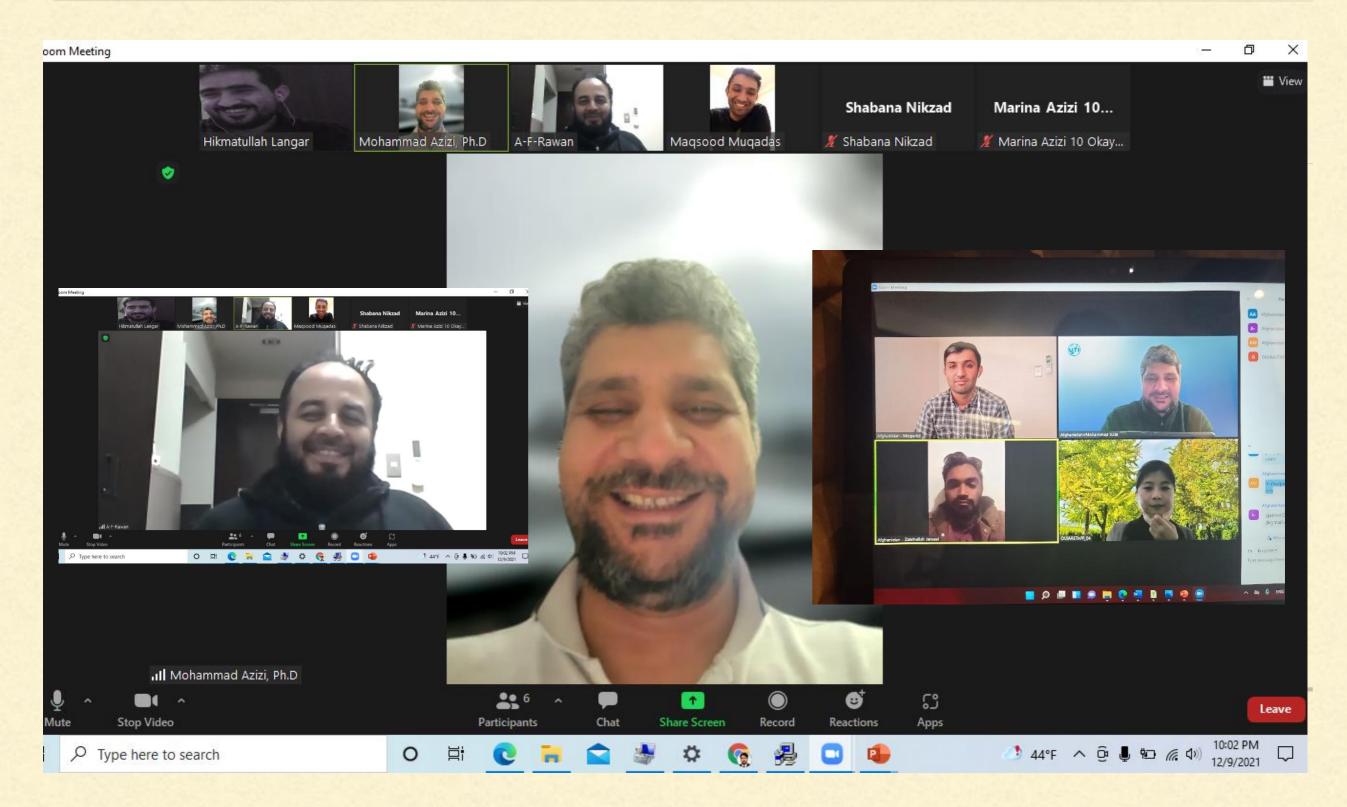




Photo of all Branch members (Screenshot