Call for Proposal

Exploring After Corona Influx of International Students at Higher Education Institutions

The International Office of the School of Letters/Graduate School of Humanities, Osaka University is organizing an interdisciplinary International Seminar for young scholars and is subsequently planning to publish the papers in peer-reviewed proceedings with ISBN code.

Details of the program:

- 1) Special lecture on a topic related to "Exploring After Corona Influx of International Students at Higher Education Institutions"
- 2) Oral presentations by young scholars on a topic from diverse fields of humanities and social sciences
- 3) Open discussion

Date of the Seminar: October 25 - Wednesday, 2023 $13:00 \sim (JST)$

Mode of the Seminar: in-person and online (Hybrid) Language of the seminar: English (including Q & A)

Deadline for abstract submission: September 13-Wednesday, 2023

(The abstract should be written in English in Word format between 150 - 250 words.)

Result announcement of the selected papers: September 22 - Friday, 2023

Proposal submission: moinuddin.hmt@osaka-u.ac.jp

The purpose of this seminar is to provide a free space in which new ideas can be developed through discussions and intellectual interactions. Furthermore, the seminar targets to contribute to fostering the next generation of scholars who would be armed with interdisciplinary knowledge in order to contribute to achieving sustainability goals.

We would like to invite young scholars to share their research outcomes with their overseas counterparts and receive comments from different perspectives for further improvement.

Please refer to the following for the past seminar and proceedings.

https://www.let.osaka-u.ac.jp/ja/international/news

https://ir.library.osaka-

u.ac.jp/repo/ouka/all/search/200010340/?lang=0&cate_schema=3000&mode=0&list_sort=1

Inquiry: moinuddin.hmt@osaka-u.ac.jp

Dr. Mohammad Moinuddin

Assistant Professor, International Affairs Office,
School of Letters/Graduate School of Humanities, Osaka University