The 6th Nuclear Power Technology Lectures at Hanoi University of Technology (HUST), Vietnam

JICC organized the 6th Nuclear Power Technology Lecture for Hanoi University of Technology (HUST) in Vietnam jointly with the International Nuclear Energy Development of Japan (JINED).

<Background/Objectives>

The Vietnam Atomic Energy Agency (VINATOM) has requested JICC to organize a lecture session on nuclear power as young generations have not had opportunities to learn the basics of actual nuclear power generation since the nuclear power plant construction project in Vietnam was suspended. In response to this request, JICC and JINED have been organizing nuclear power technology lectures at HUST. The initiatives have been in an all-Japan framework, and this year marks the sixth session.

<Results>

- (1) The Counselor of the Embassy of Japan in Vietnam, the Director of the International Cooperation Department of HUST, the Vice President of VINATOM, the COO of JINED, and JICC delivered remarks in the opening ceremony. The Vietnamese side expressed their appreciation for the opening of this course.
- (2) The course consists of intensive lectures over two weeks. Following the opening ceremony, the first day of the course was dedicated to three lectures; namely, [1] Overview of Nuclear Power in the World and Current Status of NPPs in Japan (JICC), [2] Necessity of Nuclear and Introduction of Nuclear Power Plant (JINED), and [3] Radiation and Radioactive Waste Management (CRIEPI). Approximately 40 students enthusiastically attended the lectures making it lively with many questions.



Opening Ceremony





Scenes from the HUST Nuclear Power Generation Technology Lecture