## <u>The 4th Nuclear Power Generation Technology Lecture</u> at Hanoi University of Science and Technology (HUST), Vietnam

We held the opening ceremony for the fourth Nuclear Power Generation Technology Lecture for Hanoi University of Science and Technology (HUST), Vietnam, and the lecture on the first day on 7<sup>th</sup> October, 2022, together with the Japan International Nuclear Energy Development (JINED).

[Background/Objectives];

- ① We received a request from the Vietnam Atomic Energy Agency (VINATOM) to hold a course on nuclear power technology at Hanoi University of Science and Technology (HUST) as young people have no opportunity to learn the basics of actual nuclear power generation since the nuclear power plant construction project in Vietnam was cancelled. This year was the fourth time to hold the course.
- ② For the second year in a row, the course was held online due to the Covid-19, but for the first time in three years, the first day of the course was held on-site in response to requests from the Vietnamese side.

## [Results];

- At the opening ceremony of the course, Mr. Nobuta, Counselor at the Embassy of Japan, HUST Vice President Nguyen Phong Dien, JINED, VINATOM Vice President Tran Ngoc Toan, and JICC delivered remarks. The meaning of holding the lecture was mentioned in recognition of the importance of nuclear power as an energy source in view of the world situation.
- ② Following the opening ceremony, the course on the first day started with three lectures by Japanese lecturers: 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). The lectures were lively, with many questions from the participants.









Opening Ceremony from HUST Website: <u>Home</u> > <u>News</u>> <u>Upcoming events</u> Hanoi Polytechnic opens japan nuclear power plant technology course



With Participants after the Lectures