

名工大トピックス

Nagoya Institute of Technology Topics

Winter
2017



A scene from a Play in the special event for 111th Anniversary ceremony on November 1st, and Homecoming day on November 3rd

01 The 2nd HOMECOMING DAY

There were approximately 300 people, including alumni, participated in the HOMECOMING DAY hosted with Nagoya Kougyo-kai (alumni society) held on November 3rd, 2017, the Culture day. Mr. ROALD HOFFMANN, the Nobel laureate in chemistry in 1981, was invited as a special guest, welcoming ceremony and other various events such as special lecture titled "Health of engineering", Campus tour, social gathering were held at the Gokiso Campus. The participants enjoyed the event.

You can check more details of HOME COMING DAY from special site.

<http://www.nitech.ac.jp/guest/hcd/>



02 Faculty Development Studying

As coordinated efforts to maintain and build our academic excellence and to improve class contents and teaching method of faculty, we are committed to Faculty Development Studying. We actively engage in a discussion by sharing class ideas with faculties from other departments who normally have few interactions each other or inviting lecturers from other University.

[Faculty Development Studying held in 2016]

- ◇First(9/26) Responsibility to conduct research;
Appropriate management and preservation of research data
- ◇Second(11/30) Startup education at University
- ◇Third(12/7) How to utilize active learning in the classroom
- ◇Forth(12/14) Explanation of usage and sharing experiences of the class support box



03 10th "Factory Manager's Training Workshop"

"Factory Manager's Training Workshop" hosted by NITech has been held in order to foster ideal factory managers who are able to notice and realize problems at the manufacturing site, and able to think and act by themselves to solve problems. It started in 2007 and counted the tenth this year. Including the lectures conducted as a project by the Ministry of Economy, Trade and Industry in 2004 and 2005, 255 participants and 115 companies have been participated in so far, the curriculum which emphasizes not only at the classroom setting but also on-site practice. We have been cooperated with the "Fukushima Factory Manager Training Dojo" in Fukushima Prefecture since 2009, and the "Female engineer leader training workshops" since 2005.

Factory Manager's Training Workshop URL

<http://kojocho-juku.web.nitech.ac.jp/>



04 40th anniversary relocation of Tajimi campus, 5th anniversary ceremony of Advanced Ceramics Research Center

On November 18th, 2017, at the Tajimi Industry & Culture Center, we held a ceremony celebrating the 40th anniversary of the Ceramics Technology Research Facility Tajimi Campus and 5th anniversary of Advanced Ceramics Research Center. Tajimi Campus was built in Asahigaoka, Tajimi City 40 years ago in 1976, moved to the place following year. Reorganization has been implemented for 3 times so far.

Ceremony Part 1: In the regional forum, local experts including the Mayor of Tajimi City gave some comments to the research center.

Ceremony Part 2: Prof. Fuji, Vice president of the Beijing University of Chemical Technology, Prof. Wang and the executive adviser Mr. Kato from NGK SPARK PLUG CO., LTD. gave lectures. There were more than 130 participants, and it became a successful ceremony.



05 Times Higher Education World University Rankings 2016-2017

Times Higher Education (THE) announced that "Times Higher Education World University Rankings 2016-2017 was published on September 21st, 2017", and NITech was ranked 601-800. 69 Japanese universities were registered and NITech was at 14th. Main evaluation criteria are (1) Quality of education / Learning environment (2) Quality of research (3) Number of the Papers (citations) (4) Industry income and (5) International outlook. NITech was credited with joint effort between industry and academia which is criteria(4).

