

# Qualcomm-KAIST Innovation Awards 2016



## Objective

The main objective is to encourage KAIST students to work on more independent, more creative, and higher impact research relevant to wireless, multimedia, robotics, and artificial intelligence. The second objective is to provide chances for top KAIST students to share their recent research results and new ideas with Qualcomm researchers.

## Paper Competition Awards

- Based on the merit of research papers in the fields of wireless, multimedia, robotics, and artificial intelligence technologies
- 5 Million Korean Won each for 10 KAIST graduate student(s) teams

### ● Paper Submission

- Page limit : 8 pages (2 column IEEE format) with *concise and detailed results*
- **Submission Due : 6:00pm, February 29, 2016**

### ● Eligibility

- KAIST graduate students as of the submission due date.

### ● Evaluation Criteria

- Innovative and creative idea on research goals and/or methods : 40%
- Completeness and superiority of the research outcomes : 40%
- Impact to wireless, multimedia, robotics, and artificial intelligence industries : 20%

### ● Schedule

- **February 29, 2016**  
6:00 pm Submission of 8-page research paper and the Paper Submission Form (by e-mail attachments to qiaward.kaist@gmail.com)
- **March 12, 2016** 6:00 pm Announcement of 20 finalists
- **March 28, 2016** 4:00-6:40 pm Evaluation workshop with poster presentations at KAIST campus  
7:00 pm Announcement of Awardees

## Embedded Systems Awards

- Based on the merit of developed embedded systems in the fields of wireless, multimedia, robotics, and artificial intelligence
- 5 Million Korean Won each for 10 KAIST undergraduate student(s) teams

### ● Proposal Submission

- Page limit : 4 pages (2 column IEEE format) with *detailed description of the proposed embedded system and implementation plan*
- **Submission Due : 6:00pm, January 8, 2016**

### ● Eligibility

- KAIST undergraduate students as of the submission due date.

### ● Evaluation Criteria

- Innovative and creative idea on embedded system applications : 40%
- Completeness and superiority of the embedded system implementations : 40%
- Impact to wireless, multimedia, robotics, and artificial intelligence industries : 20%

### ● Schedule

- **January 8, 2016**  
6:00 pm Submission of 4-page proposal and the Proposal Submission Form (by e-mail attachments to qiaward@gmail.com)
- **January 15, 2016** 6:00 pm Announcement of 20 finalists
- **March 28, 2016** 4:00-6:40 pm Evaluation workshop with demonstration at KAIST campus  
7:00 pm Announcement of Awardees

## Opportunities of Awardees

- Opportunity to present a poster at a workshop organized by Qualcomm Korea R&D Center. Opportunity to discuss and collaborate with Qualcomm Korea R&D Center.
- NO OBLIGATION. THIS IS AN AWARD.

For more information please visit <http://bsrc.kaist.ac.kr/QCInnovation> or contact to [qiaward.kaist@gmail.com](mailto:qiaward.kaist@gmail.com) (Tel 042-350-8491)