

الجمهورية الجزائرية الديمقراطية الشعبية
République Algérienne Démocratique Et Populaire

Ministère de l'Enseignement Supérieur
et de la Recherche Scientifique

Direction de la Coopération et des
Échanges Interuniversitaires

Sous -Direction de la Coopération Bilatérale

N°99 /D.C.E.I.U/S.D.C.B/2020

وزارة التعليم العالي والبحث العلمي

مديرية التعاون والتبادل ما بين الجامعات

المديرية الفرعية للتعاون الثنائي

Alger, le 26 JAN. 2020

À Messieurs les Présidents
des Conférences Régionales des Universités
Ouest-Centre-Est

Objet : Programme de formation au Japon.

J'ai l'honneur de vous informer que, dans le cadre de la mise en œuvre du plan d'action 2020 de la Conférence Internationale de Tokyo pour le Développement de l'Afrique (TICAD7), le Gouvernement du Japon lance le programme « **E-JUST TICAD7 African Scholarship for STI** » qui vise à développer les ressources humaines de haut niveau dans les domaines de Science, la Technologie et l'Innovation, en accueillant environ 150 étudiants originaires des pays africains au sein de l'E-JUST (the Egypt-Japan University of Science and Technology).

A cet égard, l'Ambassade du Japon lance un appel aux candidats intéressé par ledit programme pour s'inscrire en les invitant à consulter le site web de l'E-JUST (<http://ejust.edu.eg/e-just-ticad7-african-scholarship-for-sti/>).

Pour de plus amples informations sur ce programme, vous trouverez, ci-joint, une documentation y afférente.

Je vous saurais gré des dispositions que vous voudriez bien prendre en vue d'en assurer une large diffusion auprès des établissements universitaires.

Bien cordialement

مدير التعاون والتبادل ما بين الجامعات

إمضاء: سعيداني أرزقي

E-JUST TICAD7 African Scholarship for STI

1. Background

At TICAD7 meeting, 2019 in Yokohama, Mr. Shinzo Abe, Prime Minister of Japan mentioned "At the Egypt-Japan University of Science and Technology and at Kenya's Jomo Kenyatta University of Agriculture and Technology, we will foster 5,000 young people who will advance STI into the future.¹" at the plenary session. The scholarship program for African students at E-JUST was discussed at the bilateral talk by head of states of Egypt and Japan then it was mentioned in "Yokohama Plan of Actions 2019²".

2. Outline of Scholarship Program

(1) Objective:

- To develop high quality human resources in the field of STI toward future African STI network and beyond

(2) Number of Students:

- Approximately 150 post graduate students, intake over 3 years distributed on several batches

(3) Eligibility

- Applicants should be under 30 years old at Sep. 1, 2020
- Applicants shall be researchers or instructors who belong to universities or research institutions in Africa and who needs to obtain M.Sc. degree, or top-class undergraduate students who are expected to be researchers or instructors by those universities

(4) Tentative Schedule

- Mid December 2019: Call for application
International Admission page:
<https://ejust.edu.eg/international-admission-general-admission/>
- International Admission Policy:
https://ejust.edu.eg/wp-content/uploads/2019/12/Fall-2020-International-Admission-Policy_v6final-1.pdf
- January 16th 2020: Application open
- February 15th 2020: Deadline of online application
- September 2020: First batch start

(5) Area of study of the program

- Faculty of Engineering
 - School of Electronics, Communications and Computer Engineering
 - School of Innovative Design Engineering
 - School of Energy, Environment, Chemical and Petrochemical Engineering
 - Graduate School of Basic and Applied Sciences

3. E-JUST : Egypt-Japan Univ. of Science and Technology (<https://ejust.edu.eg/>)

- (1) E-JUST was established in March 2009 as a partnership between the governments of Egypt and Japan
- (2) Location : New Borg El-Arab, Alexandria, Egypt

¹ https://www.mofa.go.jp/af/af1/page4c_001069.htm

² https://www.mofa.go.jp/region/africa/ticad/ticad7/pdf/yokohama_action_plan_en.pdf

(3) Academic Program

Faculty of Engineering

School of Electronics, Communications and Computer Engineering

School of Innovative Design Engineering

School of Energy, Environment, Chemical and Petrochemical Engineering

Graduate School of Basic and Applied Sciences

Faculty of International Business and Humanities

School of International Business

School of Human Sciences

Heritage Sciences

(4) Support from Japan

Japan has supported E-JUST through JICA by Technical Cooperation and Grant Aid in collaboration with 13 Japanese Cooperation Universities (University of Tsukuba, Waseda University, Tokyo Institute of Technology, Kyoto University, Ritsumeikan University, Hiroshima University, Kyushu University, Ritsumeikan APU, Hokkaido University, Tohoku University, Keio University, Nagoya University, and Osaka University)

4. Contact

Regional and International Affairs Office | International Affairs Section,

Egypt-Japan University of Science and Technology (EJUST)

Tel / Fax: 002-03-4599806 E-mail: international.affairs@ejust.edu.eg

Egypt-Japan University of Science and Technology (E-JUST)

JICA/E-JUST Project

Outline of E-JUST

E-JUST was established in 2010 in Borg El Arab, in the suburbs of Alexandria city which is the second largest in Egypt, under the bilateral agreement between the Government of Egypt and that of Japan. Postgraduate programs (Engineering, International Business and Humanities) was launched in Sep. 2017.

Basic Concept

Partnership between Egypt and Japan
Practical and international standard education

Small size class, Research oriented
Leading University to serve Egypt,
Middle East and Africa

E-JUST in figures



No. 3 in Egypt Scimago Ranking 2018	Awarded degrees (cumulative) PhD, 120; MSC, 89	MOU with other universities	International students from Africa (cumulative, Dec. 2019)	No. 1 in Egypt in number of published paper/ per faculty (2015-2016)	Published paper at 25 Conferences & Presentations (2010~)
---	---	--------------------------------	--	--	---

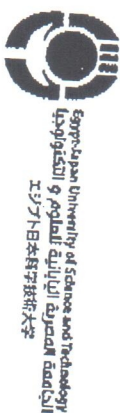
History

Mar 2004 "The Second Meeting of Japan-Arab Dialogue Forum – Discussion on establishment of E-JUST has started	Oct 2008 Project phase 1 started
May 2007 "Japan-Egypt Summit Meeting" – request of the support from President Mubarak (at that time) to Prime Minister Abe in regards to establish E-JUST	Mar 2009 Conclude Bilateral Agreement for establishment of E-JUST
Feb 2010 Enrollment of 1st batch PG students	Sep 2017 Enrollment of 1st batch UG students
June 2008 Adoption of E-JUST Project	

Student's Voice

E-JUST is the unique university where we can experiment with well-equipped environment. Also we can learn Japanese way of thinking through Japanese language class. (Student: Faculty of Engineering)

I am inspired by interactive, small size classes. Learning Japanese culture in E-JUST is also interesting. (Student: Faculty of International Business and Humanities)



Japan International Cooperation Agency
جاپان انٹرنیشنل کوپریشن اجےی

Organization

Postgraduate

School of
Electronics,
Communication
and
Computer
Engineering

School of
Innovative
Design
Engineering

Chemical and
Petroleum
Engineering

Energy Resources
Engineering

Environmental
Engineering

Nanoscience
Engineering

Applied and Computational
Mathematics

Bio-Technology

Main Supporting
Universities
Kyushu
Univ.

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech

Hokkaido
Tohoku
Waseda
Tokyo
Tech

Kyoto
Tech

Ritsumeikan
Univ.

Osaka
Univ.

Kyushu
Univ.

Waseda
Univ.

Kyoto
Tech