



E-JUST TICAD8

African Scholarships for STI

150 Scholarship Opportunities (M.Sc. and Ph.D.)
within 3 years from 2023 to 2026

Egypt-Japan University of Science and Technology (E-JUST) invites applicants from African Countries to apply for E-JUST Postgraduate studies (**M.Sc. or Ph.D.**) under **TICAD8 Scholarships for fall 2024** international admission.

E-JUST offers “E-JUST TICAD8 African Scholarships for STI.” (TICAD8 Scholarships) to develop high quality human resources in the field of STI (Science, Technology and Innovation) toward future African STI network and beyond. These scholarships are provided under the cooperation of the Egyptian government and JICA (Japan International Cooperation Agency).

Fully Funded Scholarships:

- Tuition Fees
- Flight Tickets
- Accommodation
- Medical Insurance
- Monthly Stipend

How to apply: Through E-JUST’s Online Application System.

Online Application + Attachment of Research Proposal and the Required Documents	Primary Screening Announcement	Online Personal and Academic Interview	Result Announcement	Submission of original certified documents	Semester start date
▶ November 8, 2023 till February 10, 2024	▶ March 14, 2024	▶ March 24 till March 28, 2024	▶ April 30, 2024	▶ May 31, 2024	▶ September 24, 2024

For more details please visit our website
www.ejust.edu.eg



Contact:

Regional and International Affairs (RIA) Office,
Egypt-Japan University of Science and Technology (E-JUST).

Email: International.affairs@ejust.edu.eg
Website: www.ejust.edu.eg

Eligibility Requirements:

Applicants shall be researchers or instructors (or potentially expected to become those) who needs to obtain M.Sc. or Ph.D. degree in the fields of Science or Engineering. For more information about admission and eligibility requirements, please check the international admission guidelines: <https://www.ejust.edu.eg/int-admission>

Applicable Programs for this scholarship

Faculty of Engineering

- Electronics and Communications Engineering
- Computer Science and Engineering
- Mechatronics and Robotics Engineering
- Industrial Engineering and Systems Management
- Materials Science and Engineering
- Energy Resources Engineering
- Environmental Engineering
- Chemical and Petrochemical Engineering
- Electrical Power Engineering

Basic and Applied Sciences Institute

- Nanoscience
- Applied and Computational Mathematics
- Space Environment
- Biotechnology
- Energy Materials

Collaboration with Japan:

Japan has supported E-JUST through JICA by Technical Cooperation and Grant Aid in collaboration with 13 Japanese Cooperative 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)

Students' and Alumni Voice



"It has been an excellent opportunity to study at Egypt Japan university under the TICAD7 scholarship. I've been able to get many new and different experiences that I wasn't able to in my home university, including ultra-modern research equipment and facilities, highly qualified faculty

members and advanced technologies. I had the best times here with a journey of self-discovery and unforgettable memories. I like how the Egyptian people here are friendly to the international students, as they would like to share the culture or customs that we are clueless about it. My time in Egypt, especially EJUST, has changed me in different aspects. I can honestly say that this study journey has empowered me in a way that I have never experienced before, and it has opened up a different side of me that I never knew exist. I genuinely feel like I can overcome or do anything I want in life."

Gelasius Gregory Msemwa,
Tanzania,

M.Sc. graduate - Environmental Engineering
Current Ph.D. TICAD8 Student



"My time as a TICAD7 student at the Egypt-Japan University of Science and Technology (E-JUST) has been nothing short of transformative. It's hard to put into words just how enriching and enlightening this experience has been.

One of the most remarkable aspects of my journey at E-JUST was the mentorship and guidance I received from esteemed professors and experts. Their dedication to nurturing talent and supporting our academic endeavours was truly commendable. My time as a TICAD7 student at E-JUST has been a defining chapter in my academic journey. It has equipped me with the skills, knowledge, and global perspective needed to make a meaningful difference. I am immensely grateful for this opportunity."

Morgan Fiko Ernest,
Ghana,

M.Sc. graduate - Electrical Power Engineering