

E-JUST TICAD8 African Scholarships for STI

Egypt-Japan University of Science and Technology (E-JUST) invites applicants from African Countries to apply for E-JUST Postgraduate studies; M.Sc. degree under TICAD8 Scholarships for fall 2026 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



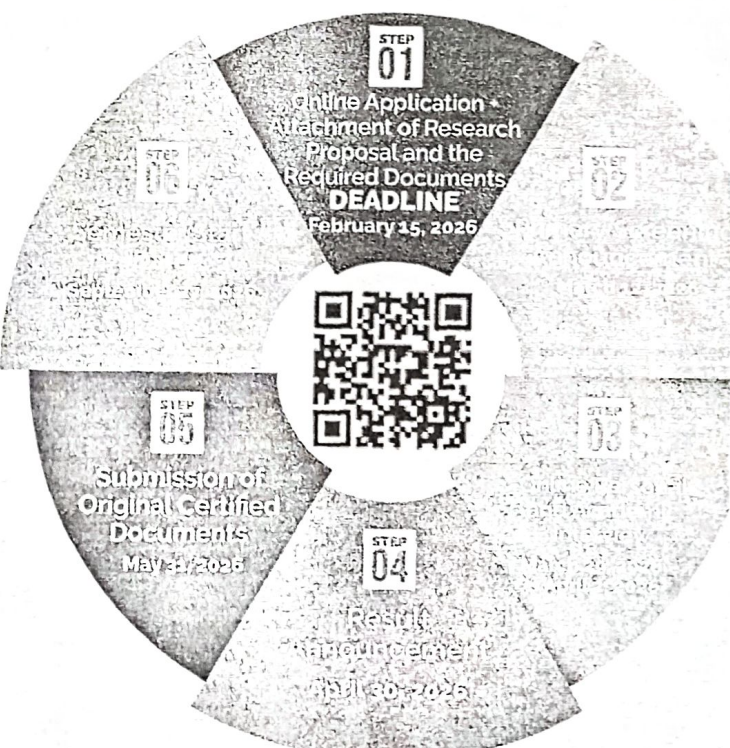
How to Apply: through E-JUST's Online Application System

The timelines provided are subject to change and for more details, please visit E-JUST's website www.ejust.edu.eg

Eligibility Requirements

Applicants shall be researchers or instructors (or potentially expected to become those) who needs to obtain their postgraduate degree in the fields of Science, Engineering, Computer Science and Information Technology, International Business and Humanities and Cultural Heritage.

For more information about admission and eligibility requirements, please check the international admission guidelines: <https://www.ejust.edu.eg/international-pg>



Scan the QR code for the online application

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 Petrochemicals Engineering
- Electrical Power Engineering
- Sustainable Architecture Engineering

Computer Science and Information Technology

- Computer Science
- Software Engineering
- Artificial Intelligence
- Data Science
- Cybersecurity
- Bioinformatics

Faculty of Basic and Applied Sciences

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

Faculty of International Business and Humanities

- Accounting and Information Systems
- Investment and Finance
- Human Resource Management
- Management and Organizational Behavior
- Marketing and International Business

Heritage Science

- Archaeological Excavation
- Heritage Conservation Science
- Museum Management
- Cultural Heritage Studies

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, Institute of Science Tokyo, Kyoto University, Ritsumeikan APU, Hokkaido University, Tohoku University, Keio University, Nagoya University and Osaka University)

Alumni Voice

"The most enriching aspects of my experience at E-JUST was the diverse multicultural environment. Being surrounded by students from various African countries fostered a sense of coexistence and collaboration, making my studies more enjoyable. This exposure has equipped me with the ability to thrive in and appreciate diverse perspectives in both academic and private sectors. Additionally, my one-on-one discussions, constant encouragement and advice from my supervisors played a significant role in making my research journey an encouraging one. I learned immensely about conducting research effectively that enhanced my learning experience. The various industrial site visits I participated in opened my eyes to a wide range of industries, giving me practical insights that are invaluable in my career. These experiences helped solidify my understanding of the industry and its demands. Looking ahead, I am eager to rejoin E-JUST for my PhD in the near future. I will forever be grateful for the foundation that E-JUST has provided me with, and I truly appreciate the institution's commitment to fostering an environment conducive to growth and learning"

"E-JUST offered a remarkable platform to nurture and expand my scientific curiosity. With access to state-of-the-art laboratories and cutting-edge facilities, I was able to design and carry out meaningful experiments that deepened my expertise. The university's environment was not only conducive to learning but also sustainable and intellectually stimulating. I was fortunate to work under the guidance of highly knowledgeable, supportive, and collaborative professors, along with dedicated laboratory technicians who played a key role in my research journey. Beyond the academic rigor, E-JUST provided numerous opportunities for professional growth through frequent symposiums, conferences, and seminars. These engagements allowed me to connect and network with scholars and professionals from various universities across Egypt, broadening my academic and research horizons. Equally memorable were the cultural and recreational experiences that made my stay in Egypt unforgettable."



Eng. Duku Simon Sebit Augustine
M.Sc. Graduate of Environmental Engineering - South Sudan



Eng. Norbert Onen Rubangakene
M.Sc. Graduate of Environmental Engineering - Uganda