

# **Directorate of International Affairs**

## GGS Indraprastha University Sector 16-C, Dwarka, New Delhi 110 078

Ph: 011-25302126 & 127 - Email id: dia@ipu.ac.in

Ref: GGSIPU/DIA/2022/286 Dated: 07.09.2022

## **NOTICE**

The Directorate of International Affairs has received an email that applications are invited for **DAAD's** Scholarship Programme - Research Internships in Science and Engineering (RISE) Worldwide 2023.

Under this scholarship Programme, a motivated and well-qualified undergraduate German student from the fields of science and engineering can be invited and hosted by Indian researchers, professors, scientists, postdocs, or doctoral students in their labs in India.

The interested candidate can apply to seek their assistance in your proposed/ongoing research by submitting internship offers on the RISE portal (**details below**). DAAD scholarship will cover the travel costs and living expenses of the RISE interns in India.

The Programme Overview is available at https://www.daad.in/files/2022/08/RISE-WW-2023.pdf

Submit internship offer: https://www.daad.de/rise/en/rise-worldwide/offer-an-internship

Important Dates are as under:

Indian Participants: September 1, 2022 – October 15, 2022
German Interns: November 1, 2022 – December 15, 2022

**Duration of internship**: 6 weeks to 3 months; starting from June 1, 2023)

For any queries, please contact: Programme Officer - Ms Pooja Midha at <a href="midha@daad.de">midha@daad.de</a> / Tel: +91 (11) 66465500 (Ext. - 511). For information on further funding possibilities offered by DAAD, kindly refer to the scholarship database here

The flyer for RISE Worldwide 2023 is attached herewith.

(Prof. Vijita Singh Aggarwal) Director, International Affairs

#### Copy to:

Head, UITS - with a request for uploading this Notice on University website.



## **RISE Worldwide 2023**

**RISE Worldwide** starts its 14th year! In the past years more than 3,250 German undergraduate students interned abroad as research assistants. And once more **research groups from all over the world** that are interested in **hosting a German research assistant** in the summer of 2023 are invited to submit project offers to RISE Worldwide. Canadian professors already had to submit their offer through the Mitacs database as **Mitacs** handles the Canadian side of the program.

#### How does RISE Worldwide work?

In this program research groups, laboratories and doctoral students can apply to host a motivated and well-qualified student from Germany. The German intern will assist in research and lab work for the proposed project. The students have academic training in the fields of **Biology**, **Chemistry**, **Physics**, **Earth Sciences**, **Engineering**, **Computer Science**, **Medicine**, **or a closely related field** and will receive a DAAD scholarship to help cover living expenses and travel costs.

### What are the benefits of the program?



Researchers in science and engineering profit both professionally and personally: They receive assistance with their research projects, strengthen their ties to Germany, and extend their knowledge of the German culture, research landscape and higher education system. PhD students are especially encouraged to participate because they can benefit by learning how to be a mentor to younger students. RISE worldwide offers an excellent opportunity to establish academic partnerships with universities in Germany or to intensify already existing transatlantic networks.



**German undergraduate students** in science and engineering are exposed to advanced research work while gaining desirable practical experience in their respective fields during the summer. They get the chance to develop intercultural competence and improve their language skills. Moreover, the intensive lab work and leisure time spent together with mentors, colleagues and other interns may establish long-lasting friendships.

Visit our website: www.daad.de/rise-worldwide Contact us directly: rise-ww@daad.de

Submission of project proposals: Terms of the internship:

September 1<sup>st</sup> through October 15<sup>th</sup>, 2022 6 weeks to 3 months in summer 2023 earliest starting date: June 1st, 2023

Canadian project submission was by June 8, 2022 through Mitacs

