



we are one!

Sakura Science Club



70th
Anniversary
of the Establishment
of Diplomatic Relations

75
Azadi Ka
Amrit Mahotsav

4th Indian Sakura Science Alumni Meet (Online mode) – 2022

“An approach to study in Japan”

Step by step approach

Presented by:

Mr. Priyam Srivastava

ISSCA – Coordinator

Ph.D. Scholar, Materials Engineering

IIT-Jammu.

Contact: priyamsrivastava61@gmail.com;

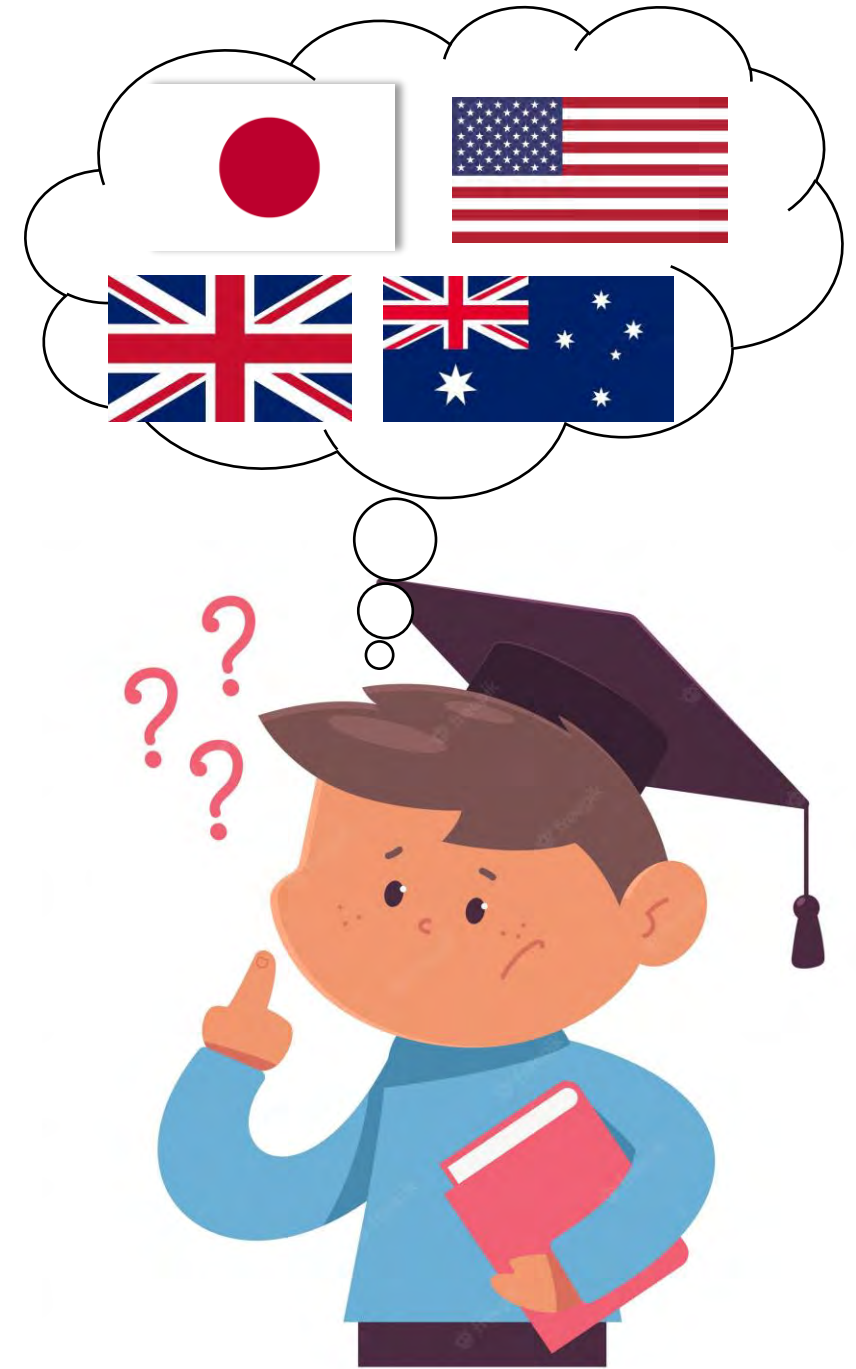
2022rmt0022@iitjammu.ac.in;

Follow on Facebook/Linked-
in/Instagram/Research gate



Contents

- My experience in Japan
- How to start?
- Funding/scholarships
- Internship programs
- Other important information
- Documents preparation





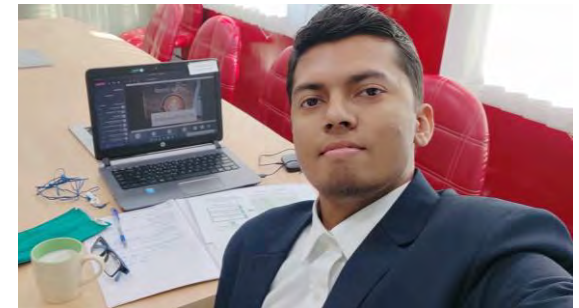
Experience
in
Japan



METI Government of JAPAN
Japan Internship Program



**Sakura Science
Exchange Program**



How to start?



Undergraduate

- Explore and plan
- List Universities
- Check eligibility
- Find Scholarships
- Prepare documents
- Apply



Masters

- Follow Professors
- List the relative lab
- Look for the funding
- Prepare documents
- Apply



Ph.D.

- Make connections
- List and contact to prospective supervisor
- Look for the funding
- Prepare the documents
- Apply

Scholarships:

MEXT scholarship

(Fully funded scholarship including round air-fare, monthly stipend and many more)

Embassy recommended

Document screening + written test + interview

University recommended

Apply for admission /then it would be consider



Scholarship for Privately-Financed International Students

Student Exchange Support Program

Other funding options;

- Apply to a local government or private foundation for a scholarship.
- Apply for an on-campus scholarship or use a tuition fee reduction system.

PNST fellowship program:

Deadline:
9 January 2023
(Monday, 23:00 JST)

Search

About Us ▾ Our Work ▾ Space4SDGs ▾ Information for... ▾ Events ▾ Space Object Register ▾ Documents ▾

COPUOS 2022 ▾

[Our Work](#) > [Access to Space for All](#) > [Opportunities](#) > [Satellite Development Track](#)

United Nations/Japan Long-term Fellowship Programme Post-graduate study on Nano-Satellite Technologies (PNST)



PNST in partnership with the Government of Japan in cooperation with the Kyushu Institute of Technology (Kyutech) provides nationals of developing countries or non-space-faring nations extensive research opportunities in nano-satellite systems through the use of the nano-satellite development and testing facilities available at Kyutech.

Fellowship Programme for “Drop Tower Experiment Series” (DropTES)

Fellowship Programme on the Large Diameter Centrifuge Hypergravity Experiment Series (HyperGES)

Internship Programs:

Fully funded
Research Internship

RI



Application details at:
admissions.oist.jp
<https://admissions.oist.jp/contact>

1

Short-term Research Internship Program gives students the opportunity to gain experience in a particular laboratory or to learn a specific technique. Interns will work under the direction of a Professor and contribute to the research activities of OIST.

RI Eligibility

Excellent students who are in the final 2 years of the undergraduate or Masters programs in universities, colleges, junior colleges, and or recent graduates of such institutions. Academic background of applicants should be appropriate to their desired host unit(s) at OIST.

Application

Submit your application online. No application fee is required. The duration of the internship is from 2 to 6 months.

Pathway to PhD

While enrolling at OIST as Research Interns, students have the opportunity to apply directly to the fully funded PhD program. This process provides great benefit for interns to have their application processed immediately regardless of the regular application deadlines.

Intern Support

OIST provide one direct round-trip flight between your home and Okinawa, as well as a daily living allowance (JPY2,400) per working day, accommodation, and support for visa and insurance procedures.

UTRIP Home

What's New

- 1. Sep. 2022 Application for UTRIP Online 2022 Fall is now open.
- 20. Jun. 2022 [The UTRIP Online 2022 Summer participants have](#)

UTRIP Online 2022

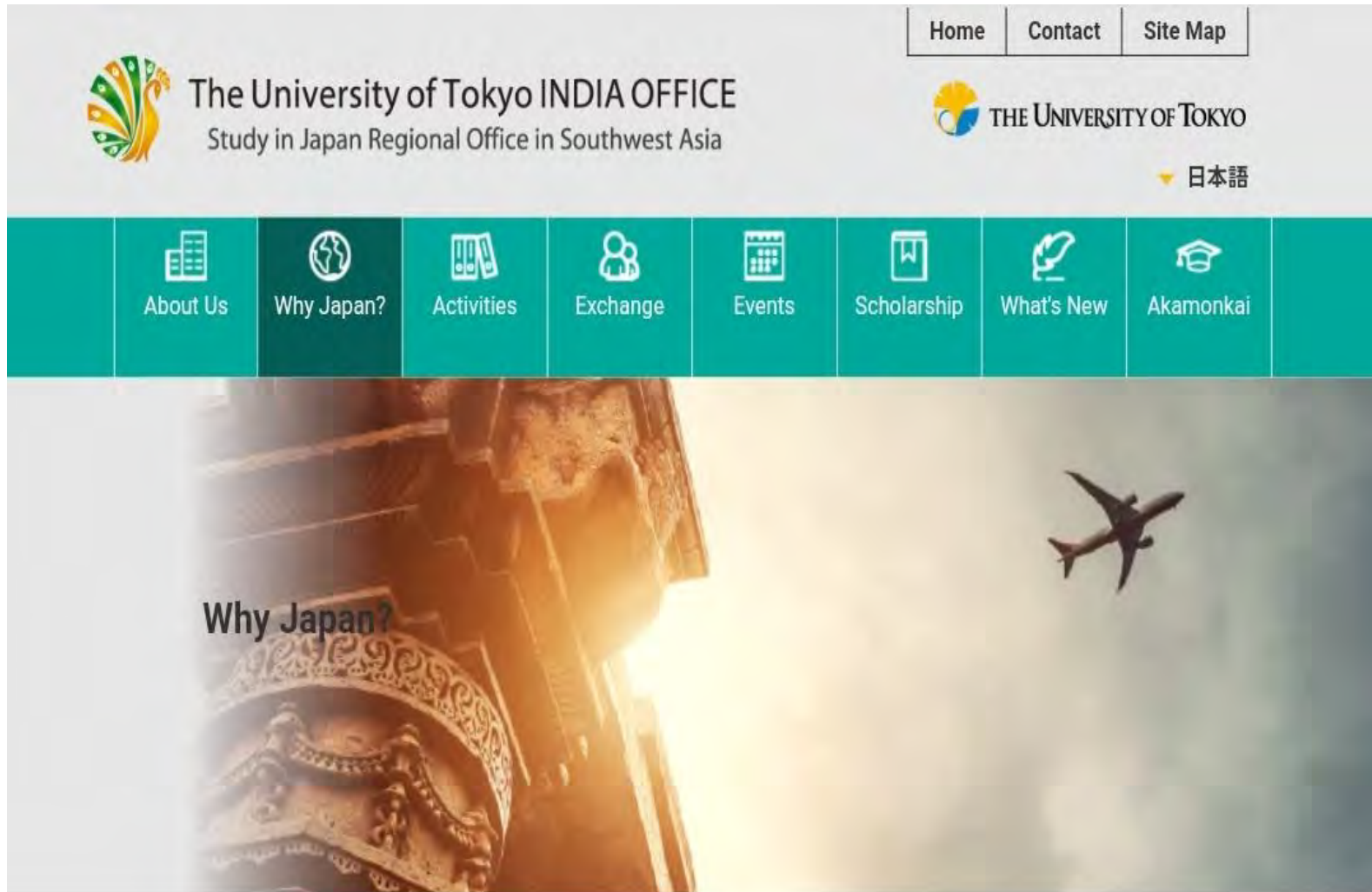
- ▶ Tuition Free.
- ▶ Hands-on short term remote research internship.
- ▶ For Bachelor and Master course students.

2

METI Government of JAPAN Japan Internship Program

3

Other resources



- Study and work in Japan sessions
- Useful Information
- Internship Programs between India and Japan
- Information for Study in Japan
- Life as a student in Japan
- Information for Japanese language

Important documents:

CV

Cover Letter

Research
proposal

Personal
statement

Motivation
Letter

To

Email Writing

Subject

Regarding

Salutation

Dear Mr./Dr./Prof. ABC,
Good morning/afternoon/evening!
I hope this email finds you well!

Main body

I am writing this email for ... (Purpose of email)

2-3 lines about you and your research area.
(Introduce your research area)

why are you interested to join his lab? (2/3 lines)?
How can you help in his research field?

Closing
statement

Looking forward to hearing from you!
Have a nice day!

Signature

Thank you,
Best regards,
Priyam Srivastava,
Ph.D. | Materials Engineering | IIT-Jammu,
India (2022-present)
M.Tech. | Materials Science and Technology |
Central University of TamilNadu, India (2020-
22)
B.Tech. | Mechanical Engineering | A.K.T.U.
Lucknow, India (2016-2020)
Email: priyamsrivastava61@gmail.com |
Phone: +91 8081574800

References

1. Education guide: https://www.in.emb-japan.go.jp/Education/Education_Guides.html
2. Embassy Recommend MEXT scholarship: https://www.in.emb-japan.go.jp/Education/japanese_government_scholarships.html
3. JASSO Scholarship: https://www.jasso.go.jp/en/ryugaku/scholarship_j/index.html
4. Guide for study in Japan: https://www.studyinjapan.go.jp/en/_mt/2022/04/3500fb71fcef9dde65fe53c1baa1befd4743b371.pdf
5. UTRIP Internship: <https://www.s.u-tokyo.ac.jp/en/utrip/apply-now/index.html>
6. METI Internship: <https://internshipprogram.go.jp/english/foreign/>
7. OIST Internship: <https://admissions.oist.jp/apply-research-internship>
8. World bank scholarship: https://www.worldbank.org/en/programs/scholarships#JJ_Who
9. Opened applications for 2023 intake: <https://docs.google.com/spreadsheets/d/1iSRfvIUxwa6G858736SLapDxwCak73OYrxgAkYwPlg8/edit?usp=drivesdk>

Thank you!

Please don't hesitate to ask questions if
you have.