

Samvaad Overseas

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A Monthly News Letter



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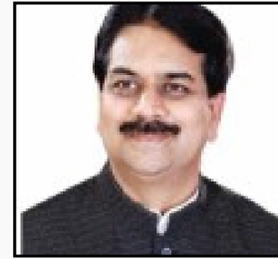
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Samvaad Overseas Editorial

It is with great pleasure that the Dean International Relations Office and the Students International Relations Cell at PCCOE present to you volume 2, issue 7 of "Samvaad- Overseas", under the esteemed guidance of our honourable Director, Dr. Govind N. Kulkarni.

In "Samvaad-Overseas" our aim is to highlight PCCOE's global engagement endeavours, partnerships with universities or organisations worldwide, collaborative initiatives, academic exchanges, and research engagements that enhance cross-border knowledge sharing.

This newsletter showcases academic and research exchange opportunities, highlights international conferences, guest visits, and celebrates faculty and student achievements on the global stage. It also covers key events that enhance our institute's global presence and foster international collaboration. We hope Samvaad-Overseas is both informative and inspiring as we strengthen global ties. Thank you for your continued support and encouragement.

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International Grand Challenge 2025 –Indradhanu

Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering (PCCOE), Pune, India, through its International Relations Cell, proudly announces the International Grand Challenge 2025, a prestigious global competition that brings together bright minds to address one of the most pressing challenges of our time – climate change.

This year's theme, "AI for Climate Change", calls upon innovators, researchers, and students from around the world to develop transformative solutions that leverage artificial intelligence to combat environmental issues. The event is organized under the banner of Indradhanu – PCCOE Hackathon for a Greener Tomorrow, symbolizing a commitment to building a sustainable future through technology-driven ideas.

Objective and Significance

Attractive Awards and Recognition

The competition offers substantial recognition for winning teams:

- First Prize: ₹1,00,000/- along with a trophy.
- Second Prize: ₹60,000/- along with a trophy.
- Third Prize: ₹40,000/- along with a trophy.
- Two Special Category Awards: ₹20,000 each, recognizing outstanding contributions in specific innovative areas.

Beyond monetary rewards, the first two winning teams will also be awarded a two-week mentorship program at PCCOE, providing them with guidance from experts to further develop and refine their ideas.

Why You Should Participate

This event is more than just a competition. It is a collaborative effort to connect international talent, foster cross-cultural exchange, and drive impactful innovation. Participants will gain exposure to cutting-edge AI applications, build valuable networks with peers and experts, and potentially see their ideas evolve into real-world solutions for climate change mitigation and adaptation.

Registration Details

Teams interested in joining this global initiative can register by scanning the QR code provided in the official poster or by visiting the event website: <https://pccoe-igc.vercel.app/>

Industrial Visit to Lumax Cornaglia Auto Technologies Pvt. Ltd

On 10th July 2025, students from the Third Year Mechanical Engineering department of Pimpri Chinchwad College of Engineering (PCCoE), accompanied by two faculty members, undertook an insightful industrial visit to Lumax Cornaglia Auto Technologies Pvt. Ltd. They were joined by a group of French student interns, making the visit a unique opportunity for both technical learning and cross-cultural academic exchange.

About the Company:-

Lumax Cornaglia Auto Technologies Pvt. Ltd. is a renowned player in the Indian automotive components industry. A joint venture between Lumax and Italy-based Cornaglia Group, the company specializes in the manufacture of air intake systems, fuel tanks, and other precision plastic and metal components for major automobile manufacturers. The facility is known for its emphasis on quality assurance, lean manufacturing, and advanced automation.

Learning Outcomes and Technical Exposure

The visit provided students with firsthand exposure to real-world manufacturing environments. Highlights of the experience included:

- A guided tour of the production floor, showcasing various injection moulding and blow moulding processes used in the fabrication of automotive components.
- Demonstrations of automated assembly lines, quality inspection units, and testing protocols.



PCCOE Students in UTP, Malaysia for short term Internship program

Office of Dean International Relations, Pimpri Chinchwad College of Engineering (PCCOE), Pune continues to strengthen its global engagement by providing students with opportunities to explore international academic and cultural experiences. Recently, a group of selected students from PCCOE embarked on a short-term internship program at Universiti Teknologi PETRONAS (UTP), Malaysia, for 2 weeks, marking another milestone in the institution's efforts to promote global learning and collaboration.

Purpose and Objectives of the Internship

The program aimed to immerse students in a diverse, international learning environment, enabling them to expand their technical expertise while developing cross-cultural competencies. Through this collaboration with UTP, participants engaged in academic sessions, skill-building workshops, and collaborative activities that bridged theoretical knowledge with real-world applications.

The internship also offered exposure to cutting-edge research facilities at UTP, allowing students to gain first-hand insights into technological advancements and innovation practices followed in Malaysia's higher education system.



Strengthening Indo-Korean Ties: MoU Signed Between ICCK, Korea and PCET & PCCoE



In a significant move to foster Indo-Korean cooperation, a Memorandum of Understanding (MoU) was officially signed between the Indian Chamber of Commerce in Korea (ICCK) and Pimpri Chinchwad Education Trust (PCET), along with its premier institute, Pimpri Chinchwad College of Engineering (PCCoE), Pune. The agreement marks a new era of academic, industrial, and cultural collaboration between India and Korea.

The MoU aims to cultivate strong synergies through student and cultural exchanges, joint academic and industrial initiatives, and programs to boost Korean language proficiency and workforce readiness. It envisions deeper engagement across education, research, innovation, and global workforce development.

Key Objectives of the MoU Include:

- **Collaborative Announcements:** Joint promotion through media, web platforms, and public forums.
- **Student & Cultural Exchange:** Programs to enhance intercultural understanding and learning.
- **Academic-Industrial Cooperation:** Opportunities for joint research, innovation, and industry-aligned projects.
- **Curriculum Collaboration:** Development of joint academic programs and courses.
- **Language & Employability Skills:** Korean language training and employability enhancement for Indian students.
- **Mutual Representation:** Participation and promotion in global events and conferences.
- **Resource Exchange:** Regular sharing of relevant information, newsletters, and opportunities.

The signing ceremony was graced by Mr. Ramesh Iyer, Chairman of ICCK and Country Head of TCS South Korea, and Ms. Vaidehi Kulkarni from Cross County Infotech, Pune. Both dignitaries emphasized the long-term benefits this partnership holds for students, academia, and industries across both nations.

Engineering Meets Entrepreneurship: Insights from Mr. Anil Sinha's Visit to PCCoE

On 10th July 2025, faculty members from the Mechanical Engineering department at Pimpri Chinchwad College of Engineering (PCCoE) had the honor of engaging with Mr. Anil Sinha, Chief Operating Officer of Tata Daewoo Commercial Vehicles, based in South Korea. Their exchange focused on the vital importance of commercializing patents, fostering entrepreneurship in engineering education, and enhancing innovation-led academic initiatives.

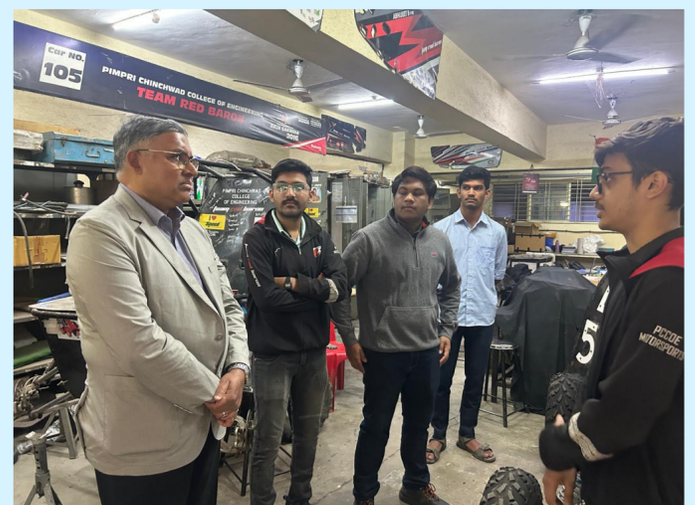
A Conversation Grounded in Industry Experience

Mr. Sinha, an alumnus in Mechanical Engineering with over three decades of corporate leadership experience, is currently leading manufacturing, R&D, quality control, and strategy at Tata Daewoo Mobility (formerly Tata Daewoo Commercial Vehicles). His global exposure added significant depth to discussions on building an innovation-rich culture within engineering education.

Topics Explored

- **Commercialization of Patents:** Mr. Sinha underscored the necessity for engineering institutions to not just create intellectual property, but also to establish clear pathways to market viable products and technologies.
- **Entrepreneurship in Academia:** Emphasis was placed on integrating start-up mentoring and innovation incubation into undergraduate curriculum.
- **PCCoE Initiatives:** Faculty presented ongoing programs in the Motorsports Club, the 3D Concrete Printing Lab, and recent engineering achievements—seeking Tata Daewoo partnership or guidance in research and industry collaborations.

This interaction highlights PCCoE's commitment to embedding industry relevance and innovation culture within its academic framework. With Tata Daewoo's global footprint and leadership support, students and faculty alike stand to benefit from enhanced opportunities in engineering entrepreneurship and knowledge exchange.



India–Sweden Collaborative Industrial R&D Programme

The Technology Development Board (TDB), under the Department of Science and Technology, Government of India, in collaboration with Vinnova, Sweden's innovation agency, has announced a new call for proposals under the prestigious India–Sweden Collaborative Industrial Research & Development Programme. This initiative is a significant step toward strengthening bilateral cooperation in technology-driven industries, fostering innovation, and accelerating sustainable solutions for global markets.

The programme focuses on supporting joint industrial R&D projects that involve partners from both countries working together to co-develop innovative products, processes, or services.

Key priority areas for the current call include:

- **Clean Technologies & Energy Efficiency** – Innovations that reduce environmental impact, improve resource efficiency, and accelerate the transition to green energy.
- **Artificial Intelligence & Digital Solutions** – AI-driven technologies for automation, data analytics, and intelligent decision-making.
- **Advanced Manufacturing & Materials** – New methods, processes, and materials for high-quality, efficient, and sustainable manufacturing.
- **Smart Mobility & Transport** – Solutions for safe, efficient, and environmentally friendly mobility systems.
- **Healthcare & Life Sciences** – Affordable, accessible, and innovative healthcare technologies to improve quality of life.
- **Sustainable Materials** – Development and application of materials that support circular economy models.

Through this initiative, India and Sweden aim to build long-term industrial and research partnerships, encourage technology transfer, and foster a mutually beneficial ecosystem for innovation. The collaboration not only strengthens bilateral relations but also positions both nations as leaders in solving complex global challenges through science and technology.

Application Deadline: 31 October 2025

By combining India's cost-effective, large-scale production capabilities with Sweden's expertise in advanced engineering and high-tech solutions, the partnership aims to deliver market-ready innovations with a competitive global edge.

DAAD Scholarships 2026 – Germany (Fully Funded)

Empowering Global Education in Germany

The DAAD (Deutscher Akademischer Austauschdienst), or German Academic Exchange Service, has opened applications for its fully funded scholarships for 2026. Funded by the Federal Ministry for Economic Cooperation and Development (BMZ), this prestigious program supports outstanding international students to pursue Master's and PhD degrees at Germany's top-ranked universities.

Scholarship Benefits

The DAAD Scholarships 2026 provide comprehensive financial coverage, ensuring that scholars can thrive academically without the burden of financial constraints:

- **Monthly Stipend:**
 - €850 for Master's students.
 - €1,200 for doctoral students.
- **Health & Accident Insurance:** Provided if the scholar is not covered by other sources.
- **Travel Allowance:** To assist with relocation and settling into life in Germany.

Eligibility Criteria

- Open to applicants from all nationalities.
- Available for students applying to Master's or PhD programs at participating German universities.
- Candidates must demonstrate strong academic records, a clear study plan, and motivation for contributing to global development.

Application Details

- **Host Country:** Germany
- **Funded By:** Federal Ministry for Economic Cooperation and Development (BMZ)
- **Scholarship Coverage:** Fully Funded
- **Application Deadlines:** Vary depending on the university and program. Applicants must verify deadlines for their specific course and institution.

The DAAD Scholarships 2026 represent not only a financial gateway but also an invitation to be part of Germany's rich tradition of academic excellence and innovation. For motivated students aiming to advance their education and career on a global stage, this program is a life-changing

McGill University Scholarships 2026 – Canada (Fully Funded)

McGill University, located in the vibrant and multicultural city of Montreal, Canada, has announced its prestigious fully funded scholarships for the 2026 academic year. Recognized as one of the world's leading academic institutions, McGill is home to a diverse student body and renowned faculty. The scholarship aims to attract exceptional international students, including applicants from the United States and Canada, to pursue Master's or PhD degrees.

Scholarship Benefits

The McGill University Scholarships 2026 offer comprehensive support to ensure that students can focus entirely on their studies and research:

- **Full Tuition Coverage:** All tuition and mandatory university fees are fully covered.
- **Generous Living Stipend:** A monthly stipend of CAD \$2,000 to comfortably cover living costs in Montreal.
- **Relocation Grant:** Financial assistance for moving expenses, easing the transition for students relocating to Montreal from other countries.

Eligibility Criteria

- Open to applicants from all countries.
- Available for students applying to Master's or PhD programs.
- Candidates should demonstrate academic excellence, research potential, and leadership skills.

Application Details

- **Host Institution:** McGill University
- **Location:** Montreal, Canada
- **Degree Levels:** Master's, PhD
- **Scholarship Coverage:** Fully Funded
- **Application Deadline:** October 1, 2025 (varies by program and intake). Applicants are advised to check the exact date for their chosen course.

Application Timeline & Intakes

- **Fall Intake:** Applications open September 15 – International Deadline: January 15 | Domestic Deadline: June 21, 2025
- **Winter Intake:** Applications open February 15 – International Deadline: August 1 | Domestic Deadline: November 10, 2025
- **Summer Intake:** Applications open May 15 – International Deadline: October 1 | Domestic Deadline: April 1, 2025

Max Planck Summer Internship Program in Germany 2026

The Max Planck Summer Internship Program (MaxSIP) 2025 offers a rare chance for exceptional students to step into the heart of world-class research. Open to highly motivated individuals from diverse academic disciplines, this program provides hands-on training under the guidance of distinguished scientists at the Max Planck Institutes of Neurobiology and Biochemistry. Interns will actively contribute to groundbreaking projects, gaining skills and experience that will accelerate both their academic and professional journeys.

Generous Financial Support

MaxSIP ensures that financial constraints never stand in the way of talent. Selected participants will receive a scholarship of €1,365, along with airfare reimbursement—up to €1,500 for transatlantic flights and €750 for flights within Europe. Comfortable accommodation options are available at the institute's residences for approximately €680 per month, placing interns within easy reach of laboratories and research facilities.

A Rich Learning and Cultural Experience

Over the course of 10 weeks, participants will be immersed in a stimulating, collaborative, and multicultural research environment. They will attend scientific seminars, engage in interdisciplinary discussions, and work with peers from around the globe. Outside of work, interns can explore Germany's vibrant cities, rich history, and culture—making the experience as rewarding personally as it is professionally.

Spanning a duration of 10 weeks, the program provides comprehensive financial coverage. Interested candidates must note that the application deadline for this prestigious opportunity is 15 September 2025.

How to Apply

Interested candidates must submit the following via the official online application portal:

- A detailed CV
- A project description outlining research interests
- A motivation letter explaining goals and suitability

All documents must be in English or Spanish and submitted no later than 15 September 2025.

Indo-French Postdoctoral Research Programme for Women in Science (PROWIS-I)

The Indo-French Programme for Women in Science (PROWIS) is an initiative aimed at empowering and supporting young women scientists from both India and France. This unique programme provides a platform for women researchers to collaborate, exchange knowledge, and advance their work in the frontier areas of science and technology. By connecting the Indian and French scientific communities, PROWIS seeks to accelerate the careers of talented women scientists and encourage cutting-edge research with meaningful global impact.

Who Can Apply

Indian women applicants must hold a PhD degree and a sanctioned or tenured post in a recognized scientific or academic institution, with a willingness to carry out collaborative research in a French university or research institute.

Eligibility Criteria

Applicants must:

- Be Indian or French citizens (including French residents) from a recognized university or research institution in India or France.
- Undertake mobility during their employment period in the concerned institution.
- Not have received a postdoctoral fellowship in France or India in the past five years.
- Ideally have no prior international exposure, as preference will be given to first-time participants.
- Not avail any other fellowship simultaneously with PROWIS.

Fellowship Benefits

- Indian Fellows: €2,000 per month plus miscellaneous allowances.
- French Fellows: ₹90,000 per month plus miscellaneous allowances.
- Full coverage of to-and-fro international travel between India and France.

Duration

The fellowship will last 3 to 4 months, providing ample time for impactful research and collaboration.

Application Deadline

All applications must be submitted online by 23 September 2025 through the official CEFIPRA portal.

Engineering Future Fellowship – Shaping Tomorrow's Innovators

In an era where technology evolves faster than ever, the need for engineers who can think beyond textbooks and adapt to real-world challenges has never been greater. The Engineering Future Fellowship (EFF) is designed to bridge the gap between academic learning and industry demands, equipping aspiring engineers with the skills, mindset, and exposure required to make a meaningful impact.

Core Objectives

- **Skill Enhancement:** Moving beyond theory to develop practical expertise in tools, technologies, and real-world problem-solving.
- **Interdisciplinary Exposure:** Encouraging engineers to explore domains like data science, design, and business alongside their core discipline.
- **Innovation & Entrepreneurship:** Guiding participants to create feasible, impactful solutions to market or community challenges.
- **Leadership & Collaboration:** Building strong communication, teamwork, and decision-making skills.

Program Experience

The fellowship typically combines structured training, hands-on projects, and personalized mentorship.

- **Project-Based Learning:** Fellows work on live, industry-relevant challenges.
- **Workshops & Masterclasses:** Sessions on emerging technologies, design thinking, and professional skills.
- **Mentor Support:** Guidance from industry experts and thought leaders who provide constructive feedback and career insights.

Transformative Outcomes

By the end of the program, participants emerge as well-rounded professionals who possess:

- **Advanced Technical Proficiency** in relevant tools and domains.
- **Problem-Solving Excellence** with a structured approach to challenges.
- **Effective Communication & Collaboration** for high-performance teamwork.
- **An Innovation-Driven Mindset** to continuously improve and create.

The Engineering Future Fellowship is more than just a learning program – it's a launchpad for engineers to become innovators, leaders, and changemakers in their fields. By combining technical depth, creative thinking, and real-world application, EFF is shaping the engineers the world will need tomorrow.

Fully Funded Summer Internship in Germany – Max Planck Society (MaxSIP 2025)

The Max Planck Society, recognized globally as one of the most prestigious and influential research organizations, is now inviting applications for its Max Planck Summer Internship Program (MaxSIP) 2025. This highly competitive 10-week program provides an unparalleled platform for students to immerse themselves in cutting-edge research at the world-renowned Max Planck Institutes of Neurobiology and Biochemistry in Germany.

MaxSIP welcomes highly motivated and talented students from a wide spectrum of academic backgrounds, including Biology, Chemistry, Computer Science, Physics, Neuroscience, Mathematics, Psychology, and related fields. Open to Bachelor's, Master's, and Postgraduate students, the program offers participants the unique opportunity to collaborate with leading scientists, gain practical laboratory and analytical experience, and actively contribute to ongoing high-impact research projects.

Beyond research, MaxSIP promises a deeply enriching cultural and intellectual experience. Interns will engage with an international research community, attend specialized seminars and workshops, and explore interdisciplinary perspectives in science. The collaborative environment encourages networking with peers from diverse countries, building connections that often extend into lifelong academic and professional relationships. For many, this experience also becomes a stepping stone toward future PhD or research opportunities within Europe and beyond.

Outside the laboratory, participants will have the chance to experience life in Germany, exploring its vibrant cities, rich history, and scientific heritage. Many interns go on to contribute to publications or present their work at conferences, further strengthening their academic profile.

Program Duration: 10 weeks

Application Deadline: 15th September 2025

This is truly a golden opportunity for ambitious young researchers to sharpen their technical skills, gain global exposure, and work under the mentorship of some of the most respected scientists in the world. For students passionate about research and eager to make their mark in science, MaxSIP 2025 is an experience not to be missed.

2026 International RTP Scholarship at UWA – Empowering Global Research Talent

The University of Western Australia (UWA) is now accepting applications for its prestigious 2026 International Research Training Program (RTP) Scholarship—a fully funded opportunity tailored for international students embarking on a Master's by Research or Doctoral pathway. The scholarship is designed to equip next-generation researchers for both academic and industry roles.

Scholarship Benefits

- **Stipend Support:** A competitive stipend of AUD 37,000 per annum, ensuring scholars can focus fully on their research without financial stress
- **Full Duration Coverage:**
 - Up to 2 years for Master's by Research candidates.
 - Up to 3.5 years for Doctoral candidates
 -

Automatic Consideration for Other Awards: Applying for this scholarship also places you in the running for additional UWA funding opportunities in the same application round

Eligibility & Research Opportunities

- Open to international students, whether current or prospective, planning to pursue a Higher Degree by Research at UWA
- All research fields are welcome, giving broad scope—from engineering and sciences to humanities and social sciences
- Must meet UWA's postgraduate admission and English language proficiency requirements by the scholarship deadline

Scholars must be prepared to start their research program on the date specified in the scholarship round

Important Deadlines

- Applications open: 1 July 2025
- Deadline to apply: 31 August 2025

How to Apply

Prospective applicants should refer to UWA's "Advice for Applicants" guide for detailed application steps, documentation requirements, and relevant forms. For any inquiries or support, the UWA Graduate Research School's Admission & Scholarships team is available via email, phone, or in person at the Crawley campus.

Erasmus Mundus Scholarship 2025

Study in Europe – Fully Funded

The Erasmus Mundus Scholarship 2025 is one of the most prestigious and fully funded international scholarships offered by the European Union. It supports students worldwide to pursue joint Master's and doctoral degrees across multiple European universities.

Key Highlights

- Fully funded: Covers tuition fees, monthly stipend (€1,000–€1,500), travel, visa, and health insurance.
- Over 2,400 scholarships awarded annually.
- Study in two or more countries during the program

Eligibility

- Open to students from all countries, including India.
- Must hold a Bachelor's degree for Master's programs.
- English proficiency (e.g., IELTS/TOEFL) required.
- Applicants should not have lived in the EU for more than 12 months in the last 5 years.

Application Timeline

- Most programs open applications between October to February.
- Results are announced around March to May.
- Courses begin in September 2025.

Selection Criteria

- Strong academic performance
- Well-crafted motivation letter
- Relevant work or research experience
- Extracurricular and leadership activities

Why Apply?

Erasmus Mundus offers a unique opportunity to gain international education, cultural exposure, and access to a strong professional network. Graduates often find excellent career opportunities in research, industry, and academia across Europe and beyond.

more details at:- <https://opportunityportal.info/erasmus-mundus-scholarship-2025/>

Eiffel Excellence Scholarship 2025

The Eiffel Programme aims to nurture future global leaders in both public and private sectors. Instead of students applying directly, French universities nominate exceptional international candidates after they apply for admission to a participating academic program.

Financial Benefits

The Eiffel Scholarship offers a generous monthly stipend along with comprehensive benefits:

- Master's Level: €1,181 per month
- Doctoral Level: €1,400 to €1,800 per month
- Additional Coverage:
 - International airfare (round trip)
 - Health insurance and social security
 - Cultural enrichment activities
 - Housing allowance support

While tuition fees are not directly covered, many public universities waive them for Eiffel recipients.

Who Can Apply?

Eligibility criteria include:

- Applicants must be non-French nationals
- Age limits: 25 years for Master's applicants, 30 years for PhD candidates
- Must be admitted or in the process of applying to a French higher education institution
- Cannot already be receiving another French government scholarship or reapplying at the same academic level

How to Apply

1. Apply to a French University offering eligible programs.
2. Request nomination: The institution must agree to nominate you for the Eiffel Scholarship.
3. The university submits your complete application to Campus France.
4. If selected, you'll receive official confirmation and begin the visa and enrollment process.

more information at :- <https://www.campusfrance.org/en/france-excellence-eiffel-scholarship-program>



India-Taiwan Cooperation in Science & Technology: A Gateway to Joint Innovation

India-Taiwan Programme of Cooperation in Science & Technology, jointly initiated by India's Department of Science & Technology (DST) and Taiwan's National Science & Technology Council (NSTC), fosters cutting-edge research collaborations between the two nations. Since 2023, the Indian National Academy of Engineering (INAE) has been the implementing agency from the Indian side.

Key Focus Areas

The programme supports joint research in domains like:

- Artificial Intelligence, Cybersecurity, Quantum Tech
- Healthcare, Biotechnology, Drug Development
- Clean and Green Energy, Agritech
- Semiconductor Technology, Communication Systems

2025 Call Highlights

- Application Period: 2 June – 31 July 2025
- Project Duration: 3 years (2026–2028)
- Funding: Up to 15 joint projects supported
- Support Includes: Researcher mobility (30–60 days), manpower (JRF/SRF/RA), minor equipment, consumables, and per diem for visits.

Notable Projects (Past & Present)

Selected projects have explored:

- Perovskite solar cells for agrivoltaics
- Smart wound-healing and biosensing devices
- 6G wireless systems and quantum materials
- Hydrogen fuel tech and biodegradable batteries

For more details, visit: www.inae.in/india-taiwan-programme

Credits

Content Development:

Dean IR Office &

Students International Relations Cell

Design and Editing

Devesh Patil, Pranil Sakpal

Office Of Dean International Relations

5413, Third Floor Building 5, Pimpri
Chinchwad College of Engineering, Pune -
411044