



International Summer Internship Program (ISIP)-2026

ISIP 2026 offers Indian students the chance to work on innovative and challenging projects at leading international universities across Europe, the USA, and Southeast Asia. The program is organized by Vishwaniketan Incubation Center (VIC), India in partnership with CTIF Global Capsule, Denmark.

I
S
I
P

Stipend-based Opportunities



Visit Us



Register Here



INTRODUCTION

ISIP 2026 is a 4/6-weeks project-based international internship program, where students get the opportunity to work at reputed universities across Europe, USA, and Southeast Asia. Conducted in a PBL (Project-Based Learning) environment, this program is organized by the VIC-CGC Network, offering a unique blend of research, innovation, and global exposure.

Through its strong international collaboration, the VIC-CGC Network has set a benchmark for innovative learning methods, integrating PBL characteristics into real-world research and project experiences. This internship is a transformative journey that gives students a competitive edge, as very few students get the opportunity to experience an international internship on such a scale.

Beyond technical learning, ISIP 2026 also emphasizes cultural immersion, leadership development, and collaborative problem-solving, making it a holistic international experience. Students not only enhance their academic and professional skills but also broaden their worldview by engaging with peers and experts from diverse backgrounds. By bridging academia and industry across borders, this program empowers students to become globally competent innovators, ready to address the challenges of tomorrow.

Benefits of ISIP 2026:

- Certificate of Completion & Credit Transfer
- Opportunity to Publish Technical Papers
- Strong Letters of Recommendation
- Guidance for Master's & Ph.D. Admissions
- Better Placement & International Career Opportunities
- Startup Mentoring & Entrepreneurial Support

With 25+ global university collaborations, ISIP 2026 ensures that every selected student receives the best possible academic and professional exposure. Participants will travel abroad during June–July 2026, work on cutting-edge projects in reputed international universities, and return with not only enhanced technical expertise but also a broadened cultural perspective. This program is designed to shape globally competent professionals by combining research, innovation, and cross-cultural learning. Students gain lifelong connections, career-defining experiences, and a strong foundation for higher studies or entrepreneurial ventures, making ISIP 2026 a truly transformative milestone in their academic journey.

ABOUT LEADERS



Dr. Ramjee Prasad
Hon. President, Vishwaniketan

He is a Professor of Future Technologies for Business Ecosystem Innovation (FT4BI) at the Department of Business Development and Technology, Aarhus University, Denmark. He is also the Founder President of CTIF Global Capsule (CGC) and the Founder Chairman of the Global ICT Standardization Forum for India (GISFI, 2009), an initiative established to strengthen international collaboration in ICT and related application areas across Europe, India, Japan, North America, and other regions. Over the years, his vision and leadership have been widely recognized for advancing education, research, and innovation at a global level. In recognition of his outstanding contributions, he was honored as a Distinguished

Professor by the University of Rome “Tor Vergata”, Italy, in 2016. He also serves as an Honorary Professor at the University of Cape Town and the University of KwaZulu-Natal in South Africa. For his remarkable global impact and efforts in fostering international academic and research collaborations, he received the prestigious Pravasi Bharatiya Samman Award from the Government of India.



Dr. S.S. Inamdar
Director CGC, India and Vice-
President, Vishwaniketan

He holds a Doctorate in Electrical Engineering from the National Institute of Industrial Engineering (NITIE) and brings with him over 34 years of distinguished experience in education, including more than two decades of leadership as Director or Principal at premier institutions. He has played a pivotal role in shaping academic excellence and innovation-driven learning models in India. He served as a Steering Committee Member for the European Commission’s Erasmus Mundus Project, ‘Mobility of Life,’ through which Vishwaniketan was established. Under his leadership, the institute pioneered the introduction of Problem-Based Learning (PBL) methods in India, bridging global best practices with the Indian education system.

With extensive experience in fostering international collaborations, he continues to strongly advocate for transforming Indian education from the conventional question–answer–marks cycle to a problem- and project-based learning approach that emphasizes creativity, innovation, and real-world application. He has also contributed to academic governance as a Senate Member of Savitribai Phule Pune University (SPPU) and presently serves as a Member of NABET (2023), further strengthening quality assurance and educational reforms in India.

ABOUT LEADERS



Prof. Pallavi D.
Director, ISIP – VIC

Prof. Pallavi is a dynamic academic leader with over 13 years of teaching and research experience, specializing in Construction 4.0, Industry 4.0, and international education programs. She has been awarded prestigious European research grants and fellowships, including Erasmus Mundus and LIA, and has contributed significantly to the field through multiple patents and Scopus-indexed publications. As the Associate Director of ISIP, she has played a pivotal role in building strong global collaborations, successfully facilitating 3,000+ student applications annually and creating pathways for international exposure and academic growth. Her work continues to empower young talent worldwide by bridging academia, research, and industry, ensuring that students gain not only knowledge but also the skills and networks to thrive in a global environment.

[in https://www.linkedin.com/in/pallavi-d-9b77861b0/](https://www.linkedin.com/in/pallavi-d-9b77861b0/)

WELCOME MESSAGE

As the Director of the International Summer Internship Program (ISIP), it is my great pleasure to introduce this unique global platform for aspiring students. ISIP is carefully designed to bring together the domains of technology, design thinking, and business modelling, enabling participants to work on innovative, interdisciplinary projects with real-world impact.

This program empowers students to gain hands-on international experience, strengthen their problem-solving and entrepreneurial skills, and actively participate in cultural and academic exchange. By collaborating with leading universities, industry experts, and peers from across the world, participants enhance their ability to develop innovative solutions that combine technical expertise with design thinking and strategic business insights.

ISIP is not just an internship - it is a transformative journey that prepares students to thrive in a global environment, equipping them with the skills, exposure, and networks to become leaders of tomorrow. I warmly invite all students to seize this opportunity, embrace collaboration, and make the most of the global experiences and lifelong connections that ISIP provides.

WELCOME MESSAGE



Dr. Bhaveshkumar Pasi
HOD Mechanical, Vishwaniketan



Dr. Ambuj Kumar
Director BMCOE, Vishwaniketan

On behalf of Vishwaniketan's VIC, we extend a warm welcome and our sincere gratitude to all of you for participating in ISIP. We hope this program serves as a vibrant platform for academicians, researchers, and students to advance knowledge, research, and technology.

We encourage every participant to make the most of this unique opportunity, which allows you to boost your CV, build a strong international network, and gain exposure to new business cultures. Over the years, students from diverse educational backgrounds have benefited immensely from this initiative - interning at prestigious universities and organizations abroad and returning with experiences that truly set them apart.

Through our extensive global network, we have established the "Internship Abroad" program for Indian youth, ensuring students receive world-class training and exposure that significantly enhance their career prospects. Beyond placements, this program equips participants with practical skills, cross-cultural understanding, and a transformative international journey that shapes both personal and professional growth.

We are confident that this initiative will continue to inspire young minds to pursue excellence, innovation, and leadership on a global scale. The friendships, networks, and collaborations formed here will extend well beyond the internship, becoming the stepping stones for future achievements. Together, let us create a strong foundation where knowledge meets opportunity, and aspirations turn into accomplishments.

OUR PARTNER UNIVERSITIES



Coventry University,
United Kingdom



Texas A&M
Texarkana,
USA



Avignon
University,
France



University of
Nevada, Reno



University of
Louisville,
USA



Hellenic
American
College,
Greece



Technical
University of Sofia,
Bulgaria



University of
Rome
Tor Vergata,
Italy



Chiang Mai
University,
Thailand



University of
Birmingham, UK



Poznan
University
of Tech,
Poland



University of
National
& World Economy,
Bulgaria



Technical
University
of Berlin,
Germany



Stevens Institute
of Technology,
USA



Athens information
Technology, Greece



International
Technological
University (ITU),
California



University of
Arkansas, USA



National
University,
Ukraine



Mae Fea Luang
University, Thailand



University of
Southampton,
Malaysia



Aarhus
University,
Denmark



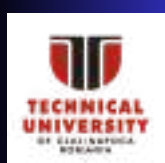
Ural Federal
University, Russia



University of
Leicester, UK



Teesside
University, UK



TU Cluj Napoca,
Romania

WHY ISIP ?

The VIC-CGC Network offers prestigious International Fellowships at leading universities worldwide, where participants are guided by renowned mentors, coaches, and industry experts.

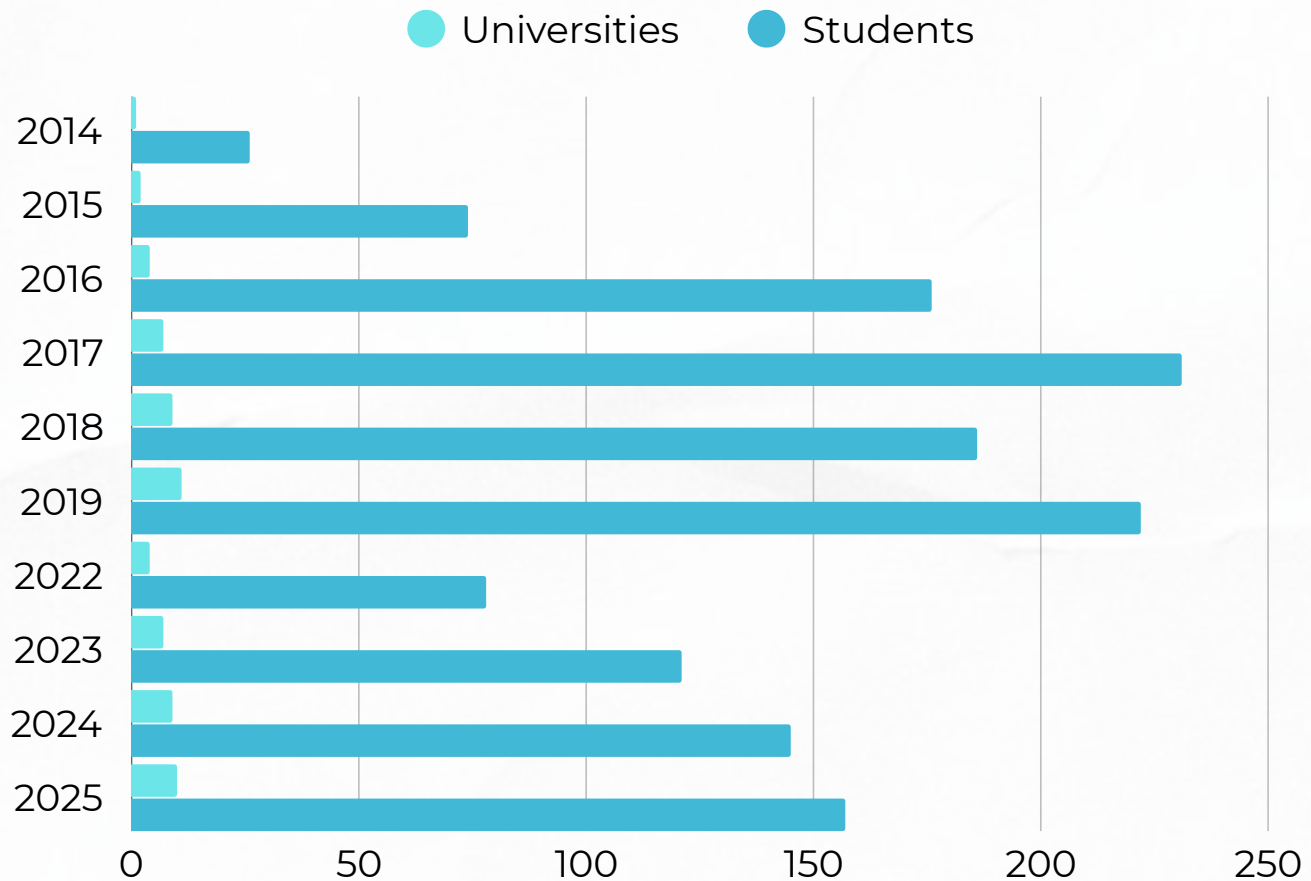
ISIP is designed to nurture, inspire, and transform students from being mere knowledge absorbers into innovation-driven professionals focused on product creation and development. The program equips participants with real-world problem-solving skills, empowering them to engage in patent-based research and the conceptualization and commercialization of intellectual property.

Through ISIP, students gain a clear roadmap to becoming future-ready professionals and entrepreneurs, effectively bridging the gap between academic learning and industry-oriented skills. They return not only with enhanced technical and entrepreneurial abilities but also with a global perspective that strengthens their career and innovation journey.

The chart below highlights the key benefits of ISIP for students, institutions, and industry stakeholders, showcasing its role in creating a sustainable ecosystem of knowledge, innovation, and collaboration.

Students	Parents	HEIs
Skill Enhancement	Child Upbringing	Achievements
Better Employability	Value Investment	Branding
Foreign Exposure	Cost Saving for MS	Promotions
Clarity for MS/Startup	Many More	PBL way ahead for Accreditations

QUICK OVERVIEW



25+
Universities
in
Collaboration



80+ teachers
have
completed
Ph.D. & ISIP



370+
Projects
Completed



1500+ students
have
successfully
completed ISIP
to date



+91 78210 87064



isip@vishwaniketan.edu.in



ugfellowship.vishwaniketan.edu.in

Sample Certificates



SUCCESS STORIES

Patents by ISIP Students on Industry 4.0 & Sustainable Building Design

Title of Invention: Paper, Plastic and E-Waste Vending Machine



1st Patent

Design Application Details:
Application Number: 460116-001
DOB Number: 01/06/25
DOB Date: 17/03/2025 17:31:26
Applicant Name:
1. Pallavi Ghoshal 2. Bhavishvanti R. Paul
3. Arshan Shrotrach Joshi 4. Ashwin Vaidya
5. Jayesh Suresh 6. Shreyas Lende
7. Jayesh Parthasarathi Khaitan
8. Neel Shrivastava Chapat
9. Shrut Chandrabhan Shetyekar

Design Application Status:
Application Status:
Application Under Process (waiting for Technical Examination)

Title of Invention: Wet Waste Segregation Machine

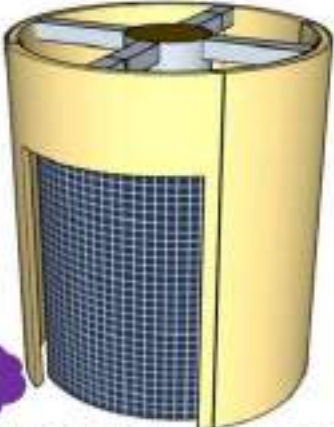


2nd Patent

Design Application Details:
Application Number: 460117-001
DOB Number: 01/06/25
DOB Date: 17/03/2025 17:31:26
Applicant Name:
1. Pallavi Ghoshal 2. Bhavishvanti R. Paul
3. Arshan Shrotrach Joshi 4. Ashwin Vaidya
5. Jayesh Suresh 6. Shreyas Lende
7. Jayesh Parthasarathi Khaitan
8. Neel Shrivastava Chapat
9. Shrut Chandrabhan Shetyekar

Design Application Status:
Application Status:
Application Under Process (waiting for Technical Examination)

Title of Invention: Starlight Facade



3rd Patent

Design Application Details:
Application Number: 460118-001
DOB Number: 01/06/25
DOB Date: 17/03/2025 17:31:26
Applicant Name:
1. Pallavi Ghoshal 2. Bhavishvanti R. Paul
3. Chaitanya Mahesh Chembekar
4. Karishka Prasad Vishwanathan
5. Parvika Nikesh Joshi 6. Rohanil Kharya
7. Tanishk Daghut 8. Anshu Khan
9. Muskan Chakraborty 10. Adithyan Maitra

Design Application Status:
Application Status:
Application Under Process (waiting for Technical Examination)

SUCCESS STORIES



Mr. Parth Deshpande

Achievements: Research paper publication in the journal published by Springer and obtained 2000 USD scholarship for Master of Science (MS)

University:

- University of Rome “TorVergata”, Italy, 2016
- ITU California, San Jose (USA), 2018

Current Status: Pursuing Master of Science (MS) in Computer Science at University of Illinois, Chicago.



Mr. Ozar S. Hudli

Achievements: Patent work related to Clinical testing, IP and commercialization in process

University:

- UGF 2016@ Teesside University, UK.
- UGF 2018@ Teesside University, UK.

Current Status: Currently pursuing a Master of Science (MS) at the University of Warwick, UK

Sharang Ambadkar

- **University:** Tor Vergata University, Rome, Italy
- **Achievements:** Patented a new technology to recycle Multi-Layer Plastics (MLP), which are usually non-recyclable. Founded a startup to commercialize this innovation and advance sustainable technologies.
- **Current Status:** Founder of FeelGood EcoNurture, focusing on eco-friendly solutions.

Kalpesh Shah

- **University:** Stevens Institute of Technology, USA
- **Achievements:** Completed three diverse projects in the U.S., gained significant international exposure, and developed expertise in product management.
- **Current Status:** Associate Product Manager at Reliance Jio.

Maithili Deshmukh

- **University:** Athens Information Technology & Stevens Institute of Technology
- **Achievements:** Graduated magna cum laude from Stevens Institute, completed advanced projects in emotion recognition, robotics, and crowd solutions.
- **Current Status:** Software Development Engineer at Audible (an Amazon company).

SUCCESS STORIES

Award

Project group from France received award from IEEE



Achievement



Soham Mankawale, Pranav Sutar, Minakshi Jundale, Ananth Gowda R., Pulkit Sulekh, and Aditya Gupta successfully completed the International Summer Internship Program 2025 at The Edge, Sofia, Bulgaria. They gained hands-on experience in international projects, developed cross-cultural skills, and showcased innovative solutions. Each participant was awarded an official Certificate of Completion from The Edge, recognizing their excellence and commitment.

Networking during ISIP



Networking during ISIP



Cultural Visit during ISIP



*Subject to VISA type

EXPERIENCE SHARING BY STUDENTS & TEACHERS



**Mr. Keerthi Mahendra
(Student)**

Attended ISIP 2025
Program at University
of National & World
Economy, Bulgaria

My internship at the University of National & World Economy, Bulgaria, under ISIP 2025, was truly one of the most rewarding phases of my academic journey. It gave me an opportunity to step beyond my core domain of Information Science and explore how knowledge from diverse fields such as Blockchain, Business Management, and Information Systems can be practically applied.

The program not only enhanced my technical expertise and academic skills but also helped me develop adaptability, confidence, and cross-cultural understanding. The excellent mentorship, smooth coordination, and well-arranged facilities made the entire experience seamless and enriching.

Overall, ISIP 2025 broadened my horizons, refined my career aspirations, and stands as a transformative milestone in my journey—one that I would strongly recommend to every student seeking international exposure, professional growth, and a truly global perspective.



**Dr. Manjunatha K
(Faculty Member)**

Attended ISIP 2025
Program at Hellenic
American College,
Greece

The International Summer Internship Program at Hellenic American College proved to be a resounding success, offering students a truly transformative experience. Under the guidance of Prof. Panayotis Kalozoumis, participants not only enhanced their academic knowledge but also developed critical life skills such as leadership, teamwork, and adaptability. The program emphasized project-based learning, where students worked on innovative projects in emerging fields like Digital Twin and Quantum Computing. They also gained practical exposure to proposal writing and project management, equipping them with essential tools for future careers. Beyond academics, students immersed themselves in Greek culture, broadening their global outlook and fostering cross-cultural understanding. Overall, the program effectively combined technical learning, skill development, and cultural exploration, making it an impactful milestone for all involved.

EXPERIENCE SHARING BY STUDENTS & TEACHERS



**Ms. Muskaan
Chotrani
(Student)**

Attended ISIP 2025
Program at Technical
University
of Berlin, Germany

My internship at Technische Universität Berlin under the UG Fellowship 2025 was truly a turning point in my academic journey. It gave me the opportunity to apply the knowledge gained during my studies to real-world challenges, which significantly strengthened my practical problem-solving skills. This experience not only deepened my technical understanding of sustainable design and environmental concepts but also enhanced my communication, collaboration, and teamwork abilities in a global context. Working under the guidance of expert mentors and with the strong support of the fellowship coordinator made the entire journey both smooth and enriching.

I consider this internship a valuable investment in both my career and personal growth. I strongly encourage future students to embrace such opportunities with an open mind, eagerness to learn, and proactive initiative, as these experiences are truly transformative stepping stones toward global competence and professional success.

1. Maithili Deshmukh

- Experience: "All my UGF experiences were positive and eye-opening. I gained practical exposure and improved technical skills."
- Project: Emotion Recognition, Robotics (SLAM), Crowd Solutions.

2. Kalpesh Shah

- Experience: "It was a great experience. We were guided by professionals and learned advanced technologies."
- Project: 3D Printing, Emotion Recognition, SLAM Robotics.

3. Vidhi Rana

- Experience: "It certainly was a once-in-a-lifetime experience, combining learning and cultural exchange."
- Project: Real-time Mood Recognition App.

4. Sharang Ambadkar

- Experience: "It was eye-opening to understand how other countries approach innovation and problem-solving."
- Project: Mininet.

5. Sai Pawar

- Experience: "It was a wonderful experience both on and off campus, filled with valuable lessons."
- Project: Machine Learning to Detect Fake Voices for Security Testing.

PROJECT HIGHLIGHTS

ISIP 2026

University	Country	Domain	Project Theme
Avignon University	France	Engineering	IoT, UAV, Avatar Segmentation Machine Learning
Technical University of Berlin	Germany	Engineering, Architecture, Design, Pharmacy	Industry 4.0, Sustainable Building Design
Hellenic American College	Greece	Engineering	Application of Python and Large Language Models, Quantum Computing and Technology, Digital Twins of Smart Cities, Robotic Vehicle, IT Project Management, Design of XR Technologies, Multi-Microphone Signal Analyzer
University of National & World Economy	Bulgaria	Engineering, Management, Pharmacy	Business Administration, Managerial Economics, Real-Time Industry Projects/Case Studies
Technical University of Sofia	Bulgaria	Engineering	Augmented Reality, Photo Realistic Animation, Acoustic Analysis, Avtar Segmentation
University of Rome Tor Vergata	Italy	Engineering, Architecture, Design	Architectural Proportion, Building Science, Structural Elements and Material
Chiang Mai University	Thailand	Engineering	Smart City, Smart Waste Management, Village Monitoring, Smart Farm (AI for Agriculture), Digital Twins for Smart Agriculture, Smart Factory
Poznan University of Tech	Poland	Engineering	FPGA Design, Formation of Nanoparticles of Platinum Group Metals
CGC	Denmark	Management	Business modelling and Multi business model innovation
University of Southampton	Malaysia	Engineering	Mechanical Engineering, Aeronautical Engineering, Electric and Electronic Engineering, Computer Engineering
TU Cluj Napoca	Romania	Engineering	Industry 4.0 and intelligent systems

ISIP-2026 OUTLAY

University	Investment (INR)	Stipend
Avignon University, France (06 weeks)	2,71,000/-	€ 110
Technical University of Berlin, Germany (06 weeks)	3,19,000/-	€ 130
Hellenic American College, Athens, Greece (04 weeks)	2,41,000/-	€ 100
University of National & World Economy, Bulgaria (04 weeks)	2,44,000/-	€ 130
Technical University of Sofia, Bulgaria (06 weeks)	2,25,000/-	€ 90
University of Rome-Tor Vergata, Italy (04 weeks)	2,59,000/-	€ 110
Chiang Mai University, Thailand (04 weeks)	1,57,000/-	THB 3,000
Poznan University of Technology, Poland (04 weeks)	2,78,000/-	PLN 350
CGC, Denmark (04 weeks)	3,36,000/-	DKK 400
University of Southampton, Malaysia (04 weeks)	TBC	TBC
TU Cluj Napoca, Romania (04 weeks)	TBC	TBC

Package includes:

- ✓ Training/Tuition Fees
- ✓ Accommodation with kitchen facilities
- ✓ Airfare
- ✓ Visa fees
- ✓ Insurance fees
- ✓ Airport transfer (From host country Airport to Accommodation, vice versa)

"Note: Stipend amount is subject to revision based on prevailing Euro exchange rates."



Scan QR Code to Register



Note:- "Carry grains, snacks & ready-to-eat food for initial days abroad until you get familiar with local stores and cooking options."

Pre-Departure Training

Prepare for Your Global Journey with Focused Training

- ◆ Intercultural Skills – Adapt seamlessly to your host country’s culture and university life.
- ◆ PBL Orientation – Understand the key characteristics of Problem-Based Learning.
- ◆ Design Thinking & Business Modeling – Integrate creativity with practical, real-world solutions.

Key Outcomes:

- ✓ Smooth transition to life abroad
- ✓ Strong global mindset development
- ✓ Enhanced academic & professional success

This training ensures that students are well-prepared to face global challenges with confidence and are equipped to excel both academically and professionally in an international environment.

Post ISIP 1-Year Support

Your ISIP Journey Does not End After the Internship!

Vishwaniketan ensures your growth continues with 1-year extended support designed to help you transform your experience into long-term success:

Startup Support – Expert guidance to convert your project ideas into real ventures.

Career Building – Resume writing, interview preparation, and global career advice.

Higher Studies Guidance – Personalized mentorship for pursuing MS and Ph.D. admissions abroad.

Incubation Webinars – Exclusive access to knowledge sessions hosted by the Vishwaniketan Incubation Center.

Key Takeaways:

- ✓ From internship to innovation
- ✓ Stronger career & academic pathways
- ✓ Continuous mentorship & global exposure

With this extended support, students not only return with international exposure but also carry a clear roadmap for future success, backed by mentorship and opportunities that go beyond the internship itself.

*Both the Pre-Departure Training and 1-Year Extended Support are included as part of the ISIP package.

For More Details

Contact Us:- +91 78210 87064 / 9096007927 / 8976344067

Email ID:- isip@vishwaniketan.edu.in

Website:- ugfellowship.vishwaniketan.edu.in

Follow us on LinkedIn:-



[Prof. Pallavi Dongare \(Director ISIP\)](#)



[Dr. Bhaveshkumar Pasi \(Team ISIP Member\)](#)



<https://www.linkedin.com/in/isip-international-summer-internship-program-908400380/>

Other Social Media Platforms:-



https://www.instagram.com/isip_vic/



<https://www.facebook.com/share/16kkHC93rP/>



<https://whatsapp.com/channel/OO29Vb6RbGY8aKvNjrKJ3ZOB>



Visit Us



Register
Here

Disclaimer – “Team ISIP reserves the right to revise, update, or make necessary changes to stipends, policies, or program conditions as required.”



+91 78210 87064



isip@vishwaniketan.edu.in



ugfellowship.vishwaniketan.edu.in