



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

International Partnership Cell

Annual Report 2025-26





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

International Partnership Cell-Team



Dr. Meenakshi A. Thalor

Dean – International Partnership Cell

Designation: Associate Professor

Qualification: M.E. (I.T.), Ph.D. (Computer Engineering)

Experience: 19 Yrs

Email: dean.ipc@aissmsioit.org

IPC Members

Sr. No.	Name	Designation
1.	Dr. Meenakshi. A. Thalor	Dean
2.	Mr. S. S. Jagtap (Instru)	Member
3.	Dr. Veena Bhende (Computer)	Member
4.	Dr. D. S. Zingade(AI&DS)	Member
5.	Ms. Supriya Lohar (E&TC)	Member
6.	Ms. Dhanashri Changan(Engg. Sciences)	Member
7.	Ms. Akshata Chavan(F.Y.)	Member



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Index

Sr. No.	Activity	Date	Page No.
1	International Internship	5/07/2025 to 3/8/2025	4
2	Expert Session on Industrial Applications of Signal Processing	11/07/2025	5
3	Event: AbroadX Bootcamp	4/8/2025	7
4	Expert Session on Think Global: Orientation on International Career Paths	8/8/2025	9
5	Expert Session on International Collaboration opportunity	12/09/2025	11
6	International Conference on Networking & Collaborations within Higher Educational Institutions & Awards 2025	6/10/2025	13
7	International Students and Faculty Exchange with SLTC, Sri Lanka	10/11/2025 to 14/11/2025	16
8	India Education Exhibition 2026 at Oman	8/1/2026 to 10/1/2026	19
9	Expert Session on Study in Korea	8/1/2026	22
10	International Faculty and Student Exchange On “Cross-Cultural Skill Development”	18/2/2026 to 20/2/2026	24
11	Participation in MARLISPACE 2026 International Conference	6/3/2026-7/3/2026	26
12	International Faculty and Student Exchange On “Cross-Cultural Research and Skill Development”	9/3/2029 to 13/3/2026	28
13	International Conference ESCI 2026	11/03/2026 to 13/03/2026	30
14	Collaboration/ Partnership Meetings	2025-26	32
15	International MoU Signing	2025-26	37
16	News Coverage	2025-26	41



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

International Internships



Bhagyashree Kadam (Intru.) has successfully completed International Summer Internship Program on “Digital Twin” and “Quantum Computing” at Hellenic American College, Athens, Greece from 5 July 2025 to 3 Aug 2025



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Expert Sessions

Expert Session on Industrial Applications of Signal Processing

Date: 11/07/2025

Timing: 3 to 4.30PM

Resource Person:

Mr. Akihiko(Ken) Sugiyama
IEEE Industrial Distinguished Lecturer
Japan

No. of Faculty members participated/benefitted: 41

Objectives:

1. To sensitize teachers/participants on industry expectations from academia.
2. To enable teachers/participants to connect industry with business approach .
3. To guide teachers/participants to explore real world problems in companies and organisations.

Outcomes:

1. This talk presents an easy and lazy way for inexperienced authors to write a technical paper with a higher probability of acceptance.
2. In technical writing, logic design before drafting is the key to success.
3. It is also reconfirmed by a diamond shape derived from the expectation-reality relationship.
4. The three-point analysis is performed with the help of a three-point analysis sheet specially developed for this purpose.
5. Design of the paper title and the topic sentence is straightforward using the value and the trick

Abstract:

Easy and Lazy Technical Writing: Solid logic to invoke an Aha-Experience This talk presents an easy and lazy way for unexperienced authors to write a technical paper with a higher probability of acceptance. In technical writing, logic design before drafting is the key to the success. By analyzing the reviewers' task, the value of the paper and the trick to achieve it are identified as the



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

most important components of the logical structure in the paper. It is also reconfirmed by a diamond shape derived from the expectation-reality relationship. In order to overview the whole manuscript and refine the logical structure, slide preparation before drafting is useful. A three-point analysis before slide preparation identifies the value, the trick, and the problem all mentioned earlier.

Glimpses:





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

Event: AbroadX Bootcamp

Date: 4/8/2025

Timing: 10.00 to 12.00

Resource Person:

Mr. Salil Rajguru
CEO & Founder at AbroadX EdTech Pvt. Ltd.

No. of students participated/benefitted: 14

Objectives:

1. To Introduce participants to international education opportunities, including universities, courses, scholarships, and career prospects.
2. To Equip students with practical skills for studying abroad, such as application strategies, interview preparation, and personal branding.
3. To Facilitate interactions with global education experts, alumni, and peers to build connections and gather insights.
4. To Provide tailored guidance on choosing the right country, program, and pathway for higher education or professional growth.
5. Inspire participants to take informed steps toward pursuing international education goals.

Outcomes:

1. Participants gain a clear understanding of study abroad options and requirements.
2. Students gain confidence and skills to prepare effective applications, resumes, SOPs, and scholarships.
3. Awareness of international career opportunities and alignment of education abroad with future goals.
4. Establish contacts with mentors, alumni, and peers who can support the study abroad journey.
5. Each participant leaves with a personalized roadmap for their study abroad journey, including timelines, resources, and next steps.

Abstract:

The AbroadX Bootcamp included personalized one-to-one counseling sessions, where participants received individual guidance tailored to their academic background, career goals, and preferred



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

study destinations. During these sessions, experts helped students identify suitable universities and programs, review application strategies, refine resumes and statements of purpose, and explore scholarship opportunities. This personalized approach ensured that each participant gained clarity, actionable advice, and a customized plan for successfully pursuing higher education abroad.

Glimpses:





International Partnership Cell

Expert Session on Think Global: Orientation on International Career Paths

Date: 8/8/2025

Timing: 10.00 to 12.00

Resource Person:

- Mr. P.B.Mane ,Principal, AISSMS IOIT
- Mrs. M.A.Thalor,Dean-IPC,AISSMS IOIT
- Ms. Bhagyashree Kadam (TY-Intru.)
- Mr. Yash Chavhan (B.Tech-IT)

No. of students participated/benefitted: 59

Objectives:

1. To provide students with valuable insights into global career opportunities, international academic programs, and skill-building avenues.
2. To broaden students' perspectives, inspire them to explore higher education and professional pathways abroad, and
3. To equip them with guidance from real-life experiences and expert advice.

Outcomes:

1. Awareness of the International Program Cell's role and initiatives.
2. Understanding the benefits and application process for international summer schools.
3. Exposure to the significance of learning foreign languages for career and cultural integration.
4. Motivation to explore global academic and professional opportunities.
5. Encouragement to develop skills and competencies aligned with international industry demands.

Abstract:

The IOIT ACM Student Chapter organized an expert Session "Think Global: Orientation on International Career Paths" held on 8th August 2025 at the Multipurpose Hall aimed to enlighten students about opportunities for higher education and careers on a global scale.

The session began with an introduction to the International Program Cell (IPC) by Dr. M.A. Thalor, highlighting its role in facilitating global exposure. This was followed by an engaging



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

experience-sharing segment, where Bhagyashree Kadam spoke about her participation in an International Summer School, and Yash Chavhan shared his journey of learning the Japanese language and its cultural significance. The event concluded with an inspiring address by our Principal, Dr. P.B. Mane, encouraging students to embrace global opportunities for personal and professional growth. The session provided practical insights, motivating students to consider diverse international pathways and prepare for a successful global career.

The event concluded with a heartfelt vote of thanks, extending sincere appreciation to all speakers for their valuable contributions, and encouraging students to pursue continuous learning, skill enhancement, and adaptability as they prepare for future global career prospects.

Glimpses:





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

Expert Session on International Collaboration opportunity

Date: 12/09/2025

Timing: 10.30 to 12.30

Resource Person:

Dr.Sandeep Inamdar
Director CGC, India and Vice President, Vishwaniketan

No. of students participated/benefitted: 44

Objectives:

1. To introduce students to the concept of international collaboration and the wide range of opportunities
2. To emphasize the importance of developing cross-cultural communication skills
3. To show students how they can build an international network, connect with peers, professionals etc.

Outcomes:

1. Students gained a clear understanding of the various international collaboration opportunities.
2. Students developed a better appreciation for cultural diversity.
3. Students equipped with strategies for building international networks, helping them connect with peers, professionals, and academic institutions worldwide.
4. Students recognized how international collaboration can enhance their career prospects by providing access to global industries, multinational organizations, and international job markets.
5. Students learned about funding opportunities, scholarships, and grants.

Abstract:

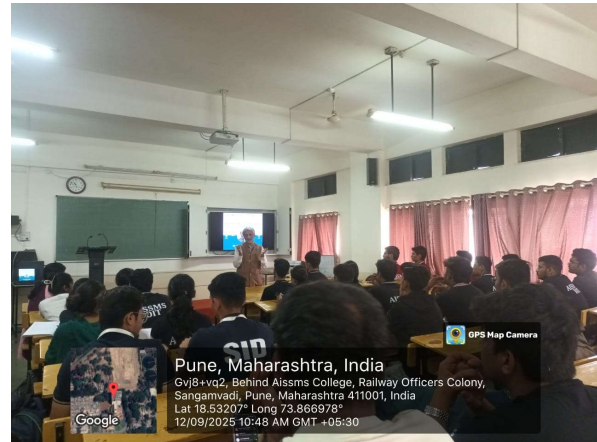
The session revolved around fostering awareness of global opportunities and equipping students with the tools necessary to excel on an international stage. It focused on introducing students to the concept of international collaboration and emphasizing the importance of cross-cultural communication skills for thriving in today's globalized world. Dr. Inamdar also highlighted strategies for building international networks with peers, academic institutions, and professionals. Moreover, the session provided insights into collaborative academic programs, such as student



International Partnership Cell

exchange initiatives, dual-degree options, and joint research opportunities, while explaining how these programs can enhance employability and open avenues in multinational organizations, NGOs, and global industries.

Glimpses:





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

International Conference on Networking & Collaborations within Higher Educational Institutions & Awards 2025

Date: 6/10/2025

Host:

Nha Trang University, Vietnam

Organizer:

AISSMS Institute of Information Technology

Co-Organizer:

Samvit Management Consultants

No. of students participated/benefitted: 15 delegates from India

Objectives:

1. To promote global networking among higher educational institutions
2. To establish academic collaborations and institutional partnerships
3. To provide a platform for knowledge sharing and best practices
4. To encourage joint research and innovation
5. To facilitate student and faculty exchange opportunities
6. To strengthen international relations in higher education
7. To recognize excellence through institutional and individual awards
8. To enhance quality and global standards in education

Outcomes:

- Developed international academic collaborations and partnerships
- Enhanced networking with global institutions and academicians
- Initiated opportunities for MoUs and exchange programs
- Improved research collaboration and knowledge exchange
- Increased global exposure for participating institutions
- Recognition received through international awards
- Strengthened institutional reputation at global level

Abstract:

The International Conference on Networking & Collaborations within Higher Educational Institutions & Awards 2025 was successfully hosted at Nha Trang University, Vietnam on 6th October 2025. The landmark event was organized by AISSMS Institute of Information Technology (IOIT), Pune, in association with SAMViT Management Consultants Pvt. Ltd.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

The conference, centered around the theme “*Global Collaborations: A Vital Tool for Innovations and Bridging Borders within the Higher Education Domain to Shape a Better Tomorrow,*” brought together eminent academicians, researchers, and thought leaders from across the globe. The theme beautifully aligns with Sustainable Development Goals (SDGs) and various keynote sessions were organized on following topics.

- SDG 4 (Quality Education)
- SDG 8 (Decent Work and Economic Growth)
- SDG 17 (Partnerships for the Goals)
- SDG 10 (Reduced Inequality)

Highlighting the importance of international cooperation in education, the event also featured the International Awards Ceremony, where 15+ distinguished academicians and institutions were honored by Nha Trang University, Vietnam for their exceptional contributions to higher education and global partnerships.

The conference not only celebrated academic excellence but also paved the way for stronger collaborations, innovative research initiatives, and impactful global networking opportunities in higher education.

A Letter of Intent (LOI) was formally signed between a consortium of Indian universities and corporate partners, marking a significant step toward fostering international academic collaboration and institutional development. The agreement aims to strengthen cooperation through student and faculty exchange programs, joint research initiatives, and shared use of academic and laboratory infrastructure. Both sides expressed their commitment to promoting cross-cultural learning, innovation-driven education, and industry–academia partnerships.

This conference is coordinated by Dr. Meenakshi Thalor, Dean-International Partnerships under the guidance of Dr. Pradeep B. Mane, Principal, AISSMS IOIT and Sh. Malojiraje Chhatrapati, Secretary, AISSM Society.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Glimpses:



Delegates of India and Vietnam for Conference



Distinguished Academicians/Leaders/Corporate awarded by Nha Trang University, Vietnam



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

International Students and Faculty Exchange with SLTC, Sri Lanka

Date: 10th Nov 2025 to 14 Nov. 2025

Timing: 9.00 to 5.00PM

Resource Person: Mrs Yehasha Harshani

No. of participation/benefitted: 3 students and 2 faculty members

Faculty members:

- Mr. Amit Raheja (Faculty)
- Mr. Mahesh Nigade(Faculty)

Students:

- Mr. Shreyas Jadhav (FY-AI&DS)
- Mr. Prajwal Suryawanshi (FY-Comp)
- Mr. Anshul Khele (FY-AI&DS)

Objectives:

- Promote cross-cultural understanding and global citizenship
- Encourage mutual respect for diverse traditions and values
- Provide international academic and cultural exposure
- Strengthen institutional collaboration and partnerships
- Facilitate knowledge sharing between students and faculty

Outcomes:

- Improved cultural awareness and intercultural competence
- Enhanced academic and professional skills
- Stronger international institutional ties
- Development of communication and adaptability skills
- Expanded global networking opportunities
- Personal growth and broader global perspective

Abstract:

The students and faculty members of AISSMS IOIT participated in the cultural exchange program at SLTC Research University, Padukka from 10th Nov 2025 to 14 Nov. 2025. This exchange program led to significant academic, technological, and cultural growth for everyone involved. A key outcome was the chance to engage with innovative research presented by graduates during the session on the “Sexpertise” application. This presentation improved participants’ understanding of



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

applied artificial intelligence by demonstrating how sophisticated NLP techniques, word cloud analysis, pre-trained models, and RAG-based architectures can help develop impactful digital tools. The combined use of BERT and GPT-3.5 Turbo further showcased the practical aspects of improving response accuracy, BLEU scores, and system performance.

Alongside the academic sessions, participants gained valuable insights by attending the 5th International Research Conference organized by SLTC. This event allowed them to observe ongoing global research trends in engineering, technology, applied sciences, and social innovation. They received firsthand insight into how researchers and industry practitioners present their findings, defend their methods, and contribute to knowledge creation. Attending this conference broadened participants' understanding of the international research landscape and highlighted the importance of working across disciplines.

Additionally, the program included the Innovation and Research Awards Ceremony, which recognized outstanding researchers, innovators, and student project teams for their contributions. Witnessing this formal acknowledgment helped participants appreciate the rigorous research culture at SLTC and understand how the institution values and promotes innovation. This experience reinforced the importance of research ethics, originality, and the impact of academic work on society.

The exchange concluded with a recognition ceremony where participants received gift hampers, digital water bottles, and certificates from the Vice Chancellor. This acknowledgment strengthened the academic partnership and confirmed their successful completion of the program.

Cultural immersion was another essential part of the program. Visits, such as the trip to Thilakama Mall in Colombo, offered insights into local culture, lifestyle, and traditions. This allowed participants to build cultural awareness and form meaningful connections. These experiences complemented the academic sessions and contributed to a more well-rounded understanding of Sri Lanka.

Overall, the program achieved its goals by merging academic learning, research exposure, cultural interaction, and collaboration among institutions. Participants returned with greater research awareness, enriched global perspectives, and a deeper appreciation for international academic exchange.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Glimpses:



Inauguration of Faculty and Student Exchange Program



Certificate Distribution



International Partnership Cell

India Education Exhibition 2026 at Oman

Date: 8th Jan 2026 to 10th Jan 2026

Attended By: Dr. P. B. Mane and Mr. Mahesh Nigade

Objectives of the Overseas Academic Visit

- To represent **AISSMS Institute of Information Technology, Pune** at the international education fair held in **Muscat, Oman**.
- To promote Indian higher education opportunities among NRI and international students residing in Oman.
- To interact directly with students, parents, school counselors, and admission coordinators.
- To explore opportunities for strengthening India–Oman educational cooperation and student mobility.

Outcomes of the Visit

- Successfully showcased the institute's academic strengths and programs to a large pool of prospective international students.
- Conducted multiple one-to-one counseling sessions, helping students and parents make informed higher-education decisions.

Abstract:

An Overseas academic visit was undertaken by the Dr P. B. Mane and Mr. M. B. Nigade representative of AISSMS Institute of Information Technology (IOIT), Pune to Muscat, Sultanate of Oman, to participate in the India Education Exhibition 2026 organized by Indus Fairs & Events (India) Pvt. Ltd from 8/1/2026 to 10/1/2026. The event was conducted at an international level and focused on promoting Indian higher education opportunities for NRI and international students residing in Oman. The main objective of the visit was to interact with students, parents, school counselors, and international admission coordinators and to provide accurate information regarding academic programs, admission procedures, eligibility criteria, fee structures, scholarships, and career opportunities in India. The exhibition enabled direct one-to-one counseling sessions, helping students and parents make informed decisions about higher education. During the program, a formal meeting was held with officials from the Embassy of India, Oman, where discussions emphasized ethical admission practices, transparency, regulatory compliance (UGC/AICTE), and student welfare. The importance of strengthening India–Oman educational cooperation and promoting credible Indian institutions abroad was highlighted.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

The delegation also interacted with representatives of Muscat College, Oman, which resulted in a Letter of Intent/MOU expressing mutual interest in academic and research collaboration, including student and faculty exchange, joint research activities, and academic program development. Overall, the visit resulted in strong student and parent engagement, enhanced awareness of Indian institutions, increased international visibility for AISSMS IOIT, and valuable academic networking. The program successfully contributed to international outreach and laid the foundation for future academic collaborations

Glimpses:



Meeting With Counselor of Indian School Muscat Oman



Counseling to Parents during Indian Exhibition



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell



Meeting With Indian Ambassador by Shri G.V Srinivas



MOU Ceremony With Muscat College Muscat



International Partnership Cell

Expert Session on Study in Korea

Date: 8/01/2026

Resource Person: Mr. Byeong Yun Chang, Dean, Ajou University, South Korea

No. of students participated/benefitted: 34

Objectives:

- To create awareness among students about higher education opportunities in **South Korea** through an expert session by **Ajou University**.
- To provide guidance on admission procedures, eligibility requirements, and scholarship opportunities for studying abroad.
- To introduce students to academic culture, research environment, and student life in South Korean universities.

Outcomes:

- Students gained clarity on the application process, eligibility criteria, and available scholarships for studying in South Korea.
- Participants developed an understanding of academic culture, campus life, and global career prospects.
- The session motivated students to explore international education opportunities and consider global career pathways.

Abstract:

A session on “Study in South Korea” was conducted on Thursday, 08 January 2026, organized by the International Placement Cell (IPC). The session was delivered by Mr. Byeong Yun Chang, Dean, Ajou University, South Korea, who provided insights into higher education opportunities, admission procedures, scholarships, and student life in South Korea. Students gained awareness about higher education opportunities in South Korea. They understood the admission process, eligibility criteria, and scholarship options. The session provided insights into academic culture and student life in South Korean universities. Students were motivated to explore international education and global career opportunities.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

International Faculty and Student Exchange On “Cross-Cultural Skill Development”

Dates: 18/2/2026 to 20/2/2026

Japanese Delegates:

Faculty:

- Mari Hashizume

Students:

- Yamato Osada
- Natsumi Hagita
- Hiroaki Abe

Abstract:

AISSMS Institute of Information Technology successfully organized a three-day International Student and Faculty Exchange Program on “Cross-Cultural Skill Development” from February 18 to 20, 2026, in collaboration with Happy Science University, Japan.

The Japanese delegation, comprising faculty member Mari Hashizume and students Yamato Osada, Natsumi Hagita, and Hiroaki Abe, was warmly welcomed by the institute. The delegates participated in various academic and cultural activities, including the Shiv Jayanti celebration commemorating Chhatrapati Shivaji Maharaj, laboratory visits, a hands-on welding workshop, and the institute’s annual social gathering “Alacrity,” where they wore traditional Indian attire and experienced Indian culture.

The program concluded with a certificate distribution ceremony recognizing the participation of the delegates. The exchange program provided an excellent platform for academic interaction, cultural exchange, and strengthening international relations.

The program was conducted under the guidance of Hon. Secretary **Shri Malojiraje**, and **Dr. P. B. Mane**. The exchange program was coordinated by **Dr. M. A. Thalor** and **Dr. V. K. Patil**, along with the International Outreach Team of the institute.

The institute expressed its commitment to promoting global exposure and continuing such international exchange initiatives in the future.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Glimpses:





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

Participation in MARLISPACE 2026 International Conference

Dates: 6/3/2026 to 7/3/2026

Faculty Member:

- Dr. R.B.Dhumale, Associate Professor, Electronics and Telecommunication

Abstract:

Dr. Rakesh Dhumale, Dean R&D, AISSMS Institute of Information Technology, was invited speaker at the *MARLISPACE 2026 – International Conference on Marine Litter Prevention and Sustainable Practices Towards a Circular Economy*. The conference was organized under the REVFIN Project in collaboration with Nha Trang University and international partners and was held on 6–7 March 2026.

The primary objective of participation was to contribute to global discussions on marine litter prevention, sustainable fisheries, and circular economy practices, while presenting innovative research in the domain of artificial intelligence applications.

Dr. Dhumale delivered a talk titled: **“Artificial Intelligence Based Monitoring and Early Detection of Plastic Waste in Fisheries and Aquaculture.”**

The presentation focused on the use of AI technologies for efficient monitoring and early detection of plastic waste, aiming to support sustainable practices in fisheries and aquaculture.

The conference brought together international experts, researchers, and practitioners working in the fields of:

- Marine litter prevention
- Sustainable fisheries
- Circular economy solutions

The interactions and discussions during the conference were highly insightful and fostered meaningful knowledge exchange.

Participation in MARLISPACE 2026 was a valuable and enriching experience. It provided a platform for knowledge sharing, collaboration, and engagement with global experts in the field. The conference reinforced the importance of interdisciplinary approaches toward addressing



International Partnership Cell

marine litter and advancing sustainable practices. Future collaborations in this domain are anticipated.

Glimpses:





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

International Faculty and Student Exchange On “Cross-Cultural Research and Skill Development”

Dates: 9/3/2026 to 13/3/2026

Delegates:

Faculty:

Aye Mya Hlaing, Professor and Dean

Students:

May Thu Zin

Seint Seint Thu

Khin Sapel Oo

Abstract

Delegates from the University of Computer Studies, Taungoo, Myanmar visited AISSMS Institute of Information Technology, Pune from 9th March to 13th March as part of the International Faculty and Student Exchange Programme on “Cross-Cultural Research and Skill Development.” The visit aimed to strengthen academic collaboration, promote cultural exchange, and provide exposure to international research activities.

During their visit, the delegates actively participated in academic discussions, research presentations, and interactive sessions with faculty members and students. They also attended the 8th IEEE International Conference on Emerging Smart Computing and Informatics (ESCI), where they gained insights into recent advancements in emerging technologies, smart computing, and informatics. The conference provided a valuable platform for knowledge exchange, networking with researchers, and exploring innovative research ideas.

The delegates also interacted with students and faculty members of the institute, learning about ongoing research initiatives, academic programs, and institutional activities. These interactions helped in sharing best practices in education, research methodologies, and technological developments.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Overall, the visit was highly productive and contributed to strengthening international academic partnerships, fostering cross-cultural understanding, and encouraging future collaborations in research and skill development between the two institutions.

Glimpses:





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY

ADDING VALUE TO ENGINEERING



International Partnership Cell

International Conference ESCI 2026

Date: 11/3/2026-13/3/2026

Resource Person:

1. Prof. Sharada Srinivasan is Professor, National Institute of Advanced Studies (NIAS), Bengaluru
2. Dr. P. Manjusree , Senior Scientist at NRSC, ISROl
3. Dr. Aye Mya Hlaing, Professor and Dean, Faculty of Computer Science, University of Computer Studies (Taungoo) Myanmar
4. Jeremiah Kofi Salesforce Technical Architect Sky UK (ComCast)

No. of students participated/benefitted: 4011+

Objectives:

1. Facilitate interdisciplinary collaboration in smart computing and informatics.
2. Address societal, environmental, and industrial challenges through innovative solutions.
3. Promote the application of emerging computational and knowledge transfer approaches across various disciplines, including science, technology, and healthcare.

Outcomes:

1. Disseminate the latest research findings and technological advancements.
2. Enable collaborations among researchers, academicians, and industry professionals.
3. Accepted and presented papers were forwarded for inclusion in the IEEE Xplore digital library, ensuring global accessibility.

Abstract:

The conference was academically supported by University of Computer studies, Myanmar, Nha Trang university, Vietnam, Nepal Engineering College- Nepal , Sri Lanka Technical Campus- Sri Lanka , and Muscat College- Oman.

This year's response to the call for papers was very good, with 4011 full papers submissions. All submitted papers have been put through a rigorous peer review process. Based on those reviews, 508 papers have been accepted for presentations in hybrid mode and publication in conference proceedings, yielding an acceptance rate of 12.66%. The technical program of ESCI 2026 consists of 3 tracks and 8 special sessions featuring emerging areas of applications. During the conference, 3 keynote sessions, and 6 preconference tutorials on recent topics are conducted by distinguished speakers



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell



Pune, Maharashtra, India 🇮🇳

No. 1, Kennedy Road, Near Rto Office Sangamvadi,
Railway Officers Colony, Shivajinagar, Pune, Maharashtra
411001, India

Lat 18.531288° Long 73.867212°

Wednesday, 11/03/2026 10:47 AM GMT +05:30



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell Collaboration/ Partnership Meetings

Meeting with Japan Delagates on 22 December 2025:

The delegations from Japan visited AISSMS Institute of Information Technology on 22 December 2025 to discuss academic collaboration and cultural exchange opportunities. We welcomed Kota Noguchi, Mari Hashizume, Takumi Konno and Neeta Kalve in campus. During discussion, we explored the opportunities for collaboration related to Japanese language training on campus, Preparation support for Japanese language proficiency certifications and Cultural exchange initiatives between students and faculty.





AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Meeting with Korea Delagates on 12 December 2025:

The discussion focused on initiating joint activities by organizing Education Tour for students and faculty to Korea. The tour will include a 1-day certification program, along with industry visits and entrepreneurship/startup visits to provide practical exposure and meaningful interaction with Korean professionals. It was agreed that this Education Tour would serve as the first step toward planning a larger International Conference in collaboration with Korean institutes. It was also discussed that Starajin India Private Limited may support internship opportunities for selected students as well as industry connections.





International Partnership Cell

Meeting with Korea Delegates on 9th January 2026:

A formal meeting was held with the Korean Delegates on 9th January 2026 to explore potential avenues for academic, research, and international collaboration. The meeting aimed at strengthening institutional ties and identifying mutually beneficial opportunities between the participating institutions.

During the discussion, the delegates provided insights into the higher education ecosystem in South Korea, highlighting opportunities for student exchange programs, faculty mobility, joint research initiatives, and collaborative academic events. Special emphasis was placed on fostering partnerships in emerging areas of technology, innovation, and industry–academia collaboration.





International Partnership Cell

Online meeting with Aberystwyth University, UK on 23/7/2025

Stay in the know. Turn on desktop notifications. Turn on X

05:18

Chat People Raise React View More Camera Mic Share Leave

Recording and transcription
Started by Teneisha Ellis (Unverified). By attending this meeting, you consent to being included. [Privacy policy](#)

WE STAND WITH UKRAINE
TWIN ING

Meenakshi Thalor

Teneisha Ellis (Unverified)

1872 PRIFYSGOL ABERYSTWYTH UNIVERSITY
Samantha Vallin (saw43) (Staff) (External)

Type here to search 25°C Mostly cloudy 15:32 23-07-2025

Online meeting with Anglia Ruskin University on 3/9/25

03:24

Chat People Raise React View More Camera Mic Share Leave

Meenakshi Thalor

Phil Gray (Unverified)

WE STAND WITH UKRAINE
TWIN ING

CORMACK CONSULTANCY GROUP
Internationalising Higher Education

McCarthy, Martin (External)

Type here to search 15:31 03-09-2025



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Online meeting with Heriot-Watt University Meeting on 4/9/25

Activity 11:15

Chat People Raise React View More Camera Mic Share Leave

Unmute mic (Ctrl+Shift+M)

Meenakshi Thakor

Vladyslav Hannushchenko (Unverified)

Haniff, Amos (External)

CORMACK CONSULTANCY GROUP
Internationalising Higher Education

WE STAND WITH UKRAINE

TWIN'ING

Type here to search

26°C Partly sunny

ENG 13:41 04-09-2025



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

International MoU Signing

AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING

An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes

**GLOBAL GOING FORWARD
WITH KNOWLEDGE**

Our partnership with
**University of Computer Studies (Taungoo),
Republic of Union of Myanmar**
marks a new chapter of
academic collaboration and growth.

Dr. M. A. Thalor
Dean, IPC

Dr. P. B. Mane
Principal, AISSMS IOIT

aissmsioit.org

Signed MoU with University of Computer Studies (Taungoo, Republic of the Union of Myanmar) on 23 Sept 2025



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognized by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UD Programmes



PRIFYSGOL
ABERYSTWYTH
UNIVERSITY

Global Collaboration for Academic Excellence



Our partnership with
ABERYSTWYTH UNIVERSITY, UK
opens new pathways for students to
pursue postgraduate opportunities abroad.



Regards

Dr. M. A. Thalor
Dean, IPC

Dr. P. B. Mane
Principal, AISSMS IOIT

aissmsioit.org @ AISSMS IOIT

Signed MoU with Aberystwyth University, UK on 25th September 2025.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell



AISSMS
INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING
An Autonomous Institute Affiliated to Savitribai Phule Pune University
Approved by AICTE, New Delhi and Recognised by Govt. of Maharashtra
Accredited by NAAC with "A+" Grade | NBA - 5 UG Programmes



UNIMAS
UNIVERSITI MALAYSIA SARAWAK

Expanding Horizons Through

GLOBAL COLLABORATION

We've signed an International MoU with

Universiti Malaysia Sarawak (UNIMAS), Malaysia
marking a new step toward global collaboration
in learning and research.



This Collaboration Includes:

- Student & Faculty Exchange Programs
- International Seminars & Conferences
- Joint Research & Training Initiatives
- Opportunities For Shared Innovation & Knowledge Growth

Regards

Dr. M. A. Thalor
Dean, IPC

Dr. P. B. Mane
Principal, AISSMS IOIT

aiissmsioit.org @ @ @ @ AISSMS_IOIT

Signed MoU with Universiti Malaysia Sarawak (Sarawak, Malaysia) on 6 October 2025.



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell



Signed LOI with Nha Trang University (Nha Trang, Vietnam) on 6th October 2025



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

Newspaper Coverage



International summer internship program event news in Sakal 18/9/2025



IOIT and Japan delegate meeting event news in Lokmat on 9/10/2025



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell

ज मठात सोहळा

जागतिक शैक्षणिक परिषदेची सांगता

श्रीमंत दगडुशेट गणपती ट्रस्ट, इळातर्फे महात्मा महाराज मठ येथेचे आयोजन केलेले वातावरणात हा श्रीमंत दगडुशेट रापासून तुळशीची मूर्ती घेऊन इष्यात आली. शुकीत सहभागी साखरे महाराज गी 'राधे-कृष्ण, शेष केला. विवाह सोहळा गध्यक्ष सुनील ग सूर्यवंशी, दारी आदी

पुणे, ता. २ : अखिल भारतीय श्री शिवाजी मेमोरिअल सोसायटीच्या (एआयएसएसएमएस) इन्स्टिट्यूट ऑफ इन्फॉर्मेशन टेक्नॉलॉजी (आयओआयटी) आणि संवित मॅनेजमेंट कन्सल्टंट्स प्रायव्हेट लिमिटेड यांच्यातर्फे व्हिएतनाममधील न्हा ट्रांग विद्यापीठात 'इंटरनेशनल कॉन्फरन्स ऑन नेटवर्किंग अँड कोलॅबोरेशन्स विधिन हायर एज्युकेशनल इन्स्टिट्यूशन्स अँड अँवॉइस-२०२५' ही आंतरराष्ट्रीय परिषद नुकतीच झाली.

उच्च शिक्षण क्षेत्रातील जागतिक सहकार्य आणि नवे शैक्षणिक आयाम उभारणे, हा या परिषदेचा उद्देश होता. 'ग्लोबल कोलॅबोरेशन्स: ए व्हायटल टूल फॉर इनोव्हेशन्स अँड ब्रिजिंग बोर्डर्स विदिन द हायर एज्युकेशन डोमेन टू शोप ए बेटर टुमारो' या मुख्य संकल्पनेवर आधारित या परिषदेत भारतासह विविध देशांतील प्रख्यात शिक्षणतज्ज्ञ, संशोधक व शैक्षणिक घोरणकर्ते यांनी भाग घेतला.

परिषदेदरम्यान आंतरराष्ट्रीय पुरस्कार सोहळा आयोजित करण्यात आला. ज्यामध्ये उच्चशिक्षण क्षेत्रातील उल्लेखनीय योगदानासाठी शैक्षणिक व्यक्तित्त्व आणि संस्थांचा सन्मान करण्यात आला. याप्रसंगी न्हा ट्रांग विद्यापीठाचे उपकुलगुरू डॉ. फाम क्वोक हंग, संवित मॅनेजमेंट कन्सल्टंट्सचे संस्थापक व संचालक पुष्कर कुलकर्णी, 'आयओआयटी'चे प्राचार्य डॉ. प्रदीप माने, डॉ. सुरेश शिरबाहादुरकर, डॉ. मोहिनी गुरव, डॉ. प्रदीप जाधव आदी उपस्थित होते.

इ-निवि दहा रि आहे. शोधाद कागद एसडी कराव महत्त्व सवि वा वास देण वार आ पं दि नि व :

News of International Conference on Networking & Collaborations within Higher Educational Institutions & Awards 2025 in Sakal on 3/11/2025

'स्टडी इन साऊथ कोरिया' विषयावर धडे !

लोकमत न्यूज नेटवर्क

पुणे : एआयएसएसएमएस इन्स्टिट्यूट ऑफ इन्फॉर्मेशन टेक्नॉलॉजी (आयओआयटी), पुणे यांच्या वतीने वन ऑल एज्युकेशन कन्सल्टंट्स, स्टडी सर्कल आणि इंटरनेशनल पार्टनरशिप सेल यांच्या सहकार्याने 'स्टडी इन साऊथ कोरिया' या विषयावर माहितीपूर्ण सेमिनारचे आयोजन करण्यात आले.

या सेमिनारसाठी दक्षिण कोरियातील नामांकित अजू विद्यापीठाच्या ग्रॅज्युएट स्कूल ऑफ इंटरनेशनल स्टडीजचे डीन, तसेच इंटरनेशनल बिझनेस विभागाचे अध्यक्ष प्रा. ब्यॉंग-युन चांग हे प्रमुख वक्ते म्हणून

नामांकित विद्यापीठांमधील प्रवेश प्रक्रिया, आंतरराष्ट्रीय अभ्यासक्रम, करिअरच्या विविध संधींवरही प्रकाश.

उपस्थित होते. प्रा. चांग यांनी दक्षिण कोरियामधील उच्च शिक्षणाच्या संधी, तेथील शैक्षणिक संस्कृती, संशोधनाच्या सुविधा, तसेच भारतीय विद्यार्थ्यांसाठी उपलब्ध असलेल्या जागतिक अनुभवांविषयी सविस्तर माहिती दिली. यासोबतच त्यांनी दक्षिण कोरियातील नामांकित विद्यापीठांमधील प्रवेश प्रक्रिया, आंतरराष्ट्रीय अभ्यासक्रम आणि करिअरच्या विविध संधींवरही प्रकाश टाकला.

पुण्यात प्रथमच आयोजित करण्यात आलेल्या या थेट संवादात्मक सत्राला विद्यार्थी व प्राध्यापकांकडून उत्स्फूर्त प्रतिसाद मिळाला. कॅम्पस, शिवाजीनगर येथील एआयएसएसएमएस कॅम्पसमध्ये हा सेमिनार सर्वासाठी विनामूल्य होता. हा कार्यक्रम प्राचार्य डॉ. पी. बी. माने यांच्या मार्गदर्शनाखाली यशस्वीपणे पार पडला. संस्थेचे मानद सचिव मालोजीराजे छत्रपती यांनी या उपक्रमाचे कौतुक करीत सर्व शिक्षक, विद्यार्थी आणि आयोजकांचे अभिनंदन केले. भारत व दक्षिण कोरिया यांच्यातील शैक्षणिक व अकॅडमिक संबंध अधिक दृढ करण्याच्या दृष्टीने हा सेमिनार महत्त्वाचा टप्पा ठरल्याचे त्यांनी नमूद केले.

Expert session on "Study in South Korea" news in Lokmat on 20/1/2026



AISSMS

INSTITUTE OF INFORMATION TECHNOLOGY
ADDING VALUE TO ENGINEERING



International Partnership Cell



Faculty and student exchange with Happy Science university, Japan news in Sakal on
25/02/2026