

### TERI SCHOOL OF ADVANCED STUDIES

Deemed to be University, Accredited 'A' grade by NAAC



### Terra Matters Bulletin (July - September) Vol. III of 2025



Prof. Suman Kumar Dhar, Vice Chancellor Chief Patron

### **Editorial Board:**

Col. B Venkat, Registrar
Mr Kamal Sharma
Dr Parul Behl
Dr Kavita
Dr Saumya Arya
Ms Sonika Goyal
Ms Betty Mark
Ms Tanisha Ghugtyal

### Message from the Editor's desk

Dear TERI SAS Community,

Greetings!

It gives me immense pleasure to extend my greeting to all the members of TERI School of Advanced Studies through this latest edition of our newsletter. This publication is a testament to the collective efforts, accomplishments and innovations that define our university. It reflects the dedication of our faculty, curiosity of the students and the commitment of our staff toward creating an environment that nurtures holistic growth.

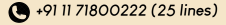
At TERI SAS we continue to embrace transformation in teaching, research and other activities of community engagement. Through integration of technology, sustainability and interdisciplinary learning, we create responsible students who not only excel in their chosen fields but also contribute meaningfully to the society. This approach prepares our students to face the challenges and opportunities of a rapidly changing world.

Let us encourage every reader to engage with these narratives of inspiration and innovation. Together, let us continue to uphold the values of knowledge and integrity as we move forward to another quarter of growth and greater milestones.

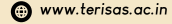
Best regards,

Prof. Suman Kumar Dhar Vice Chancellor TERI School of Advanced Studies, New Delhi

#### FOR MORE INFORMATION:









# EVENTS AT TERI SAS

The Orientation Programme for the four-year Undergraduate (UG) programmes and five-year Integrated programmes in Biotechnology, Economics, Environmental Studies, Data Science, Energy and Computer Applications, and BBA was held on August 18, 2025 at the TERI SAS, Vasant Kunj campus, New Delhi.



TERI SAS celebrated Independence Day on August 15, 2025 bringing together faculty, staff, students, and their families. The programme commenced with the arrival of guests and the ceremonial hoisting of the national flag. Prof. Suman Kumar Dhar, Vice Chancellor, TERI SAS, addressed the gathering. The celebrations featured patriotic songs, talks, and cultural performances by volunteers, which were warmly received by the audience. Col. B Venkat, Registrar, TERI SAS, extended his appreciation to all participants and urged the community to work with a shared commitment towards strengthening the nation.



Orientation Programme for the Post-graduate (PG) programmes were organised on August 11- 12, 2025 at the TERI SAS campus which marked the beginning of the new academic year.



'KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT'

Expert lecture on 'Make in India' generative AI-based translation tool. TERI SAS recently hosted an expert lecture on September 24, 2025 by Dr Buddha Chandrasekhar, creator of Anuvadini, a 'Make in India' generative AI-based translation supporting 29 regional and foreign languages. Dr Chandrasekhar highlighted how Anuvadini bridges language barriers across video, audio, and text fostering inclusive communication, content, especially in rural and tribal areas. The interactive session saw enthusiastic participation from students and faculty. The session opened with a warm welcome and token of appreciation presented by the Registrar, TERI SAS and concluded with a vote of thanks by Dr Ratan Jha.





The second international workshop on Energy Transition for Sustainable Development was hosted by TERI SAS on July 10-11, 2025 under the joint project titled Doctoral School in Sustainable Energy Engineering (SEED), funded by the Swedish Research Council. The SEED initiative is a collaboration among KTH Royal Institute of Technology, Linnaeus University, and Lund University (Sweden), Kathmandu University (Nepal), Universidad Mayor de San Simón (Bolivia), and TERI SAS (India). The workshop underscored the urgency of sustainable energy transition in addressing climate change and environmental degradation.

The Department of Policy and Management Studies, TERI SAS, hosted Mr Sebastian Saladino, Industrial and Environmental Engineer from Denmark, for a knowledge sharing session on "Circular Economy and Supply Chain Sustainability" on September 17, 2025. The discussion shed light on how circular business models can drive sustainable transformation in global supply chains.



### TERI SAS participated at School Career Fairs in Delhi/NCR

- St. Joseph's Academy, Savita Vihar
- Queen Global International School, Himalaya Public School, Rohini Dilshad Garden
- Cambridge School, Sriniwaspuri
- Pathways World School, Gurugram
- S D Public School, Patel Nagar
- St. John's School, Faridabad
- Manav Rachna International School, Gurugram

- St. Mark's World School, Paschim Vihar
- Lovely Public School, Priyadarshini Vihar
- DAV, Sector 49, Faridabad
- Delhi Public School, Raj Nagar Extension, Ghaziabad
- Homerton Gramma School, Faridabad
- Nehru World School, Ghaziabad
- J M International School, Dwarka



































## FACULTY CORNER





### Prof. Ramakrishnan Sitaraman

- He was involved in the following course designing:
- Co-designed the following vocational courses with Prof. Rakesh Bhatnagar, Distinguished Professor, TERI SAS. These are primarily meant for students of the FYUP/FYIPP in Biotechnology who exercise their exit option after the first or second year to earn a certificate or diploma respectively.
- TERI SAS-DIVACC Upskilling Course in Biotechnology I (4 credits)
- TERI SAS-DIVACC Upskilling Course in Biotechnology II (4 credits)
- These are also the first-ever courses designed at TERI SAS that (a) have been jointly designed with a company (DIVACC Research Laboratories Pvt. Ltd.) (b) will be offered for credit to TERI SAS students and (c) involve full-time training in the company's laboratory. Formulation of these courses operationalizes a key component of the TERI SAS-DIVACC MoU fostering academia-industry linkages.

#### Online media:

- Indo-European Languages: Origins and Dispersal A conversation with Koenraad Elst. Organized by Sangam Talks, Sarayu Foundation, New Delhi, India.
- He reviewed (peer-review) the research article for the Journal of Bacteriology.

### Dr Ranjana Ray Chaudhuri

Dr Ranjana Ray Chaudhuri, Associate Professor & Head at TERI SAS, spoke at the 7th Annual Global Sustainability Alliance meeting. Her impactful message emphasized the urgent need to reimagine water management and recharge our finite water systems.





Congratulations, Dr Uzma Khan and Dr Shobha Yadav for being awarded the BioCare Grant from Department of Biotechnology, Government of India for the period of three years.

### Dr Nidhi Gupta

- She has actively participated in several prestigious academic and professional engagements over the past three months.
- She attended a Workshop on "Research Methodology in Health Research" organized by the Division of Descriptive Research, ICMR Headquarters, New Delhi, from June 30 to July 2, 2025 at the India International Centre, New Delhi. Dr Gupta was among the 7 participants specially recognized by Dr Sanghamitra Pati, Additional Director General, ICMR, for her active engagement during sessions and quizzes.
- She also contributed as a Global Assessor for the Royal Society of Tropical Medicine and Hygiene (RSTMH), London, UK for reviewing approximately 50 Early Career Grant proposals during the 2025 cycle.
- On August 29, 2025, She delivered a keynote lecture at the International e-Conference on Multifaceted Applications in Biotechnology and Applied Sciences (e-COMBAS 2.0) on "Biotechnological Insights into Host–Pathogen Interaction: A Focus on Human Infectious Diseases."
- Subsequently, she represented the university at the IMPRINT Network Meeting 2025, held from September 11–12, 2025 in Johannesburg, South Africa, as an esteemed member of the network. She contributed to discussions on vaccine research and participated in a professional development workshop on Presentation Skills focusing on effective science communication.



### **Prof. Chander Kumar Singh**

Heartiest congratulations to Prof. Chander Kumar Singh, Dean (Academics), TERI SAS on being honored with the Award for Excellence in Water Management for impactful work on Groundwater Geochemistry in 2nd Agricultural Awards of year 2025. This is his well-deserved recognition. A testament to his dedication, deep scientific insight, and long-standing commitment to sustainable water resource management.





## STUDENT CORNER



Pradnya Vikas Kurdukar, MBA Sustainability Management second year student secured runner-up position in Seminar competition at 10th Dhruva Sanskrit Mahotsav, Intercollegiate Sanskrit festival hosted by KET's V. G. Vaze College, Mulund, Mumbai. Topic of her was: Bhagavad presentation Gita and philosophy sustainability. of In this presentation, she made attempt to identify selected themes from Bhagavad Gita namely, co-existence of nature and the sustainability as humanity's duty towards nature, interdependencies among living and non-living forms etc.





Aleema Ahmad Samir and Tanya Kukreja, MSc Geoinformatics (second year) students at TERI SAS, were invited as speakers at the ADPC Academy 'Young Professionals – Interns Talk' session, organized by the Asian Disaster Preparedness Center (ADPC).

Congratulations to Saniya Ahmed, MSc Geoinformatics second year student at TERI SAS for winning the prestigious Esri India Masters Scholarship 2025.





The Department of Policy and Management Studies, TERI SAS, organized a seminar on "Malnutrition and Female Political Representation" on August 6, 2025. The session was delivered by Ms Parul, PhD Candidate in Economics at Heriot-Watt University, who shared insights on the link between nutrition outcomes and women's political participation.

Poster making competition on the theme: Unity in Diversity – Campus Without Fear was organised as a part of Anti Ragging week for the academic year 2025-26



Students of TERI SAS attended the Green Hydrogen Summit 2025 on August 19, 2025, at FICCI Federation House, Tansen Marg, New Delhi, under the theme Aligning Policy, Demand & Technology. The summit convened key stakeholders from across the government, industry, academia, and international community to deliberate on actionable pathways for scaling India's green hydrogen economy.

Arshia Bajpai, a student of 5th semester BSc Environmental Studies programme at TERI SAS has published a very good article in the context of "Lowering the risk of human-tiger encounters in Sundarbans" as a part of her internship.





Style with a Story – August 11–12, 2025
The Parent-Fresher Meet at TERI SAS turned into a creative celebration of sustainability with the "Style with a Story" activity. Five volunteers each picked a random fashion item—from vintage scarves to quirky bags—and styled themselves while sharing its sustainable connection. The lively session sparked laughter, bonding, and fresh ideas, reminding everyone that sustainability isn't just trendy—it's timeless.

Orientation at TERI Gwal Pahari Campus turned into a runway-debate with The Great Fashion Face-Off. MBA and BBA students were sorted by outfit colors, not houses, as teams like Sustainability Officers, Capitalists, and Policymakers debated the impact of phasing out fast fashion.

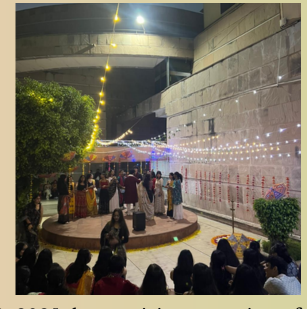
Armed with scenario prompts, each team defended sustainable fashion while the audience acted as judge, jury, and fashion police—cheering, questioning, and confessing, "but fast fashion is SO convenient."





We explored "Your Closet's Carbon Footprint" with sustainability trailblazers Paras Arora (Doodlage), Jayati Talapatra (Visiting Faculty, TERI SAS) and Aakash Thakur (Earthpiece), who showed how fashion can be stylish and eco-conscious. Their insights on upcycling, traditional textiles, and conscious choices set the stage for our Student-Led Sustainable Fashion Walk, where peers rocked innovative, eco-friendly designs—from upcycled denim to hemp accessories—proving that sustainable fashion isn't a compromise, it's a statement.

On September 26, 2025 students lit up the Amphitheatre for Garba Night! Dressed in Ghaghras and Kurtas, everyone danced, laughed, and celebrated Navratri with music, colors, and festive energy. Friends twirled together, creating unforgettable memories. The evening was a joyous blend of rhythm, fun, and togetherness.





On September 30, 2025 the auspicious occasion of Maha Ashtami, SPIC MACAY celebrated Ethnic Day, bringing together students to showcase cultural diversity. Everyone donned traditional attire, letting vibrant colors, fabrics, and heritage shine. The day highlighted unity in diversity and created a festive, colorful celebration of our rich traditions.

We had the privilege of hosting an enriching SPIC MACAY orientation session at TERI SAS, featuring Mr Rajiv Giri, National Coordinator, SPIC MACAY. The session beautifully highlighted the movement's mission of preserving and promoting India's intangible cultural heritage through the involvement of youth. Students were inspired to engage with classical music, art, dance, and traditional crafts — connecting timeless wisdom with modern education. The event was filled with enthusiasm, thoughtful interaction, and a renewed spirit to keep our cultural roots alive.



### INSTITUTIONAL CORNER

EDF Fellowship Introductory Talk September 24, 2025. TERI SAS had the privilege of hosting EDF for an Introductory Talk as part of our 2026 Campus Recruitment Programme. The session gave our students a comprehensive view of EDF's global presence, innovative projects, and career pathways, while also highlighting the skills and values the organization looks for in future talent. We sincerely thank the EDF team for sharing their time and insights, and for inspiring our students to envision impactful careers. This interaction marks a strong step forward in building industry–academia collaboration and preparing our students for the professional world.



The MBA Sustainability Management batch of 2026 at TERI SAS recently demonstrated how Design Thinking can drive innovation for sustainability. Guided by Dr Moumita Acharyya, student teams presented prototypes tackling real-world SDG-linked challenges, from water quality and food management to skilling support, using digital tools to create meaningful impact. Presentations were evaluated by judges Abhishek Saxena, Tanmeet Thukral, and Pooja Sharma, who provided feedback on viability, scalability, and desirability. The session deepened students understanding of moving ideas from concept to real-world transformation, exemplifying how creativity and design thinking can unlock sustainable solutions.



'KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT'

On September 19, 2025, TERI SAS hosted an academic networking event focused on advancing sustainable counselling practices and strengthening student support systems. TERI SAS, a leading institution in sustainable development education, offers undergraduate, master's, and doctoral programmes across diverse fields including Biotechnology, Climate, Data Science, Economics, Energy, Environment, Policy, Law, and Sustainability Management. The event highlighted strategies to enhance employability, academic guidance, and professional development, reflecting TERI SAS's commitment to turning vision into practice and producing professionals equipped to provide sustainable solutions to global challenges.



Prof. Shaleen Singhal, TERI SAS, was invited as a panel speaker at the Round Table on Embedding Sustainability in Education, Research, and Practice at the International Conference on Sustainable & Resilient Future: Bridging Science, Policy, and Practice (ICSRF 2025), organised by The UNESCO Chair on Experiential Learning for Sustainable Innovation and Development at Amrita Vishwa Vidyapeetham.



'KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT'

TERI SAS in collaboration with Delhi Theatre Club hosted an engaging Dialogue Delivery Workshop for our students. Participants explored voice modulation, body language, and performance techniques to boost confidence and stage presence. A big thank you to the Delhi Theatre Club for guiding us through this creative journey.





Congratulations, Dr Adwitiya Sinha, on receiving a research grant from the Council of Science and Technology, Uttar Pradesh, for the project titled AI-Centric Modeling for Detection of Social Media Malicious Activities.

On September 22, 2025, a delegation from Deakin University's School of Life and Environmental Sciences (LES) visited TERI at the India Habitat Centre, New Delhi. Led by Prof. Janine McBurnie, the team included Prof. Euan Ritchie, Dr Carla Archibald, Dr Motilal Mathesh, and Dr Roan Plotz. The programme featured welcome addresses, presentations by TERI SAS deans, an overview of Deakin's research footprint in India, and a Researcher Roundtable. Discussions focused on joint research projects, co-supervision of PhD students under the TERI SAS—Deakin Dual PhD Programme, and exploring synergies for future collaborations, strengthening the long-standing partnership between the institutions.



'KNOWLEDGE FOR SUSTAINABLE DEVELOPMENT'



On July 25, 2025, the Department of Natural and Applied Sciences, TERI SAS, hosted the Roots to Resilience Seminar in collaboration UNESCO, UNEP, and Akashvani to mark the International Day for the Conservation of the Mangrove Ecosystem. Dr Benno Boer (UNESCO) emphasized the role of mangroves as naturebased solutions, while Dr Sumit Sharma (UNEP) shared global initiatives for marine conservation. Mr Deepak Joshi (Akashvani & Doordarshan) highlighted the importance of inclusive climate messaging, and Prof. Deepak underscored the role of blue carbon ecosystems in promoting esilience.

July 19, 2025 TERI SAS hosted an online webinar on the challenges and opportunities of hydropower sustainable in Himalayan transboundary river basins. Dr Kausik Ghosh, Assistant Professor of Geography, Vidyasagar University, shared his expertise on river dynamics, water governance, and the water-energy-food nexus. The session, moderated by Dr Pritha Datta (TERI SAS), highlighted ecological, geopolitical, and sustainability considerations, and offered insights into adaptive water management and responsible hydropower development. Participants explored the complex interplay of environmental and socio-political factors shaping the future of hydropower in the Himalayas.





"Sustainability is no longer about doing less harm. It's about doing more good."

– Jochen Zeitz

organised a Stakeholder consultation on Agri-PV at its Campus on August 7, 2025. This is an important subject as it enables simultaneous use of land for agriculture and solar energy. More than 25 professionals representing universities, think-tanks, utilities, skill institutes, law firms, government agencies and solar companies participated and shared vital insights. It was inaugurated by Ms Zorica Crisolli, Project Director, Indo-German Cooperation on Agrivoltaics. The workshop was conceptualized and organized by Dr Sapan Thapar, TERI SAS, with support from Mr Abhishek Shastri, Energy Advisor, GIZ.

TERI SAS, in collaboration with GIZ India,

TERI SAS recently welcomed the BBA 2025 batch during our Open House, celebrating the energy, curiosity, and passion of incoming students and their families. The event also recognized the brilliant minds behind our recent Business Hackathon, where participants showcased innovative solutions, creativity, critical thinking, and entrepreneurial spirit. TERI SAS undergraduate BBA programme uniquely blends core management education with a strong focus on business sustainability, preparing students to become the next generation of changemakers capable of addressing complex business and societal challenges.



TERI School of Advanced Studies (TERI SAS) hosted inspiring session on theme "Breath of Change Fete" which is based on Air Quality in Delhi NCR area on August 28, 2025. More than 120 students from BSc Environmental Studies, BSc Data Science, MSc Environmental Studies and Resource Management, MSc Climate Science and Policy were participated in this event. The students were involved in various activities like painting competition, movie screening, dialogs and discussion with the CMS Vatavaran team. During this session, the Vasundhara representatives offer Vasundhara magazine's copy as token of appreciation to CMS Vatavaran Guests.



"At TERI SAS, we don't just study sustainability — we live it, lead it, and shape its future."

# TO THE WARD OF

## Ph.D. AWARDED





### Dr Charu Bhanot

Title: Conservation significance of Najafgarh Jheel, an urban wetland of Delhi, and assessment of its habitat as a refugia of resident and migratory birds

### Dr Divyansh Sharma

**Title**: Exploring Spatio-Temporal Air Quality Dynamics in Delhi Using Advanced Statistical and Machine Learning Methods



### Dr Pratyaya Jagannath

Title: Assessment of the Sustainability of Shifting Cultivation in

Nagaland

Dr Rishika Singh

**Title**: Public Participation in Decision Making: A Case Study of Nuclear Energy in India



Dr Ameer Faisal

**Title**: Optimization and Techno-Economic Feasibility Analysis of Solar PV, Wind and Bio-energy Hybrid Standalone Renewable Energy Systems

### Dr Satyajit Dwivedi

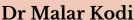
**Title**: Digital Agriculture and Irrigation Potential of India and AI-based Recommendations Engine for Climate Smart Agriculture



Dr Sanjeev Banzal

Title: Policy Analysis on Green Energy for Telecom Towers in

India

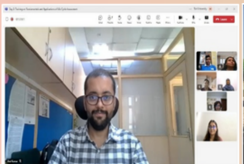


**Title**: Analysis of Temperature and Wind Conditions Effects on Transmission Line Power Flow and Line Failure in Indian Conditions and Standard

# IPCA Centre for Waste っつっ Management and Research ② り

### Trainings / Projects

- The training programme SkiLLS 4.0: Fundamentals and Applications of Life Cycle Assessment was successfully conducted on July 19–20, 2025 by Dr Atul Kumar. Participants from diverse backgrounds appreciated the interactive sessions and practical insights.
- As part of ongoing project 'Assessment and restoration of water bodies at four sites maintained by the Archaeological Survey of India', field visits were conducted to assess site conditions, engage with stakeholders, and collect water samples. These samples were analysed in the lab and tested with different treatment technologies. The team is now preparing a report with recommended interventions to restore the water bodies.
- The project Estimation of Carbon Emissions from Decentralized Organic Waste Management Project and Development of a Toolkit, supported by the Swarn Lata Motherson Trust, made significant progress with introductory meetings, literature review, and preparatory work for upcoming field visits.
- Preparations advanced for the International Recycling Incubation Summit 2026 (IRIS), scheduled for January 2026. Key milestones included the launch of the official website, onboarding of Springer Nature for an edited book, and engagement with corporates, universities, and international organizations.







66

"A sustainable world means working together to create prosperity for all."

- Jacqueline Novogratz

99

### Internships

• During this quarter, ICWMR guided three interns from TERI SAS. Their work spanned watershed delineation and water quality assessment, end-of-life management of EV batteries, and a case study on the role of RWAs in waste management practices.

### Other Extension Activities:

- Dr Divya Soman attended the official launch of Ocean Centres India at the India Habitat Centre on July 10, 2025.
- Dr Atul Kumar participated in INOPOL's two-day online training on Strengthening Science-Based Responses to Plastics and POPs Pollution held on September 9–10, 2025.
- Prof. Arun Kansal delivered a session on Systems Thinking Approach to Sustainability Challenges at NIFT, Panchkula, on September 16, 2025.
- A special lecture on "Role of Life Cycle Assessment (LCA) in Environmental Impact Assessment" was delivered by Dr Atul Kumar on September 29, 2025 as part of the Integrated Impact Assessment course. The session was attended by postgraduate students from diverse programmes at TERI SAS.







### **Publications**

- Aryan, Y., Kumar, A., Vanjari, S., Dikshit, A.K. and Shinde, A.M. (2025). Enhancing Sustainability in Municipal Solid Waste Management: An Integrated Approach to Assess Environmental Benefits and Opportunities in India. Journal of Environmental Engineering (ASCE), 151(10), p.04025066.
- Prof. Arun Kansal's insights on the urgency of protecting water bodies were featured in Dainik Jagran.
- A blog on 'Rights of Nature: A missing link in India's Climate commitments' was written by Dr Divya Soman in the Central Mirror.







# Emerson Centre of Excellence for Sustainability Studies

The Emerson Centre of Excellence for Sustainability Studies at the TERI SAS is a specialised centre to advance sustainability research in India by fostering climate leadership, co-producing actionable knowledge, and integrating science with policy and practice across themes such as carbon neutrality and urban resilience. TERI SAS, New Delhi and Emerson Electric India Pvt Ltd have renewed the Memorandum of Understanding for three-years (2025-2028) to strengthen collaborative research on decarbonisation, resilient cities, and capacity building through training, academic programmes, and fellowships. This renewal reinforces the Centre's role as a bridge between academia, industry, and policy for practical climate solutions.

The Centre organised its workshop "Stakeholder Workshop for Evaluating Complexities and Recommendations for WASH Services at Maha Kumbh 2025" under the "IPSA-Kumbh Project: Mapping Impact of Floating Population on Sewerage during Maha Kumbh 2025" at Prayagraj, Uttar Pradesh, in collaboration with Hokkaido University, IIT BHU and IIT Roorkee; and in support by the National Mission for Clean Ganga (NMCG), Ministry of Jal Shakti on August 13, 2025. TERI SAS researchers (Dr Sagarmoy Phukan, Ms Nishchint, and Dr Kanika Chawdhary) explained and applied the DPSIR (Driver-Pressure-State-Impact-Response) analytical framework and led consultation sessions with government officials, frontline NGOs, researchers, and domain experts to co-develop operational recommendations for WASH at large-scale gatherings.



Under the IPSA Kumbh Project, the Centre undertook Stakeholder Consultations for the "WaSH framework for mass religious gathering" in August 2025 for framework validation. Consultations exercise was convened with 16 experts who represented Prayagraj Mela Authority, Uttar Pradesh Jal Nigam (Urban), academic institutions (IIT-BHU, IIT-R, TERI SAS, MNNIT, IIIT, ICFRE), and domain specialists from TERI IHC, E&Y, and Educate Girls to refine the project's recommendations on water supply, solid waste, wastewater treatment, public health, and WaSH systems.



In addition, an article by Centre Director Prof. Shaleen Singhal and Mr Prahlad Kumar Tewari, "Rebooting urban resilience competitiveness for climate-ready cities" was published in Shelter (HUDCO), October 2025. The article connects urbanisation and climate risk and highlights evidence-based pathways for climate-ready urban governance.



"The best way to predict the future is to create it." - Peter Drucker

As part of Capacity Building and Outreach activities Prof. Shaleen Singhal delivered a doctoral-course lecture on "Introduction to the Research Process" at the School of Planning and Architecture, New Delhi (September 22, 2025) and served as an esteemed panellist at the Archisphere '25 symposium organised by Amity School of Architecture and Planning, Noida, on resilient responses to climate change (October 6, 2025).



Dr Sagarmoy Phukan, Research Fellow at the Centre participated as a news panellist on News18 Assam discussing urban flooding in Guwahati (May 30, 2025) and presented on "Citizen Science as an inclusive tool for researching in Public Health" at the The Federation of Obstetric and Gynaecological Societies of India (FOGSI) Presidential Conference in Dibrugarh, Assam (September 14, 2025).



Looking ahead, the Emerson CoE will continue co-producing actionable research, strengthening the Science-Policy-Practice interface by applying research, and training that translate evidence into measurable sustainability outcomes. The centre shall scale up its research on the Net Zero Transition Framework for Higher Education Institutes the WaSH framework. Soon the Centre shall be opening its applications for the CoE fellowship Academic Year 2025-2026.





+91 11 71800222 (25 lines)



registrar@terisas.ac.in



www.terisas.ac.in



https://x.com/i/flow/login? redirect\_after\_login=%2Fterischool



https://www.facebook.com /terischool



https://www.instagram.co m/terischool/



https://www.youtube.com/c/TERISchool ofAdvancedStudies



https://in.linkedin.com/school/terischool/