REGISTRATION AND SPONSORSHIP DETAILS

Registration Fees:

The registration fees include GST, access to venue, registration kit, compendium of abstracts and lunch and snacks on all days of the conference.



Account Name: CONTINUING EDUCATION

CENTRE BESUS

Account No.: 1532010011963 Punjab National Bank BESUS branch, IFSC: PUNB0153220.

Link for registration form:

https://forms.gle/kFKqo8CtFUAtUcMh8

Scan QR code for registration form link

Category.	Early bird (INR)	Regular (INR)	Foreign participants (USD)
Students, Research Scholars	4000	5500	60
Faculties, Scientists, Post-			
Doctoral Fellows	5500	7000	80
Industry persons	7000	8500	100

Sponsorship details:

Category	Platinum INR 200,000	Gold INR 150,000	Silver INR 100,000
Advertisement banners	Yes	Yes	Yes
Logo in website and registration material	Yes	-	-
Promotional video display between sessions	10 min	5 min	-
Free registrations	5	3	2

CONFERENCE LOGISTICS

Conference will be conducted within the Department of Civil Engineering, IIEST Shibpur.

Distances from important transportation hubs.

Netaji Subhash Chandra Bose International Airport: 23 km
Howrah Railway Station: 7 km, Sealdah 9 km, Shalimar 1 km Howrah Railway Station: 7 km, Sealdah 9 km, Shalimar 1 km.

Accomodation can be arranged by the organizing committee near the venue on a payment basis.

ORGANISING COMMITTEE

Patron	Prof. VMSR Murty	Director, IIEST Shibpur
Chair	Prof. Chaitali Ray	HOD, Department of Civil
Onan	i ioi. Oilailaii ivay	Engineering, IIEST Shibpur
	Prof. Protik Dutta	Dean Research, IIEST Shibpu
Co-Chair	Prof. Ambarish Ghosh	Dean Acad, IIEST Shibpur
	Prof. Aparna (Dey) Ghosh	Dean (P&D), IIEST Shibpur
Joint	Dr. Anuj Kishor Budhkar	IIEST Shibpur
Secretary	Dr. Ujjwal Saha	IIEST Shibpur
	Dr. Tapash Kumar Roy	IIEST Shibpur
ng ee	Dr. Sujata Biswas	IIEST Shibpur
nizi nit	Dr. Pritam Saha	IIEST Shibpur
rgal	Dr. Sandip Chakraborty	IIEST Shibpur
00	Dr. Sneha Murmu	IIEST Shibpur
	Dr. Deep Roy	IIEST Shibpur
	Dr. Dipaloke Majumder	IIEST Shibpur
	Dr. Harsimranjeet Kaur Mavi	Punjab Agricultural University
	Dr. Chembolu Vinay	IIT Jammu
	Dr. Sowjanya Dhulipala	IIT Bhubaneswar
Ð	Dr. Dinesh Panneerselvam	NIT Silchar
itte	Dr. Tushar Pramod Choudhari	IIT Roorkee
E	Dr. Varahan M.	VIT Vellore
Scientific Committee	Dr. Yogeshwar Navander	NIT Calicut
ij	Dr. Brajesh Kumar Panda	IIT Kharagpur
ien	Dr. Suhana Koting	Universiti Malaysia
လွ	Dr. Ananth Wuppukondur	IIT Bombay
	Dr. Homa Bahmani	Chengdu University
	Dr. Valentin Heller	Univ of Nottingham
	Dr. Smart Dumba	Namibia Univ of Sci&Tech
	Dr. Aigerim Tologenova Dr. Abhishek Hazra	Satbayev Univ. Kazakhstan
-		Narula Institute of Technology
ttee	Prof. Sudip Kumar Roy	IIEST Shibpur
Advisory Committee	Prof. Anirban Gupta	IIEST Shibpur
Cor	Prof. Subrata Chakraborty Prof. Debabrata Mazumdar	IIEST Shibpur IIEST Shibpur
) L	Prof. Kaushal Kumar Jha	Nagaland University
visc	r IUI. Nausiiai Nulliai Jila	Bidhan Chandra Krishi
Ad	Prof. Asis Kumar Banik	Vishwavidyalay
		Violittaviayalay



International Conference On

Application of Civil Engineering in Agriculture

ACEA-2025

(Hybrid Mode)



4th to 6th December 2025

https://acea2025.iiests.ac.in/

Organised by

Department of Civil Engineering, Indian Institute of Engineering Science and Technology, Shibpur, (IIEST Shibpur), Howrah, West Bengal, India

ABOUT THE INSTITUTE AND DEPARTMENT



Established in 1856 as the Bengal Engineering College, the Indian Institute of Engineering Science and Technology (IIEST), Shibpur, has evolved into an Institute of National Importance under the NITSER Act. Nestled along the banks of the Hooghly River in Howrah, adjacent to Kolkata—India's third-largest city and the main hub of Eastern India—the institute boasts a rich history of academic excellence.



The Department of Civil Engineering IIEST Shibpur, as old as the institute itself, has significantly contributed to global civil engineering advancements, influencing the establishment of various IITs and NITs across the country. Offering undergraduate, dual degree, postgraduate, and doctoral programs across five major specializations—Structural Engineering, Geotechnical Engineering, Transportation Engineering, Water Resources Engineering, and Environmental Engineering—the department has produced distinguished academicians, researchers, and engineers. An international conference at IIEST Shibpur provides an unparalleled opportunity to engage with a legacy of innovation and leadership in Civil Engineering.

ABOUT THE CONFERENCE

Since the advent of human settlements, Civil Engineering and Agriculture have been fundamental in shaping societies. Civil engineering's role in agriculture encompasses the development of transportation infrastructure, logistics, road safety, efficient irrigation systems, watershed management, river basin planning, flood control, erosion prevention, and sustainable groundwater utilization, all crucial for enhancing agricultural productivity. India has recently initiated schemes as Gati Shakti, e-NAM, PMKSY, Atal Bhujal Yojana, Jal Shakti Abhiyan, Bharatmala, and Sagarmala that are driving advancements in agricultural logistics, water accessibility, and rural connectivity.

The Application of Civil Engineering in Agriculture (ACEA) conference provides a timely platform for experts, industry leaders, scientists, and academicians to converge and explore innovative solutions in these domains. Featuring six technical sessions, dedicated industry segments, and a panel discussion, the conference aims to foster collaborations and set future research directions in agricultural infrastructure and resource management.

CONFERENCE THEMES

- Transportation Accessibility and Rural Connectivity
- ❖ Water Resource Management for Agriculture
- ❖ GIS, Remote Sensing, Disaster risk assessment and Data-Driven Decision Making pertaining to rural areas
- ❖ Agri-Logistics, Supply Chains, and Post-Harvest Transport
- Sustainable Land and Water Use Strategies
- ❖ Soil Stabilization and Structural Engineering in Agriculture
- ❖ Impact of Infrastructure on Agriculture

Best paper will be awarded for each theme.

A young researchers' poster symposium is also planned.

CALL FOR PAPERS

Researchers and professionals are invited to submit original scientific works relevant to any of the seminar themes through the conference portal before the submission deadline. Manuscripts must adhere to the specified format, with a maximum length of 10 pages, an abstract of 250 words, and up to 5 keywords, as detailed on the website. All submissions will undergo a blinded peer-review process before the conference.



Link to submit full paper: (SCAN)

https://cmt3.research.microsoft.com/ACEA2025/Submission/Index

PUBLICATION

Abstract booklet of all registered papers will be published as ISBN booklet. Selected papers from the conference will be recommended for publication in SCI-indexed proceedings, and authors will be informed of this decision post-conference. Presenting in the conference is mandatory for this.

IMPORTANT DATES

Call for papers	15th May, 2025
Last date of submission	31st July, 2025
Declaration of review results	10th September, 2025
Early bird registration	30th September, 2025
Conference dates	4th to 6th December, 2025
Decision of Scopus indexed proceedings	15th December, 2025

CONTACT DETAILS

Dr. Ujjwal Saha ujjwal@civil.iiests.ac.in

Dr. Anuj Kishor Budhkar akbudhkar@civil.iiests.ac.in