ORGANIZING COMMITTEE

CHAIRMAN: Dr. Satbir Singh Gosal, Vice Chancellor, PAU, Ludhiana

CO-CHAIRMAN: Dr. T.B.S. Rajput, President, SCSI, New Delhi

CONVENER(s): Dr. A.S. Dhatt, Director of Research, PAU, Ludhiana

Dr. Sanjay Arora, Principal Scientist, ICAR-CSSRI, Lucknow Dr. Mukesh Kumar, Secretary General, SCSI, New Delhi

MEMBERS: Dr. Rishi Pal Singh, IAS, Registrar, PAU, Ludhiana

Dr. M.S. Bhullar, Director of Extension Education, PAU, Ludhiana

Dr. M.I.S. Gill, Dean, PGS & COHS, PAU, Ludhiana Dr. C.S. Aulakh, Dean, COA, PAU, Ludhiana Dr. Manjit Singh, Dean, COAET, PAU, Ludhiana Dr. Kiran Bains, Dean, COBS & COCS, PAU, Ludhiana Dr. G.S. Mangat, ADR, PAU, Ludhiana Dr. P.S. Brahmanand, Project Director, WTC, New Delhi Er. Shamsher Singh, Sr. Vice-President, SCSI, New Delhi Dr. N.K. Pareek, Vice-President, SCSI, New Delhi Dr. Sanjay Swami, Vice-President, SCSI, New Delhi Dr. Vikas Sharma, Joint Secretary, SCSI, New Delhi Dr. Rajesh Kumar Meena, Treasurer, SCSI, New Delhi Dr. A.K. Mishra, Principal Scientist, WTC, IARI, New Delhi Sh. H.S. Lohan, Ex. Addl. Director of Agriculture, Haryana Dr. Hari Ram, Head, Deptt. of Agronomy, PAU, Ludhiana Dr. B.S. Negi, Ex. Director of Horticulture, U.K. Dr. Nilay Borah, Principal Scientist, AAU, Assam Dr. Anshuman Kohli, Chief Scientist, BAU, Bihar Dr. Jitendra Sinha, Dean, BRSM College of AET&RS, Mungeli Dr. U.P. Shahi, Councilor, SCSI Dr. Susanta K De, Councilor, SCSI Dr. P.K Rai, Councilor, SCSI

Dr. V. Kasthuri Thilagam, Councilor, SCSI Dr. Rohitashw Kumar, Councilor, SCSI Dr. Kishor D.Gharde, Councilor, SCSI Dr. Sonal Tripathi, Councilor, SCSI Dr. Ranu Rani Sethi, Councilor, SCSI Dr. Anchal Dass, Principal Scientist, IARI, New Delhi Dr. P.K. Shrivastava, N.A.U, Gujarat Dr. D.T. Meshram, Pr. Scientist, CCRI, Nagpur Dr. O.P. Aishwath, Principal Scientist, NRCSS, Rajasthan Dr. S. Manivannan, Principal Scientist, ICAR-IARI Assam Dr. K.S. Reddy, Principal Scientist, CRIDA, Hyderabad Organizing Secretary: Dr. Manmohanjit Singh, Dean, PAU-COA, Ballowal Saunkhri, SBS Nagar

Co-Organizing Secretary: Dr. Rakesh Sharda, PC, AICRP on PEASEM, ICAR-CIPHET, Ludhiana

Working Committee members:

Dr. J.P. Singh, Head, Deptt. of SWE, PAU, Ludhiana Dr. Rajiv Sikka, Deptt.of Soil Science, PAU, Ludhiana Dr. Mahesh Chand Singh, PAU, Ludhiana Dr. Anil Khokhar, KVK, Gurdaspur Dr. M.S. Kahlon, Deptt.of Soil Science, PAU, Ludhiana Dr. Navneet Kaur, RRS, Ballowal Saunkhri, SBS Nagar Dr. Puneet Sharma, KVK, Pathankot Dr. R.K. Setia, PRSC, Ludhiana Dr. Rajan Bhatt, KVK, Amritsar Dr. Rajan Aggarwal, Principal Scientist, PAU, Ludhiana Prof. Nilesh Biwalkar, Deptt.of SWE, PAU, Ludhiana Dr. Chetan Singla, Scientist, PAU, Ludhiana Dr. Abrar Yousuf, Scientist, PAU, Ludhiana Dr. M. Amin Bhat, Scientist, RRS, Ballowal Saunkhri Dr. K. B. Singh, Director, PAMETI, Punjab

Treasurer: Dr. Sudhir Thaman, PAU, Ludhiana

FOR FURTHER QUERIES PLEASE CONTACT

Organizing Secretary Dr Manmohanjit Singh Dean, PAU-College of Agriculture, Ballowal Saunkhri, SBS Nagar Mobile: 9888014851 E-mail: 33ncscsi@gmail.com

Co-Organizing Secretary Dr Rakesh Sharda Project Coordinator, AICRP on PEASEM, ICAR-CIPHET, Ludhiana Mobile: 9855545189

Secretary General, SCSI Dr. Mukesh Kumar Secretary General Soil Conservation Society of India G-4, NASC Complex, New Delhi Mobile: 98681 07344 Email: soilcsi@gmail.com

Conference updates: Information details of the conference and updates shall also be available on the website of Punjab Agriculture University (www.pau.edu) and SCSI (www.scsi.org.in).

E-mail: 33ncscsi@gmail.com

Soil Conservation Society of India, New Delhi

Venue: Punjab Agricultural University, Ludhiana, Punjab

REGISTRATION FORM Delegate details (please photocopy this form to register additional delegates)

Name	:			
Applicant's Categ	jory: SCSI LM	/ NON MEMBER/ RESEARCH FELLC	W / STUDENT/ ACCOMPA	
Designation	:			
Sex: M/F	:			
Organization	:			
Mailing Address	:			
-				
Phone/Mob. No.	:			
Email	:			
Registration Fee	*	Upto 15.09.2025	After 15.09.2025	
SCSI Members:		₹ 4000/-	₹ 5000/-	
SCSI Non-membe	ers:	₹ 5000/-	₹ 6000/-	
Research Fellow/SRF/JRF:		₹ 3000/-	₹ 3500/-	
Students:		₹ 2000/-	₹ 2500/-	
Accompanying Person:		₹ 1500/-	₹1500/-	
Mode of Payme	nt:			
(a) Payment throu	ugh Cheque/	Demand draft drawn in favour of th	e "Soil Conservation Socie	
New Delhi Amou	nt	(in words)		
Cheque/ Demand Draft No		Dated	Bank	
(b) Payment throu	ugh electronio	transfer –		
Name of the account holder : Soil Conservation Society of India, New Delhi			√ew Delhi	
•		90292010019166		
		Canara Bank, NASC, Pusa Campus, New Delhi-12		
IFSC Code	:	CNRB0019153		
MICR No.	:	110015508		
*Please ensure to	attach bank/	e-transfer details and this form with e	mail to: soilcsi@gmail.cor	
Accommodation	า:			
l want organizing	committee	to arrange accommodation for me	Yes No	
		•	tract Full Paper	
·				
Preferred mode of Presentation:		on: Oral	Poster	

Date:

33rd NATIONAL CONFERENCE on LAND AND WATER MANAGEMENT FOR ECOLOGICAL RESTORATION AND AGRICULTURAL SUSTAINABILITY **October 13-15, 2025**

PANYING PERSON

ety of India" payable at

m and conference email



Signature of the Participant

. Multicity

FIRST ANNOUNCEN **33rd NATIONAL CONFERENCE**

ON

Land and Water Management for Ecological Restoration and Agricultural Sustainability

October 13-15, 2025

VENUE: Punjab Agricultural University, Ludhiana, Punjab



Organized by SOIL CONSERVATION SOCIETY OF INDIA (Punjab Chapter) and PUNJAB AGRICULTURAL UNIVERSITY, Ludhiana





Sponsored and supported by



ABOUT THE SOCIETY

The Soil Conservation Society of India was registered in 1952-53 under the Societies Registration Act of 1860. The Society's mandate is the welfare of farmers and the rural people whose livelihoods are associated with managing natural resources. It works to conserve, develop, manage, and sustain the use of soil, water, land, and associated resources of plants and animals. The society has more than 3400 members including researchers, teachers, academicians, students and farmers. The society has its State Chapter in different states of India and also publishes its quarterly Journal of Soil and Water Conservation. The society organises National Conference annually and International Conference once in four years.

ABOUT THE HOST UNIVERSITY AND CONFERENCE VENUE

The conference will be held at Punjab Agricultural University (PAU) which is established in 1962 in Ludhiana, Punjab, and one of India's leading institutions in agricultural education, research, and extension. Renowned for its pivotal role in India's Green Revolution, PAU continues to drive innovation in Agriculture and Allied sciences. It was ranked 1st among agricultural universities in 2023 and 2024, and 3rd in the Agriculture and Allied Sectors category by the National Institutional Ranking Framework (NIRF). The university spans 494 hectares at its main campus, with an additional 1793 hectares at off-campus locations. It comprises six constituent colleges and two pre-graduation institutes, offering 11 undergraduate, 43 Master's, and 29 Ph.D. programmes across diverse disciplines.

Ludhiana is well-connected by road and rail. While it has limited air service (one flight to Hindon Airport near Delhi), major airports at Chandigarh (90 km) and Amritsar (120 km) offer broader connectivity for Ludhiana. The weather in mid-October is mild to warm, with temperatures ranging between 16.8°C and 31.8°C.

ABOUT THE CONFERENCE

Land and water management generally refers to the strategic planning, development and management of soil and water resources on sustainable basis. Nearly 80% of the terrestrial area is impacted by water erosion, and diverse degradation processes have damaged around 52% of the world's total productive land. Furthermore, with an average rate of 30 t/ha/year soil loss, soil erosion renders 10 mha of cropland unusable each year worldwide. Furthermore, the amount of water required for irrigation would rise by roughly 40% worldwide due to climate change. Land and water management not only enhances agricultural productivity but also supports ecological restoration when managed and implemented properly. Innovative, cutting edge and digital technologies viz remote sensing, GIS-based mapping, Internet of Things (IoT), sensors, artificial intelligence, drones and blockchain offer transformative solutions for sustainable land and water resource management. Land and water management is a vital and timely topic for ecological restoration and agricultural sustainability, particularly in the context of climate change, land degradation and increasing demands on agricultural systems. Sustainable agriculture and the preservation of the natural ecosystem depend on the holistic management of soil and water resources. To prepare the roadmap for soil, water, and energy management for sustainable agriculture and livelihood security, a national conference is being organized with the help of academicians, researchers, government departments, policymakers, farmers, industries, and other stakeholders.

THEMES & SUB-THEMES OF THE CONFERENCE

Theme 1: Achieving Land Degradation Neutrality through Innovations

- Land degradation neutrality and soil health management for ecological restoration
- Mechanization in land development and its impact on agricultural production
- Watershed development and management
- Management of salt-affected and water-logged soils.

Theme 2: Innovative Water Resource Management

- Ground water management for sustainable agriculture
- Raising water productivity by employing efficient irrigation practices
- Wastewater and poor-quality water utilization technologies
- Rain water harvesting for climate resilience.

Theme 3: Food and Nutritional Security through Climate Resilient Sustainable Agriculture

- Climate smart agriculture, soil health management and agricultural sustainability
- •
- Alternate land use systems for various agro eco-hydrological environments. •
- Modelling crop responses under changing climate to strengthen food security
- Natural/Organic farming for agricultural sustainability
- Carbon sequestration and carbon farming systems.

Theme 4: Digital Innovations for Land and Water Management

- Land and water resource assessment using latest tools and techniques.
- IoT, Big-Data and AI-Driven solutions for soil and water conservation
- Smart sensors and automations for precision agriculture

Theme 5: Renewable Energy Integration for Sustainable Land and Water Management

- Solar, wind and bio energy applications in land and water management
- Smart irrigation systems powered by renewable energy
- Energy-efficient technologies for climate-resilient farming

- **Theme 6: Farmers' Centric Resource Management Policies** • Land use policy framework for sustainable agriculture and livelihood security
- Land use planning for ecological restoration
- Dissemination of farmer adoptable technologies for improving livelihood •

GUIDELINES FOR SUBMISSION OF ABSTRACTS:

Abstracts on any of the above themes or related areas are invited. The abstracts should not exceed 500 words, should be typed in double space, leaving a 2.5 cm margin on all sides in A4 size paper. A minimum of 4-5 keywords should be given below the abstract in italics. The font should be Times New Roman in 12 pt. size. The abstract in MS Word format should be sent through e-mail to 33ncscsi@gmail.com. Author (s) will be informed regarding the acceptance of the papers and the nature of the presentation (oral/poster) as per the decision of the review committee. The full papers of 10-12 pages of the accepted abstracts may be submitted for consideration by the technical committee to include in the conference book. Awards will be given for the best oral paper and poster presentation in each theme area.

IMPORTANT DATES:

Last date of abstract submission Intimation of acceptance of abstracts Submission of full-length papers Last date of registration (Without late fees)

REGISTRATION FEES (INDIAN RUPEES):

Workshop is open only for the registered participants. The registration fee is as under:					
	Upto 15.09.2025	After 15.09.2025			
SCSI Members	4000	5000			
SCSI Non-members	5000	6000			
Research Fellows/SRFs	3000	3500			
Students	2000	2500			
Accompanying persons	1500	1500			

The registration fee includes the conference kit, access to the conference sessions, daily working lunches and specified dinners. The students/research fellows are required to produce a valid identity card / certificate for availing concessional registration fee. Please note that the registration fee does not include accommodation. Limited guest house accommodation will be provided on a first-come, first-served basis, and participants can also choose from a variety of hotels in the city.

The registration fee may be deposited in the SCSI bank account and intimation may be sent to conference mail ID 33ncscsi@gmail.com

Horticulture based land use, crop diversification and resource management for food and nutritional security

Remote sensing, GIS and modelling approaches for agricultural sustainability and ecological restoration

• ITKs and proven techniques for enhancing land and water productivity

01.08.2025
16.08.2025
15.09.2025
15.09.2025

Bank account details and QR Code



OPPORTUNITIES FOR CO-SPONSORS AND ADVERTISERS

Co-sponsors of the conference are offered with appropriate opportunities including placement of their organization/company logo/ emblem in the backdrop, advertisement in souvenir, etc. with contributions as follows:

Platinum: Rs. 8.00 lakh (with free registration for 4 guest delegates) Diamond: Rs. 4.00 lakh (with free registration for 3 guest delegates) Gold : Rs. 2.00 lakh (with free registration for 2 guest delegates)

Full page advertisement in Souvenir Rs. 50,000 Half page advertisement in Souvenir Rs. 25,000

NATIONAL ADVISORY COMMITTEE

Dr. Himanshu Pathak, DG, ICRISAT and President, NAAS, New Delhi

- Dr. M.L. Jat, Secretary, DARE & DG, ICAR, New Delhi
- Dr. A.K. Sikka, Representative-India, IWMI, New Delhi
- Dr. Neelam Patel, Senior Advisor, NITI Aayog, New Delhi
- Dr. S.K. Ambast, Chairman CGWB
- Dr. A.K. Nayak, DDG, NRM, ICAR, New Delhi
- Dr. D.K. Yadav, DDG, Crop Science, ICAR, New Delhi
- Dr. S.N. Jha, DDG, Agril. Engineering, ICAR, New Delhi
- Dr. Rajbir Singh, DDG, Agril. Extension, ICAR, New Delhi
- Dr. S.K. Singh, DDG, Horticulture, ICAR, New Delhi
- Dr. P.K. Singh, Agriculture Commissioner, New Delhi
- Dr. Ch. Srinivasa Rao, Director, IARI, New Delhi
- Dr. R.K. Yadav, Director, ICAR-CSSRI, Karnal
- Dr. O.P. Yadav, Director, ICAR-CAZRI, Jodhpur, Rajasthan
- Dr. Jagadish Rane, Director, ICAR-CIAH, Bikaner, Rajasthan
- Dr. Naveen Kumar, Vice-Chancellor, CSKHPKV, Palampur,
- Dr. R.S. Chandel, Vice-Chancellor, Dr. YSP-UHF, Solan, HP
- Dr. A. Velumurugan ADG (SWM), ICAR, New Delhi
- Dr S.K. Sharma, ADG (HRD), ICAR, New Delhi
- Dr. B.N. Tripathi, Vice-Chancellor, SKUAST, Jammu
- Dr. H.S. Jat, Director, ICAR-IIMR, Ludhiana

Dr. Nachiket Kotwaliwale, Director, ICAR-CIPHET, Ludhiana Dr. Parvender Sheoran, Director, ICAR-ATARI, Zone-I, Ludhiana

Sh. S. Mohinder Singh, Chief Conservator of Soils, Punjab

Dr. Arun K. Joshi, Managing Director, BISA, R.S., Ludhiana Dr. Brijendra Pateriya, Director, PRSC, Ludhiana Er. Pritpal Singh, Executive Director, PSCST, Chandigarh Dr. S.S. Kukal, Lead, Environment & Climate Change Centre, Chandigarh

Dr. S.S. Grewal, Ex-Director, PAU Zonal Station, Kandi, Puniab

Dr. J.K. Singh, Ex- Dean, GBPUA&T, Pantnagar

Dr. Susama Sudhishri, Tech. Expert (WD), NRAA, New Delhi

Dr. K.K. Satapathy, Ex-Director, NIRJAFT, Kolkata

Prof. Munish Kumar, C.S.AUA&T, Kanpur

Dr. C.P. Reddy, Sr. Addl. Commissioner, MoRD, New Delhi

Er. B. Rath, Ex. Technical Expert, NRAA, New Delhi Dr. Ashwani Kumar, Ex. Director, IIWM, Bhubaneswar Dr. A. Sarangi, Director, IIWM, Bhubaneswar Dr. N.G. Patil, Director, ICAR-NBSS&LUP, Nagpur Dr Manoranjan Mohanty, Director, IISS, Bhopal Dr. Madhu M., Director, ICAR-IISWC, Dehradun Dr. C.R. Mehta, Director, ICAR-CIAE, Bhopal Dr. V.K. Singh, Director, ICAR-CRIDA, Hyderabad Dr. K.K. Singh, Vice-Chancellor, SVPUAT, Modipuram Dr. Sunil Kumar, Director, IIFSR, Modipuram

Dr. Ayyanadar Arunachalam, Director, CAFRI, Jhansi

Dr. T.B.S. Rajput, President, SCSI, New Delhi