

celebrating

50
ICAR-CIAE
1976-2026

Golden Years of Engineering
in Indian Agriculture



10-12
NOV., 2025

FINAL CALL

Conference Official Website
<https://isae2025ciae.eventsdashboard.in/>

59TH ANNUAL CONVENTION
on
Engineering Innovations for Agriculture 5.0

Jointly organized by

Indian Society of Agricultural Engineers, New Delhi



ICAR-Central Institute of Agricultural Engineering, Bhopal

ICAR-CENTRAL INSTITUTE OF AGRICULTURAL ENGINEERING
NABI BAGH, BERASIA ROAD, BHOPAL-462038 (M.P.)

59th Annual Convention of Indian Society of Agricultural Engineers

INDIAN SOCIETY OF AGRICULTURAL ENGINEERS (ISAE)

The Indian Society of Agricultural Engineers (ISAE) was established in 1960 with the objective to strengthen the profession by bringing together Agricultural Engineers of the country on one vibrant platform. The society has played a vital role in developing well defined linkages between the agriculture sector and industry and has facilitated in broader participation of its members in professional activities to give a boost to the agricultural production and post-production sectors. Agricultural Engineers have been immensely contributing in the field of farm mechanization and automation, irrigation and drainage, soil and water conservation, watershed management, flood and water control systems, command area development, post-harvest engineering and technology, agro-food processing and value addition, managing agricultural structures, environmental control, greenhouse technology, cold storage, renewable energy and in other domains directly associated to agriculture and farmers' welfare. The new age technologies like drones, robotics, AI, IoT and block-chain have been added in the domain of agricultural engineering to address the problems of future agriculture.

ICAR-CENTRAL INSTITUTE OF AGRICULTURAL ENGINEERING, BHOPAL

ICAR-Central Institute of Agricultural Engineering (CIAE), Bhopal, an apex institute for agricultural engineering in the country is devoted to the promotion of agricultural mechanization with the aim of enhancing agricultural productivity, reducing drudgery in agricultural sectors, generation and management of energy in agricultural systems, resource conservation, minimization of post-harvest losses, value addition of agricultural produce, by-product utilization, human resource development and creation of employment opportunities in the rural sector.

Established on 15 February 1976, the Institute has entered in the 50 year of its glorious journey. The institutional activities are organized through four divisions (Agricultural Mechanization, Agro Produce Processing, Agricultural Energy and Power, Irrigation and Drainage Engineering), four AICRPs (Farm Implements and Machinery, Mechanization of Animal Husbandry, Energy in Agriculture and Agro-based Industries, Ergonomics and Safety in Agriculture and Allied Sector), four centres (Centre of Excellence on Soybean Processing and Utilization, Center of Excellence on Agri-electronics and Automation in Agriculture, Technology Transfer, Krishi Vigyan Kendra), two CRPs (Engineering Interventions in Precision Farming and Micro Irrigation Systems, Energy from Agriculture) and a Regional Station at Coimbatore. The Regional station addresses the engineering intervention specific to the needs of southern states of the country. While, pan-India needs are catered through different AICRPs and CRPs, linked with ICAR-CIAE, Bhopal. The Institute is also involved in post-graduate teaching and research activities to train the young minds for the development of scientific knowledge in the area of agricultural engineering.

The mandates of the Institute are:

- Research on agricultural mechanization, post-harvest food processing, energy management in agriculture and irrigation and drainage engineering.
- Human resource development and capacity building through outreach and training programs, commercialization and utilization of agricultural engineering technologies.

The Institute is located at 77°25' E longitude and 23°16' N latitude at an elevation of 498.7 m above mean sea level spread across 93.85 ha of land. The major water sources are six open wells, eight tube wells, and five farm ponds. All the water sources are connected through an underground irrigation grid to irrigate 21 ha of cropped area and 15 ha of orchards. The Institute also has a meteorological observatory, well-furnished hostels and guest house facilities for 80 guests. The Research Workshop provides the facilities for fabrication of research prototypes and the Prototype Production Centre for multiplication; the Computer Aided Design Cell develops computer-aided models and drawings of research prototypes; Agricultural Knowledge Management

59th Annual Convention of Indian Society of Agricultural Engineers

Unit assists in database creation and conducting online examinations; Instrumentation Cell fulfils the instrumentation requirement in various research projects. The Institute Library is equipped with computerized cataloguing facility, having around 21000 books, bound journals and an extensive collection of CD-ROMs on journals in agricultural engineering and related disciplines. The library subscribes to about 60 Indian and foreign journals and provides e-subscription of some journals. The Institute provides international leadership in the agricultural mechanization domain through its major activities in the programmes like CSAM (UN-ESCAP), AARDO, SAARC, ASEAN, UNDP, WAPCOS, ICARDA, etc. In addition to the regular research and developmental activities, the Institute caters to the need of testing and certification of agricultural production and postharvest processing machinery, commercially manufactured by industries at its Bhopal and Coimbatore centres.

Over the years, the Institute has developed many successful technologies. Training and skill enhancement programs for different types of stakeholders, viz. farmers, manufacturers, upcoming entrepreneurs, extension functionaries, teachers, students, etc., have been continuing for a long time along with display and demonstration of technologies on appropriate platforms. The continuous efforts made by this Institute for the society have brought accolades to the Institute through the conferment of the prestigious Sardar Patel Outstanding ICAR Institution Award for the year 2020.

ANNUAL CONVENTION AND INTERNATIONAL SYMPOSIUM

The 59th Annual Convention of Indian Society of Agricultural Engineers (ISAE) and International Symposium are being jointly organized by the Indian Society of Agricultural Engineers, New Delhi and ICAR-Central Institute of Agricultural Engineering, Bhopal during 10-12 November, 2025 at Bhopal, India. The event will facilitate researchers, academicians, technocrats and industry professionals to deliberate on their innovative ideas pertaining to farm mechanization, development of energy efficient farm machinery, automated management of irrigation systems, smart agricultural practices, precision farm management and post-harvest management of crops for quality and safe food, adaptation of renewable energy technologies in modern agriculture and strategies for Agricultural Engineering education.

THEME OF CONVENTION

The theme for annual convention "**Engineering Innovations for Agriculture 5.0**" is chosen in the context of the pivotal role played by the Agricultural Engineers in ensuring India's food security during green revolution era and ahead. However, today's agriculture needs reduction in cost of cultivation, precise application of inputs and resources, value addition as well as risk management in agriculture production by use of new digital technologies. Indian agriculture is facing several serious challenges such as extremities of weather, diminishing natural resources, shortage of farm workers and decreasing farmers' income. The only possibility to increase the farmers' income with the limited resources is through intervention of novel and next-gen agricultural engineering technologies like drones, robotics, AI, IoT, weather predictors, digitization, automation, and block-chain for enhancing farm productivity, processing and value addition. These issues shall also be discussed in depth during the International symposium "**Mechatronics and Robotics in Pre and Post Production Agriculture**". The major objective of the convention is to provide a platform for policy makers, academicians, industry professionals, farmers, students and other stake-holders to deliberate, discuss and come up with appropriate solutions to achieve the goal of transforming agri-food systems.

59th Annual Convention of Indian Society of Agricultural Engineers

Theme 1

Farm Mechanization and Automation

- Seed to seed mechanization, tillage and traction machinery
- Planting, transplanting, plant protection, harvesting and threshing machinery
- Drones, AI, robotics and mechatronics
- Ergonomics and human safety
- Mechanization of livestock, fisheries, poultry and related areas

Theme 2

Post-harvest Engineering and Technologies

- Sensor based approaches in post-harvest engineering
- Novel and emerging postharvest technologies in food processing
- Dairy, meat, poultry, fish and fibre processing
- Functional and nutraceutical foods
- Utilization of food processing by-products

Theme 3

Soil and Water Conservation Engineering

- Geospatial technologies
- Aquifer management and groundwater sustainability
- Leveraging AI, IoT and ML for efficient land and water management
- Integrated water-energy-food-environment nexus
- Innovation in smart watershed monitoring, management and modelling

Theme 4

Green and Alternative Energy Technologies

- Agri-PV and solar powered technologies
- Renewable energy applications in agriculture and industries
- Biomass energy and biofuel production technologies and its utilization
- Clean and green energy technologies, energy transition

CALL FOR PAPERS

Scientific sessions will include presentations of lead papers and keynote addresses by the eminent national and international experts in the concerned subjects. All the scientists, industry professionals, entrepreneurs and students are encouraged to contribute their quality research works describing original and unpublished results of technical, conceptual, constructive, theoretical and experimental work in the areas of Agricultural Engineering and allied sectors. The research work will be presented in oral and poster paper sessions. The abstract of the research paper has to be uploaded in the template through the convention website (<https://isae2025ciae.eventsdashboard.in/>). Technical Directors of the respective disciplines will communicate the mode (ORAL/POSTER) of paper presentation via registered email.

Detailed guidelines for oral as well as poster presentations is available on the Convention website. The Technical Directors of respective disciplines are:

Farm Machinery and Power

Dr. Sukhbir Singh

ICAR - CIAE, Bhopal

Mob: +91-7839455399

E-mail : ersukhbir75@gmail.com

Processing, Dairy and Food Engineering

Dr. Subir Kumar Chakraborty

ICAR - CIAE, Bhopal

Mob: +91-8819900845

E-mail : subir8275@gmail.com

Soil and Water Conservation Engineering

Dr. A. Raviraj

Dean, AEC&RI, TNAU, Coimbatore

Mob : +91-9489056712

E-mail : deancaecbe@tnau.ac.in

Energy and other Areas

Dr. N. L. Panwar

Professor, MPUAT, Udaipur (Rajasthan)

Mob: +91-9414531568

Email : nlpanwar@mpuat.ac.in

59th Annual Convention of Indian Society of Agricultural Engineers

Submission of abstract	31.08.2025
Notification of acceptance of paper to authors	15.09.2025
Submission of full-length paper	30.09.2025

CONFERENCE REGISTRATION

All participants should register for the conference by filling the registration form through convention website alone. Registered candidates are advised to pay the requisite fees IN ADVANCE through QR code or by NEFT/RTGS following the instructions given in the payment portal provided in the convention website. Completing the payment beforehand is recommended to prevent any technical glitches at the last moment. ON-SPOT online payment is discouraged for a hassle free registration process. The details of the registration fee for different categories of participants are given alongside.

Registration Fee	INR
ISAE Member	7000/-
ISAE Non-Member	8000/-
SRF/JRF/RA/Research Scholars*	4000/-
Accompanying Persons/ Students (Non-ISAE Member)	3000/-
Students (ISAE Members) #	2500/-
Online Participants	3000/-

* Non-ISAE members may become member of ISAE before convention.

Not applicable for in-service students. All students should attach bonafide certificate from the competent authority of their university/institute.

MODE OF PAYMENT

Participants have to pay the registration fees ONLY through online electronic transfer. Cash payments will not be accepted under any circumstances. The QR code and bank account details are given below.

BANK DETAILS	
Name of account	INDIAN SOCIETY OF AGR ENGG
Account No.	10471004505
Branch	CIAE, Nabibagh, Bhopal (10144)
IFSC code	SBIN0010144



59th Annual Convention of Indian Society of Agricultural Engineers

ACCOMMODATION

The delegates are advised to upload their travel plan through the conference website. All the travel details are required to be filled accurately for smooth logistics. Good hotels are available in Bhopal and delegates can also book their accommodation directly. For the convenience of ISAE delegates, a curated list of hotels offering concessional rates has been made available. The details regarding accommodation and transport will be periodically updated on the Convention website (<https://isae2025ciae.eventsdashboard.in/>) and the delegates will be informed via email.

Contact : **Dr. Vinod Kumar Bhargav** (Chairman, Transport & Accommodation Committee)
PC, AICRP on EAAI, ICAR-CIAE, Bhopal
Mob.:+91-8989208553

SPONSORSHIP AND ADVERTISEMENT

Industries/Organizations/Institutions across the country are invited for various categories of sponsorship and advertisement in the souvenir to be released during the Convention.

BENEFITS FOR SPONSORS

- ▲ Logo placement on promotional materials
- Speaking opportunities
- ★ Booth at the event
- Mention in event communication
- ▲ Compendium/ Souvenir

SPONSORS

Platinum	▲ ● ★ ■ ▲	₹ 5 Lakhs
Diamond	● ★ ■ ▲	₹ 4 Lakhs
Gold	★ ■ ▲	₹ 3 Lakhs
Silver	■ ▲	₹ 2 Lakhs
Other	▲	₹ 1 Lakh

Sponsors will receive benefits based on the type of sponsorship selected. Each sponsorship tier includes specific benefits, illustrated using symbols to clearly indicate the offerings associated with each level. The Industries/Organizations/Institutions are also encouraged to sponsor lunch, dinner and registration kits for the ISAE Convention. Mode of payment shall remain same as it is for registration fees.

ADVERTISEMENT RATES

A souvenir containing keynote and lead papers will be published and released during the convention/symposium. We welcome advertisements in the souvenir and industrial exhibition at the venue of the convention. Detail of rates are given in table.

The mode of payment for sponsorship/advertisement shall remain the same as it is for registration.

Back Cover Page (Colour)	₹ 50000
Front Page Inside (Colour)	₹ 40000
Back Page Inside (Colour)	₹ 40000
Full Page Inner (Colour)	₹ 30000
Half Page Inner (Colour)	₹ 15000
Full Page Inner (Black and White)	₹ 20000
Half Page Inner (Black and White)	₹ 10000

59th Annual Convention of Indian Society of Agricultural Engineers

ORGANIZING TEAM

Patron

Dr. C.R. Mehta

Director
ICAR-CIAE, Bhopal

Convener

Dr. S.P. Singh

PC, AICRP on MAH
ICAR-CIAE, Bhopal

Co-Conveners

Dr. K. N. Agrawal

PC, AICRP on FIM
ICAR-CIAE, Bhopal

Dr. V. P. Chaudhary

Head, AMD
ICAR-CIAE, Bhopal

Er. P. S. Shyam

Director, Agril Engg.
Govt. of M.P., Bhopal

Dr. B. M. Nandede

Director
CFMTTI, Budni, Sehore

Organizing Secretary

Dr. Subir Kumar Chakraborty

Principal Scientist
ICAR-CIAE, Bhopal

Joint Organizing Secretaries

Dr. Vinod Kumar Bhargav

PC, AICRP on EAAI
ICAR-CIAE, Bhopal

Dr. Sukhbir Singh

PC, AICRP on ESAAS
ICAR-CIAE, Bhopal

Er. Moses Donald Danny

AE, Agril Engg.
Govt. of M.P., Bhopal

NATIONAL ADVISORY COMMITTEE

- Dr. Mangi Lal Jat, Secretary, DARE and DG, ICAR, New Delhi
- Dr. Sanjay Kumar, Chairman, Agricultural Scientists Recruitment Board, New Delhi
- Dr. Shyam Narayan Jha, DDG (Agricultural Engineering), ICAR, New Delhi
- Dr. Joykrushna Jena, DDG (Fisheries Science), ICAR, New Delhi
- Dr. Sanjay Kumar Singh, DDG (Horticultural Science), ICAR, New Delhi
- Dr. Raghvendra Bhatta, DDG (Animal Science), ICAR, New Delhi
- Dr. D. K. Yadava, DDG (Crop Science), ICAR, New Delhi
- Dr. Rajbir Singh, DDG (Agricultural Extension), ICAR, New Delhi
- Dr. A. K. Nayak, DDG (Natural Resource Management), ICAR, New Delhi
- Dr. K. K. Singh, Vice Chancellor, SVPUAT, Meerut (U.P.)
- Dr. Ajay Sharma, Vice Chancellor, MBM University, Jodhpur (Rajasthan)
- Dr. Indra Mani, Vice Chancellor, VNMKV, Parbhani (Maharashtra)
- Dr. P. K. Mishra, Vice Chancellor, JNKVV, Jabalpur (M.P.)
- Dr. Arvind K. Shukla, Vice Chancellor, RVSKVV, Gwalior (M.P.)
- Dr. Girish Chandel, Vice Chancellor, IGKVV, Raipur (C.G.)
- Dr. N. K. Tyagi, Former Member, Agricultural Scientists Recruitment Board, New Delhi
- Dr. V. N. Sharada, Former Member, Agricultural Scientists Recruitment Board, New Delhi
- Dr. Bangali Baboo, Former National Director, National Agricultural Innovation Project, ICAR, New Delhi
- Prof. V. K. Tewari, Former Director, IIT, Kharagpur (W.B.)
- Dr. T. P. Ojha, Former DDG (Agricultural Engineering), ICAR, New Delhi
- Dr. Anwar Alam, Former DDG (Agricultural Engineering), ICAR, New Delhi
- Dr. Gajendra Singh, Former DDG (Agri. Engg.), ICAR, New Delhi

59th Annual Convention of Indian Society of Agricultural Engineers

- Dr. Nawab Ali, Former DDG (Agricultural Engineering), ICAR, New Delhi
- Dr. M. M. Pandey, Former DDG (Agricultural Engineering), ICAR, New Delhi
- Dr. K. Alagusundaram, Former DDG (Agricultural Engineering), ICAR, New Delhi
- Dr. V. M. Mayande, Former Vice Chancellor, PDKV, Akola (Maharashtra)
- Dr. N. C. Patel, Former Vice Chancellor, Anand Agricultural University, Anand (Gujarat)
- Dr. Ramesh Chandra Srivastava, Former Vice Chancellor, Dr. RPCAU, Samastipur (Bihar)
- Dr. B.S. Bisht, Former Vice Chancellor, GBPUAT, Pantnagar
- Dr. N. S. Rathore, Former Vice Chancellor, MPUAT, Udaipur (Rajasthan)
- Dr. D. C. Joshi, Former Vice Chancellor, Kota Agricultural University, Kota (Rajasthan)
- Mr. Ashok Barnwal (IAS), APC, Madhya Pradesh
- Dr. S. M. Ilyas, Former Director, ICAR-CIPHET, Ludhiana (Punjab)
- Dr. K. Narsaiah, ADG (Process Engineering), ICAR, New Delhi
- Dr. K. P. Singh, ADG (Farm Engineering), ICAR, New Delhi
- Dr. C. R. Mehta, Director, ICAR-CIAE, Bhopal (M.P.)
- Dr. Pitam Chandra, Former Director, ICAR-CIAE, Bhopal (M.P.)
- Dr. R.P. Kachru, Former ADG (PE), ICAR, New Delhi
- Dr. Kanchan Kumar Singh, Former ADG (Farm Engineering), ICAR, New Delhi
- Dr. Nachiket Kotwaliwale, Director, ICAR-CIPHET, Ludhiana (Punjab)
- Dr. A Sarangi, Director, ICAR-IIWM, Bhubaneshwar (Orissa)
- Dr. D. B. Shakyawar, Director, ICAR-NINFET, Kolkata (W.B.)
- Dr. S. K. Shukla, Director, ICAR-CIRCOT, Mumbai (Maharashtra)
- Dr. Abhijit Kar, Director, ICAR - NISA, Ranchi (Jharkhand)
- Dr. R. T. Patil, Former Director, ICAR-CIPHET, Ludhiana (Punjab)
- Dr. R. K. Gupta, Former Director, ICAR-CIPHET, Ludhiana (Punjab)
- Dr. Aniket Sanyal, Director, ICAR - NIHSAD, Bhopal (M.P.)
- Dr. Manoranjan Mohanty, Director ICAR - IISS, Bhopal (M.P.)
- Dr. H. S. Oberoi, Director, NIFTEM, Kundli (Haryana)
- Dr. V. Palanimuthu, Director, NIFTEM, Thanjavur (TN)
- Dr. Surendra Singh, Technical Advisor, AMMA (India)
- Dr. Alok K. Sikka, Indian Head, IWMI, New Delhi
- Prof. Rajiv Tripathi, Vice Chancellor, RGPV, Bhopal (M.P.)
- Dr. Anil Kothari, DG, MPCST, Bhopal (M.P.)
- Prof. Karunesh Kumar Shukla, Director, MANIT, Bhopal (M.P.)
- Prof. Gobardhan Das, Director, IISER, Bhopal (M.P.)
- Prof. C. C. Tripathi, Director, NITTTR, Bhopal (M.P.)
- Dr. T. Bhaskar, Director, AMPRI, Bhopal (M.P.)
- Dr. S.P. Agrawal, Director, NESAC, Umiam, Shillong, Meghalaya
- Dr. K. V. R. Rao, Dean, Agril. Engineering and Technology, PJTAU, Hyderabad
- Dr. P. K. Srivastava, Former Dean, CAEPHT, Gangtok (Sikkim)
- Er. P. S. Shyam, Director, Directorate of Agricultural Engineering, Bhopal (M.P.)
- Er. Rajeev Chaudhary, Former Director, Agril. Engg., Govt. of Madhya Pradesh
- Dr. P. L. Singh, Principal Scientist, Agril. Engg., ICAR, New Delhi
- Er. Mukul Varshney, Vice President, Corporate affair, John Deere, India, Pvt. Ltd., Mumbai (MH)
- Er. Prafulla Pandey, GM (Business Liasoning), M&M Ltd., Mumbai (MH)
- Er. K.K. Tiwari, Vice President, VST Tractors and Tillers Ltd., Bangalore (Karnataka)

INTERNATIONAL ADVISORY COMMITTEE

- Dr. Shyam Narayan Jha, DDG (Agricultural Engineering), ICAR, New Delhi
- Dr. Indrajeet Chaubey, Dean, College of Agriculture, University of Connecticut, USA
- Dr. Digvir Jayas, President and Vice Chancellor, University of Lethbridge, Canada
- Dr. Lalit Verma, Former President, ASABE, University of Arkansas, USA
- Dr. Chandra Bhan Singh, RDAR Research Chair in Agricultural Engineering and Technology and Director, APHTC, Lethbridge Polytechnique, Canada
- Prof. Ramesh Kanwar, Charles F. Curtiss Distinguished Professor, IOWA State University, USA
- Dr. Lov Khot, Washington State University, USA

59th Annual Convention of Indian Society of Agricultural Engineers

- Dr. Santosh Pitla, University of Nebraska-Lincoln, USA
- Dr. Srikala Bajwa, Vice President and Dean, College of Agriculture, Montana State University, USA
- Dr. Pramod Mahajan, Senior Scientist and Group Leader, LIAEBE, Potsdam, Brandenburg, Germany
- Prof. Bim Prasad Shreshta, President, Agri. Engineering Society, Nepal
- Prof. Raj Khosla, Kansas State University, Kansas, USA
- Mr. Joshua Olaoye, Nigeria National President, Institute of Agri. Engineering, Nigeria
- Prof. Akin Dele, Pan African Society of Agri. Engineering, Nigeria
- Dr. T. Jayshankar, U.S. Department of Agriculture, New Mexico
- Dr. Vinay Nanjia, International Center for Agricultural Research in the Dry Areas, New Delhi
- Dr. A.Srinivasulu, Texas A&M, USA
- Dr. Abhilash Chandel, Virginia Tech University, USA
- Dr. Santanu Basu, University of Agricultural Sciences, Uppsala, Sweden
- Dr. Brijesh Tiwari, UCD school of Agriculture & Food Science, Dublin, Ireland
- Dr. Marco, Deputy Head, CSAM, China
- Dr. Khusnood Ali, Head, Research Division & Programme Coordinator, AARDO, Secretariat, New Delhi

ISAE COUNCIL

- Dr. Shyam Narayan Jha, President, ISAE
- Dr. Atul Mohod, Vice President (Technical Council)
- Dr. S. Manivannan, Vice President (Activity Council)
- Dr. P. K. Sahoo, Secretary General
- Dr. A. K. Thakur, Treasurer
- Dr. Adlul Islam, Editor-in-Chief (Journal of Agricultural Engineering, India)
- Er. Mamta Jain, Editor-in-Chief (Agricultural Engineering Today)
- Er. Chandra Shekhar, Chief Editor (E-Newsletter)
- Dr. S. K. Dash, Director (Education, Research and Extension)
- Dr. Debasmita Mishra, Director (International Cooperation)
- Dr. C. S. Sahay, Director (Awards and Placement)
- Dr. Sukhbir Singh, Director (Farm Machinery and Power)
- Dr. Subir Kumar Chakraborty, Director (Processing, Dairy and Food Engineering)
- Dr. A. Raviraj, Director (Soil and Water Engineering)
- Dr. N. L. Panwar, Director (Energy and Bio-engineering)
- Er. N. K. Lohani, Director (State Services)
- Dr. Devinder Dhingra, Director (E-Services)
- Dr. P. C. Vengaiah, Director (Membership and Public Relations)
- Dr. M. D. Ghugari, Director (Industry, Start-up and Entrepreneur)
- Dr. S. N. Solanki, Director (Gender Issues)

LOCAL ORGANISING COMMITTEE

- Dr. C. R. Mehta, Patron
- Dr. S. P. Singh, Convener
- Dr. K. N. Agrawal, Co-convener
- Dr. V. P. Chaudhary, Co-convener
- Dr. B. M. Nandede, Co-convener
- Er. P. S. Shyam, Co-convener
- Dr. Subir Kumar Chakraborty, Organizing Secretary
- Dr. Vinod Kumar Bhargav, Joint Organizing Secretary
- Dr. Sukhbir Singh, Joint Organizing Secretary
- Er. Moses Donald Danny, Joint Organizing Secretary
- Dr. Karan Singh, Chairman, Technical Sessions Committee
- Dr. Dipika A. Murugkar, Chairman, Registration Committee
- Dr. C. D. Singh, Chairman, Hall Arrangements Committee
- Dr. Sandip Gangil, Chairman, Publication Committee
- Dr. M. K. Tripathi, Chairman, Publicity Committee

59th Annual Convention of Indian Society of Agricultural Engineers

- Dr. Uday Badegaokar, Chairman, Exhibition Committee
- Dr. R. K. Singh, Chairman, Cultural Committee
- Dr. Ravindra Naik, Principal Scientist and In-charge, Regional Station, ICAR-CIAE, Coimbatore (T.N.)
- Dr. S. Mangraj, Head, APPD, ICAR-CIAE, Bhopal (M.P.)
- Dr. C. K. Saxena, Senior Scientist and In-charge, EMS, ICAR-CIAE, Bhopal (M.P.)
- Mr. Abhishek Yadav, CAO, ICAR-CIAE, Bhopal (M.P.)
- Mr. M. K. Mulani, CFAO, ICAR-CIAE, Bhopal (M.P.)
- Shri O.P. Chouksey, President, MP Krishi Yantra Upkaran Nirmata Sangh, Bhopal (M.P.)

HOTELS FOR ACCOMODATION

S. No.	Hotel	Room type	Occupancy	Rate, Rs.	Contact details for booking
1	Hotel Sapphire Blue	Standard	Single	4000	Near Gandhi Nagar, Airport Road, Bhopal 462030 Contact: Mr. Aslam Chaudhary Phone: 9039037250, +91 755 4141922 Email: gm@hotelsapphireblue.com
			Double	4500	
		Executive	Single	4750	
			Double	5500	
2	Woods Inn	Deluxe	Single	3000	Asaram Circle, Abbas Nagar Road, Gandhinagar, Bhopal 462036 Contact: Mr. Akbar Hussain Phone: 8871917000, +91 755 4274049 Email: woodsinnresort@gmail.com
			Double	3200	
		Courtyard	Single	3500	
			Double	3800	
3	The Fern Residency	Executive	Single	4500	Plot No.7, ISBT Commercial Campus, Hoshangabad Road, Bhopal 462024 Contact: Mr. Shravan Shukla Phone: 6262033943 / 9301174999 Email: res.fr.bhopal@fernhotels.com
			Double	5000	
4	Hotel Dayal Shree Paradise	Elite	Single	1800	C-6, Subh Business Zone, Ayodhya Bypass Road, Bhopal 462037 Contact: Mr. Vikas Singh Thakur Phone: 9755616860/ 7024212882 Email: reservations@dayalshreeparadise.com
			Double	2300	
		Executive	Single	2300	
			Double	2700	
		Suite	Single	3200	
			Double	3600	
5	Hotel Geet Kavya Inn	Elite	Single	1800	D-5, Subh Business Zone, Ayodhya Bypass Road, Bhopal 462037 Contact: Mr. Vikas Singh Thakur Phone: 9755616860/ 7880054949 Email: reservations@hotelgeetkavyainn.com
			Double	2300	
		Executive	Single	2300	
			Double	2700	
		Suite	Single	3200	
			Double	3600	
6	Hotel Awadh Palace	Deluxe	Single	2974	Opposite Gate No. 3, Minal Residency Ayodhya Bypass Rd, Contact: Mr. Nilesh Narware Phone: 9109125362 / +91 755 4944044/45/46 Email: awadhrest@gmail.com
			Double	3327	
		Executive	Single	3327	
			Double	3881	
		Suite	-	4990	
		7	Hotel Regenta Place	Executive	
Double	4250				

Please note:

- All the rates are for CP plan excluding GST.
- The organizers shall provide pick- up and drop facility to 59th ISAE Convention venue from these hotels.
- Please mention the code ISAE2025 for availing above discounted rate on first come first serve basis.

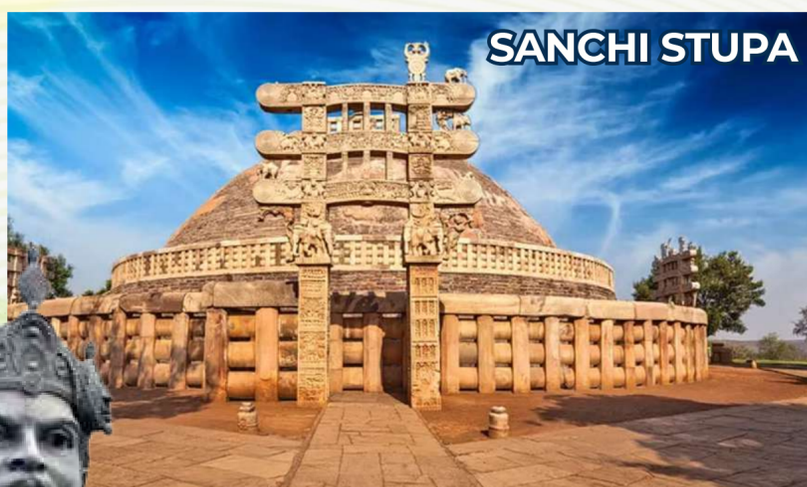
59th Annual Convention of Indian Society of Agricultural Engineers

WELCOME TO BHOPAL

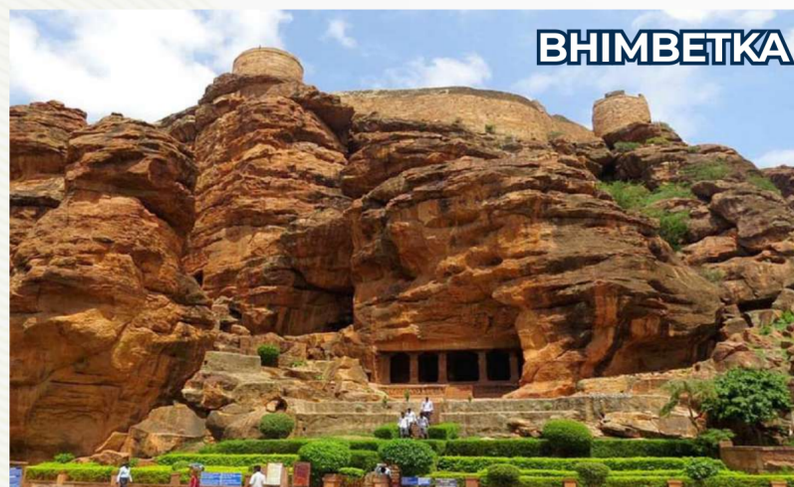
Nestled in the heart of India, Bhopal, the capital of Madhya Pradesh, is a captivating blend of natural beauty, historical grandeur, and modern urban charm. Often referred to as the "City of Lakes," Bhopal is dotted with serene water bodies, the most famous being the Upper Lake and Lower Lake. The city's charm is further enhanced by Van Vihar National Park, a unique urban national park situated right on the banks of the Upper Lake, where visitors can enjoy a quiet drive or a bicycle ride amidst wildlife.

The city boasts a rich cultural heritage, reflected in its magnificent mosques like the Taj-ul-Masjid, one of the largest in Asia, as well as the Moti Masjid (Pearl Mosque). The nearby Sanchi Stupa and Bhimbetka Rock Shelters are both UNESCO World Heritage sites, making the area a haven for history and art lovers. The surroundings also include Ratapani Tiger Reserve and Bhojpur, home to the grand but unfinished Bhojeshwar Temple. Within the city, cultural institutions like Bharat Bhavan and the Tribal Museum celebrate the region's diverse art and history. A recent addition is the Shaurya Smarak, a modern war memorial. For a panoramic view of the city, a visit to Manubhan Tekri is a must. This hilltop features a revered Jain temple and a ropeway that provides breathtaking views.

Bhopal's unique charm lies in its harmonious blend of old-world beauty and modern life, offering visitors a chance to explore bustling bazaars like New Market. Whether you're an explorer, a history buff, a nature lover, or just someone looking to unwind, Bhopal welcomes you with warm hospitality and unforgettable experiences.



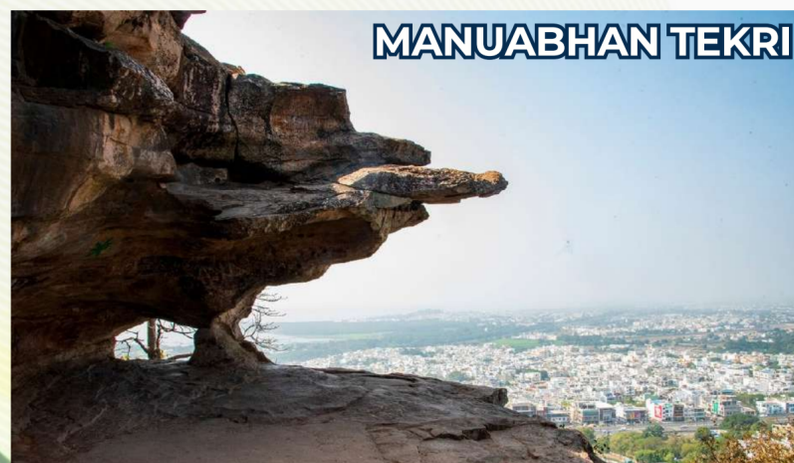
SANCHI STUPA



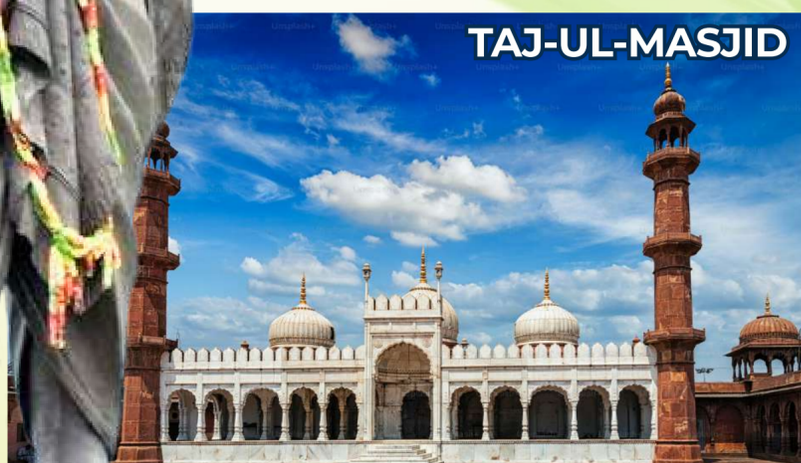
BHIMBETKA



BHOJPUR-SHIV TEMPLE



MANUABHAN TEKRI



TAJ-UL-MASJID



MANAV SANGRAHALAYA



RAJA BHOJ STATUE