

INTERNATIONAL CONFERENCE

AGRI-NEXT: FUTURE TRENDS IN AGRICULTURE

10-12 FEB, 2025

HYBRID MODE (ONLINE/OFFLINE)

ORGANIZED BY-DEPT. OF AGRICULTURE, BRAINWARE UNIVERSITY, KOLKATA JUST AGRICULTURE EDUCATION GROUP ISAHRD, CHANDIGARH

Venue: BRAINWARE UNIVERSITY, KOLKATA

ABOUT THE BRAINWARE UNIVERSITY

Brainware University Kolkata, a part of a 35-year-old leading education group, Brainware of West Bengal, started with the aim of contributing to nation-building through research, innovation and quality education.

It is the brainchild of Mr. Phalguni Mookhopadhayay, its hands-on chancellor, whose acumen and vision have transformed Brainware University into one of the best crucibles of learning in a short period of five years.

"For over 35 years now, more than 2 lakh students have passed out from Brainware. Most of them are now well-established and thriving. Our aim has always been to make quality education affordable for students coming from all strata of the society as well as help them ease into successful careers of their choice. It still is," the chancellor says.



Established in 2016 as a UGC-recognised, private state university in West Bengal, Brainware University offers over 55 PhD, PG, UG, Diploma and Skills programmes to over 10,000 students on its state-of-the-art, sprawling, green, ragging-free campus.

The university provides a well-stocked library with national and international journals, providing adequate resources to the students for academic pursuits. Education is incomplete without sports and recreational activities. Brainware also organizes seminars, workshops, fests to unleash the creativity of students. To tap into their hobbies, students could also join different types of clubs like photography clubs, tech clubs, communication clubs, and more. Even in this pandemic, the education process has never stopped. The online classes helped the students continue their courses uninterruptedly.

World-class infrastructure, modern labs and workshops, emphasis on research and extension activities, a team of highly qualified faculty, exhaustive pre-placement grooming, soft skills training, an efficient placement cell, pan-India network of clients and consultants, excellent placements that aim at a magic figure of 100% and equal stress on academics and discipline are the hallmarks of this institution of excellence.

ABOUT JUST AGRICULTURE EDUCATION GROUP



Just Agriculture is India's largest Agri Professionals Platform with 9 lakh+ readers and 75 thousand + LinkedIn Community. It offers a prodigious platform to share about the latest agri innovations. The lush of our company is enthused with a warm energy to channelize all innovations, technicalities, emotions and even the unheard chords and unseen blaze of the farmers. Just Agriculturethe Magazine and Newsletter has published 3500+ articles from the academicians, researchers and students of ICAR Institution & SAU's. Just Agriculture- the Magazine is widely circulated among the farmers, professionals and academicians among 28 states of India and 63 countries globally. Till now, 10 Vice-Chancellors, 27+ Directors, 51+ Principal Scientists and 130+ Professors and Assistant Professors from various specializations of Agriculture, Veterinary and other sciences are

associated with Just Agriculture- the Magazine. In a span of three year, Just Agriculture collaborated with India's most reputed Govt. Agriculture Institutions viz., ICRISAT, NAARM, NIPHM, MANAGE, IRRI, PJTSAU, NAHEP- VNMKV, Parbhani, Utkarsh Agri- Business Incubation Centre, Dr. PDKV, Akola, Dr. RPCAU, Pusa, MPUAT, Udaipur and many more private institutions. We have been the organizer of many International and National events viz., Conferences, Workshops, Trainings, Expo, Summits, etc. We have successfully organized 7 National & International Conferences in collaboration with reputed ICAR Acccredited Universities of India viz., 1st International Conference (GIRISDA-2022) at GKU-Talwandi Sabo, National Conference on Sustainable Development through Agriculture Production, Protection & Policy Landscape for Crop Care, 3rd International (IAAHAS- 2023) at SGT University-Gurugram, 4th International Conference (ITAHAS-2023) at Malla Reddy University, Hyderabad and 5th International Conference (GIRDAHA-2023) at G.H. Raisoni University-Saikheda (MP), 6th International Conference (HITASA-2024) at SR University, Hyderabad, 7th International Conference (CITAAS-2024) at GKU, Bhatinda.

About ISAHRD

Indian Society of Agriculture & Horticulture Research Development (ISAHRD) was founded in 2024. It is an autonomous research and educational organization registered under Society Registration Act XXI of 1860 bearing the Registration No. 255 during 2024. The society working in the field of agriculture, environment and farmers welfare for sustainable development and provides a unique platform to the scientists, academicians, researchers and policy makers for exchanging their ideas, encouraging research and disseminating knowledge. ISAHRD is one of the largest networks of agriculture and allied sector & professionals in India and acts as a bridge between a network of Indian rural communities and other stakeholders, including government, development organizations and corporate entities. ISAHRD does this through large-scale field implementation projects with integrated deployment of technological innovation for efficiency and upscale.



GUESTS OF THE CONFERENCE



Dr. Ashok Kumar Patra Vice-Chancellor, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, WB



Prof. (Dr.) Gautam Saha Former Vice-Chancellor, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, WB



Prof. (Dr.) Dharani Dhar Patra Former Vice-Chancellor, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, WB



Dr. Pradip Dey Director, ICAR-ATARI, Kolkata



Dr. Feroze Hasan Rahman Director, ICAR- NBSS & LUP, Kolkata



Prof. (Dr.) Debabrata Basu Vice-Chancellor, Uttar Banga Krishi Viswavidyalaya, Pundibari, WB



Prof. (Dr.) Binoy Kumar Saren Vice-Chancellor, Visva Bharati University, Santiniketan, WB



Dr. Gouranga Kar Director, ICAR-CRIJAF, Barrackpore, Kolkata



Dr. Basanta Kumar Das Director, ICAR-CIFRI, North Barrackpore, WB

AIM OF INTERNATIONAL CONFERENCE

International Conference The on Agri Next: Future Trends in Agriculture is a prominent global event that unites experts, researchers, policymakers, and industry leaders in the pursuit of a more sustainable and resilient agricultural future. The conference's central theme revolves around the integration of advanced agricultural technologies with holistic and ecological approaches to readdress the multifaceted challenges faced by the global agricultural sector. This platform serves as a catalyst for sharing cuttingedge insights, fostering collaboration, and exploring innovative solutions that promote not only higher agricultural productivity but also ecosystem resilience. Participants will engage in a wide array of topics, ranging from regenerative farming practices and biodiversity conservation to climate-responsive agriculture and the preservation of local and indigenous knowledge. The conference underscores the importance of agri-tech innovations, emphasizing user-friendly solutions that would empower the farmers. It also delves into policy and regulatory frameworks that play a pivotal role in supporting holistic, technology-driven solutions for sustainable agriculture.

The International Conference Agri Next: Future Trends in Agriculture aims to inspire a transformation in agriculture, where technology and ecological wisdom intersect, fostering sustainable practices that benefit both the environment and humanity. It stands as a critical forum for thought leaders to drive positive change in the agricultural landscape.



Themes of the Conference:

Agri Next: Future Trends in Agriculture

- ► Deforestation and forest degradation, Soil erosion and land degradation
- ► Water scarcity and hydrological changes
- ► Implications for agricultural productivity
- ► Flora and Fauna adaptation of Climate Change
- ► Innovative approaches in Scientific and Sustainable Forest
- Aquaculture: present and future
- Modern aspects of crop production technologies
- Agribusiness education, research, extension and training
- Agroforestry and sustainable development
- ► Organic Farming with residue-free production
- ► Innovation in precision Agriculture, Soil and Water Conservation for a sustainable agricultural system
- ▶ Production and Management of Sericulture, Apiculture, Forestry, Vermicomposting, Fishery, Mushroom, etc.
- ► Innovative approach for enhancing the Farmers' income
- ► Integrated management of Nutrient, Weed, Diseases and Pest Management
- ► Scientific studies and development in allied sectors like fisheries, dairy, poultry, home science, etc.
- ► Govt. Policies and planning for Sustainable Development of Agriculture
- ► Hi-tech Horticulture, Horticultural innovations, food processing, and value addition
- Innovation in agricultural engineering Management, Soil Health, Land Resources, and Land Use Planning and management
- ► Agricultural marketing, Export, entrepreneurship development, and Agri-business management opportunities
- ► Income Analysis of production and marketing of Agri enterprise
- ► Farm mechanization and post-harvest technologies to enhance farm profitability
- Technological Innovations, Agroforestry for environmental conservation, climate change adaptation and mitigation
- ► Agroforestry policies, implementation; and future approaches for enhanced impact

OBJECTIVES:

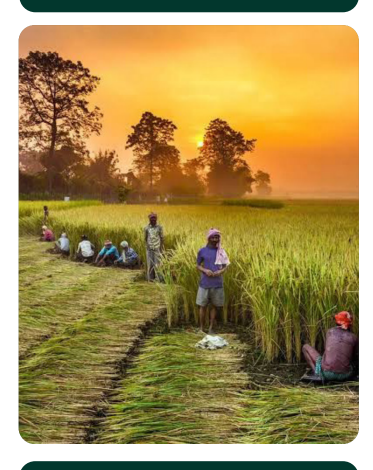
- To promote sustainable agricultural practices that reduce the ecological footprint of farming. By emphasizing the adoption of eco-friendly technologies, the conference seeks to minimize resource depletion, decrease greenhouse gas emissions, and encourage the conservation of biodiversity.
- To explore and showcase agri-tech innovations that enhance food production efficiency. This includes discussing precision farming techniques, crop monitoring systems, and smart agriculture solutions that increase crop yields while reducing waste and resource consumption.
- To offer a platform for stakeholders from various sectors of the agriculture industry to collaborate and share their expertise. By facilitating knowledge exchange and networking, it encourages the development of partnerships and the transfer of best practices among farmers, researchers, policymakers, and industry leaders.
- To address global food security challenges by harnessing agri-tech innovations. By identifying and promoting technologies that improve food production, quality, and distribution, the conference contributes to the global effort to combat food insecurity and malnutrition.
- To explore innovative approaches for a resilient agricultural future and develop strategies for climate- smart agriculture.
- To harness technology for enhanced Crop yields and Sustainable Practices and Promote adoption of novel technologies.
- To foster collaboration to address global challenges and achieve SDGs and promote international cooperation and knowledge sharing to address global agricultural challenges.
- To empower through knowledge sharing, skill development, and access to resources and enhance capacity building and human resource development in agriculture and allied sectors.

Emerging Trends in Agronomy and Crop Science

- New cropping systems and crop rotation practices
- Integrated pest and disease management
- Innovations in irrigation techniques
- Sustainable livestock and integrated farming systems

Sustainable Agriculture and Climate Resilience

- Climate-smart agriculture practices
- Agroecology and sustainable farming systems
- Carbon sequestration in agricultural landscapes
- Drought-resistant crops and water management



Soil Health and Nutrient Management

- Soil microbiome and its role in crop health
- Innovative fertilizers and soil amendments
- Precision nutrient management
- Techniques for soil conservation and rehabilitation
- Pollutant elements in soil and their amelioration
- Contamination of pollutants in food chain and remediation

Veterinary, Animal Husbandry, Poultry

& Fisheries

- The concept of Livestock health including poultry in One Health
- Role of Veterinarians in meeting the challenges of health and welfare of livestock and global food security
- Advancements in Medical Veterinary, Poultry, Fishery and Animal Husbandry
- Wildlife Health, Conservation and Management
- Nutrition & Gut Health, Animal Science Research Priorities
- Conservation of indigenous breeds, breeding policy & Enhancement of animal productivity
- National Issues in animal health and production & Contribution of working animals in rural economy
- Veterinary Public Health, Epidemiology & Disease informatics, Approaches in Livestock and Poultry products technology
- Conventional vs Molecular/Biotechnology advancements in vaccines and diagnostics in Animal Health & Production
- Digitization in Livestock Health, Production & Reproduction
- One Health approaches: for prevention and control of diseases in Livestock and Poultry
- The international perspective in Animal Health and animal husbandry: Innovations and challenges
- Advances in Dairy Science and Technology for enhancing the farmer's income
- Innovative approaches in breeding quality, processing, food safety.
- Animal / Veterinary Sciences and Climate Change & its Approaches for Climate Change Mitigation

Precision Agriculture and Smart Farming

- Use of AI, IoT, and Big Data in farming
- Remote sensing and drones in agriculture
- Automation and robotics in farm operations
- Decision support systems for farmers

Innovations in Crop Genetics and Biotechnology

- Advances in plant breeding and genomics
- Indigenous germplasm collection and preservation
- CRISPR and gene editing technologies
- Biotechnology for improved yield and resistance

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Post-Harvest Management and Food Security

- Post-harvest technologies and storage solutions
- Food supply chain management and logistics
- Reducing post-harvest losses and waste
- Innovations in food preservation and processing

Agriculture and Public Policy

- Agricultural policies and their impact on global food security
- Government interventions and support mechanisms
- International trade policies and their impact on agriculture
- Advocacy and policy development for sustainable agriculture

Organic Farming for Sustainable Agriculture

- Agroecology and Biodiversity Conservation in Organic Farming Systems
- Organic Farming as a Climate Change Adaptation and Mitigation Strategy
- Challenges and Opportunities in Organic Farming
- Capacity Building on Cutting-edge Technologies in Organic Farming
- Role of Extension in Promoting Organic Farming
- Policy Formulation and Institutional Arrangement for Organic Farming
- Regulatory Frameworks, National & International Certification & Accreditation Systems for Organic Farming
- Collaborative Partnerships and Multi-stakeholder Engagement in Policy Development
- Export-related Issues for Organic Farming

Horti-Tourism and Agri-Tourism

- Development of horti-tourism as a sustainable business model
- Integrating tourism with traditional farming
- Case studies of successful agro-tourism ventures
- Community engagement and benefits from agritourism

Digital Transformation and Agriculture

- Digital platforms for knowledge sharing and extension services
- Blockchain technology in agriculture supply chains
- E-commerce and digital marketing in agriculture
- Cybersecurity and data privacy in smart farming

Agri-Business and Market Development

- Agripreneurship and startup ecosystem
- Market orientation and value chain development
- Agri-finance and investment opportunities
- Trends in organic and fair-trade agriculture

Global Challenges and Agricultural Innovation

- Addressing hunger and malnutrition through agricultural innovation
- The role of agriculture in achieving the UN Sustainable Development Goals (SDGs)
- Climate change adaptation strategies for smallholder farmers
- Innovations in agricultural education and training

Life Sciences, Biomedical Sciences, Biotechnological aspects, Biodiversity (Plant/Animal) and Marine biology

- Molecular Biology, Bioinformatics, Biochemistry, Genetic Engineering and Enzymology
- Production and Management of Sericulture, Apiculture, Forestry, Vermicomposting, Fishery, Mushroom, etc.
- Innovative approach for enhancing the Farmers' income
- Integrated management of Nutrient, Weed, Diseases and Pest Management
- Scientific studies and development in allied sectors like fisheries, dairy, poultry, home science, etc.
- Innovation in ITK, ICT, IPR, Smart Agriculture and Transfer of Technology (TOT) for Farmers Innovation
- Govt. Policies and planning for Sustainable Development of Agriculture & Bio-nanotechnology
- Biotic and Abiotic Stress Management, Weather forecast & Pharmaceutical Science, cell and molecular biology
- Reproductive and molecular biology & Infectious, viral and parasitic disease
- Wellness, health and antibiotic resistance
- Biosynthesis, mycoscience and metabolism

PRESENTATIONS DURING Agri-Next Conference-2025

LEAD PAPER PRESENTATIONS

The presentation under this category would offer an insight into the various themes of the conference. A Technical Committee will identify 2-3 speakers in each theme. Each lecture will be of 15-20 minutes followed by discussion. Lead speakers of the conference will be requested to provide 3-4 pages extended summaries of their presentation for inclusion in the Conference proceedings.

ABSTRACT

The abstract should be in English using MS Word (Single space; Font Cambria; Font size- 12) and should not exceed 350 words. The abstract must contain title of the paper, name(s) of author(s) followed by their affiliation and e-mail. The name of presenting author should be underlined.

ORAL PRESENTATION

Among the accepted abstracts, 7-10 selected papers will be considered for oral presentations under each of the technical sessions. Each oral presentation would be allotted 8- 10 minutes. Power Point Presentation with not more than 15 slides of the same are required to be handed over to the conveners of the respective sessions.

PRESENTATION DURING CONFERENCE:

- Oral Presentation
- Poster Presentation

CONFERENCE PRESENTATION AWARD

- Best Oral Presentation Award (for each session)
- Best Poster Presentation Award (for each session)

Note: No need to apply for these awards.

Winners of these awards will be decided by the chairman of respective session during the conference.

POSTER PRESENTATION

Separate Poster Sessions covering all the themes will be organized to encourage wider interaction and information sharing. There will be Hybrid Mode for Poster Presentation. The extended summary contributed for presentation will be screened as per the theme. Each poster session will have Chairman and Co-Chairman. They will prepare and present summary of the concerned Poster Session for formulation of meaningful recommendations. All the participants are requested to prepare their posters that should not exceed the dimensions of 25" x 40" 1.0×1.5 m (length × width), Font Size: Title- 86pt, Authors-50pt, Sub heading-36pt, Text-24 pt, Caption-18pt and Poster must include the title, Authors Name, Affiliation, Introduction, Material and Methods, Results and Discussion and Conclusion. Clear pictures, diagrams, graphs and short tables are highly encouraged to use.

TECHNICAL SESSIONS:

- Expert Lectures from Keynote speakers
- ► Technical Sessions for Oral and Poster Presentation
- ► Plenary and Concluding Sessions

KEYNOTE SPEAKERS:

- Invited plenary lectures will be delivered by world renowned experts in the respective fields. Delegates are requested to kindly send the soft copies of their Abstracts and full length manuscripts for publishing with duly fill registration form by mail to: abstract.isahrd@gmail.com
- ► The presentation under this category would offer an insight into the various themes of the conference. A technical committee will identify 2 -3 speakers for each theme. Each lecture will last 15–20 minutes, followed by discussion. Lead speakers of the congress will be requested to provide 3-page extended summaries of their presentations for inclusion in the congress proceedings.

Submit your Abstract to- abstract.isahrd@gmail.com

All the interested Delegates/ Researchers/ Academicians/ Farmer's/ Entrepreneurs and other interested candidates can apply through the link/scan the QR Code Contact for queries related to Award Nomination-

Phone - +91-6284333915

Email- awards.isahrd@gmail.com

AWARDS				
Young Scientist Award	Life Time Achievement Award	Best Research Scholar Award		
Scientist of the Year Award	Dr. M.S. Swaminathan Award	Dr. N.E. Borlaug Award		
Dr. T.S. Venkatraman Award (Agronomy)	Dr. B.P. Pal Award (Plant Breeding)	Young Women Scientist Award		
Best Veterinary Scientist Award	Best KVK Scientist Award	Outstanding HOD Award		
Eminent Scientist Award	Dr. Rattan Lal Award (Soil Science)	Progressive Farmer Award		
Dr. ML Madan Award (Veterinary)	Sir Dietrich Brandis Award (Forestry)	Dr. B.B. Mundkar Award (Plant Pathology)		
Sh. Sunderlal Bahuguna Award (Environment Science Award)	Dr. H.B. Singh Award (Horticulture)	Dr. H.S. Pruthi Award (Entomology)		
Dr. V. Kurien Award (Dairy Technology)	Excellence of Research Award	Best Academician Award		
Sri Ram Singh Memorial (Animal Husbandry Award)	Dr. Sreenivasan Award (Food Science and Technology)	Young Horticulturist/ Agronomist/ Entomologist/ Plant Breeder/ Plant Pathologist/		
Biologist/Biotechnologist Award	Excellence Teaching Award	Young Achiever Award		
Innovative Farmer Award	Dr. GB Manjrekar Award	Outstanding/Best M.Sc./ Ph.D. Thesis Award		
Young Professional Award	Young Researcher Award	Eminent Research Fellow Award		
Entrepreneur of the Year Award	Young Extension Educationist Award	Outstanding Achievement Award		
Eminent Researcher Award	CEO of the Year Award	Women Entrepreneur of the Year Award		
Best Extension Scientist Award	Best Researcher Award	Young Agri Economist Award		
Best Economist Award	Emerging Scientist Award	Best Horticulturist Award		
Young Agronomist Award	Plant Pathologist/Biologist Award	Best Biotechnologist Award		
Young Fellow Award	Distinguished Scientist Award	Researcher of the Year Award		
Outstanding Student Award	Student of the Year Award	Gold Medal Award		



SCAN OR CLICK TO AWARD NOMINATIONS Note: The society has full right to decide the number of awards. No TA & DA will be paid to the participants/ awardee

Candidates who are interested in applying for Awards are requested to pay the Award Nomination Fee i.e. **Rs. 4999**, after receiving the Conformation Mail. (Inclusive of Conference Registration Fee)

FEE DETAILS

CATEGORY	ONLINE MODE	OFFLINE MODE	On-Spot Registration
B.Sc Agri/Horti/UG Students	Rs. 699	Rs. 899	Rs. 1999
M.Sc Agri/MBA/ PG Students	Rs. 999	Rs. 1249	Rs. 2499
Ph.D/JRF/SRF/RA	Rs. 1499	Rs. 1999	Rs. 2999
Faculty/Scientists, Professors, Assistant Professor/ Associate Professor	Rs. 2499	Rs. 2999	Rs. 3999
Industry Persons	Rs. 3499	Rs. 3999	Rs. 4999

(PARTICIPATION CERTIFICATES OF THE CONFERENCE WILL BE SENT TO BOTH THE ONLINE & OFFLINE PARTICIPANTS BY INDIAN POSTAL SERVICE)

- No abstract will be published without registration at the conference.
- Society contribution fee is Non-Refundable and Non-Transferable
- Registration fee includes access to Conference sessions, Conference materials and Refreshments.
- Registration fee does not include accommodation charges

For further queries and assistance, please contact to Organizing Secretary-Dr. Sushila - +91 6284333915, +91 9501983625

For Award Nomination/ Research Paper Publication related details-+91 6284333915, +91 7814821615



SCAN OR CLICK TO REGISTRATION FOR CONFERENCE

MODE OF PAYMENT

To pay for Registration & Awards-

UPI ID- justagriculture@ybl





Just Agriculture

REGISTRATION FEE QR CODE

IMPORTANT DATES

Last Date of Online Registration	7 th Feb, 2025	
Last Date of Offline Registration	7 th Feb, 2025	
Last Date of Award Nomination	7 th Feb, 2025	
Last Date of Abstract Submission	7 th Feb, 2025	
Last Date of Accommodation Confirmation	7 th Feb, 2025	

PROCESS OF REGISTRATION

- After payment (via net banking/ online/ bank app/ mobile app) participants should Register through online registration form along with payment slip/screenshot.
- Participants should complete their payment via net banking/ online/ bank app/branch/ mobile app etc. and after submitting registration form no hard/soft copy is required to submit to the ISAHRD Society.
- Confirmation mail along with schedule and Meeting Link/ IDpassword will be sent to the registered participants through mail.
- Registration Fees is Non Refundable and Non Transferable.
- Certificate will be sent to the Registered Participants after completion of the International Conference.

ORGANIZERS

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and Rtd. Additional Director, Department of Agriculture, Govt. of West Bengal) Mr. Abir Saha (Finance Officer, Brainware University)

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JOINT ORGANIZING SECRETARY:

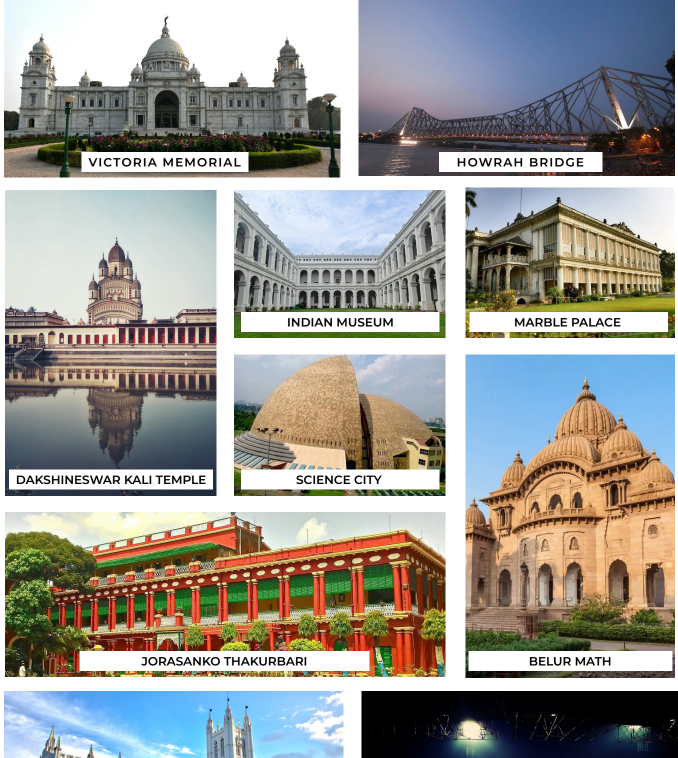
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GLIMPSES OF OUR PREVIOUS CONFERENCES



TOURIST ATTRACTIONS OF KOLKATA



ST. PAUL'S CATHEDRAL



HOW TO REACH KOLKATA

By Air:

Netaji Subhash Chandra Bose International Airport or Kolkata Airport at Dumdum is among the busiest airports in the country in terms of overall passenger traffic. Spread across an area of 2,460 acres, the airport has all the latest facilities. There are three terminals here, namely Domestic, International and are available for all the major Indian and international destinations. Airlines such as Air India, IndiGo, Jet Airways and Spice Jet have regular flights for Mumbai, Delhi, Lucknow, Bangalore, Patna, Chandigarh,Chennai.

Top Flights to Kolkata:

- Bengaluru To Kolkata Flights
- Chennai To Kolkata Flights
- New Delhi To Kolkata Flights
- Hyderabad To Kolkata Flights
- Mumbai To Kolkata Flights

By Road:

One can also reach Kolkata via well-maintained National highways and other motorable roads. The buses managed by the West Bengal state allow tourists to visit this lovely city without any hassle. Besides, there are a number of private buses too that one can take from Puri (495 km) and Darjeeling (620 km) to reach Kolkata. From Darjeeling, one can take NH 34 and NH 31 route to reach here. Besides, NH 2 and NH 6 link the city with other prime Indian cities and towns.



BY RAILWAYS:

Howrah and Sealdah railway stations are the two main railheads, serving the city of Kolkata. Both the railways stations are well linked to all the important cities in the country making it easy for travellers. From Delhi, several superfast trains like Rajdhani Express and Shatabdi Express operate. Kolkata has two main railway stations- Howrah and Sealdah. It is connected to all the big stations in India and is a gateway to North Eastern India. If you are coming to Kolkata via Sealdah, you can take a prepaid taxi to travel to the city.

ROUTE MAP TO REACH BRAINWARE UNIVERSITY.



CONTACT

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For Abstract Submission / Oral & Poster: Isha- +91 62843 33915

For Hospitality / Accommodation Madhvi- +91 78148 21615 Dr. Pabitra Kumar Ghosh - +91 93309 43906



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