



Organized by
Department of Agricultural Statistics
Institute of Agriculture
(Palli Siksha Bhavana)
Visva-Bharati, Sriniketan, W.B. 731236

Important Dates

Last Date for registration
& Abstract Submission:
30th January, 2026

Acceptance of abstracts:
2nd February, 2026

International Seminar

On

“MODELLING DYNAMIC PROCESSES UNDER THE CONFLUENCE OF STATISTICS, DATA SCIENCE AND MACHINE LEARNING”

6 - 7 February, 2026

Contact

Prof. Debasis Bhattacharya
Head, Department of Agricultural Statistics
Mo.9434493185

Organizing Secretary
Dr. Digvijay Singh Dhakre

Associate Professor
Department of Agricultural Statistics
digvijay.dhakre@visva-bharati.ac.in
Mo. 9474694377

Treasurer

Dr. Kader Ali Sarkar
Assistant Professor
Department of Agricultural Statistics
kaderali.sarkar@visva-bharati.ac.in
Mo.6294368463

About Seminar

The International Seminar on “Modelling Dynamic Processes under the Confluence of Statistics, Data Science and Machine Learning” aims to bring together researchers, academicians, and professionals to discuss recent advancements in data-driven modelling. With particular emphasis on India’s context, especially in agriculture, the seminar focuses on integrating statistical techniques with machine learning approaches to address complex real-world problems. It provides a platform for sharing innovative methodologies and practical applications, while promoting interdisciplinary collaboration to develop effective solutions across agriculture and other critical sectors.

Thematic Areas

- ✓ Data-Driven Forecasting Technique
- ✓ Modelling of Risk and Volatility
- ✓ Modelling Climate Change Impacts on Agriculture
- ✓ Modelling Approaches for Socio-Economic data
- ✓ Use of AI and ML Modelling Dynamic Systems
- ✓ Data Science for Agriculture

For other Details please see:

<https://forms.gle/GCUqMWvhR34ejbbF8>

<https://www.visvabharati.ac.in/home/agriculture/statistics/>

Accommodation of participants will be arranged on payment basis in the University Guest House or in nearby hotels on request.