

ENDOWMENT LECTURES / AWARDS

I. J.K. Ghosh Memorial Endowment Lecture

Conference Number	Speaker	Title	Year
27	Debamita Kundu	Application of Bayesian Shrinkage-based Framework in Public Health	2025
26	Dootika Vats	Proximal Importance Sampling	2024
25	Durba Bhattacharya	Applications of Bayesian Non-Parametric Methodologies in Case-Control based Genetic Association Studies	2023
24	Minerva Mukhopadhyay	Bayesian Semiparametric Longitudinal Inverse-Probit Mixed Models for Category Learning	2022

II. B.K. Kale Memorial Endowment Lecture

Conference Number	Speaker	Title	Year
27	Debasis Kundu	Some Non-Linear Model: Robust Method of Estimation	2025
26	Ashis SenGupta	Probability Distributions on Manifolds with Applications to Statistical Machine Learning	2024
25	K. Muralidharan	On Consistent Asymptotic Normal Estimators	2023
24	David D. Hanagal	Correlated Positive Stable Frailty Models Based on Reversed Hazard Rate	2022

III. Bikas K. Sinha Endowment Lecture

Conference Number	Speaker	Title	Year
27	Alok Goswami	Fondly remembering two interesting collaborations	2025
26	Thomas Mathew	Reference Intervals and Regions in Laboratory Medicine	2024
25	T.J. Rao	My Significant Interaction with Bikas Sinha	2023
24	Simo Puntanen	Personal Photographic Glimpses of Professor Bikas Kumar Sinha	2022

IV. V.K. Gupta Endowment Award for Endowment Award for Achievements in Statistical Thinking and Practice Lecture

Conference Number	Speaker	Title	Year
27	Shyamal Peddada	Multi-Group Analyses of Microbiome Data with Applications	2025
26	J. Sunil Rao	Recent Advances in Mixed Model Prediction	2024
25	Bikas K. Sinha	How Gainfully Can the Additional Units Be Used?	2023
24	Arun Nigam	Alternatives to Global Hunger Index	2022

V. Aditya Shastri Memorial Lecture

Conference Number	Speaker	Title	Year
27	Rajendra Kumar Sharma	Aditya: An extraordinary life, an eternal light	2025
26	Navin M. Singhi	Some Unsolved Problems in the Theory of Designs	2024