



The Indian
Anthropological Society

Two-day workshop on AI and ML



From the analysis of genetic sequences to social media interactions, and from linguistic corpora to digital ethnography, anthropologists and social scientists increasingly engage with diverse and complex datasets. To effectively handle such projects, there is a growing need for knowledge of artificial intelligence (AI) and machine learning (ML).

Quantitative data science tools enable the analysis of large-scale, complex data, while robust datasets and knowledge bases support the generation of human-like inferences. Modern AI tools further enhance the decision-making capabilities of domain experts, complementing traditional research methods.

To initiate and foster discussions on the application of AI and ML in anthropology and other social/biological science disciplines, a two-day workshop is being organized by the India Anthropological Society.

Venue

The Indian Anthropological Society, Sukhavati Bhavan, Flat 2A, P 17-D
Ashutosh Choudhury Avenue, Kolkata 700 019

No. of seats: 15

(on first come first served basis)

Workshop fees: Rs. 2000/-

(free study materials and lunch will be provided)

Each participant, if selected, has to bring a laptop for hands-on training.

Date: May 1 (Friday) and May 2 (Saturday), 2026

Day May 1: (11am to 1pm) Introduction to ML
(2pm to 4pm) Hands on use of ML Tools

Day May 2: (11am to 1pm) Introduction to AI
(2pm to 4pm) Hands on use of AI Tools

Speakers



Prof. Dipti Prasad Mukherjee,
Computer and Communication
Sciences Division, Indian
Statistical Institute.



Dr. Sujoy K. Biswas, Head of
Research & Innovation, IDEAS-
TIH at Indian Statistical
Institute, Kolkata

Please send your application to:

Prof Subir Biswas, General Secretary, The Indian Anthropological Society

Email: indanthsoc@gmail.com

Last Date of Application : 25th April 2026