

Multiscale Modeling with MOOSE

25–26 September 2025 at CHINTA, TCG CREST, Kolkata

We invite applications from undergraduate, masters, and PhD students and postdoctoral researchers interested in Neuroscience to join a hands-on workshop on neuronal modeling.

This workshop will introduce participants to modeling across multiple scales, from biochemical pathways to large biological neural networks using MOOSE, the Multiscale Object Oriented Simulation Environment.

Up to 20 students will be selected for participation. All participants will be provided accommodation and partial reimbursement of travel expenses.

Organized by:

Subhasis Ray
CHINTA, TCG CREST
Kolkata

Upinder Singh Bhalla
NCBS, TIFR
Bangalore

Scan for website



Apply online at:


<https://mooseneuro.github.io/workshops>


Application deadline: 31 May 2025 11:59 PM IST

Queries: mooseneuro@gmail.com

 <https://mooseneuro.github.io>

 <https://github.com/MooseNeuro>

 [@moosesim.bsky.social](https://bsky.app/profile/moosesim.bsky.social)

 [@mooseneurosim](https://twitter.com/mooseneurosim)

Support:



THE
KAVLI
FOUNDATION



ncbs

National Centre for Biological Sciences
Tata Institute of Fundamental Research

tcg crest

Inventing Harmonious Future