

PROGRAM

1st ABM-INDIA WORKSHOP

DAY 1: 20 MARCH

MORNING

"Why agents?"

Robert Axtell,
George Mason University

**"Modeling traffic flows in
Bangalore City"**

Tarun Rambha, Indian Institute of
Science

AFTERNOON

**"An agent-based model of
supply-chain disruptions"**

Vipin Veetil, IIM Kozhikode

**"Simulations for learning steerable AI
systems: with applications to online
advertisement"**

Anil Nelakanti, Amazon

EVENING

**"Agent-based modelling: a Systems
Theory perspective"**

Rakesh Warier, NIT Calicut

**"Building your first agent-
based model"**

Vipin P Veetil IIM Kozhikode

DAY 2: 21 MARCH

MORNING

**"Large scale agent-based models for
business decision-making:**

Nasdaq, Disneyland, and more"

Robert Axtell, George Mason University

**"Optimizing large-scale agent-based
models"**

Tarun Rambha, Indian Institute of
Science

AFTERNOON

**"Leveraging Cython for massively accel-
erating agent-based models"**

Vipin P Veetil, IIM Kozhikode

**"Leveraging High Performance
Computing for ABM"**

AWS Speaker

EVENING

**"Towards scientific public policy
making"**

Robert Axtell, George Mason University

Parth Shah, Indian School of Public Policy