Ragini Sreenath

RESEARCH ASSOCIATE

Boston

+1.617.642.0962

Ragini.Sreenath@brattle.com

Ms. Sreenath has experience in the electricity sector, including in topics such as grid system modeling and energy policy analysis.

Prior to joining Brattle, she conducted research at the MIT Energy Initiative, where she worked on developing modeling tools that perform lifecycle and techno-economic assessments of energy systems. She has also worked on capacity expansion models at the National Renewable Energy Laboratory (NREL).

AREAS OF EXPERTISE

- Electricity Wholesale Markets & Planning
- Electricity Litigation & Regulatory Disputes

EDUCATION

- Massachusetts Institute of Technology
 MS in Technology & Policy and MS in Electrical Engineering & Computer Science
- Indian Institute of Technology, Madras (India)
 BTech in Chemical Engineering (ranked 2nd in a cohort of 85 students)

PROFESSIONAL EXPERIENCE

The Brattle Group (2022–Present)

Research Associate

MIT Energy Initiative (2019–2022)

Research Assistant

National Renewable Energy Laboratory (2021)

Graduate III - Economics



Ragini Sreenath

SELECTED HONORS & AWARDS

Year	Award Name, Award Organization
2019	Dr. Subramaniam Rajalakshmi Endowment for the Best Interdisciplinary Project
2018	Tata Steel Women of Mettle Fellowship
2017	Dr. Anita Mehta Damani Prize for Highest CGPA in Sophomore Year
2015	Prime Minister of India's Invitee to Republic Day celebrations for exemplary
	academic performance

COMMUNITY INVOLVEMENT

Year	Organization Name
2020–2021	Operations Director - MIT Energy Hackathon
2020–2021	Logistics Director – MIT Policy Hackathon
2020–2021	Executive Board Member – Technology & Policy Student Society
2020–2021	Logistics Director – MIT Policy Hackathon

LANGUAGES

- Hindi
- Tamil



Ragini Sreenath