

About ATREE

Founded in 1996, ATREE is a global non-profit organisation that generates interdisciplinary knowledge and informs policy and practice in conservation and sustainability.

At ATREE, we focus on applied science through research, education and action that influence policy and practice in the conservation of nature, management of natural resources and sustainable development. ATREE is recognised as a Scientific and Industrial Research Organisation by the Ministry of Science and Technology, Government of India.

Our Mission

ATREE's mission is to generate rigorous interdisciplinary knowledge for achieving environmental conservation and sustainable development in a socially just manner, to enable the use of this knowledge by policy makers and society, and to train the next generation of scholars and leaders.

To deliver on our mission, we work across issues like biodiversity conservation, land use management, water security, climate change mitigation and adaptation.

Recognition

ATREE has been recognised for its work in multiple national and international fora, including being ranked among the top 20 environmental think-tanks in the world, the 2019 UNESCO cash prize in conservation and the UNESCO Sultan Qaboos Award for Environment, 2019.



CONTACT US

Ashoka Trust for Research in Ecology and Environment Bangalore, Karnataka, India
+91-80-23635555 | sap@atree.org | www.atree.org



A decade of interdisciplinary education and producing environmental leaders



STUDY IN INDIA

ATREE – STUDY IN INDIA

India has a unique ecology and its inhabitants share an intricate relationship with nature that has spanned centuries. The Study Abroad programme at ATREE offers international students exposure to India. The students can engage with local communities at ATREE's five Community-based Conservation Centres (CCCs) and have access to project sites spread across 3 biodiversity hotspots of the 35 global hotspots.

ATREE's work in India spans 25 years & seeks to address conservation & sustainability challenges through generation of interdisciplinary knowledge.

IMMERSIVE LEARNING

The Academy for Conservation Science and Sustainability Studies prepares the next generation of environmental leaders. The Academy conducts an interdisciplinary PhD programme for students from backgrounds as diverse as economics, management, wildlife biology and sociology among others.

The Academy has a strong presence in the field through its five Community-based Conservation Centres. These champion community interactions that advance reciprocal learning and environmental governance in the local landscapes.

OUR COURSES

PhD Programme in Conservation and Sustainability
MSc. Environmental Studies (Conservation Practice)
Knowledge2Action Online Academy (swissuniversities)
Open Data Kit (ODK) and Google Earth Engine
Science Communication
Introduction to Geospatial Tools for Conservation
NGO Attachment for IFS Probationers
Emotional Intelligence for Researchers
Himalayan Sustainability and Conservation - Ladakh

KEY IMPACTS

Providing diverse skills for science communication, dissemination and outreach.

Creating interdisciplinary academics and institutionalizing a model interdisciplinary program.

Educating and mentoring interdisciplinary leaders in conservation, sustainability and human well-being.



WHY ATREE?

Community-based Conservation

We produce research pertinent to and usable by local communities across India from western ghats to eastern himalayas to the grasslands of Kutch.

Interdisciplinary Research

Our researchers work across the social and natural sciences generate socially relevant, interdisciplinary knowledge in conservation science and sustainability studies.

Mentor Support

Interns will be mentored by **ATREE Faculty** from diverse disciplines with decades of experience in addressing complex conservation and sustainability issues across landscapes.

Other Support

Our head-office in Bangalore houses well-equipped laboratories for facilitating cutting-edge research on natural and social sciences.