

## Careers:

Graduates of the Masters programme will be equipped with knowledge and skills across a spectrum of themes in the fields of conservation and sustainability, other than foundational knowledge in the social and natural sciences. Some of these themes include biodiversity, ecosystems services and human well-being; environmental ethics and social justice; policy, governance and impact assessment; ecological restoration and climate change. A wide range of competencies and an interdisciplinary approach to solutions make these graduates sought-after candidates for roles in conservation and sustainability initiatives across the country.

## These include:

- State and non-state institutions, implementing or investing in rural and urban conservation programs and schemes, can employ graduates of the Masters programme.
- Corporate social responsibility departments and sustainability offices will value the knowledge and skills that graduates of this programme will be equipped with.
- Entrepreneurship in conservation and sustainability would inspire, benefit, and boost conservation and sustainability activities at various scales. Graduates of the programme will be well-equipped for such initiatives.
- Masters graduates can contribute to global, national and local endeavours by NGOs and think tanks to further the cause of conservation and sustainability.
- Environmental management or consulting organisations will appreciate the range of knowledge and skills that graduates of the programme will have.
- The practical skills offered by the program advance the competencies and lend applied experiences to graduates who wish to continue in research-oriented jobs.

ATREE and TDU are formalising partnerships with corporate entities, NGOs, government agencies and academic networks; campus placements will be initiated through them.