

13.3.1 Local education programmes on climate

Year: 2023

MMSU actively promotes climate change awareness and action through various local education programs and campaigns. In 2023, MMSU demonstrated its commitment by organizing and participating in regional initiatives such as the 34th ILAARRDEC Regional R&D Symposium, where research related to climate risks and mitigation strategies was highlighted. MMSU researchers also gained recognition for their contributions to climate-focused projects. The university supports the National Bioenergy Research and Innovation Center (NBERIC), which reviews and develops proposals geared towards sustainable energy and climate adaptation. Additionally, MMSU's environmental efforts include tree planting activities to enhance ecotourism and foster public engagement in climate resilience through AI application in remote sensing.

Evidences:

- **1. 34th ILAARRDEC regional R&D symposium opens today** https://www.facebook.com/photo/?fbid=554152810080347&set=a.459121426250153
- 2. MMSU researchers bag awards in the 34th regional R&D symposium https://www.facebook.com/photo/?fbid=557751646387130&set=a.459121426250153
- 3. NBERIC reviews 12 research proposals https://www.facebook.com/photo?fbid=704406655054961&set=a.459121426250153&rdc=1 & rdr
- 4. US univ prof underscores Al application in remote sensing https://www.facebook.com/photo?fbid=639567141538913&set=a.459121426250153
- 5. More trees planted at MMSU to establish 'health tourism' hub https://www.facebook.com/photo/?fbid=541163901379238&set=a.459121422916820