

GIS Maps Can Save Lives!

Discover the impact of GIS technology in managing flood risks and responding to climate change in Namibia. GIS helps experts understand and visualize how climate events and heavy rainfall cause floods, which threaten lives and property. With smart maps and spatial analysis, solutions become clear—and communities stay safer.

Why Attend?

- Discover how smart maps and spatial analysis help predict and respond to floods.
- · Learn how GIS empowers communities to stay safer, plan smarter, and act faster.
- · See real examples from local regions like Ogongo Constituency and hear how students are leading change.

Meet Our Speakers



Mr Ndilipo likuyu



Mr Simon Matatias

Students in Regional and Rural Development under the Department of Architecture, Planning and Construction at the Namibia University of Science and Technology (NUST).



12 December 2025



17:00 - 18:30



Microsoft Teams: Scan QR Code or click here