



10-21 November 2025



Beyond the numbers, climate change impact data reveals the unfolding narrative of our planet's vulnerability and the urgent need for resilient solutions.

We stand at a critical juncture in history. **Climate change is no longer a distant threat; its impacts are profoundly shaping our world, from extreme weather events to shifting ecosystems.** Understanding and addressing this global challenge demands more than just awareness—it requires actionable insights derived from robust data analysis.

We are thrilled to extend an exclusive invitation to professionals, researchers, policymakers, and enthusiasts passionate about making a tangible difference: our intensive **Climate Change Data Analysis Training Course.**

This meticulously designed program will equip you with the essential skills to navigate the complex landscape of climate data. You will learn to:

- **Master cutting-edge data analysis techniques** specifically tailored for climate science.
- **Interpret intricate climate models and projections** to inform effective strategies.
- **Utilize powerful analytical tools** to uncover patterns, trends, and anomalies in climate datasets.
- **Translate complex data into compelling narratives** that can influence policy and public perception.
- **Develop data-driven solutions** that contribute to mitigation and adaptation efforts.

This training course is a **hybrid modality**

- **Online Phase:** 10-16 November 2025
- **Face to Face Phase:** 17-21 November 2025



Scan for
further
course
details