

IN OUR SHOES:

Learning from young climate innovators

Topic

Description

March

Clean cooking

Exploring methods and technologies for cooking with renewable energy, minimising environmental impact.



April

Alternative building materials

Investigating sustainable materials and construction methods to promote eco-friendly infrastructure.



May

Arboriculture and agroforestry

Exploring the roles of trees & forests in ecosystems and sustainable farming methods.



June



Organic waste


Addressing organic waste management through innovative solutions such as bioenergy and food banks.

July




Climate literacy

Enhancing understanding of climate science, policies, and actions to help communities make informed decisions.



August



Indigenous knowledge & Nature-based solutions

Learning from Indigenous practices and nature-based approaches to address environmental challenges.

September



Climate Resilience

Building resilience to climate change through adaptation strategies, community engagement, and infrastructure improvements

October

Youth Empowerment & Mental Health

Youth empowering youth to take action while addressing the mental health impacts of climate change.

November

Solar energy

How to best harness the power of sunlight to generate clean energy for various applications.

December

Digital solutions

Leveraging digital innovations to address environmental challenges and promote sustainability in a rapidly changing world.