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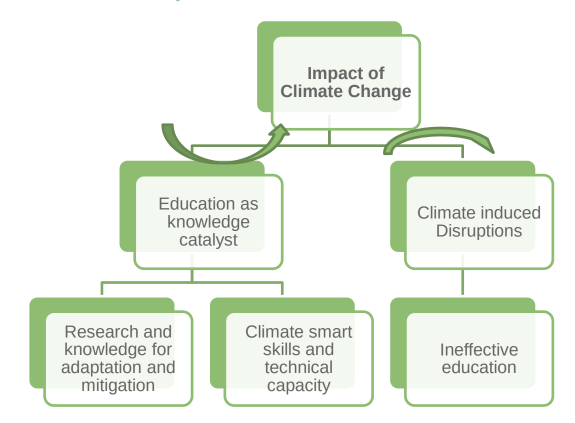


# Climate Change

A Challenge of Monumental Proportions
A Critical Role for Education and Training in providing
technology and knowledge solutions and steering behavior change



# Climate Change and Education Nexus





### Life-Long Learning

## Technology, Millennials, Future Jobs, and Climate Change



Geometric progression of disruptive technology



Open learning styles

### AGILE AND LIFE-LONG LEARNING APPROACHES

#### **CLIMATE CHANGE**



Long-term skills and talent to address climate change



Complex skills Fast obsolete



Uncertain future
Unknown job markets



Much progress made in improving access to education

Much to be done to improve quality and relevance

New departures in thematic disciplines related to climate

Beyond Access - quality & completion	Climate change curriculum	Skills and talent for jobs of the future
<ul> <li>Access to secondary and tertiary education</li> <li>Completion and pursuit of STEM disciplines</li> </ul>	<ul> <li>Go beyond         Education for         Sustainable         Development (ESD)</li> <li>Incorporate climate         change in STEM         curriculum; TVET,         Higher Education</li> </ul>	<ul> <li>Talent pipeline for Green Jobs and Digital Occupations</li> <li>Intersection of climate smart and digital technology</li> </ul>



## Climate Change Education at Different Levels

Basic Education	TVET	Higher Education
<ul> <li>Climate change in school curriculum</li> <li>STEM education</li> <li>Schools as green buildings</li> <li>Teacher training for developing young scientists</li> <li>Monitoring of learning outcomes</li> <li>Ensure equity and focus on girls</li> </ul>	<ul> <li>Energy efficiency</li> <li>Renewable energy training</li> <li>Training for sustainable construction, transport,</li> <li>Green Supply chain and inventory managers training</li> <li>Promote green jobs and occupations</li> </ul>	<ul> <li>Planners, architects</li> <li>Engineers certified for green buildings</li> <li>Energy Auditors, Building inspectors</li> <li>Finance and accounting professionals</li> <li>Insurance and credit valuation</li> <li>Develop a cadre of professionals for climate resilience</li> </ul>



Training for Jobs in Climate-friendly Occupations

Enabling	Promoting	Verifying
<ul> <li>Training on environmental and climate change regulations</li> <li>Training for changes in behavior and consumption patterns</li> <li>Knowledge of technology options</li> </ul>	<ul> <li>Environmental services</li> <li>Environmental products</li> <li>Eco villages, Smart Electricity Grids</li> <li>Low carbon production and processing</li> </ul>	<ul> <li>Green House Gas         Accounting</li> <li>Certified Carbon         Reduction         Accounting</li> <li>Eco Labeling</li> <li>ISO 14001 and ISO         50001 certification</li> <li>Energy audits</li> <li>Protocols for MRV</li> </ul>



# Small actions can lead to Big Impact

Every citizen has a role to play in fighting climate change. Partnerships are key to effective climate action.





## SMART EDUCATION AND SMART CITIES

- + Include education services in smart city planning
- + Reinforce importance of knowledge institutions and knowledge assets Libraries, Community Centers, Adult Education Centers, Private Sector

### LIFE-LONG LEARNING AND AGILE EDUCATION AND TRAINING

- New courses and curriculum for climate action disciplines
- + Online delivery platforms and micro credentials to serve climate action occupations
- + Reskilling and upskilling for climate resilience at the workplace

POST-COVID-19 GREEN RECOVERY AND DIGITALIZATION A GREAT OPPORTUNITY FOR CLIMATE RESILIENT ACTION THROUGH EDUCATION AND TRAINING





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