

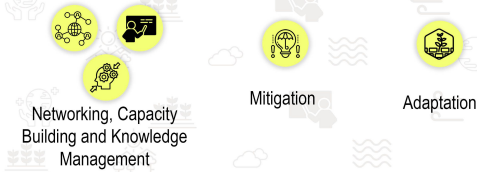


# CLIMATE CHANGE LEARNING LABS



## About SPIPA

- The SPIPA project is implemented through the Delegation of the European Union to India, in close collaboration with GIZ India.
- Funded from the EU Partnership Instrument and by the German Federal Ministry for the Environment, Nature Conservation, and Nuclear Safety (BMU).
- The Ministry of Environment, Forest, and Climate Change (MoEFCC) is the nodal partner Ministry in India.
- The overall objective is to support policy dialogue between EU and India, enhance cooperation between India, EU, EU Member states and other key stakeholders across the following three key focus areas:



## Objectives of Learning Labs

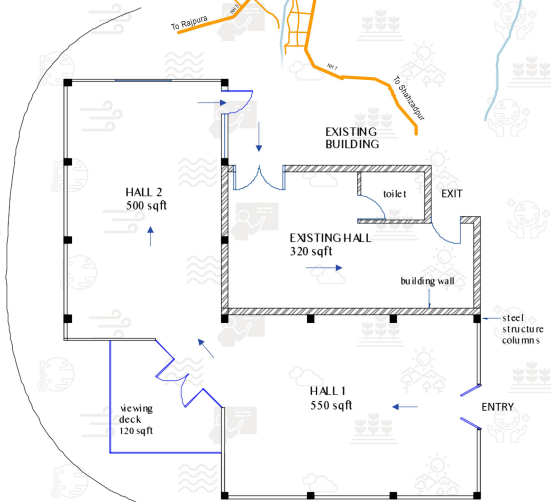
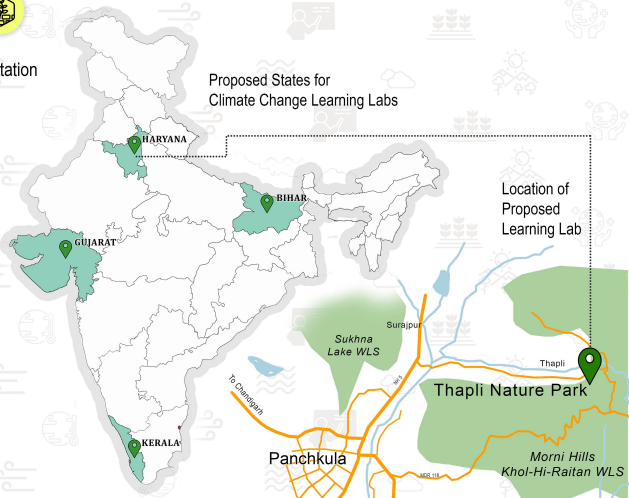
- The lab will provide factual science-based knowledge on climate change, focusing on the Indian perspective on adaptation and mitigation policies
- Provide information on basics of:
  - Climate science
  - Climate change mitigation and adaptation policy
  - Vulnerability to climate change + potential solutions.
- Challenges on implementing policies (mitigation+ adaptation).
- Implementation approach :
  - State-of-art Didactics
  - Elements of effective learning landscape
  - Networking with knowledge partners.
  - Supporting knowledge management system.



## 3D Views of the Proposed Climate Change Learning Lab



The proposed building is located on the left side of existing building. It will be a single floor building with pre-fabricated steel structure and wooden cladding.



Conceptual Floor Plan of the Proposed Climate Change Learning Lab

## Similar Structure Built in Mumbai

