

Living Root Bridges

Why in News

According to a study recently published in the journal **Scientific Reports**, the living root bridges (found in Meghalaya) can be considered as a reference point for future botanical architecture projects in urban contexts.

Root Bridge

- Living root bridges (also known as Jing Kieng Jri) are the aerial bridges that are built by weaving and manipulating the roots of the Indian rubber tree.
 - A root bridge uses traditional tribal knowledge to train the roots of the Indian rubber tree (found in abundance in the area) to grow laterally across a stream bed resulting in a living bridge of roots.
 - It spans between 15 and 250 feet and is built over centuries.
- They have been serving as connectors for generations in the Indian state of Meghalaya.
 - The bridges are primarily a means to cross streams and rivers. They have also become
 world-famous tourist attractions. The two most popular tourist spots are- Riwai Root
 Bridge and Umshiang Double Decker Bridge.
- They have three main properties:
 - They are elastic,
 - The roots easily combine, and
 - The plants grow in rough and rocky soils.



Source: IE

PDF Refernece URL: https://www.drishtiias.com/printpdf/living-root-bridges

