

## Miyawaki Technique | Uttar Pradesh | 18 Jan 2025

## Why in News?

**The Prayagraj Municipal Corporation** has **developed** <u>dense forests</u> at multiple locations across Prayagraj to provide pure air and promote a healthy atmosphere.

 Using the Japanese Miyawaki technique, the corporation established several oxygen banks that have now evolved into lush green forests.

## **Key Points**

- Benefits of the Project:
  - The initiative **aids in managing <u>industrial waste</u>** and reduces dust, dirt, and foul odours.
  - It significantly improves the city's air quality and promotes environmental conservation.
  - Miyawaki forests help reduce <u>air and water pollution</u>, prevent <u>soil erosion</u>, and enhance biodiversity.
- Environmental Impact:
  - These forests lower the temperature difference between day and night during summers.
  - They enhance biodiversity, improve soil fertility, and create habitats for animals and birds.
  - Large forests developed through this technique reduce temperatures by 4 to 7 degrees Celsius.
- Diversity of Species in Miyawaki Forests:
  - Fruit-bearing trees: Mango, Mahua, Neem, Peepal, Tamarind, Amla, and Ber.
  - Medicinal and ornamental plants: Tulsi, Brahmi, <u>Hibiscus</u>, Kadamba, Bougainvillea, and Jungle Jalebi.
  - **Other species:** Arjuna, Teak, **Sheesham**, Bamboo, Kaner (red and yellow), Tecoma, Kachnar, <u>Mahogany</u>, Lemon, and Drumstick (Sahjan).

## The Miyawaki Technique

- About:
  - Developed by Japanese botanist Akira Miyawaki in the 1970s, this method creates dense forests in limited spaces.
  - Known as the '**pot plantation method**,' it involves planting native species closely together for rapid growth.
- Key Features and Benefits:
  - Plants grow 10 times faster, mimicking natural forests with dense plantations.
  - Improves soil quality, biodiversity, and carbon absorption.
  - Effective in urban areas for transforming polluted and barren lands into green ecosystems.