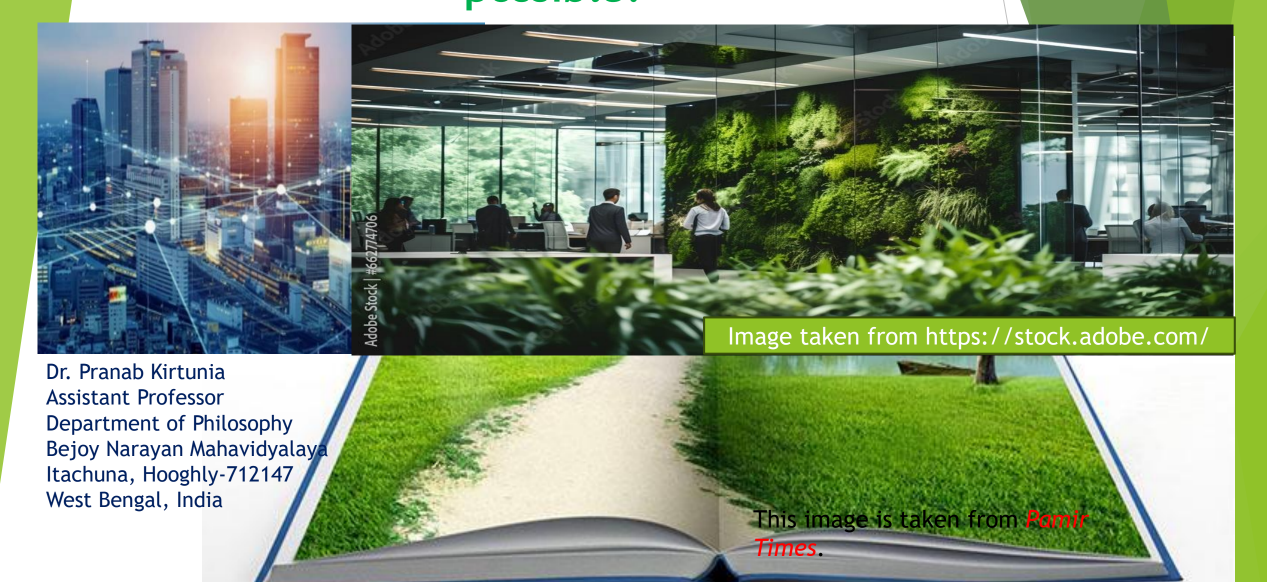
Date:10.11.2023

#### How can we make real sustainable developmen possible? SEM-I ENVSC Multidisciplinary



# We should follow



# **Harmony with Nature**



Image taken from : Freepik

# **Eco-friendly Lifestyles**

- ► Minimalism and Simplicity
- Indigenous cultures promoting sustainable consumption
- ► Traditional Crafts and Eco-friendly Materials
- Utilization of local resources for sustainable living
- ► The Use of Green Technology

## त्ज्रा विष्य क्रिये क्रिये चिल्ला क्रिये क



https://www.shutterstock.com/image-photo/water-containers-madeclay-pottery-which-1881418756 "Each Step you take reveals a new horizon. You

have taken the first step today."

~Dan Poynter











### Interactive Session on:

## Vegerator:

### A Natural Refregerator

Green Initiative for a better Environment

A Joint Venture of CANOPY, Bejoy Narayan Mahavidyalaya and WWF



17/07/2021

Starts at 5.00 pm



meet.google.com/ggm-deff-urb







For more info visit https://bnmv.ac.in/canopy.php

# **Eco-friendly Shelter**



Green technology, known as cleantech, includes products or services that boost operational efficiency while reducing costs, energy usage, waste, and environmental harm.



## **Green Tech**

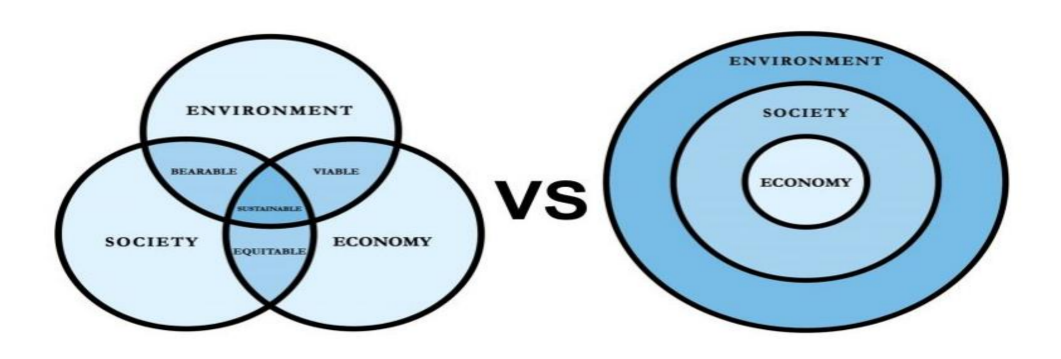
[ˈgrēn ˈtek]

Technology that is considered environmentally friendly.

Investopedia

https://www.investopedia.c om/terms/g/green\_tech.asp

# Traditional notion of sustainability vs Ecocentric notion of sustainability



https://umaine.edu/sustainability/what-is-sustainability/

## Conclusion

► Ecocentric perspectives are significant for their emphasis on the harmonious relationship between sustainable practices and development, guiding environmental ethics. By acknowledging the pivotal role of indigenous knowledge, advocating for a simpler lifestyle, and adopting green technology, we acknowledge their potential to shape a future that is both sustainable and respectful to the environment.



https://delhigreens.com/2020/06/05/list-of-padma-awardees-2020-honoured-for-environmental-protection