



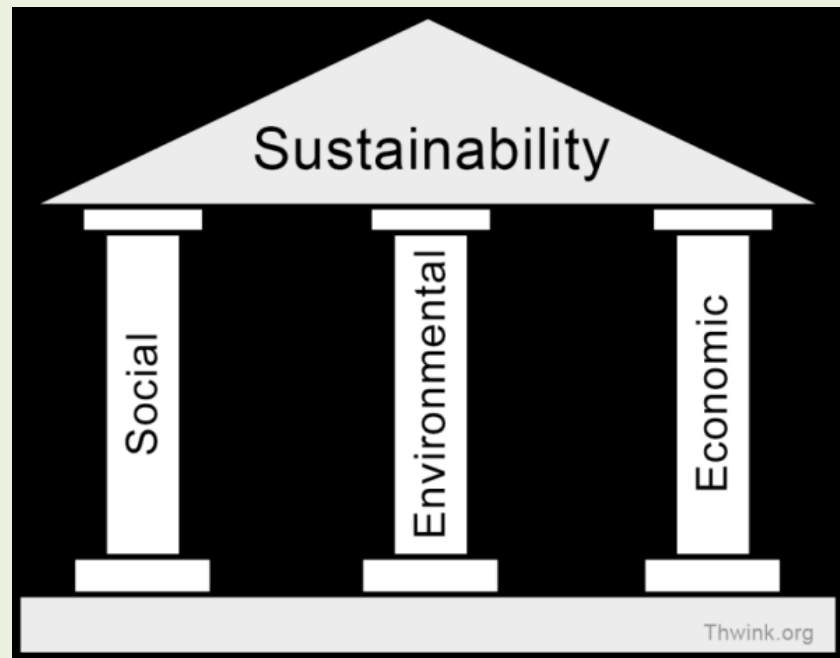
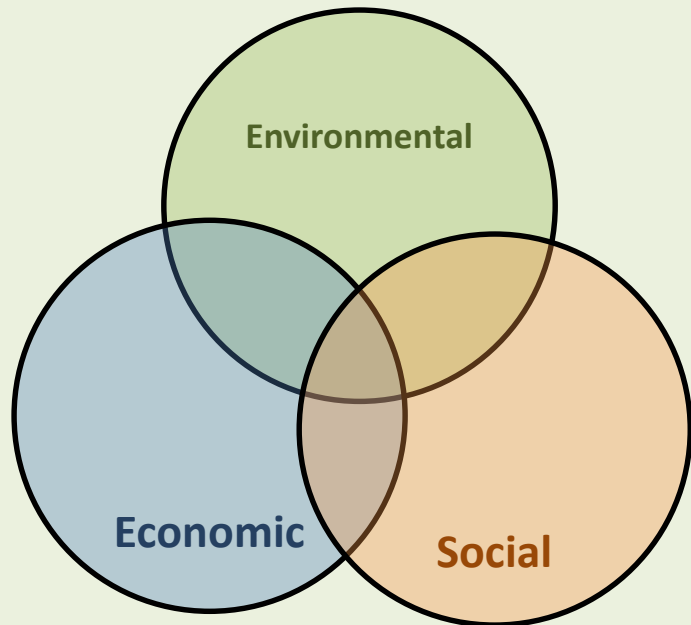
SUSTAINABLE DEVELOPMENT

What is Sustainability?

- Sustainability focuses on meeting the needs of the present without compromising the ability of future generations to meet their needs.



What is Sustainability?



Three pillars of Sustainability

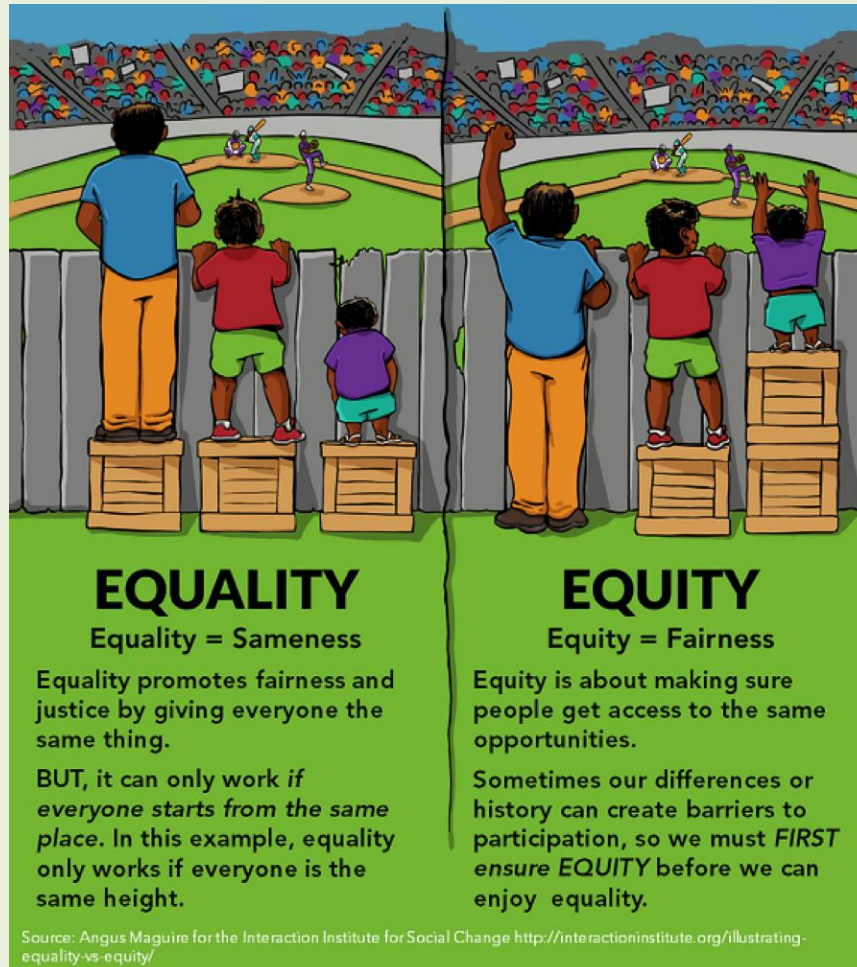
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Sustainable Development Goals

The Sustainable Development Goals (SDGs), also known as the Global Goals, were adopted by the United Nations in 2015 as a universal call to action to end poverty, protect the planet, and ensure that by 2030 all people enjoy peace and prosperity.

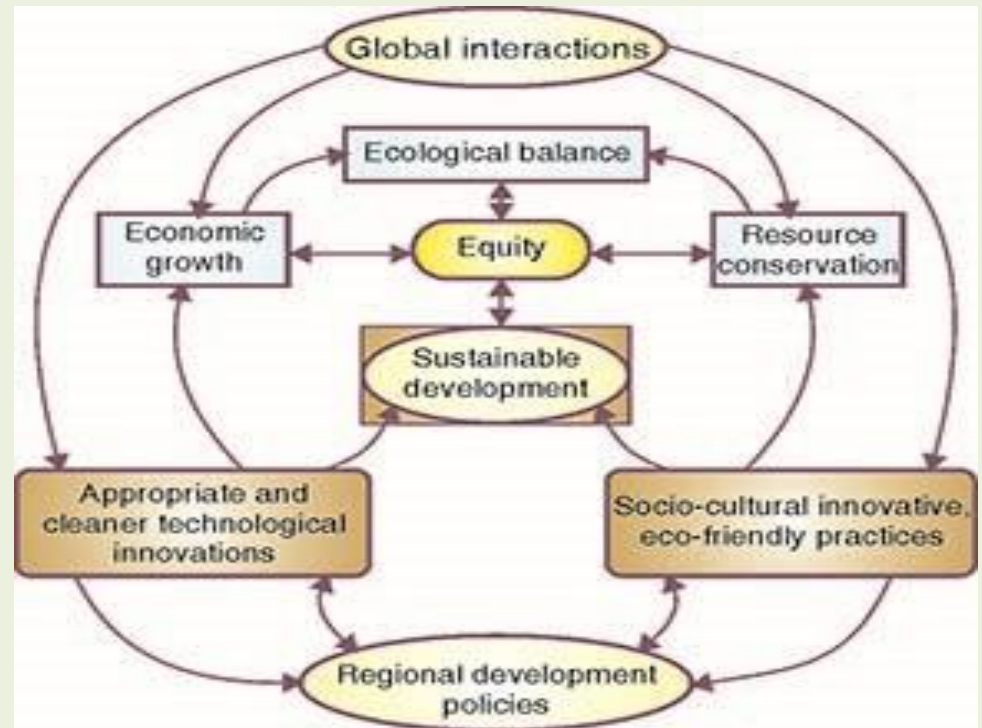


Equality Vs Equity



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What is Sustainability?



Multidimensional model for sustainable development

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From unsustainable to sustainable development

- Does it protect our biodiversity?
- Does it prevent soil erosion?
- Does it slow down population growth?
- Does it increase forest cover?
- Does it cut off the emissions of CFC, SO_x, NO_x and CO₂ ?
- Does it reduce waste generation and does it bring benefits to all?

Was Thanos Right?



This universe is finite, its resources, finite. If life is left unchecked, life will cease to exist.

the key aspects for sustainable development

- **Inter-generational equity**
 - minimize any adverse impacts on resources and environment
 - stop over-exploitation of resources, reduce waste discharge and emissions and maintain ecological balance
- **Ecological Balance**
 - **a state of dynamic equilibrium within a community of organisms in which genetic, species and ecosystem diversity remain relatively stable, subject to gradual changes through natural succession.**

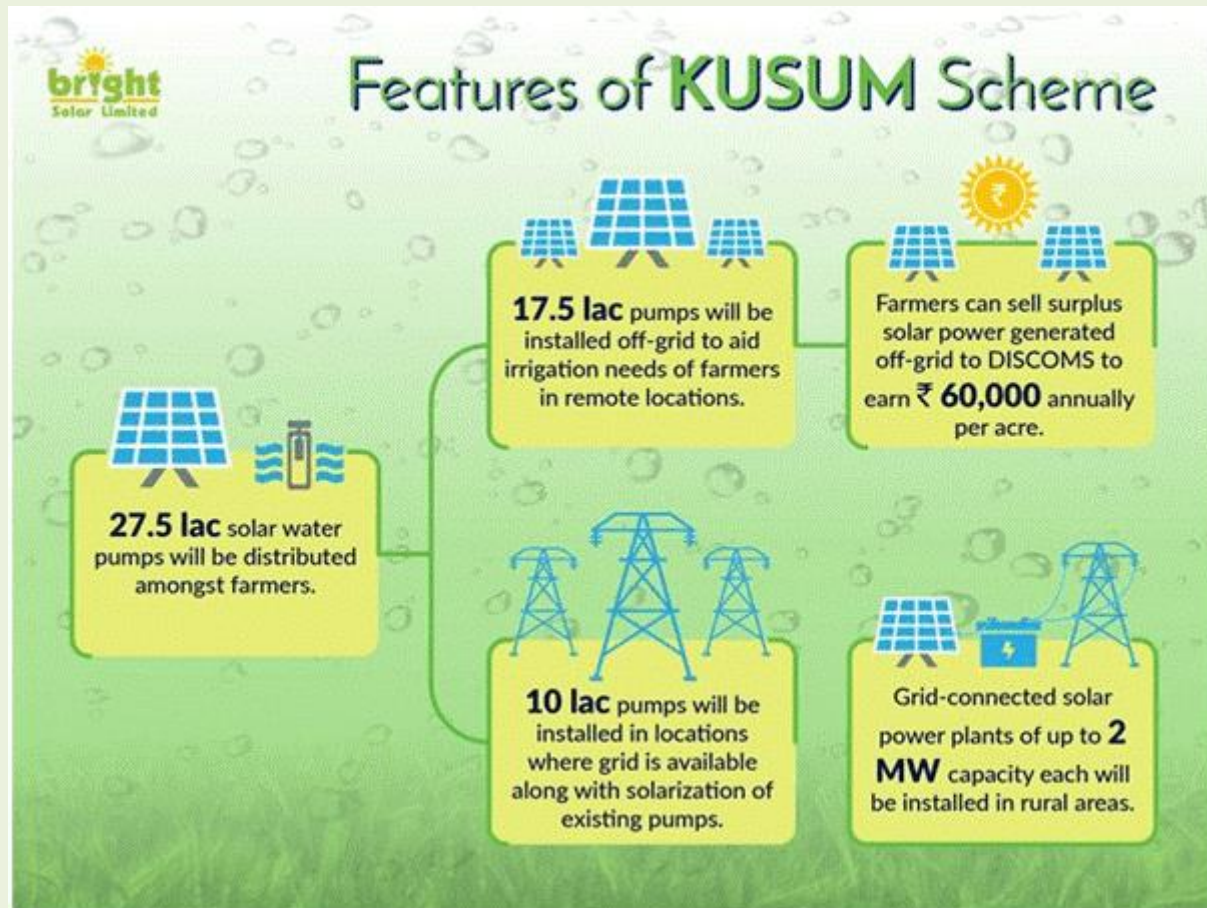
- **Intra-generational equity**
 - minimize the wealth gaps within and between nations
 - The technology should address to the problems of the developing countries
 - producing drought tolerant varieties for uncertain climates
 - vaccines for infectious diseases
 - clean fuels for domestic and industrial use

Measures for Sustainable Development

- Using appropriate technology
- Reduce, Reuse, Recycle (R3) approach
- Prompting environmental education and awareness
- Resource utilization as per carrying capacity
- Implementing effective planning for Population Control
- Less dependence on non-renewable natural resources

Government Initiatives

Pradhan Mantri Kisan
Urja Suraksha evam
Utthaan Mahabhiyan



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**National Portal
for Rooftop Solar**

**Central Government
Rooftop Solar Subsidy**



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Apply for Rooftop Solar

Login to Apply for Rooftop Solar

Registered Consumer
Account Number

Registered Mobile

Login

✓ Yes, I have read all Guidelines
for Apply Rooftop Solar.

✓ Yes, I agree to all terms and
conditions mentioned in a
received email from Rooftop
Solar.

✓ [Download Sandes App](#)

Steps

Step 1

Step 2

Finish

Registration for Login

Step 1/2

Consumer Account Details

State*

Select State

Distribution
Company / Utility*

Select Distribution

Consumer Account
Number*

Back

Next

Type here to search



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Carrying capacity

- The carrying capacity of a biological species in an environment is the **maximum population size** of the species that the environment can sustain indefinitely, given the food, habitat, water, and other necessities available in the environment.
- Carrying capacity has two basic components
 - Supporting capacity (the capacity to regenerate)
 - Assimilative capacity (the capacity to tolerate different stresses)

Problems of Sustainable Development

- Disagreements between stakeholders
 - Problem between different communities(Development, economic growth)
- Uncertainty
 - Global environmental issue
- Consumption and life style
 - Comparison between developed and undeveloped countries.
- Arguments over cause and responsibility
 - Pollution, Global warming etc.

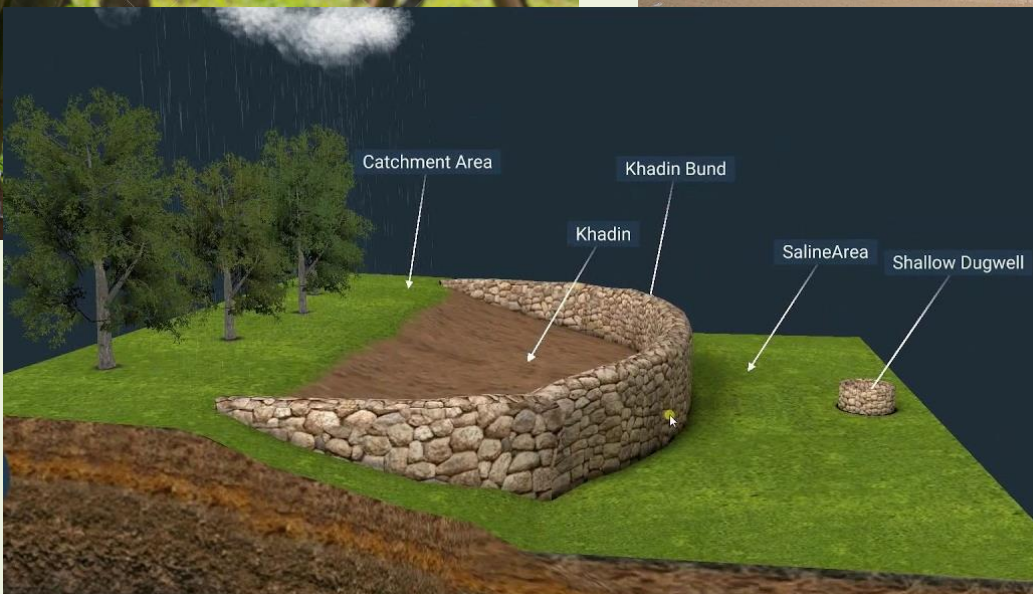
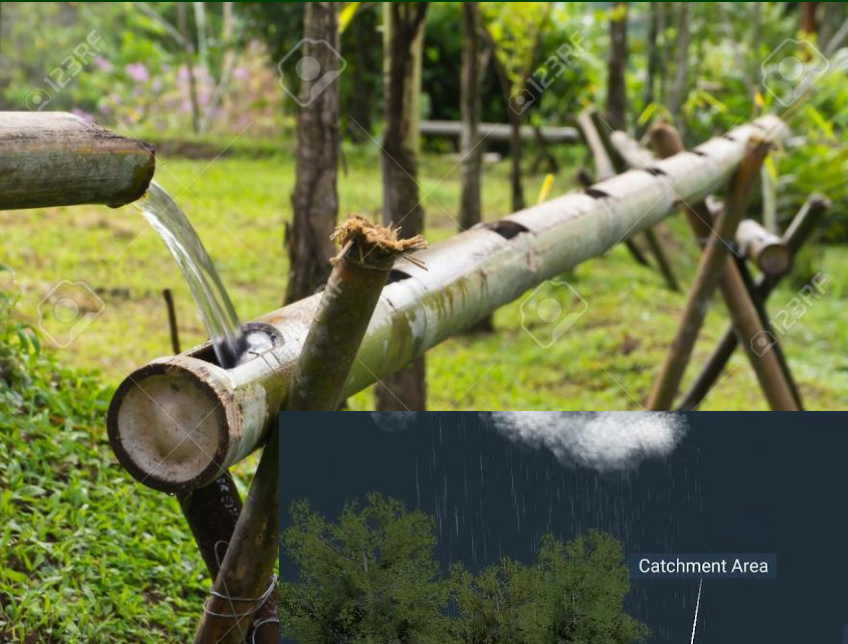
Urban Problems Related To Energy

- Residential and commercial lighting
- Transportation means including automobiles and public transport for moving from residence to workplace
- Modern life-style using a large number of electrical gadgets in everyday life
- Industrial plants using a big proportion of energy.
- A large amount of waste generation which has to be disposed off properly using energy based techniques
- Control and prevention of air and water pollution which need energy dependent technologies

Water Conservation

- Decreasing run-off losses
- Reducing evaporation losses
- Storing water in soil
- Reducing irrigation losses
- Re-use of water
- Preventing wastage of water
- Increasing block pricing

Rainwater Harvesting



Khadin
Johad
Tanka

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Rainwater Harvesting



Modern Rainwater Harvesting



Rainwater Harvesting

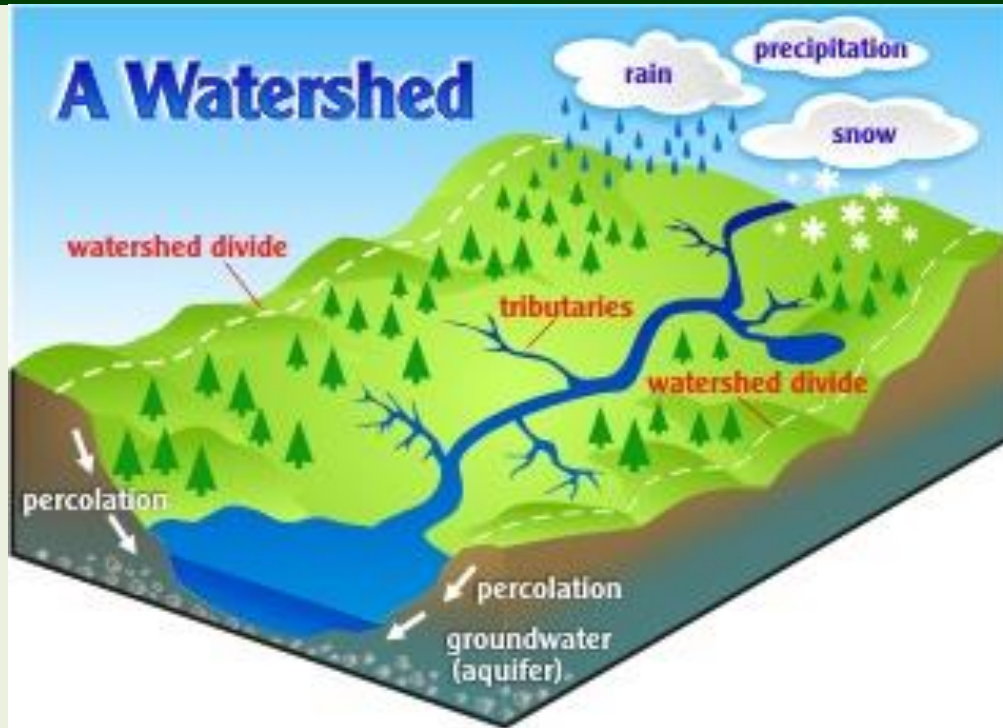
■ Objectives of Rain Water Harvesting:

- Rain water harvesting fulfill the demand of water in domestic, industrial, and agricultural sectors.
- It helps to raise the water table by recharging ground water.
- It helps in minimizing ground water pollution.
- The proper harvesting of rain water reduces soil erosion, flooding
 - and run off. It reduces the incidence of floods.

■ Techniques of Rainwater Harvesting

- This can be done by constructing special structures like dug wells,
- percolation pits, lagoons, check dams, tanks, etc.
- Broadly there are two ways of harvesting rainwater:
 - Surface runoff harvesting
 - Roof top rainwater harvesting

Watershed Management



- A watershed is an area of land that drains to a common location. A watershed can vary in size, they can represent the area draining to a small stream to the entire area draining to an ocean

Watershed Management

Benefits of Watershed Management

- Ensure ecological balance
- Stabilize income even under unfavorable weather conditions.
- Minimize the risks of drought, landslides floods, and help to reduce erosion and sediment production.
- Proper utilization of marginal or waste lands through alternate land use systems
- Maximize productivity per unit area, per unit time and per unit of water.
- Scope for beneficial developmental activities like domestic water supply, irrigation, hydropower generation, etc.
- Develop rural areas in the region with clear plans for improving the economy of the region

Thank You