

'Good Deeds'

National Energy Conservation Day-14th December 2023

**DESKU Environmental Information, Awareness, Capacity Building and Livelihood Programme
(EIACP) PC-RP on Environmental Biotechnology, University of Kalyani**

Sponsored by: Ministry of Environment, Forests & Climate Change

It is celebrated among people to send messages of the importance of energy conservation in every area of life. Encourage people to use less energy rather than excessive and extravagant energy. Encourage people to reduce energy consumption and use it efficiently.

Energy Conservation

- ✚ Use LED bulbs tube-lights
- ✚ Use public transport wherever possible
- ✚ Take the stairs instead of an elevator wherever possible
- ✚ Switch off vehicle engines at red lights and railway crossings
- ✚ Use bicycles for local or short commute
- ✚ Switch off irrigation pumps after use
- ✚ Prefer CNG/ EV vehicle over petrol/ diesel vehicles
- ✚ Use carpooling with friends and colleagues
- ✚ Drive in the correct gear.
- ✚ Keep your foot off the clutch when not changing gears.
- ✚ Install a solar water or solar cooker heater on rooftop
- ✚ Switch off appliances from plug points when not in use
- ✚ Use biogas for cooking and electricity needs
- ✚ Keep temperature of air conditioners to 24 degrees
- ✚ Keep your electronic devices in energy-saving mode
- ✚ Install community earthen pots for cooling water
- ✚ Defrost fridge or freezer regularly
- ✚ Run outdoors instead of on a treadmill
- ✚ Saving fuel now is clever, because oil can't last forever
- ✚ No excuse for energy misuse!
- ✚ Today conserve light so tomorrow will be bright
- ✚ Conserve energy everyday so we are not left in the dark tomorrow
- ✚ Today's wastage is tomorrow's shortage
- ✚ Keep the future bright, Turn off the light
- ✚ Give the earth a hug, pull the plug.



12 Tips To Save Energy At Home		
<p>1 </p> <p>Turn off lights when leaving a room</p>	<p>2 </p> <p>Switch to energy efficient appliances</p>	<p>3 </p> <p>Use LED lights</p>
<p>4 </p> <p>Unplug devices when not in use</p>	<p>5 </p> <p>Keep thermostat at low temperature</p>	<p>6 </p> <p>Reduce water consumption</p>
<p>7 </p> <p>Use smart automated devices</p>	<p>8 </p> <p>Switch to double glazing</p>	<p>9 </p> <p>Cook with the lid on</p>
<p>10 </p> <p>Use a smart meter to track usage</p>	<p>11 </p> <p>Wash at a cold temperature</p>	<p>12 </p> <p>Use solar powered devices</p>