

Sri Lanka's Buddhist heritage is one such example. In the context of global rivalry, the island's rich spiritual traditions and historical memory are being undermined -- not only by external forces ...

A young Sri Lankan scientist, Himesh Jayasinghe, has rediscovered more than 100 of 177 possibly extinct species in Sri Lanka as well as three of five extinct species and both species ...

To avoid catastrophic climate change, society needs to both end its dependence on fossil fuels and pursue low-emission development through sustainable land management, including agroforestry, ecosystem ...

Launched in 2021, during one of the most challenging times for Sri Lanka and the hospitality industry, the award-winning "Second Careers" programme is a pioneering project initiated to ...

The first law of energy, also known as the first law of thermodynamics, is a fundamental principle in physics that describes the conservation of energy. Simply put, it states that energy cannot ...

Echoes of a fallen giant: Bathiya was a revered wild tusker who roamed the forests of Kalawewa and Polpithigama in Sri Lanka's North Western Province. His tragic death on July 15, 2025, ...

Sri Lanka has reached 70% renewable energy generation during June 2025, the Ceylon Electricity Board (CEB) said. Issuing a statement in this regard, CEB noted that for the first time since the ...

As the country prepares to mark the International Day for the Conservation of the Mangrove Ecosystem on July 26, Environment Minister Dr. Dhammika Patabendi has called for intensified national efforts to restore and protect Sri Lanka's ...

The \$150 million program is a significant step toward achieving Sri Lanka's climate goals and ensuring a sustainable energy future. By modernizing the electricity sector and promoting ...

Energy conservation is the practice to conserve natural resources from depletion. it is because energy drives everything in today's world. The entire world consumes more energy than before, and so the demand for energy is ...

The law of conservation of energy applies at the end to the total energy and remains fixed, regardless of whether energy is transformed or transferred. A branch in physics i.e. thermodynamics, studies about the conversion of energy ...

Anyone in Sri Lanka can list their home, tourism experience, or service within minutes, making it especially



Energy conservation sri lanka

valuable for MSMEs and grassroots entrepreneurs. New hosts are supported by ...

This initiative aims to gather stakeholder input and provide policy advice to the government to help achieve Sri Lanka's ambitious targets of 70% renewable energy by 2030 and net-zero...



Energy conservation sri lanka

Web: <https://ichipcorp.co.za>

