INDIA'S # 1 ECO FRIENDLY ISLAND





Bask in the spirit of Goa with the most unique activities @ Goa's Green Capital - This unique ecofriendly paradise offers numerous activities connecting to Nature.

The Mangrove Ecosystem Mission

The Mangrove Ecosystem Mission
The objective of this mission is to
safeguard and protect the Mangroves.
The conservation enables individuals
to analyse the impact of this
endeavour on the bio-diversity and
bird life conservation. Development
initiatives are in full progress after we
brought over the land in this area. To
counter the deforestation that was highly
prevalent in this zone, we have been actively
planting mangroves to ensure a healthy and
balanced ecosystem.

The Champions Group proudly presents to you various "Green Goa Missions" that focus predominantly around renewable Solar Energy, Clean Water, Nautical, Birds, Mangroves, Pisciculture & Organic Farming and all of this at one location - The Divar Island, Goa

Solar Mission

The primary mission of this unique initiative is to tap on the abundant solar energy and transform Goa into an eco-friendly place. We have successfully installed a number of solar power equipment on this Green Island. All the pisciculture and organic farming activities are powered by the solar power plant. We also have in our kitty unique fishing boats that are powered by the Champions' solar equipment.

Water Mission

The noble purpose of this endeavour is to derive clean water from air, foster water conservation initiatives & ensure integrated clean water resources development. An Air-Water unit to supply drinking water is also being established. When excess of drinking water is generated, it is supplied outside of the island and more and more groundwater monitoring wells are being established as part of this mission.

Nautical & Eco-Boat mission

The nautical mission enables eco-friendly jetty material and pontoons with no emissions or loose parts. All the mobile zones float with pontoons and Pisiculture cages, and the interiors of the jetty is made from 100% eco-friendly floating pontoons. All of the boats are electric and eco-friendly that are backed by solar powered batteries with zero emissions. And all of this is implemented post a consultation with experts of this domain.

Bird Mission

The core objective of this mission is to the support the Salim Ali Bird Sanctuary. Swans and ducks have been added as a part of this bird mission and initiatives are on to add more variety of birds to the existing flock through the Machaan Bird Show. Support mechanisms to view birds are also being added and introduced through this show.

Zoological & Biological Garden Mission

The Champions Zoological and Botanical Garder (CZBG) is located on the northern part of Divar Island. CZBG, occupies an area of 10 acres was founded in 2014 as a Pisciculture cage farm and Zoological Garden and renamed in 2015 as Botanical and Zoological Gardens. It now houses organic vegetation and numerous plants as well. The New Garden on the riverfront is mainly the home of fish and crabs and accessible via Eco friendly kayaks and boats.



Green Goa - Organic farming mission

The driving force behind this mission is to transform the agricultural process into an ecologically sustainable and climate resilient production system. Organic farming has been initiated on the Island and the lush 15 odd acres farming area is maintained in consultation with organic experts. One of most recent landmark achievements is our alliance with the "Indians for Goa Association". The objective is to begin a Grow Green Goa initiative, to be able to grow and maintain sustainably managed forests and many more such organic farming ecosystems.

Pisiculture Mission

The Pisiculture mission is yet another initiative to develop and foster the rich bio diversity of this Green Island. 5 plus acres of the island is earmarked for pisciculture and cage fishing is enabled in multiple locations across the island and all this is implemented after an extensive consultation with the fisheries department of this region.



