



Kandelia  
candel



## Mangrove Ecotourism

The key players in the Protection of mangrove and its habitat are local communities that have a symbiotic relationship with the ecosystem. Ecotourism can offer a viable combination of economical, ecological and cultural protection to these local communities.

Mangrove Ecotourism is not only a means of livelihood for the local community but it also helps in creating education and awareness among the visitors about this lesser-known habitat.

These Mangrove ecotourism initiative are a part of community-Based conservation initiative taken for the upliftment of local communities and promote Mangroves and marine biodiversity conservation, after the initial support, the project will be run entirely by local communities eventually.



Mangrove Ecotourism Developed under the Mangrove conservation and Livelihood Generation scheme of the Government of Maharashtra implemented by Mangrove Cell and Mangrove Foundation of Maharashtra



Mangrove Co-Management Committee,  
Songaon

## Songaon Mangrove Ecotourism



:Addressed:

Songaon Jetty, Tal- Khed,  
Dist-Ratanagiri-415722

Mob No:- 8421992724/9404765675

## :Songaon Mangrove Ecotourism:

Songaon is Village in Khed Taluka in Ratnagiri District of Maharashtra State, is Known the Village Of Crocodiles. This Village Situated on The banks of the Vashithi River. Chiplun is Nearest town to Songaon for all Major Economic Activities,Which is Approximately 17km away. Songaon ecotourism Project is a step towards Sustainable tourism.

## :Distance From main town of Songaon Tourism:



Mumbai	241 Km
Pune	193km
Ratnagiri	97km
Chiplun	17km



**Crocodile Safari and Mangrove Trail**  
**Time:- 9.30 am to 5.30 pm**  
**Follow on Instagram**

## :Activity:



**Crocodile Safari**



**Bird Watching**



**Mangrove Safari**

## :Other Attractions:

Parshuram Temple,Chiplun,	9.3km
Marumata Devi Temple, Songaon	300m
Ramvardayani Temple, Songaon	1.5km
Ganesh Temple	3km

## :Songaon Home Stay:



**Good Facilities for Breakfast, Veg/Non-veg Meals (as per order)**