





### Nagtibba trekking expedition

Location Garhwal Himalaya, Uttarakhand

Area Nagtibba range
Grade of trek Easy to moderate
Co-ordinates 30 35.11N, 078 09.4E

Max. Altitude 3048 m Season Year round Duration 5 days



The Nagtibba (The Serpent Mountain) trek is an easy to moderate trek through beautiful Deodar forests, cutting across alpine meadows and small hamlets in the lap of Himalayas. This trek passes through historic trail taken by Heinrich Harrer, during his escape to Tibet -'Seven years in Tibet'- & offers breathtaking view of inner Himalayas on one side & Shivalik on other. Nagtibba hosts an abundance of wildlife, lush kharsu oak and rhododendron, wild flowers & mark the beginning of main Himalayan range in this region.

#### **Trek Itinerary**

#### Day 0:Delhi -Dehradun (by night train)

Board AC special from New Delhi- Dehradun. Overnight train journey.

## Day 1: Dehradun – Thatyur – Devalsari ( 55 km drive , 5 km trek asl 1700m)

- Arrive Dehradun in the morning. Transfer to the guest house.
- Ice breakers, team formations and expedition preparation.
- Drive to Thatyur and there onwards trek to Devalsari.
- Overnight stay in expedition tents.

# Day 2: Devalsari – Aunter -Gujjar camp site (Trek 11km, asl 2600m)

- Trek to Aunter village, observe the old Pahari architecture
- Visit beautiful ancient Nag temple.
- Trek to Gujjar Settlement .
- Fun, games, community cooking and camp fire. Overnight in tents.

# Day 03: Gujjar camp - Nagtibba - Pantwari - Dehradun (Drive 65km)

- Ascent to Nagtibba top(3048m).
- Enjoy the view of Himalayan peaks and Shivalik range.
- Descent to village of Pantwari .
- Drive from Pantwari to Dehradun. Overnight stay at guest house.

#### Day 05: Dehradun - Delhi (by train)

- Visit to Forest Research Institute & Himalayan Geological Institute .
- Board evening Shatabdi & arrive Delhi by 2230 hrs.



### **Program Highlights**

Camp & Jungle craft
Navigation skills
Expedition planning
Team building
Eco-sensitivity
Community Service
Mountain Eco-System