



Overview

A rather sought-after trek in the Ladakh region, the Markha Valley trek route does not disappoint anyone! It spills the chance to ascend the top of two very high passes, Gandala La (4800 m) & Kongmaru La (5150 m) and lets you feast your eyes on stunning sights from the summit. You also come across the charming Markha Village that is a trove in this cold semi-arid terrain of Ladakh. Other delights include witnessing the way of life of the region, crossing several streams and rivers and enjoying a trail through remote gorges and unbridled grazing grounds.

test

Testing the auto gen

Inclusions

- Accommodation in standard rooms in a family-run guesthouse in Leh on single/double occupancy



- High Quality Camping Arrangements
- Toilet tent with portable toilet seats
- First Aid / Medical kit
- Charges of 2 guides (for the group of maximum 12 trekkers so 1 guide for 6 group members)
- All meals starting from dinner on the Day 1 till breakfast on Day 9. (8 Dinners, 8 Breakfasts, 7 Lunches) We have a system of providing 6 small meals along with tea/coffee in between.
- Forest entry charges, permits & camping fee (if any)
- Permits & camping fee (if any)
- First aid kit (our guides are certified in handling first aid situations)
- Service Tax

Exclusions

- Any meals/services not mentioned in the inclusions
- Transport from and back to Leh as per the itinerary in Tempo Traveller / Toyota Innova / Mahindra Scorpio (extra charges)
- Porter/mule charges to carry your personal bag (Rs. 1800)
- Any charges for video cameras, still cameras, etc.
- Alcohol, soft drinks, beverages, etc.
- Personal expenses like tips, telephone calls, laundry, etc.
- Any costs arising out of unforeseen circumstances like landslides, road blocks, bad weather, etc.
- Insurance

Highlights

- Take in stunning views of Kangyatze Peak
- Reach the top of Kongmaru La (5200m)
- Enjoy the trail through Rumbak Village
- Vist Leh Palace
- Experience the charming Markha Village



Itinerary

Pickup point

[View on Google Maps →](#)

