Kashmir Valley Tour - 3 Days of Scenic Wonder in Neelum Valley

♥ Vale of Kashmir, Vale of Kashmir, 191131



Explore the raw, unfiltered beauty of the Kashmir Valley tour with this immersive 3-day escape to the Neelum region. Journey from Islamabad through lush forests, serene riversides, and highland meadows to discover the hidden gems of Dhani Waterfall, Kutton Waterfall, Sharda, Kel, and Arang Kel. This adventure blends natural splendor with ancient heritage, taking you to spiritual ruins, majestic viewpoints, and cultural landmarks nestled along the Line of Control. From trekking to Arang Kel's scenic plateau to witnessing the cascading waterfalls of Dhani and Kutton, each day promises memorable sights and stories. Whether you're a nature lover, photographer, or culture seeker, this journey through Kashmir's alpine glory is your gateway to discovery.

Tour Facts

Group Size:

12

Duration:

3

Language:

English, Urdu

Tour Type:

continuous

Day 1 : Islamabad → Muzaffarabad → Sharda

Begin your journey with an early morning departure from Islamabad. Travel through Murree Expressway with a scenic breakfast stop in Muzaffarabad.

Visit Dhani Waterfall and Kutton Waterfall, followed by a drive deeper into the Neelum Valley.

Arrive in Sharda, known for its spiritual ruins and scenic views.

Evening bonfire, dinner, and overnight stay in Sharda.

Day 2 : Sharda \rightarrow Kel \rightarrow Arang Kel \rightarrow Keran

Enjoy breakfast before heading toward Kel, a gateway to Neelum's alpine treasures.

Take a chairlift and hike (approx. 45 minutes) to Arang Kel, where you'll witness panoramic views and rolling meadows.

Return to Keran in the evening for a riverside stay.

Dinner and overnight in Keran.

Day 3 : Keran \rightarrow LOC Viewpoint \rightarrow Islamabad

After breakfast, take a short excursion to the Line of Control (LOC) viewpoint for a peaceful yet powerful look at the region's history and landscape.

Multiple rest stops along the return drive to Islamabad.

Tour concludes by late afternoon.