

2 Nights / 3 Days Pokhara:

Cost: US\$242.00 per person, single room supplement US\$95.00

Pokhara is in the northwestern corner of the Pokhara Valley, which is a widening of the Seti Gandaki valley that lies in the midland region (*Pahad*) of the Himalayas. In this region the mountains rise very quickly, and within 30 kilometers (19 miles), the elevation rises from 1,000 to 7,500 meters (3,300 to 24,600 feet). As a result of this sharp rise in altitude the area of Pokhara has one of the highest precipitation rates in the country (3,350 mm/year or 131 inches/year in the valley to 5600 mm/year or 222 inches/year in Lumle). Even within the city there is a noticeable difference in rainfall between the south and the north: The northern part at the foothills of the mountains experiences a proportionally higher amount of precipitation. In the south, the city borders Phewa Tal (4.4 km²) at an elevation of about 827 meters (2,713 feet) above sea level, while Lumle at 1,740 meters (5,710 feet) in the north touches the base of the Annapurna mountain range. Pokhara, the city of lakes, is the second largest city of Nepal after Kathmandu. Three 8,000-metre (26,000-foot) peaks (Dhaulagiri, Annapurna, Manaslu) can be seen from the city. The Machhapuchchhre (*Fishtail*) with an elevation of 6,993 meters (22,943 feet) is the closest to the city.

Cost includes:

- Accommodation: 2 nights stay at Hotel Pokhara Grande in Pokhara
- All meals
- Kathmandu/Pokhara/Kathmandu transfers by car, van, Hiace
- Sightseeing in Pokhara
- Guide throughout the tour
- Tips for guide and driver

Itinerary:

Day 01: Kathmandu --- Pokhara drive (200kms, 6-7hrs drive)

Drive to Pokhara. Check-in at the Hotel.

PM: One hour boating in Fewa lake. Dinner and overnight at the Hotel.



Day 02: Pokhara

Early morning drive to Sarangkot to see sunrise.

Breakfast at the hotel, Sightseeing of Davi's fall. lunch and dinner at the hotel. Overnight at the Hotel.



Day 03: Pokhara ---- Kathmandu drive

Breakfast. After breakfast drive back to Kathmandu.