

## KAKANI

Situated on a ridge north west of Kathmandu, Kakani is another unique spot. From an altitude of 6,500 feet it commands a bird eye view of Kathmandu Valley. On the northern side the skyline is dominated with the magnificent view of the Ganesh Himal and other peaks from the Annapurna and the Dhaulagiri ranges forming a dramatic backdrop to the beautiful deep river valley.



For up-to-date information:

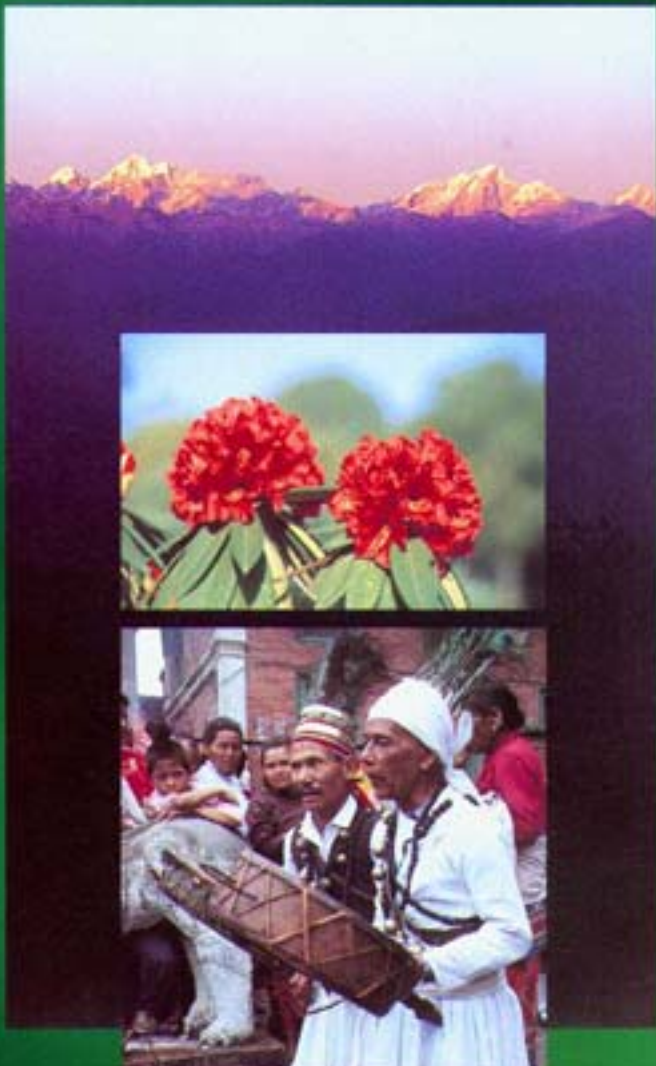
**YETI Travels Pvt. Ltd.**

Post Box: 76, Durbar Marg, Kathmandu, Nepal  
Tel: 221234, 224740, Fax: 977-1-226152, 226153  
E-mail: [yeti@yetitravels.com.np](mailto:yeti@yetitravels.com.np)  
Website: <http://www.yetitravelsonline.com>

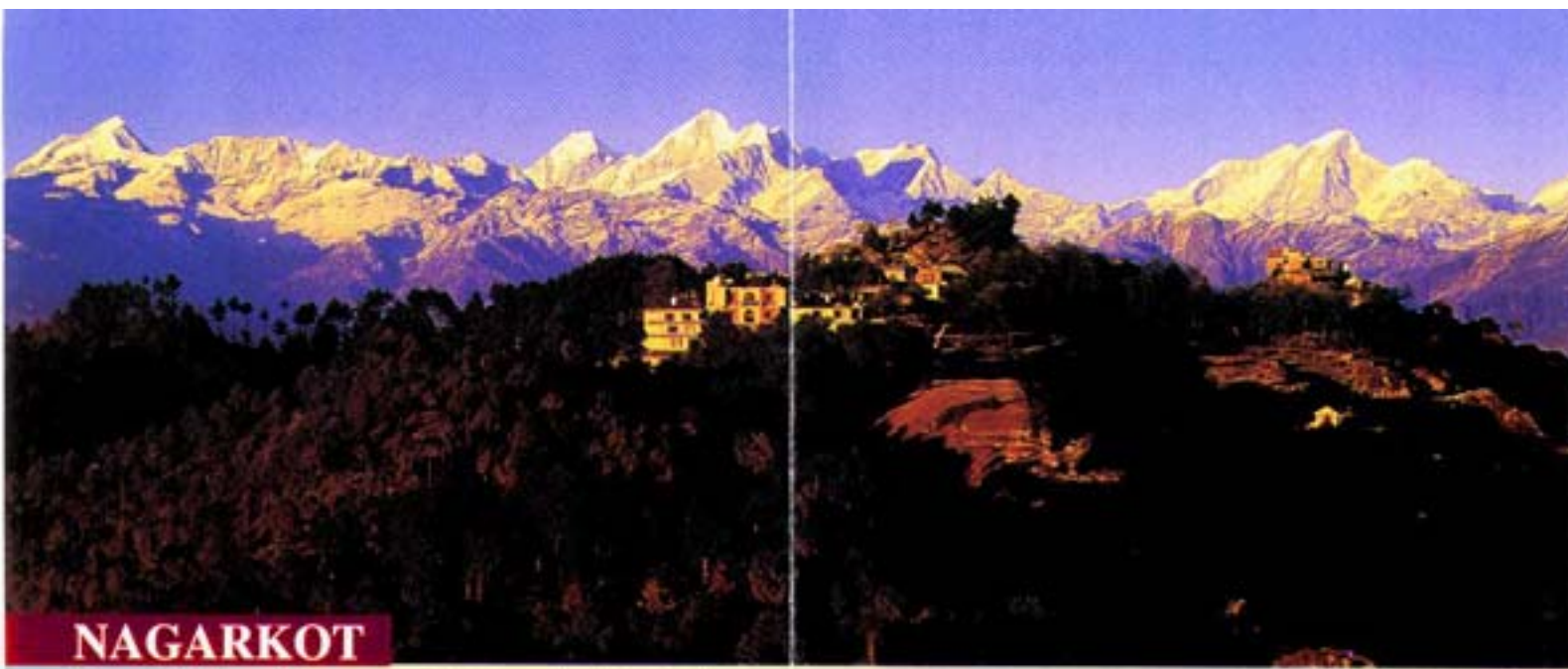
Multi Graphic 261109

## NAGARKOT DHULIKHEL KAKANI

.....



**YETI Travels Pvt. Ltd.**



## NAGARKOT

Nagarkot is one of the most picturesque locations in the valley rim. Situated at an elevation of 2,175 m towards the east of Kathmandu, it offers the most magnificent panoramic view of the Himalayas. Five of the world's tallest peaks – Everest, Lhotse, ChoOyu, Makalu and Manaslu and many other peaks can be perceived on a clear day. The popularity of the place also lies on the spectacular sunrise and sunset. Visitors often stay overnight to view the breathtaking dawn and dusk.

The varied flora and fauna, the charming farmhouses, the terraced hillsides and stretches of lush forests provide a harmonious blend of a serene beauty.

Short hikes and walks can take you around to explore the surroundings.



## DHULIKHEL

Dhulikhel, the ancient town with its tranquil and scenic atmosphere lies on the Arniko highway 30 kilometers east of Kathmandu, leading to Tibet. The stunning Himalayan views and the rich cultural and historical heritage of the medieval Newar settlement makes it an ideal hill resort. The panoramic view of the Himalayas stretches from the Makalu in the east to Himalchuli and Manaslu in the west.\*

Rolling green countryside, terraced fields and forests and picturesque trails provide ample opportunity to explore nature.

