The Oxfrod College of Business Management HSR layout, Bangalore- 560 102

Industrial Visit

April 19^{th,} 20 and 21st 2017

Dandeli and kaiga

IV semester MBA -2015-2017 batch

The Oxford College of Business Management MBA department had organized an industrial visit for its IV semester MBA students to Dandeli and Kaiga on 19th April 2017. The trip to kaiga was specially organized to give inputs to students about the functioning and the management of the nuclear power plant at kaiga. Also it will bring awareness to students about the policies and procedures about functioning of the kaiga nuclear power plant.

The trip was organized with green side travels who were expert to organize visits to Dandeli and Kaiga. Driven by the young energy, they are a proven name in the photography and travel, adventure & camping fields for our skill as well as a rare set of discipline that is needed in every skipper & photographer & trainer

The industrial visit to Dandeli was planned to bring awareness about green environment and also to make students to get involve in water sports and trekking.

The trip was planned on 19th, 20th and 21st April 2017. The IV semester MBA students got themselves registered for the trip and in total there were 60 students and four faculty had been for the industrial visit.

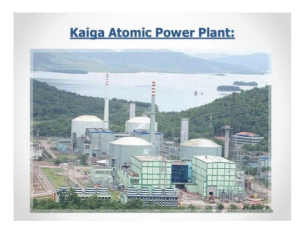
Dandeli is an ideal vacation destination in north Karnataka for those who love nature. It offers tourists an incomparable mix of scenic beauty. The modern town on the river is surrounded by deciduous forests and a renown wildlife habitat where rare animals and birds roam in deep valleys and hilly terrain.

Karwar is a city in Uttara Kannada district in the South Indian state of Karnataka and the administrative centre of Uttara Kannada district. Karwar lies on the west coast of Southern India at the mouth of the Kali river.

Industrial Visit to "Kaiga Atomic Power Station"

Kaiga Generating Station is a nuclear power generating station situated at Kaiga, near the river Kali, in Uttar Kannada district of Karnataka, India. The plant has been in operation since March 2000 and is operated by the Nuclear Power Corporation of India.

It has four units. The fourth unit went critical on 27 November 2010. The two oldest units comprise the west half of the site and the two newer units are adjoining the east side of the site.



The group reached kaiga nuclear power plant at 10.30am. There was a thorough check up at various entry levels and the students were taken to the auditorium in their vehicles.

The group was briefed about the functioning of Kaiga plant and its inception. The students were also briefed about the management principles and policies of kaiga Plant.

The group was given a wonderful lunch at kaiga dining place. Later there was a field

visit to the plant. The group was restricted to enter the nuclear plant site.



Tent house, tree house tent house, fire camp at Dandeli reosrt

Activities in the visit:

The students were made to stay in the make shift tents in a batch of five each. They thoroughly enjoyed the stay at the tent house.

The group was exposed to water sports like swimming, water kayaking, boating etc. safety measures were taken by the troops.

Guidelines for the Sports activity:

1. Every group of persons taking part in adventure sports is been accompanied by a person designated as a "guide".

- 2. The guide will possess appropriate qualification and skills required for safety purpose.
- 3. Guides are familiar with all rescue operations and procedures.



Students went for trekking in the dandeli reserve forest early morning.



Trekking at dandeli













Infront of the resort