



Karnatak Law Society's  
VISHWANATHRAO DESHPANDE RURAL INSTITUTE OF  
TECHNOLOGY, HALIYAL



## Civil Engineering Department

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### INDUSTRIAL VISIT REPORT

The 4<sup>th</sup> semester 4 students of Civil engineering department have visited the Supa Dam, Uttara Kannada district, Karnataka on 07/04/2017 to fulfill the academic curriculum.

The details are described below.

**1. Supa Dam** is a power generating station situated at Ganeshgudi- Dandeli, near the river Kali, in Uttar Kannada district of Karnataka, India and it is the largest dam in Karnataka with the height 101m. The dam was primarily built as hydroelectric project for supply of water to turbines of electric power generating station. The plant has two units. The two units comprises of vertical shaft Francis turbine.

The total capacity of 880MW making it the third largest in India after Tarapur (1400MW) and Rawatbhata (1180MW). The units will supply electricity to Karnataka.



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**Photos of industrial visit:**







**Name of the Faculties visited the plant:**

- 1. Prof. Harsha. Jadhav**
- 2. Prof. Seema. R. Basarikatti**

**Number of students visited the plant: 63**

**Date of visit: 07/04/2017**

**HOD**  
**Civil Engg. Dept.**

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