

Date: February 24th, 2020

To,

Founder Secretary,

Jayawant Shikshan Prasarak Mandal, Pune

Through: **H. O. D. Department of Civil Engineering,
JSPM's Rajarshi Shahu College of Engineering.**

Subject: Request for granting permission for Educational Visit.

Respected Sir,

As the curriculum of **“Hydropower Engineering”**. We would like to request you to grant us permission for Educational Visit to **Suratgarh Super Thermal Power Plant (Power station in Rajasthan).**

We want to plan the visit in **4th week of March**. All the expenses for the visit will be paid by the students. We will complete all the formalities before going to visit. 30 students are willing to participate for this visit and 3 faculty members will accompany them.

We promise you to complete all the submission in time and only those students have enrolled who have completed attendance criteria.

Dr. A. R. Deshmukh

(D. A. C)

Dr. R. A. Dubal

(H. O. D.)

Tentative plan for the I. V.

Day1:- Group departs from **Pune to Chandigarh** by train.

Day 2:- Good evening and **welcome to Chandigarh capital of Punjab and Hariyana**. Chandigarh is the first planned city of India designed by renowned French architecture Le Corbusier. Transfer to Chandigarh hotel and freshen up. Delicious dinner is waiting, enjoy dinner and **overnight stay in Chandigarh**.

Day 3:- Today post breakfast, **we will visit the city and study about the planning of the city**.

Post Dinner Overnight Journey to Agra.

Day 4:- Arrival in Agra for breakfast. Today post breakfast, we explore Agra Fort, **Agra Fort** is a historical fort in the city of Agra in India. It was the main residence of the emperors of the Mughal Dynasty until 1638, when the capital was shifted from Agra to Delhi. Before capture by the British, the last Indian rulers to have occupied it were the Marathas. In 1983, the Agra fort was inscribed as a UNESCO World Heritage site. And then we proceed to **Taj Mahal**. Construction of the mausoleum was essentially completed in 1643, but work continued on other phases of the project for another 10 years. The Taj Mahal complex is believed to have been completed in its entirety in 1653 at a cost estimated at the time to be around 32 million rupees, which in 2015 would be approximately 52.8 billion rupees (U.S. \$827 million). The construction project employed some 20,000 artisans under the guidance of a board of architects led by the court architect to the emperor, Ustad Ahmad Lahauri. **The Taj Mahal was designated as a UNESCO World Heritage Site in 1983.**

Day 5:- Post breakfast we will proceed to **Fatehpur Sikri**. The name of the city is derived from the village called *Sikri* which occupied the spot before. An Archaeological Survey of [India](#) (ASI) excavation from 1999-2000 indicated that there was a habitation, temples and commercial centres here before Akbar built his capital. The region was settled by [Sungas](#) following their expansion. In 12th century, it was briefly controlled by [Sikarwar](#) Rajputs then we will proceed Rajasthan for stay.

Day 6:- Today Post breakfast we **proceed to Suratgarh Super Thermal Power Station**. Suratgarh Super Thermal Power Station is Rajasthan's first super thermal power station. It is located 27 km away from Suratgarh town in Ganganagar district. The power plant is operated by Rajasthan Rajya Vidyut Utpadan Nigam Ltd. The power plant has 6 units that can produce 250 megawatts each. Night stay at Rajasthan.

Day 7:- Today morning post breakfast, we will check out and proceed to board our train to Pune. Meals: - Breakfast.

Day 8:- Today morning we arrive at Pune. As we reach Pune our tour concludes with our I. V.