



**Dattakala Group of Institutions**

**Faculty of Engineering**

Swami-Chincholi, Tal. Daund, Dist. Pune. 413130

[www.dattakala.edu.in](http://www.dattakala.edu.in), [www.dattakala.in](http://www.dattakala.in)

## **A VISIT REPORT**

**ON**

**“Visit to Pune Alternate Fuel Conclave Exhibition”**

**On 03<sup>rd</sup> April 2022**

**Organized By**

**Maharashtra Industrial Development Corporation (MIDC)**

**Maharashtra Pollution Control Board (MPCB)**

**Maratha Chamber of Commerce, Industries & Agriculture  
(MCCIA)**

**Location :- Agricultural College, Pune**

## **Acknowledgement**

This site visit would not have been possible without the kind support of many people. We take this opportunity to acknowledge those who have been a great sense of support and inspiration, for the site visit to be successful. We are grateful to the Principal and head of the department for giving us permission for visit. We are also very much thankful to the MIDC, MPCB & MCCA for providing us such a platform to learn about Alternate fuel

## **Aim of Visit**

The aim of this visit was to make students aware of Alternate fuel and new technologies developed in the field of electric vehicle.

## **Details of the Visit**

A visit is held at Sinchannagar, Agricultural College, Pune where An alternating fuel option is represented in the form of electric vehicle. During the visit Different types of electric vehicles are shown there for exhibition from Two wheeler, three wheeler to buses having load carrying capacity of more than 45 peoples & range of about 250km per charge.

Electric Two wheelers having range from 40km per charge to 120km per charge are displayed there by different manufacturers with price ranging from Rs.70000 /- to Rs.150000 /-. They all are operating on Li – ion or Li – Phosphate batteries.

In Electric Three wheelers, they are having range of 90km to 110 km per charge having price in the range of 220000 /- to 290000/- with Li – ion or Li – Phosphate batteries.

In Electric Car Section Audi, Tata Nexaare the major attraction in this section. With price of around 1.5 Cr. For Audi

In Electric Bus Section Olectra&Eka Are the companies shown their buses in exhibition.

Electric Charging station & Battery swaping technology was also introduced there to students.

At the end students enjoyed riding electric bikes on ground & enjoyed it a lot.

**Following are few glimpses taken during site visit:**







### **Conclusion:-**

With this visit students get knowledge about new trends in Electric Vehicles and different companies associated with it. It will definitely help students to develop their career in the field of electric vehicle & alternate fuel options which is necessity for the peoples good.