

K. S. Institute of Technology Bangalore



INDUSTRIAL VISIT REPORT VISIT TO EVExpo India DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING (22ND sept,2018)





The department of electronics and communication engineering ,KSIT organized exhibition visit to” 7th electric vehicle expo in INDIA "conducted in Chandragupta maurya playground on 22nd Sept 2018.On behalf of our hon'ble minister parliamentary affairs Shri.ANANTH KUMAR'S birthday this event was organized.

The visit was organized with prior permission and guidance of our principal **T.V GOVINDRAJU** and HOD of ECE department **DR P.NSUDHA** along with the staff members ,students of B.E.

The faculty members Mrs. Bhargavi and Mr. Deekshit R accompanied the students for the visit.

The details of journey are as follows

- We started travelling from raghuvanhalli, KSIT campus at 10.30am.
- At 11.00am we entered exhibition
- We reached back at 1.15 pm

OBJECTIVES

- The first concept which attracted was from ADAMYA CHETANA “zero garbage kitchen successfully reduced kitchen waste from 300kg per day to zero”
- Fossil fuel free cooking with bio fuels “60 LPG cylinder per day “ now switched completely to bio fuels including bio gas etc . Basically they use bio fuels for cooking the rice and hot steam of it for

boiling .They prepare food for 50,000 people per day.



- There were many companies namely sp robotics, Stefan electrics, icat etc.
- Electric vehicles exhibits also were major attraction .There were scooters and moped like 2-wheelers that ran on AC motors which was economical and added to the style factor.
- T axis,3 wheelers also ran on electricity DC motors .
- Go green bikes that had dual options to accelerate and pedal wise were user friendly and highly economical.
- GPRS trackers , cycles, adapters, quiz on electric automation etc were other interesting exhibits there.





2018-9-22 11:38



CONCLUSION

Exhibition visit to 7th electric expo was organized by KSIT for 3rd year/5th Semester students of ECE .The guiding staff on site was very supportive to all students.

We gained lot of knowledge based on electric products and also their application in various fields .

Exhibition visit had professional level projects to discover the fields of interest of networking with like minded people

Thank you

Prepared by

Staff committee

Dr. B. SUDARSHAN

Mrs. VISHALINI.D

Student committee

SHEETHAL J RAO

BHAGYA SHREE