

K.S. INSTITUTE OF TECHNOLOGY BENGALURU



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING **INDUSTRIAL VISIT REPORT- KAYNES TECHNOLOGY, MYSURU**

(7^h November 2017)



Picture Source: Kaynes Technology (Old Building, Hebbal, Mysuru)

The total of 38 students (38) of Department of Computer Science & Engineering, K.S.I.T had made a visit to **Kaynes Technology Pvt. Ltd, Mysore** on **5th November, 2017**.



Picture Source: Planet Earth Aquarium Visit, Mysuru

The visit was organized with the prior permission and guidance of our Principal, **Dr. T V GOVINDARAJU** and HOD of CSE Department **Dr. REKHA B.VENKATAPUR** and also with the help of **Dr. RANJANA JAIN**, TPO and Industrial Visit Chief Coordinator the visit was a grand success.

A total of 38 students accompanied by **Mr. Aditya Pai H** and **Mrs. Swathi K**, teaching faculties of Computer Science & Engineering joined to this industrial visit.

The details of journey are as follows:

- The visit began at 6:45 am where all the students boarded the bus

- Then after healthy breakfast we reached Mysore at 12:00 pm.
- We made an entry to Planet Earth Aquarium kms from Kaynes Technology Pvt. Ltd at 12:15 pm. This was as interesting part of the visit where they showcased 130 varieties of fishes and also pets.
- Later around 1:15 we were taken to Kaynes Technology Factory and there they showcased about process of preparing motherboard and also how they apply Quality Management Technique to maintain the quality of the motherboard.
- At around 2:00 pm the Factory Visit was completed in two batches.
- Followed by Lunch in open space near K.R.S Dam around 2:30 pm.
- We left Mysore around 3:30 pm and after brief snacks at 6:30 pm reached Bengaluru at around 8:15 pm.



Picture Source: Planet Earth Aquarium Visit, Mysuru

We were benefited in terms of the technical details provided by the company enlightening us on various career opportunity.

CONCLUSION

All in all, it was a great experience worth remembering in the many years to come, as it shed light on some of the key aspects of technological progress in the field of mother board preparation, which is necessary as a Computer Science Engineering to have an insight of it. And also we learnt about Quality Control Tools (7QC Tools) used for this. We are extremely thankful to Honorable Principal **DR.T V GOVINDARAJU** and HOD of Computer Science & Engineering **Dr. REKHA B.VENKATAPUR**. We also thank **Dr. RANJANA JAIN**, Industrial Visit Coordinator & TPO. We would also like to thank **Mr. Aditya Pai H** and **Mrs. Swathi K**, for their full-fledged support in all aspects during the entire visit. All the students are extremely thankful to the officials of Kaynes Technology, Mysore who granted us the permission of visiting their organization and guide the students. This visit has enlightened several students.

ABHIGNA A
1KS15CS003
5th SEMESTER 'A' SECTION
COMPUTER SCIENCE & ENGINEERING