## K.S. INSTITUTE OF TECHNOLOGY BENGALURU-560109.



## **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**

## INDUSTRIAL VISIT REPORT- ICAT, BENGALURU (12th October 2018)



Picture Source: ICAT Design & Media College (Hosur Main Road, Bommanahalli, Bangalore)

ICAT is a media and design college, which provides courses like Game Design & Development for Mobile, Console, PC & Internet Platforms. UI (User Interface)/ UX (User

Experience)/ App Development. Computer Graphics & Animation. The institution is in different parts of the country. Animation these days have created job opportunities for many youths. Thus the visit was an opportunity for the final years as a career alternative after their graduation.



Picture Source: Conference Hall, ICAT Design & Media College The details of journey are as follows:

- The visit began by departure from KSIT at around 9 am
- ➤ Reached the venue ICAT Design and Media College, Bommanahalli at around 10:15 am
- ➤ The sessions on the seminars on Graphics Design, VFX and future of Gaming were conducted between 10:30 am to 1:00 pm
- Departure from the venue around 1:30 pm.
- Reached KSIT at 2:45 pm



Picture Source: Sessions on Animataion, Conference Hall, ICAT Design & Media College

## **ACKNOWLEDGEMENT**

The visit was organized with the prior permission and guidance of our Principal, Dr. T V GOVINDARAJU. The visit became a grand success, all thanks to our Head of the Department Dr. REKHA B.VENKATAPUR, without her support this visit wouldn't have been possible. A total of 70 students from 7<sup>th</sup> Semester CSE were participated for the event, without their cooperation and the discipline they maintained, the visit would not have been success. Last but not the least Mr. Jayakrishnan C P – Executive, Institutional Relations, ICAT Design & Media College for providing us the sessions and seminars for our students during the visit.

Aditya Pai H Assistant Professor & Industrial Visit Coordinator Dept. of CSE K.S. Institute of Technology Bengaluru **Head of the Department-CSE**