



||JaiSriGurudev||

ADICHUNCHANAGIRIUNIVERSITY

BGSInstituteofTechnology

(Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka)



Department of Electronics and Communication Engineering

Industrial Visit at Electronica India-2021



The department of ECE organized an industrial visit for one-day visit to Electronica India-2021 at **BIEC, Bengaluru**, India. This visit was organized on 18th December 2021 for 3rd year ECE students. A total of 113 students visited the Centre.



Javarana Hally, Karnataka, India
 XP8H+25H, Javarana Hally, Karnataka 571418, India
 Lat 12.965018°
 Long 76.727727°
 18/12/21 09:42 AM



XP7H+R3R, Javarana Hally, Karnataka 571418, India

Javarana Hally
 Karnataka
 India

21°C
 70°F

2021-12-18(Sat) 09:45(am)



Hall 2, 10th Mile, Tumkur Rd, Bengaluru, Karnataka 562123, India

Bengaluru
 Karnataka
 India

26°C
 79°F

2021-12-18(Sat) 11:49(am)



Bengaluru, Karnataka, India

Hall 1, 10th mile, Tumkur Rd, Bengaluru, Karnataka 562123, India

Lat 13.061784°
 Long 77.47556°
 18/12/21 11:45 AM



Hall 2, 10th Mile, Tumkur Rd, Bengaluru, Karnataka 562123, India

Bengaluru
 Karnataka
 India

26°C
 79°F

2021-12-18(Sat) 11:58(am)



Hall 2, 10th Mile, Tumkur Rd, Bengaluru, Karnataka 562123, India

Bengaluru
 Karnataka
 India

26°C
 79°F

2021-12-18(Sat) 12:13(pm)



The department of ECE organized an industrial visit for one-day visit to Electronica India-2021 at **BIEC, Bengaluru**, India. This visit was organized on 18th December 2021 for 3rd year ECE students. A total of 113 students visited the Centre.

We are gladly & thankful to Principal, Dr. B. K Narendra and Head of the Department Dr.M. B Anandaraju. Faculty members thank Urmi Kothari of Messe Muenchen India for registration process to visit and sharing information about Electronica India-2021.

The One-day visit was organized with prior registration from Electronica India -2021. The sessions conducted were very educational and gave the students the exposure as to how the industry and the outside market works. The students were benefited with the new technologies by **1000+ Product** on display, and **Conference** on various topics related to electronic manufacturing and bonding solutions industries. parallelly, IPCA Expo, LASER World of PHOTONICS INDIA, MatDispens, productronica India, Smart Cards Expo

This educational trip was very informative and gave the students a feel of the exhibition on laser and electronic products. Faculty members coordinated the visit. The students enjoyed the trip immensely.

The purpose of the Industrial Training is to provide exposure for the students on practical engineering fields. Through this exposure, students will have better understanding of engineering practice in general and sense of frequent and possible problems. This training is part of the learning process. To fulfill the academic requirement as per ACU. To bridge the gap between class room teaching and industry requirement. To get corporate exposure and professional experience.

So, the exposure that uplifts the knowledge and experience of a student needs to be properly documented in the form of a report. Through this report, the experience gain can be delivered to their peers. A properly prepared report can facilitate the presentation of the practical experience in an orderly, precise and interesting manner.