S.A.Engineering College

(An Autonomous institution, affiliated to Anna University)

Department of Electrical and Electronics Engineering)

ALUMNI FEEDBACK:

1. Name: Indumathi Thiruthanikesan

Batch: 2015-2019

Currently working at: Object Frontier software, Trainee Software Engineer and also mentor for LETFIX technologies

I graduated from SAEC, which support for my career through placements. The constant support and guidance provided by the faculties which helped me to excellence in my academics which motivated me to secure 27th Anna university Rank holder.



2. Name: Vani M Kuttan

Batch: 2015-2019

Company: Bosch

Designation: Associate Software Engineer

My college has helped me lot through placement trainings and guidance to be placed in the company where i work. Our college also conducts AMCAT and CoCubes exams, they are helpful to get trained for the other placements too. I got my placements through AMCAT exams, Last but not the least i thank my teachers whole heartedly for being there when we need any help.



3. Name: Saranya.R

Batch:2015-2019

Company: Capgemini

Designation : Senior Software Engineer

My four years at SAEC have been excellent memory to cherish for lifetime. Things that i admired a lot during my journey are well experienced faculties who groomed and moulded us both academics and Extracurricular activities and made us to become a best professionals. SAEC , A place of activity, Friendship and good cheer.



4. Name: saishree P

BATCH: 2015 - 2019

office: object frontier software

Designation: junior software engineer

Aptitude training was good. Students can make use of this training for their placements. Various exams like cocubes and AMCAT will be conducted so students can make their entry to top MNC's for placements



5. Name: Mohana V

Designation: Software Engineer, Capgemini

Iam extremely grateful to have been given the opportunity in S.A to expand my knowledge. The systematic approach towards imparting education and the overall infrastructure of S.A.E.C inspired us to learn new things beyond curriculum. Additional care was given to have the industrial exposure through industrial visits and Implant trainings. Various value added programs were conducted to meet the expectations of an industry. Through placement activities, we not only gained the confidence of getting a job but also developed our interpersonal skills. I extend my heartiest thanks to my friends, department staffs for their greatest support.



6. NAME:Saravana B

BATCH: 2015 - 2019

Company name: TCS

Designation: Assistant System Engineer

I am so proud to be a student of SAEC. Our college provide a good theoretical and practical knowledge towards an industry. They provided more opportunity like In-plant training and industrial visits to improve our knowledge towards industry and interpersonal skill. Value added course, placement training helps a lot to got our dream job. Especially our department staff and class advisor care a lot and motivates during our failure times. Our confidence level improved to face the society.



7. NAME: VIKAS KUMAR

BATCH: 2015 - 2019

Company name: - TSMT technology Private limited Designation:-

JUNIOR ENGINEER

Iam greatfull to spend my college life in S.A.E.C it gave me worderful Engineering experience and technical knowledge to me ,I gained my industrial exposure through implant training and from additional care which was given from my department staffs and from my class incharge. Placement training was also given which helped us to crack intervieW.



8.NAME:HEMANTH KUMAR

BATCH:2010-2014

Myself 2014 Passed out student.

The professors of this department who gave me strongest faith in engineering study, who reluctantly joined engineering, by having that only diploma course.

I joined as a Lateral Entry scheme, I have gained knowledge such a wonderful way by the EEE department professors. This department helped reinvented myself & discovered my desire to fix the career path. So grateful to the professors to this EEE Department.



9.NAME:S.SRIRAM BATCH:2019-2023

The Department of Electrical and Electronics Engineering (EEE) excels in fostering innovation and technical proficiency. Our curriculum integrates cutting-edge research with hands-on experience, preparing students for successful careers in the industry. With a commitment to excellence, we aim to shape future leaders in electrical and electronics engineering.

