

Canara Engineering College to me is "A Nursery where the seed of my career choice was sown". As they promise quality education with the right infrastructure and facilities along with faculty members who are knowledgeable, encouraging and great influencers.

I'm thankful to the department of computer science that has not just taken care of our academics but has provided various opportunities and trainings to help us step into the corporate world. Our department takes several measures to groom the students for a smooth transition from campus to industry.

The placement team here puts in a lot of effort to facilitate placements for students by bringing in several companies each year with great packages to offer. Overall an institute that imparts knowledge and moral values to mold young minds into responsible professionals.

Sneha K Information Security Engineer Intel Corporation

B.E - Computer Science and Engineering | 2013-17 Batch



Canara Engineering College, Bejanapadavu has given an excellent technical education, opportunity to broaden my shills through the brightest academic minds and provided me a great platform to excel in my career. The organization provides so many facilities for learning and updating our knowledge. Canara Engineering College helps me to improve personality as well as overall aspects towards life. The academic experience with a world class infrastructure and excellent faculty at CEC has endured me with a lifelong career excellence. The exceptional programmes and teaching methodologies backed by practical skills and industry interface have given me the confidence to pursue my career ahead.

Four years of journey in Department of Mechanical Engineering at CEC has been absolutely amazing. Department of Mechanical Engineering offers a lively undergraduate course on Mechanical Engineering. The department houses a unique combination of faculties and facilities. This combination makes the students gain a good learning curve. The specialization of each faculty is different which acts as broad knowledge source. The Laboratory facilities help us to gain good practical knowledge. They gradually get improvised to make sure that the students get opportunity to play with the new high end technologies. Every person at the department tends to support the students round the clock. I feel proud that I had the opportunity to do my UG course on Mechanical Engineering at CEC. My sincere gratitude to all my faculties and Dept. of ME, CEC.

Placements are good. Many new companies along with established ones approach the college for selection of students. My aim was at higher education hence all faculty were supported me. With the faculty support I cleared the GATE 2009 with All India Rank of 1124 and 95.14 percentile. I got M.Tech admission in NITK through GATE. I am very proud to be part of this Institution, and secured 1st rank (Institutional Gold Medalist) in the department of Mechanical Engineering for the year 2008-09.

Dr. VíghneshaNayak Assocíate Professor

A.J. Institute of Engineering and Technology, Mangaluru.

B.E - Mechanical and Engineering | 2005-09 Batch



Secured 5th Rank in Computer Science & Engineering(2014) & Gold Medal for securing 1st Place in CS&E amongst female Students

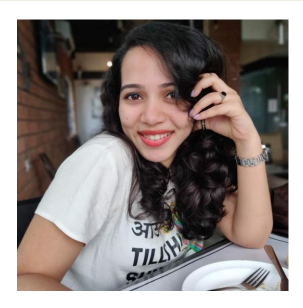
"An investment in knowledge pays the best interest." And I can proudly say that I have done my investments right by choosing Canara Engineering College, an institution which aims to provide quality education at affordable cost.

The beautiful college campus is situated in a calm & quiet place which is amidst greenery and far away from disturbances of the city, provides an ideal environment for students. College has all the necessary facilities like Library, Well equipped laboratories, Wi-Fi, Cafeteria, in-door and out-door courts for various sports, Open-air auditorium, Hostels to name a few.

Being an alumni of computer science and Engineering department of CEC is just the icing on the cake, as it has the qualified, dedicated and student friendly lecturers, who are always ready to extend their helping hands towards their student's curricular and co-curricular activities, which transform the young minds into qualified computer professionals.

Samhitha Padiyar Software Engineer (R&D) Nokia Solutions and Network

B.E - Computer Science and Engineering | 2010-14 Batch



Greetings to respected principal, faculty and my dear students.

My name is Akshatha I work as a Senior system engineer at Infosys Mangalore. Today you can address me as the proud alumni of this prestigious educational institution having graduated with a Bachelor's degree in Information science and engineering almost 3 years back. But before all of that I was a enthusiastic student with an unending thirst for knowledge just like all of those now studying at CEC. I have not just received this unquantifiable amount of knowledge but this college has contributed immensely towards overall development of my personality that's the need of the hour in this competitive age of technological and soft skills revolution. I was encouraged to conduct so many gatherings and meetings as a MC by my lecturers and HOD.

CEC has mold me in such a great manner that has instilled a self confidence that now helps me match shoulders with so many other talented folks at work place. Lecturers by answering my unending queries, friendly and humble staff helping with my unending requests has not just helped me get to where I am but thought me two very important lessons in life - 1. Knowledge grows by sharing and 2. Always be humble to anyone you can help.

To all my juniors at the end of your awesome 4 year journey you will be going down thousand different paths but this will always be the root of the fruits you

will eat from the tree of opportunities in the future. "Growth is to aim for the sky while you stay close to your roots". Thanks to CEC and everyone involved for the opportunity to express my gratitude. Akshatha Shenoy Senior system engineer Infosys Mangalore. B.E - Information Science and Engineering | 2012-16 Batch



Secured 3rd Rank in Computer Science & Engineering(2018-19)

Canara Engineering College provides the right environment to develop quality education for all, irrespective of caste, creed or religion to produce future leaders. I completely agree with the statement "Quality education at affordable cost." The four years spent here was splendid and has helped me to grow professionally and personally.

Department of Computer Science provides a great opportunity for the students to broaden their knowledge beyond bounded syllabus and allows students to think out of the box. Faculty contributes significantly to our knowledge base. Not only studies, CEC allowed me to participate in extra-curricular activities also, thus helped overall development of mine.

As far as placements are concerned, enough opportunities are provided to every student. CEC gives placement related training to the students right from the beginning and allows students to take some mock interviews before they face actual interview. I got placed in Infosys Limited. I am really lucky and proud to be a part of this institution, and secured third rank in the department of computer science for the year 2018-19.

Preethí Hebbar Java developer White Clarke India

B.E - Computer Science and Engineering | 2015-19 Batch



Canara Engineering College's Electronics and Communication department has provided me with a cohesive environment to learn. Very supportive faculty who developed a sense of curiosity in what I learnt and keep up with the fast-changing trends of technology. I was always motivated to achieve more than the curriculum had to offer through various technical and non-technical events that the Department conducts and has helped me immensely in shaping me and preparing me to shape the career that I envisioned for myself.

Today I work as a Technical Support Engineer at VMware, the company I was placed in through campus recruitment while in campus. I work to support and solve compound issues in Software-Defined Datacenters. In this role, both technical knowledge and people skills play an important role.

It's been great experience learning years at CEC that I will always cherish.

Navamí Kíní Technical Support Engineer VMware

B.E - Electronics and communications Engineering | 2013-17 Batch



At Canara Engineering College, learning is so much fun! You feel like a part of the close-knit team, where each professor, each staff member, and each of your peers are always ready to support and guide you. Professional teaching, creative classes, effective explanations, and entertaining material that you get here – all contribute to your success in industry, unique combination of faculties and facilities makes the students gain a good learning curve.

Venkatesh Prabhu Mundkur Senior Principal Consultant Oracle Australia B.E | 2005-09 Batch



I owe it to my parents judicious choice and my good fortune to be a part of Canara Engineering College, where grew, in more ways than one – that count. The entire faculty and department leaves no stone unturned to shape a student's future, mine included. My complete engineering at CEC has been a wonderful learning experience with practical hands on approach and not the book only route. Huge respect, love and devotion for the entire CEC faculty and especially my EC department. It's their effort that has made me a much better version of myself.

Today at LEVO Engineering Solutions we are very proud to fight against the COVID pandemic with safety solutions, I take this opportunity to thank my CEC EC department for enabling and supporting me.

Arther Vishruth D.B

Founder

LEVO ENGINEERING SOLUTIONS

B.E - Electronics and communications Engineering | 2013-17 Batch



I am 4CB06EC026:) - well I am privileged to be working in the same Taluk as my college that shares my name!! Greetings everyone, hoping that each one of you is safe, taking care of yourselves and your dear ones during this pandemic. This shall pass too.

CEC, see (C) easy (EC)! Yes, that's what my alma mater taught me to prepare for my career and future. I am grateful to have graduated from here, one of the reasons I am what I am, today is - CEC. Right from the day I came with my parents for admissions to the day I went to collect my provisional certificate, it certainly has been a walk to remember. Whenever I get a chance to visit, even today I do not miss the trip and cherish the old memories. The campus, infrastructure, library and last but not the least, our faculty and staff members (including the back office and housekeeping) are undoubtedly top class. I would definitely say, it is one of the best Engineering colleges and also would like it to see it grow to top spot in the state.

EC, has definitely been the best branch with the very best faculty. – no joking, to demonstrate the benchmark set by our branch faculties, during our time, one of our own faculty's hand written notes had become so "viral" as they say these days - that even students from Tier 1 reputed colleges in Bengaluru used to refer it(the manuscript covering the entire syllabus was circulated well ahead of

exams despite it being a newly added subject!!). Engineering has always been fun – thanks to all my professors and the lab staff who made us feel so. I remember when our project was selected for KSCST finals held in Tumkur, my guide personally paid a visit to us there just to support us. A huge salute to their spirit. Their technical knowledge and expertise have been very high and above par as we classmates used to admire all the time, as most of subjects were introduced newly in our batch; they learnt it and made sure we did not feel it was new. Kudos to the entire team for their dedication.

In my current capacity, as part of our company's outreach and campus visits, I have had the privilege of undertaking training sessions and mock interviews and interacting with student's faculty a few times. My message to you juniors: your family have done their part - chosen well by sending you to CEC; College and faculty do their part - on a daily basis; so, now the onus is on you and only you to join the dots laid out before you – work hard, study harder giving equal importance to extracurricular activities and hobbies build a tough character based on the principles of our visionary founder and come out carrying the flag of this institution higher.

A request: this institution is built by its alumni and philanthropists, be with CEC even after moving out to guide your juniors and support CEC and the department when the time comes.

I am grateful for the opportunity provided to pen down my thoughts and share it with you all.

Ganesh Bantwal Bhat Technical Lead Infosys Mangaluru

B.E - Electronics and communications Engineering | 2006-10 Batch



Greetings to respected Principal and faculties

My name is Ganesh Shenoy and I work as a Software Engineer for Tech Mahindra, Pune.Today I am proud that I graduated with Bachelor's degree in Information Science and Engineering from this prestigious educational institution 3 year back. Along with enormous knowledge that I gained, this college has also contributed immensely in the overall development of my personality, which is the need of the hour in this competitive world.

About the department, needless to say, I was very fortunate and consider myself lucky to have opted for Information Science and Engineering. I was nourished, encouraged and motivated by my lecturers and HOD that has instilled a self confidence that now helps me match shoulders with other people at my work place. Lecturers by answering all my queries and guiding me not only in the academics but also in life lessons, is one of the reasons that has helped me to get where I am today.

To all my juniors who will be graduating from this college, At the end of your awesome 4-year journey, all of you will be going different paths and pursue different career in your life; remember that this will be the root for the tree of opportunities you all will get in future. I wish you all the very best for your future endeavors.

Thanks to the ISE department, CEC and everyone involved in providing me the opportunity to express my gratitude.

Ganesh Shenoy Software Engineer Tech Mahindra, Pune

B.E - Information Science and Engineering | 2013-17 Batch



I'm a graduate from the esteemed Electrical and Electronics department of Canara engineering college and currently work at Siemens Healthiners Pvt. Ltd. as a Test Professional, R&D and V&V, working on PET & SPECT scanner system & software testing.

I thank my professors for their constant encouragement and support. During my B.E, they challenged and pushed me to be better, creative in my projects and to question the unquestionable because of which I now have enough confidence to tackle any problem thrown my way. With their continuous support, they allowed me to attend numerous technical workshops and competitions which helped me prepare for my interviews and also help me broaden my horizon apart from my regular studies. All of this has helped me to secure my dream job at a very reputed organization. I am more than grateful for their efforts over the last 4 years to shape me into the person I am today. It's been a privilege to be a part of this esteemed College's Department. EEE ALL THE WAY!

As a message to my juniors, the world is your oyster- never be afraid of failure as its a stepping stone to greatness and success. Keep an open mind and explore your interests apart from your regular studies, as your studies may get you a degree, but your Skill Set, Your Passion, your Drive to Achieve Greatness will get you a Job.

Don't be sheep-Break the cycle-Rise Above

I would like to thank the alumni committee for giving me this opportunity to share my thoughts and views.

Floyd James Sequeira Test Professional, Engineering R&D and V&V Siemens Healthiners Pvt. Ltd.

B.E - Electrical and Electronics Engineering | 2013-17 Batch



It feels immense pleasure to say I am alumni of the Canara Engineering College which is one of the top ranked college in Mangalore region. Canara Engineering College provides a vibrant and optimum learning environment in order to excel the students to today's competitive world.

I am very happy to be the student of Mechanical branch of Canara Engineering College which one of the active branch in both curricular and non-curricular activities. All the lecturer is very supportive and gives keen attention on each and every student. They not only give importance to academic but also for practical aspects in technical education by conducting lot of workshops and practical labs they always tried to bridge the gap between academic and industry. College and our branch is very much supportive in placement activity by conducting placement training each and every year this helped me got placed to good company through college.

I am very thankfull each and every lecturer, technician and trainers because they not only thought us but also shown right direction to reach our goal.

> Harísha Engíneer Infíníte Computer Solutíons B.E - Mechanical Engíneering | 2013-17 Batch



About the Department I would like to say that the atmosphere in the department is very good with due importance given to both curricular as well as Co-curricular and extracurricular activities.

Various workshops conducted by the dept. on various topics were helpful and helped to gain something apart from the syllabus.

All in all the Department of Mechanical Engineering of Canara Engineering College is a good department to be in as total support is given for studies as well as other activities for total development of a student.

M Rajath Bhandarkar Engineer TE Connectivity

B.E - Mechanical Engineering | 2014-18 Batch



I am a proud alumnus of the Electrical and Electronics Engineering Department of Canara Engineering College. Launching a career as a Hardware Design Engineer at Larsen & Toubro Ltd. Metering and Protection Systems wasn't short of a dream come true and I give all the credits to the amazing faculty of EEE Dept. They not only provided the finest knowledge but also fostered me to evolve as a truly independent professional.

In the very first year, I got a glimpse of a wide range of talent on campus and it definitely was quite intimidating. But after interacting with a couple of seniors in my first 'Robotics Workshop', I could sense humility and an eagerness to instill the skills that they had picked up on their way. This institution has provided me with numerous chances to participate in fests, conferences, and workshops which widened my horizon and gave a reason to thrive.

To the Juniors: Congratulations on choosing CEC! Based on my experience, there will be enough people to guide and encourage you along the way. Be an opportunity seeker, don't be complacent. The breadth of experience and resources (peers, faculty, clubs, and alumni) that CEC offers means that it is a perfect place for shaping your future.

Four years spent in the beautiful CEC campus brought knowledge, confidence, courage, and, of course, everlasting memories to cherish. I will be forever grateful to the wonderful EEE family.

I thank the Alumni team for giving me this opportunity to share my views. Thank you!

Akshatha Mallya Hardware Design Engineer Larsen & Toubro Ltd.

B.E - Electrical and Electronics Engineering | 2013-17 Batch