



# CANARA

## ENGINEERING COLLEGE



SHAPING ENGINEERS  
ILLUMINATING FUTURES



## Canara Engineering College

The College was established in 2001 on a picturesque 26-acre campus in Benjanapadavu, Mangalore. Rooted in the visionary ideals of our founder, Sri Ammembal Subba Rao Pai, CEC is committed to delivering high-quality and effective education. With a focus on values, cutting-edge technology, dedicated faculty, modern infrastructure, and student-centric facilities, CEC has emerged as a promising engineering institution.



**TRANSFORMING  
OUR STUDENTS TO EMPLOYABLE  
PROFESSIONALS**

### VISION

To be an engineering institute of the highest repute and produce world-class engineers catering to the needs of mankind.

### MISSION

- Provide the right environment to develop quality education for all, irrespective of caste, creed, or religion, to produce future leaders.
- Create opportunities for the pursuit of knowledge and all-round development.
- Impart value education to students to build a sense of integrity, honesty, and ethics.



## Education for the mind and the heart

Canara Engineering College is a pioneer in providing comprehensive education, aiming to cultivate well-rounded individuals with critical thinking, proficient communication, and a dedication to societal welfare. Focused on fundamental knowledge, academic research, and practical exposure, Canara Educational Institutions prepares students to emerge as ethical leaders in a diverse and complex world.



**Ammembal Subba Rao Pai**  
Founder  
Canara Educational Institutions





# COURSES OFFERED



## BE

- Computer Science and Engineering<sup>#</sup>
- Information Science and Engineering<sup>#</sup>
- Electronics and Communication Engineering<sup>#</sup>
- Computer Science and Design
- Computer Science and Business System
- Artificial Intelligence and Machine Learning



Affiliations

**NAAC A Grade with CGPA 3.24**

**# NBA Accreditation up to 30.06.2025**



# DISCOVER CAMPUS LIFE @ CEC

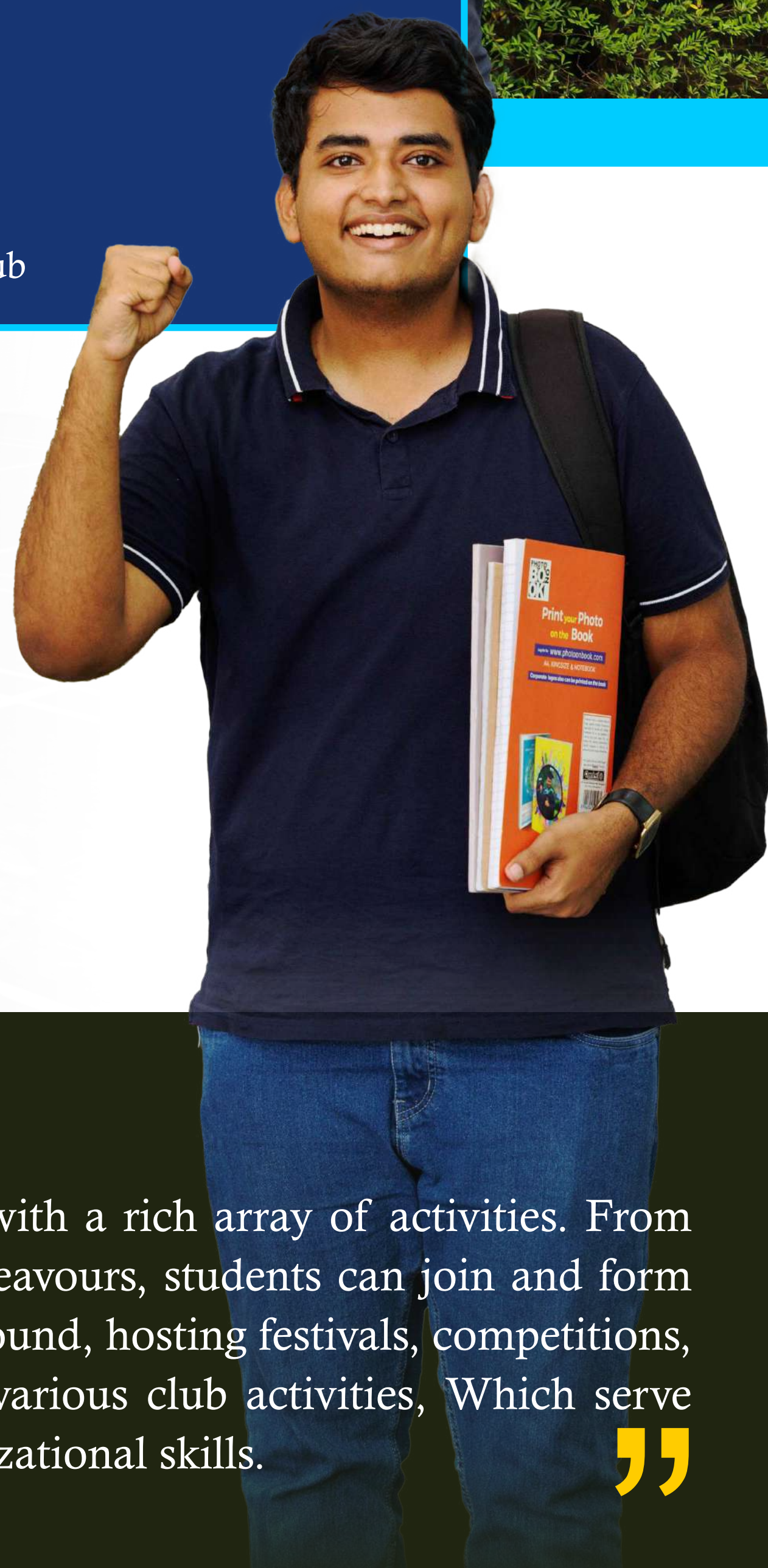


## STUDENT CLUBS

- Media and Publication Club
- Technovation Club
- GeekHub and Industry Connect Club
- Educational and Social Responsibility Club
- Adventure Club
- Coding Club
- Design Club
- Gavel Club
- Fine Arts Club
- Skill Sphere Club

## WHERE EXCELLENCE MEETS RECREATION

- Indoor and Outdoor Games
- Athletics
- Badminton Courts
- Volleyball and Throwball Courts
- Basketball Court
- Cricket and Football Grounds
- Kabaddi
- Chess
- Table Tennis
- Carrom
- Ludo



“

The CEC campus goes beyond academics, providing students with a rich array of activities. From sports and cultural events to technical pursuits and literary endeavours, students can join and form clubs that align with their interests. The campus is vibrant year-round, hosting festivals, competitions, the state-level intercollegiate techno-cultural fest, Aakriti, and various club activities, Which serve as platforms for students to showcase talents and enhance organizational skills.

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## A Home Away from Home

- Hostels accommodate over 700 students.
- Indoor sports facilities.
- Well-equipped gym.
- On-site laundry facilities.
- Regular medical visits in partnership with Father Mullers Medical Hospital.
- Hostels are overseen by on-site wardens and assistant wardens.

## On-campus Dining

- Variety of delicacies catering to different tastes.
- Separate sections for vegetarians and non-vegetarians.
- Nutritious meals sourced from Prathignhya Cafe and Can Cafe-Hangyo



## Hands-on Learning at CEC Labs

- State-of-the-art science and humanities labs.
- Dedicated labs for CAED, C Coding, Electrical.
- Java, Web, Python, Data Structure, and ADE Labs.
- Well-lit and ventilated labs equipped with the necessary instruments.
- Personalised support from qualified professors & dedicated lab technicians.





# Learning Beyond Academics

- Internships and hands-on projects provide.
- Resume workshops, mock interviews, and career counseling sessions.
- Industry connections and guest lectures.
- Faculty collaboration, conferences, and hackathons.



## Unlock a World of Possibilities at our Central Library

- 47,000 volumes with 5,000+ unique titles.
- VTUCN membership and digital subscriptions.
- 400+ e-magazines, 10,888 educational videos, and 90+ web content platforms.
- Access to 200+ international proceedings.
- Repository of 5 lakh+ educational materials.
- Subscriptions to 42 print journals, 16+ magazines, and 4 newspapers.



## Mentoring

- Prioritising personal well-being.
- Counselling services every working day.
- Confidential space is provided for students.
- Paramount focuses on the mental & emotional welfare of students.



# Training and Placement

We foster success with an annual track record of over 150 companies. Our Placement Department builds academia-industry connections, offering internships and continual assessment through an aptitude lab, ensuring students engage with industry experts for global success.



## What do we do?

- Provide personalised career guidance, resume workshops.
- Set up mock interviews.- Collaborate with companies.
- Active alumni networks provide mentorship and guest lectures.
- Industry collaborations, training programmes, and practical experience.





# Preparing for Future: Research, Startups, and Internships

- Inspire creative thinking and innovation.
- Pre-incubation facilities.
- Guidance for startup activities.
- Enable participation in national and international technical competitions.

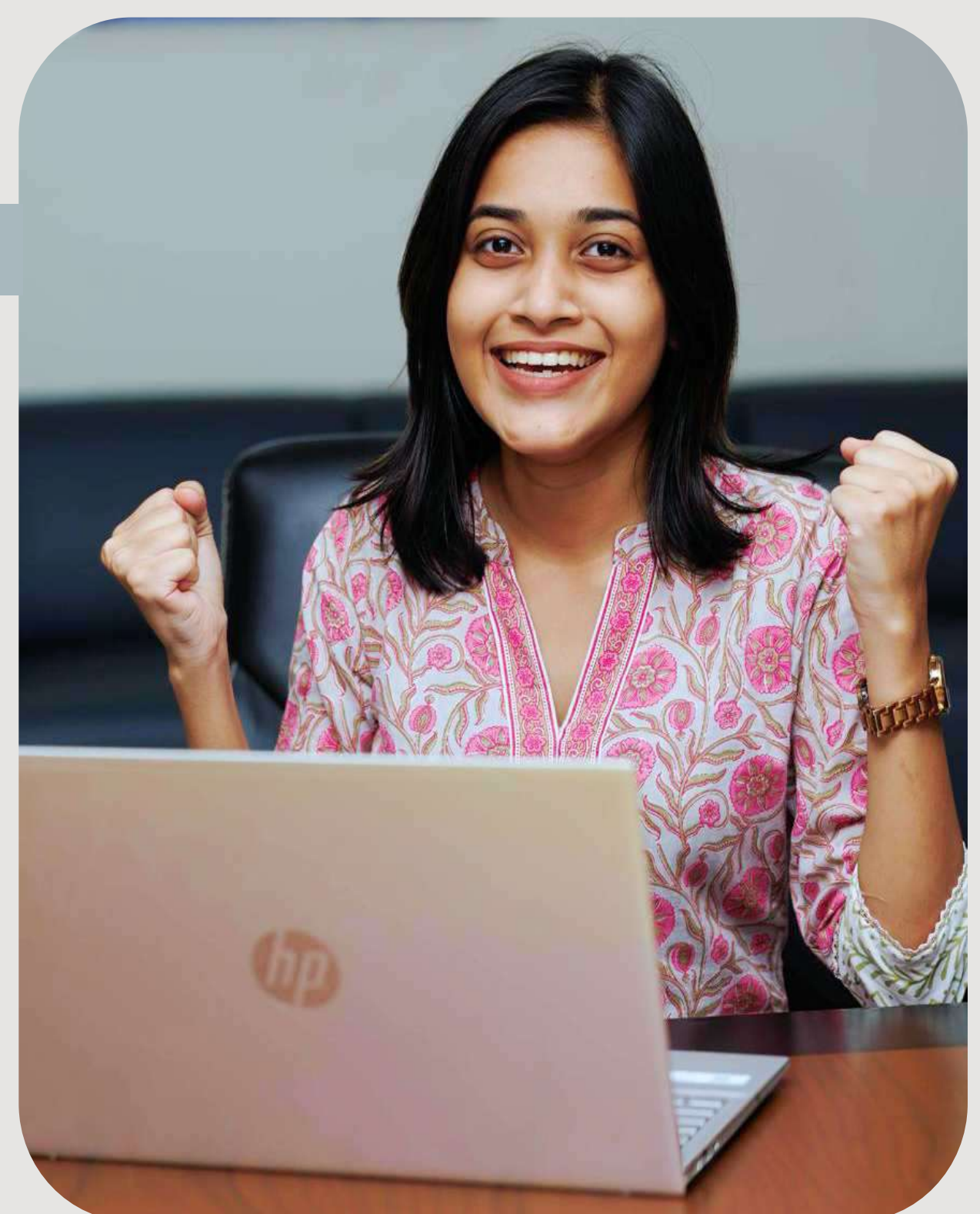


## Amenities

- Spacious and well-lit classrooms
- Advanced research labs and skill-enhancing laboratories.
- Dedicated placement and meeting rooms.
- Thoughtfully designed infirmary and expansive ladies' rooms.
- Strategically located toilets on all floors for convenience.
- In-house gym for fitness and well-being.
- Well-knit transport system
- Added convenience of lifts in the new academic block.

## Fulfilling Dreams

- Striving to democratise education.
- Tailored financial aid, merit-based scholarships
- State scholarship facilitation.
- Sponsoring meritorious students and offering fee waivers.





# QUALIFICATIONS

## BACHELOR OF ENGINEERING

Pass in 2nd PUC/12th/Equivalent Exam with English as one of the Languages and a minimum of 45% Marks in aggregate in Physics and Mathematics along with Chemistry/Bio-Technology/Biology/Electronics/Computer Science (40% for SC, ST, Specified Category Candidates).

## BACHELOR OF ENGINEERING -LATERAL ENTRY

Diploma students should have 50% aggregate marks in all three years

# HOW TO APPLY?

Prospective students can initiate the application process by reaching out to the college offices or sending an email to [enquiry@canaraengineering.in](mailto:enquiry@canaraengineering.in). The dedicated admission team will provide comprehensive guidance on the application procedure.



SOON TO COME.....

## CANARA ENGINEERING COLLEGE

Sudhindra Nagara, Benjanapadavu, Mangalore - 574 219

**Phone 8792727001 / 8904737001**

College Timings : 9:00 AM to 4:30 PM on all working days

[CET Code: E123]

