



I am happy to share with you an exciting development in the journey of our college: the attainment of autonomy. This milestone is a testament to our commitment in providing your children with the highest quality education and preparing them for an ever-evolving world. Autonomy provides increased flexibility and authority, allowing us to tailor our educational programs to meet the needs of our students and the demands of the modern workforce.

As parents, your trust and support have been instrumental in our pursuit of excellence. With autonomy, we pledge to uphold the values of academic integrity. transparency, and accountability that are at the core of our educational philosophy.

As you embark on the journey of higher education, I invite you to explore endless opportunities that await you at our college, and become part of our vibrant academic community.

> Prof.K. Sasikumar Sree Buddha Educational Society

# **SREE BUDDHA** COLLEGE OF ENGINEERING AUTONOMOUS

Sree Buddha College of Engineering, Pattoor (AUTONOMOUS) & Re-accredited by NBA & NAAC is managed by Sree Buddha Educational Society a charitable institution sponsored by Sree Buddha Foundation, Kollam. A group of educationalists under the leadership of Prof. K Sasikumar envisaged the emergence of a technical institute in the rural area of Pattoor to promote the weaker sections of the society by providing quality education through structured academic planning and administration along with state of the art infrastructure facilities. The campus provides student supportive measures through scholarships, soft skill development, placement and training facilities, sports, cultural activities, technical events and campus active programmes.

To create professionally competent Engineers with human values and social commitment.

- ▶ Offer well balanced curriculum with student-centric approach.
- ▶ Encourage students to participate in innovation, lifelong learning and research.
- ▶ Impart ethical and human values focusing on rural needs and sustainability.

### SREE BUDDHA is now AUTONOMOUS\*

#### What is Autonomy?

Autonomy is a special status conferred by the University Grants Commission (UGC) to institutions of higher learning with proven academic excellence. The status is granted to promote and develop institutions to offer quality education of global standards.

#### Is it wise to study in an Autonomous college?

Autonomous colleges are considered the best for a serious pursuit of educational experience. Autonomous colleges develop courses on their own according to the global employability standards, conduct their own examinations, and publish results based on their schedules.

### How a student benefits from an Autonomous institution?

**★**Academic Liberty

An autonomous institution has the freedom to frame the syllabus and customize it according to the needs of the industry.

**★**Flexibility

Autonomous colleges have a better academic flexibility, as such the curriculum for UG and PG levels are designed more sensibly with global standards and in accordance with social needs.

**★**Examinations & Results

The foremost advantage in an autonomous institution is the freedom to schedule, conduct and announce results on time. This is highly advantageous for students seeking placement and those who pursue higher studies.

\*Degree awarded by APJ Abdul Kalam Technological University (KTU)



Civil Engineering (CE) Food Technology **(FT)** Mechanical Engineering (ME) Computer Science & Engineering (CSE) Electronics & Computer Engineering (ER) Electrical & Electronics Engineering (EEE) Biotechnology & Biochemical Engineering (BT) Electronics & Communication Engineering (ECE) Artificial Intelligence & Machine Learning (AIML)





Asif Muhammed N of S5 CSE won the YIP District Level competition and participated in the Grand Finale of YIP 4.0





Aniali Raiendran of B.Tech CSE-8. is conferred as one of the Top 16 Fellows in the Top 100 coders challenge. Top100 coders is an initiative recognised by the Govt. of Kerala.





Mechanical Engg. students have built a new age Gokart named IMPULSE MOTTORRAD.



The college provides ample avenues for exploration and growth that extend beyond academics in both arts and sports, with dedicated facilities, teams, and clubs. Through participation in musical ensembles, visual arts and sports, the individuals cultivate their creative talents while fostering a sense of collaboration, teamwork, discipline, and leadership skills.







Ms. Erin Mariyam Shaji (CE) secured second rank in the APJ Abdul Kalam Technological University Examination with a CGPA of 9.98/10.



Mr.Jen George Koshy (CSE) recieving the 'Best Outgoing Student 2023' from Sunny Diamonds.

activities





NSS unit conducted a blood donation camp in association with Vandanam medical college Alappuzha.



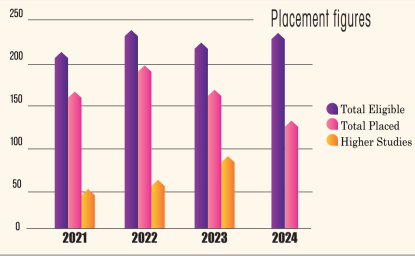


NSS volunteers cleaning Cheriyanad railway station as a part of community activity.





A placement cell is an indispensable part of any educational institution, acting as a conduit between students and prospective employers. The College has a well organised Training & Placement Cell. The placement cell organizes career guidance workshops, mock interviews, resume building sessions, and networking events to enhance student's employability skills. All eligible students are provided with multiple opportunities while in campus and are also provided placement assistance after passing out. The college has been able to place 90% of the eligible students every year in various reputed companies and over 50+ students have got multiple offers.









**Biocon Biologics** 

NAJMA ABDUL

(CSE- 2021)

ACCENTURE





**JOEL SUNNY** 

(CSE- 2022)



NISSAN MOTOR

DEVANARAYANAN R

(CE-2021)

Oceaneering Intl.



(ME- 2021)

INDIAN NAVY

ANANDHU O PILLAI

(CE- 2022)



U S Technologies

(ECE- 2021)





CAPGEMINI



AMRUTHA BABU

(ECE- 2023)

## **SREE BUDDHA COLLEGE OF ENGINEERING**

Pattoor, P.O, Nooranad, Alappuzha (Dist.), Kerala-690529 —AUTONOMOUS—

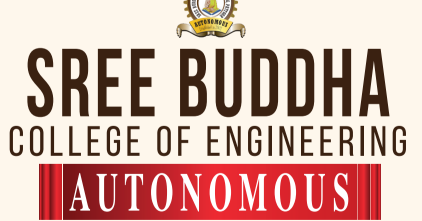












Pattoor, P.O, Nooranad, Alappuzha (Dist.), Kerala-690529 ● 94460 14317, 94464 72562 www.sbce.ac.in ⊕ **① ②**