

Facilities

- Spacious smartclassrooms featuring multimedia and computer facilities.
- Excellent laboratory facilities with most modern equipment.
- Well-established library and information centre.
- High speed broadband internet and 24 x 7 Wi-Fi facility.
- Ample opportunities for sports and other co curricular activities including indoor badminton court, football ground, basketball court, cricket nets, Gym etc.

Student counselling and Placement

The Student Placement Cell collaborates with prestigious organizations nationwide to organize campus interviews and conducts various training programs. Many students secured campus placements in previous years. Additionally, a student counsellor is available for ensuring mental well being of the students.

Alumni

The alumni of this college have global recognition. The alumni association of the college has its members in reputed institutions CWRDM, KSCSTE, ICAR etc. A few of the members have had representations in Central as well as State ministry and Indian Administrative Services.

Fee Structure*

1.Admission fee (One-time payment)	: Rs. 800/-
2.College Caution Deposit (Refundable – One-time payment)	: Rs. 1,00,000/-
3.Tuition fee	: Rs. 47,760/-
4.Semester Examination fee	: Rs. 640/-
5.Special fee	: Rs. 1600/-
6.Insurance fee	: Rs. 100/-
7.Annual subscription fee for Kalpadhenu magazine	: Rs. 200/-
8.PTA fund (One-time payment)	: Rs. 5000/-
9.Total fee	: Rs. 1,56,100/-

*The fee will be subject to revision from time to time at the discretion of the University :

Hostel Accommodation

Candidates have to make their own arrangements for boarding and lodging



Kerala Agricultural University
Kelappaji College of Agricultural
Engineering and Food Technology
Tavanur, Malappuram-679573



PROSPECTUS FOR ADMISSION

to

B.Tech. Agricultural Engineering

2024-25



Introduction

Kelappaji College of Agricultural Engineering & Food Technology (KCAEFT) is a constituent college of Kerala Agricultural University having a total area of 40 hectares. The Kerala Agricultural University started B. Tech. (Agricultural Engineering) at KCAEFT in the year 1985. The B.Tech. (Agricultural Engineering) degree programme offered in the college is designed to impart advanced technical knowledge and effectively utilize the know-how for the benefit of farmers of the state.

Course objectives

- To develop the ability to apply engineering principles to solve practical problems in agriculture, such as improving crop yield, efficient use of water resources, designing machinery, etc.
- To emphasize sustainable practices in agriculture by integrating knowledge of environmental science and engineering solutions to minimize environmental impact and optimize resource use.
- Foster innovation and research capabilities among students to develop new technologies and methods that enhance productivity, sustainability, and profitability in agriculture.

Selection

- Selected on the basis of KEAM (2024) rank list.
- Reservation rules as per KEAM prospectus -2024 will be applicable in the selection.
- CUET - ICAR (2024) - (20 % seats are reserved for CUET - ICAR (2024) candidates).

System of teaching and evaluation

- Credit-based semester system
- Medium of Instruction: English

Details of the course

- **Course:** B.Tech. (Agricultural Engineering)
- **Institution:** Kelappaji College of Agricultural Engineering and Food Technology
- **Number of seats:** 53
- **Duration of Course:** 4 years
- **Eligibility:** KEAM Rank (2024)/CUET-ICAR (2024)

Admission Portal: admissions.kau.in

Contact info



Kelappaji College of Agricultural Engineering and Food Technology,
Tavanur, Malappuram-679573



www.kcaet.kau.in



+91-494-2686214



For admission related queries:



91487-2438132/8139

(10 A.M. to 3 P.M. on working days)



admissions@kau.in

