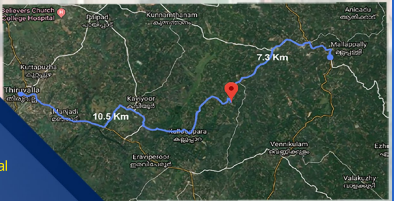
## How to reach us?



# **College of Engineering** Kallooppara



Managed by IHRD A Govt. of Kerala Undertaking

## College code - PTA

## B-TIEGH CSE EEE ECE

**Cyber Forensics & Information Security** MITECH

## **Why CEK**

- > One among the top colleges in recently published KTU results
- > Peaceful and non-political atmosphere
- > Eco friendly campus
- > Well qualified and experienced faculty & high faculty retention ratio
- > Ethical value based teaching-learning methodology
- > Inhouse skill based learning platform through Advanced Skill Development Centre (ASDC)
- > Facility to acquire additional certification along with regular B-Tech & M-Tech courses
- > Playing a key role in grooming professionals of next generation through socially committed activities like NSS, IEEE, IEDC, UBA etc.
- > Efficient placement cell
- > One of the prestigious institute offering PG in thrust area of **Cyber Forensics**
- > Hostel facilities at moderate rate
- > Departments headed by faculties educated in reputed institutes

College of Engineering Kallooppara Kadamankulam PO Thiruvalla Pathanamthitta District Kerala-689583

## Contact us:

**Admissions Committee** 

Mobile.:9447356177.9496108494.9447402630

Mail:admissions@cek.ac.in

College Office

Phone: 0469 2678983

Principal (Dr. Nisha Kuruvilla)

Phone: 0469 2677890 Mobile: +91 8547005034 Mail: principal@cek.ac.in

- **Excellent placement statistics**
- > Playing a key role in grooming professionals of next generation through socially committed activities like NSS, IEEE, IEDC, UBA etc.
- > One of the prestigious institute offering PG in thrust area of Cyber Forensics
- > Well qualified and experienced faculty & high faculty retention ratio
- > Inhouse skill based learning and training in thrust areas of Al/ML, Robotics, CyberSecurity, etc.
- > Course fee @ affordable cost
- As a Government Funded Institution there are no hidden fees

The course at CEK is aimed at providing knowledge in both theoretical and practical aspects of Computer Science and Engineering, It provides specialization in a wide range of hardware and software subjects. Apart from hardware and Software subjects, students are also explored to management subjects. In order to bridge the gap between knowledge and its true application, students are required to undertake seminars, mini-project and a main project, that put them through an industry like situation. Thus, the course produces an ideal Software Engineer, well equipped to meet the challenges of the rapidly changing IT industry. Learning and Training in Value added Skill programmes in thrust areas like AI/ML, Data Sciences etc are also provided along with regular courses

### ELECTRONICS & COMMUNICATION

Department of Electronics and Communication Engineering came into existence along with the establishment ademic students 2019 20 of the college. Under the supervision of experienced and dedicated faculty striving for academic excellence, the students are exposed to cutting-edge technologies in the emerging fields of electronics & communication. To facilitate the overall development of the students as professionals, the department owns well-equipped labs and offers value added courses.

### ELECTRICAL & ELECTRONICS

Electrical & Electronics Engineering(EEE) serves as an appropriate launch pad for several allied fields including Electronics and Communication, Computer Science, Aerospace Engineering, Nano Electronics, Photonics, Biomedical Instrumentation, Sensor Technology etc. The branch has boundless career openings in terms of jobs, self-employment and higher studies, power generation, transmission and distribution, maintenance of electrical drives and devices, design of electrical systems, installation of lighting and power loads for domestic and industrial applications. The present day development in the field of Electric Vehicles and Green Building has opened a whole new corridor of opportunities for Electrical Engineers. Alternatively, students can also opt to become certified Energy Auditor and Energy Manager and pursue a successful career in the field of energy auditing and management.

### **CYBER FORENSICS AND** INFORMATION SECURITY

The goal of this course is to maintain an appropriate level of awareness, knowledge and skill to equip the students to minimize the occurrence and severity of information security incidents. The Cyber Forensics and Information Security program combines the disciplines of technology. business, organizational behaviour and law. Students learn techniques used to detect, respond to, and prevent network intrusions and threats. They also master broader concepts such as the responsible use of resources, the appropriate management of risks, and the alignment of information technology with the organization. The course helps to protect the information and information systems from unauthorized access, use, disclosure, disruption, modification, or destruction in order to provide integrity, confidentiality and availability. Students will be getting a real world exposure by attending workshops and internships in the area.

## **Option Registration Facilitation Centre** Help desks- Jalakam 2020

An online option registration Fecilitation Centre/Help desks named as "Jalakam" will be opened for the KEAM 2020 aspirants to solve the technical difficulties that may arise while filling options for admission. The College will equip coordinators who have expertise in filling the options and to provide advices to the needy. Helpdesks and OFC's will be arranged at multiple locations within the district and at the college. Services

like predicting the chances of getting into a particular institute for an undergraduate course, monitor the probabilities of admission based on the current rank and the previous year trends in the seat allocation process, list of courses available etc are obtained on demand free of cost.

> Some of the programs that are coordinated on behalf of OFC / Helpdesks are:

- > Jalakam Career guidance and admission enquiry system
- > Message alert system
- > School outreach program























**Co-curricular activities** 





OrisysIndia

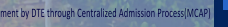


**Our top recruiters** 



### FEE STRUCTURE

OFFERS STILL COUNTING Seat type Fees(Rs.) Mode of Admission Programme - Allotment by CEE through Centralized Admission Process(CAP) B.Tech (4 years) Merit - Rs.35000/- per year Management - Rs. 65000/-per year- to be paid in - Allotment by CEE through Centralized Admission Process(CAP) two installments **NRI Seats** - Rs.1,00,000/- per year & Rs. 1,25,000/- - Admission by College based on +2 PCM marks (Refundable Deposit) M.Tech (2 years) - 25000/- per semester Allotment by DTE through Centralized Admission Process(MCAP)





Poornam



Atos Syntel accenture











