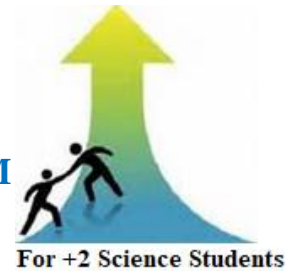




ADI SHANKARA

CAREER ENRICHMENT PROGRAM



Adi Shankara Institute of Engineering & Technology, Kalady envisions to mould quality professionals who can meet the challenges of the competitive business world. We take pride in organizing several social enrichment Programs. One such initiative is Career Enrichment Program, where ASIET opens its door for engineering aspirants. Here they get to weigh their options and to choose the most suited one. The students of senior secondary classes stand at the threshold and the leap they make next would determine their career. We try to streamline their options and help them to make the better choice.

The program provides students with an opportunity to understand various streams of Engineering, complexity of entrance exams and experience the campus.

Objectives

- To increase the motivation to learn about latest technologies.
- To improve Self-confidence.
- To reduce anxiety about academic readiness.
- To help students make the transition from theories to actual practice.
- To strengthen peer relationship, especially among those who share a common interest.
- To increase student's awareness and appreciation of the relevance of basic, core and common competencies in the engineering area.

Who should attend the Program?

The senior secondary (Plus Two) students with a passion towards science.

Why should you attend?

The program would help you to

1. Self evaluate through Mock Test.
2. Experience modern technologies that would determine the future of the world.
3. Understand the prospects and opportunities available to an engineer.
4. Gain a hands on experience on Robotics/IoT

Course Content

- KEAM/JEE/NEET Preparatory Session
- Fablab Visit
- Talk on Latest Technologies
- Robotics/ IoT Workshop
- Innovative Project Exhibition

Schedule

Duration: 1 day

Venue: Adi Shankara Institute of Engineering & Technology, Kalady

Date: Students can choose a convenient date from **1st to 20th April 2019** at the time of registration.

How to Apply?

Aspirants can join us by [click here](#) or use the link below

<https://goo.gl/forms/fw9yQGcez0RIJuRw1>

Important Dates

Registration Starts	15/03/2019
Registration Ends	30/3/2019
Date of receiving login credentials	31/3/2019

KEAM/JEE/NEET mock test

This test series platform was developed to enhance the confidence level of the students those are preparing for NEET/JEE Main examinations.

The sample questions in this online mock CBT (Computer based test) have been developed to give you a sense of the structure and format of questions on the actual examination. The Test Series includes Basic to Advanced level questions to enable concept building and improve performance. The CBT question papers are designed considering previous exam papers and standard of the questions resembles the actual examination in all aspects, helping students to overcome their weaknesses, rectify errors and perform better.

Your responses in this online mock/sample test are automatically recorded. Our integrated intelligent system will generate a detail assessment report by checking against the answers, which will be provided at the end of the CBT.

Assessment analysis report includes:

- 1. Time base analysis:** Total time taken, average time taken on each question, time taken for unanswered questions, time on correctly answered questions, time on wrongly answered questions.
- 2. Answering Overview:** Total attended, Total answered, Correct Answers, Wrong Answers
- 3. Marking overview:** Marks for correct answers, Negative marks for wrong answers
- 4. Accuracy Percentage and Section wise mark details**

These mock tests give a true reflection of your preparation level

Note:

- No registration fee.
- The registration will be done on a first come first serve basis.
- The registered participants will be provided transportation facilities on request.

About the Organizers

Adi Shankara Institute of Engineering and Technology, Kalady

When Kerala is witnessing the mushrooming of a number of engineering colleges in every nook and corner considering education as a business, Adi Shankara Institute of Engineering and Technology, Kalady stands apart in its mission. Adi Shankara is among the first self financed engineering colleges in Kerala, established in 2001, and with an aim of providing value added technical education with flair of professional excellence and ethical value.

Adi Shankara Institute of Engineering and Technology is now in its 18th year of successful service in engineering education. In this short span of its existence, it has moved swiftly ahead to carve a niche in the educational scenario of the state. The college provides an exposure to the enchanting world of technology through industry oriented courses of high demand. The exemplary advantage that the students attain from the college is that it provides all the facilities to make them industry ready and also assists them in bridging the gap between them and their dreams.

With assistance from MOU's signed with various global experts like SAP Education Partner, Infosys Campus Connect, TCS Campus Commune, Global Incubation Centers like Start-up Village etc the institution also offers exposure and creative space to its students by supporting their ideas and nurturing

them into entrepreneurial enterprises. The Institute also encourages various student chapters in IEEE, SAE, IEL, IETE, IAS, SPS, CSI that encourages the student to come out of their comfort zone and think beyond the realms of their text books.

We are committed to the unmitigated upliftment of the society by imparting quality professional education to individuals. We aim at modeling totally competent professionals with ingenuity, adaptability, social commitment, ethical and spiritual values by creating a congenial academic ambience that kindles innovative thinking.

Contact:

Feel free to contact us for all your needs

Email: innovation@adishankara.ac.in

Mr. Albins Paul

Asst. Professor

+919495129696

Adi Shankara Institute of Engineering and Technology

Vidya Bharathi Nagar, Mattoor

Kalady, Ernakulam

Kerala, India

Phone No. 0484-2463825, 2461933

[CLICK HERE TO REGISTER](#)