

A group of students and faculty members are gathered in a room. A man in a blue shirt is pointing towards a group of students. The students are wearing various colored shirts, including pink, purple, and white. Some are holding papers or books. The room has a white wall with a clock, a television, and posters. There are windows and a door in the background.





COLLEGE OF ENGINEERING

us Institution, Affiliated to Anna University, Chennai)



About Us

"Join us and be part of a community that is shaping the future through innovation"
"We Teach to FETCH the Fish, rather than FEEDING the Fish."

- K.L.N. Innovation & Research Park (KLN IRP), a hub of creativity, exploration, and innovation within the prestigious K.L.N. College of Engineering. At KLN IRP, we are committed to fostering a dynamic environment that nurtures the spirit of inquiry, collaboration, and entrepreneurship among our students and faculty community.
- One of the hallmarks of KLN IRP is its emphasis on interdisciplinary projects, which offer participants the chance to gain hands-on experience and insights into real-world challenges.
- We take pride in our track record of facilitating Journal Publications and Patent Publications, showcasing the groundbreaking work of our talented students.
- KLN IRP offers a dedicated Product Development Centre equipped with cutting-edge technology and resources. From concept to prototype, our KLN IRP Core Team provide guidance and assistance every step of the way, ensuring that innovative ideas are transformed into tangible solutions.
- Additionally, our 3D printing facilities enable rapid prototyping and experimentation, allowing students and faculty to bring their ideas to life with precision and efficiency, whether it's creating prototypes for research projects or developing prototypes for commercial application.
- We at KLN IRP are strong proponents of teamwork and the sharing of knowledge. Our goal is to establish a dynamic ecosystem that stimulates innovation and propels constructive transformation by collaborating with prominent industries, academic institutions, and governmental bodies.
- In summary, K.L.N. Innovation & Research Park (KLN IRP) is more than just a facility—it's a gateway to opportunities for exploration, discovery, and innovation. Whether you're a student looking to gain practical experience or a faculty member looking to make a meaningful impact, KLN IRP is here to support and guide you on your journey towards excellence.

Home | Site Map | Useful Links | RTI | Contact Us | Systems Support Group
Developed & Maintained by Systems Support Group
COLLEGE OF ENGINEERING, Affiliated to Anna University, Chennai
Viewed in Mozilla, Chrome, Firefox & Opera



COLLEGE OF ENGINEERING (Affiliated to Anna University, Chennai)



Enrolled students list | Faculty Mentors | Certificates (Internship cum Project Completion) | Organized Events | Photo Gallery

"Join us and be part of a community that is shaping the future through innovation"
"We Teach to FETCH the Fish, rather than FEEDING the Fish."

Research Park (KLN IRP), a hub of creativity, exploration, and innovation within the prestigious KLN, College of Engineering, Anna University, Chennai, we are committed to fostering a dynamic environment that nurtures the spirit of inquiry, collaboration, and innovation among our students and faculty community.

The focus of KLN IRP is its emphasis on interdisciplinary projects, which offer participants the chance to gain hands-on experience and address real-world challenges.

With a track record of facilitating Journal Publications and Patent Publications, showcasing the groundbreaking work of our students and faculty, KLN IRP provides a platform for innovation and growth.

KLN IRP is an Integrated Product Development Centre equipped with cutting-edge technology and resources. From concept to prototype, we provide guidance and assistance every step of the way, ensuring that innovative ideas are transformed into tangible products.

Our state-of-the-art prototyping facilities enable rapid prototyping and experimentation, allowing students and faculty to bring their ideas to life. Whether it's creating prototypes for research projects or developing prototypes for commercial application, we provide the necessary support and resources.

Our goal is to establish a dynamic ecosystem that fosters innovation, encourages the sharing of knowledge, and propels constructive transformation by collaborating with prominent industrial players, research institutions, and academia.

KLN IRP is more than just a facility—it's a gateway to innovation and growth. Whether you're a student looking to gain practical experience or a faculty member seeking a platform for research and development, KLN IRP is here to support and empower you on your journey towards excellence.

Site Map | Photo Gallery | Downloads | Useful Links | RTI | Contact Us

Developed & Maintained by: ISSG (Information Systems Support Group), KLN, Anna University, Chennai.
Copyright © 2023 KLN, COLLEGE OF ENGINEERING, Anna University, Chennai.
Site Best Viewed in Mozilla Chrome, Firefox & Opera.

Student 1: A young man in a light blue shirt and dark trousers, wearing a lanyard with an ID card, is speaking into a microphone. He is gesturing with his hands as he speaks.

Student 2: A young man in a light blue shirt and dark trousers, wearing glasses and a lanyard with an ID card, stands next to Student 1, listening attentively.

Audience: Several people are seated in red chairs, facing the stage. The back of their heads and shoulders are visible in the foreground.

F ENGINEERING (Affiliated to Anna University, Chennai)



...shaping the future through innovation"
...rather than FEEDING the Fish."
...collaboration, and innovation within the prestigious K.L.N. College of
...environment that nurtures the spirit of inquiry, collaboration, and
...projects, which offer participants the chance to gain hands-on
...and Patent Publications, showcasing the groundbreaking work of our
...with cutting-edge technology and resources. From concept to prototype,
...of the way, ensuring that innovative ideas are transformed into tangible
...experimentation, allowing students and faculty to bring their ideas to life
...search projects or developing prototypes for commercial application.
...of knowledge. Our goal is to establish a dynamic ecosystem that
...collaborating with prominent industrial players, academic institutions,
...in just a facility—it's a gateway to opportunities for exploration,
...practical experience or a faculty member to make a meaningful
...towards excellence.

...ful Links | RTI | Contact
...Support Group
...OF ENGINEERING, ANNA
...Chrome, P.O. Anna



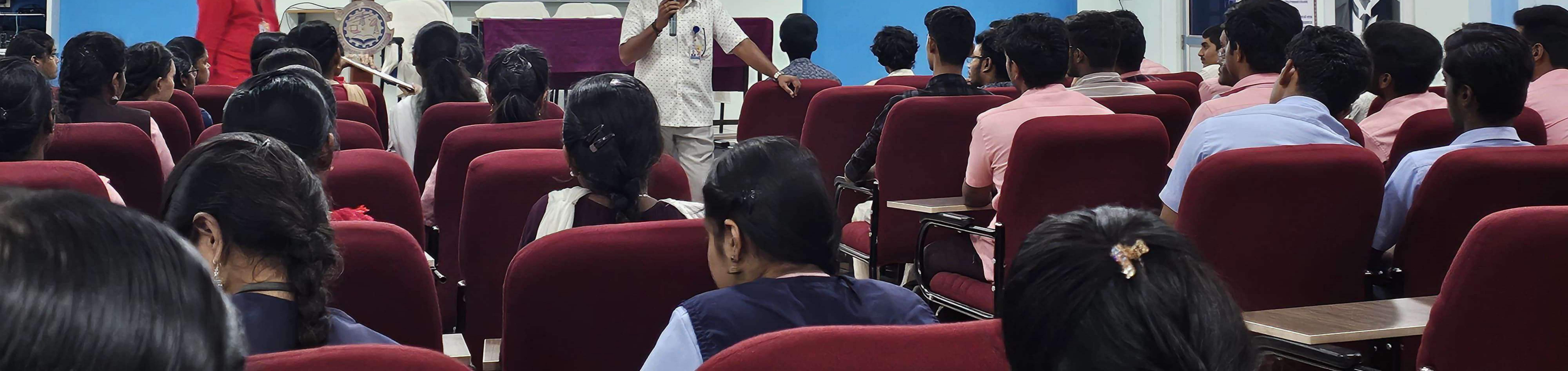
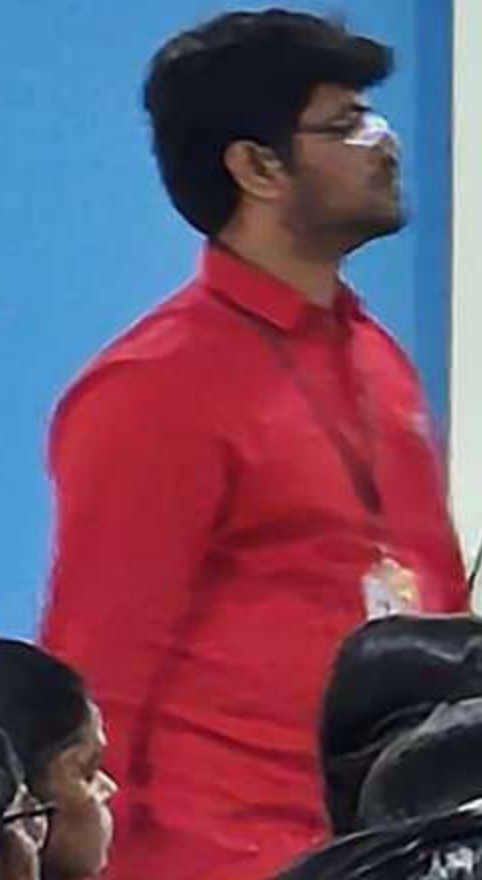


K.L.N. COLLEGE OF ENGINEERING
(An Autonomous Institution, Affiliated to Anna University, Chennai)

Slide 10
"Let us not be part of a technology that is shaping the future through innovation."
"We focus on FETCO, not just on FETCO, but on FETCO."

- K.L.N. Innovations & Research Park (K.L.N. IRP), a hub of learning, exploration and innovation within the prestigious K.L.N. College of Engineering, is an initiative to foster a dynamic environment that nurtures the seed of inquiry, collaboration and entrepreneurship among our students and faculty members.
- One of the pillars of K.L.N. IRP is the presence of interdisciplinary projects, which offer participants the chance to gain hands-on experience and insights into real-world challenges.
- We have gone to the length of providing detailed Publications and Patent Platforms, allowing the ground-breaking work of our talented students.
- K.L.N. IRP offers a dedicated Product Development Centre equipped with cutting-edge technology and resources. From concept to prototype, our K.L.N. IRP Core Team provides guidance and assistance every step of the way, ensuring that innovative ideas are translated into tangible solutions.
- Additionally, our 2D printing facilities provide rapid prototyping and experimentation, allowing students and faculty to bring their ideas to life with precision and efficiency, whether it's creating prototypes for research projects or showcasing products for commercial applications.
- We at K.L.N. IRP are striving to create a dynamic environment that nurtures the seed of inquiry, collaboration and entrepreneurship among our students and faculty members.
- We are committed to providing a dynamic environment that nurtures the seed of inquiry, collaboration and entrepreneurship among our students and faculty members.

Home | Site Map | Photo Gallery | Contact Us | Social Media | KEC | Career Ops | Announcements | Search
Developed & Maintained by: K.L.N. College of Engineering, Anna University, Chennai. K.L.N. COLLEGE OF ENGINEERING, ANNA UNIVERSITY, CHENNAI.



K.L.N. COLLEGE OF ENGINEERING
ANNA UNIVERSITY, CHENNAI



K.L.N. COLLEGE OF ENGINEERING
(An Autonomous Institute, Affiliated to Anna University, Chennai)

Python good or not ?

