

ഭാരതീയ സാങ്കേതികവിദ്യാ സ്ഥാപനം പാലക്കാട് भारतीय प्रौद्योगिकी संस्थान पालक्काड Indian Institute of Technology Palakkad Murtaring Minds For a Retter World



UG ADMISSIONS 2025 - 26

UNDERGRADUATE ADMISSIONS BROCHURE



DIRECTOR'S MESSAGE

"Great journeys begin with luminous dreams." A hearty welcome to the incoming B.Tech batch of 2025-26! As you step into IIT Palakkad, you enter a realm of possibilities, a place where curiosity is cherished, creativity is nurtured, and dreams take flight. This year holds special significance for us as we celebrate a decade since our inception in 2015. In just ten years, IIT Palakkad has blossomed into a vibrant centre of learning and innovation. As the 11th batch of B.Tech students, you are stepping into a legacy still being written with your story becoming part of ours.

Our permanent campuses Nila and Sahyadri offer a nurturing environment, thoughtfully designed to inspire and empower. With state-of-the-art laboratories, an active research culture, and a dynamic innovation ecosystem, we remain steadfast in our commitment to our motto, 'Nurturing Minds for a Better World.' At IIT Palakkad, education is not confined to classrooms. Life here is enriched by festivals, sports, arts, and service; an environment that celebrates holistic growth and lifelong friendships.

I urge you to embrace this journey with open hearts and curious minds. Immerse yourself in learning, lead with compassion, and let your ideas soar. Joining hands with you in the spirit of learning and growth. May your time here be a symphony of discovery, resilience, and joy. Let it be a wonderful experience etched in memory and a chapter that will be cherished all through your lifetime.



Prof. A Seshadri Sekhar Director, Indian Institute of Technology Palakkad

HELLO EVERYONE...

Hello and a warm welcome to all the new students of the B.Tech batch 2025-26!

First and foremost, congratulations on your incredible achievement in the JEE Advanced 2025. Your success is a testimony to your hard work and dedication. As you stand at the beginning of this exciting new chapter, choosing the right institution is a crucial decision, and IIT Palakkad stands out as a premier destination for several compelling reasons.



Karthikeya B Students' General Secretary - SAC 2024-25

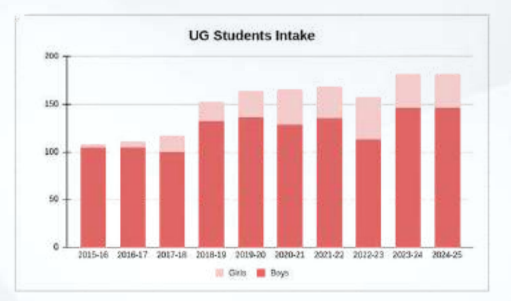
IIT Palakkad is more than just an institution; it's a vibrant community where academic excellence meets dynamic campus life. We often describe our Institute as a "home away from home." This isn't just a phrase; it's a lived experience. From day one, you will find a supportive network of peers, faculty, and staff committed to your success and well-being. As the Students' General Secretary, my role, along with the Student Affairs Council (SAC), is to ensure that your student life is enriching and seamless. We organize a variety of activities and events that help you unwind, explore new passions, and develop skills beyond the classroom. SAC also offers numerous leadership opportunities through its council roles.

Life at IIT Palakkad isn't just about academics, it's about building friendships, discovering talents, and creating lasting memories. Whether through clubs, sports, cultural activities, or technical pursuits, there's something here for everyone. As you begin this journey, know that the entire IIT Palakkad family is here to support you. Looking forward to welcoming you to our campus soon!

A WARM WELCOME

IIT Palakkad opened its doors to the world in 2015 with an inaugural batch of 106 students. Over the past ten years, the Institute has seen remarkable growth in the student body, staff and faculty numbers, infrastructure and areas of expertise.

Total UG enrollments since 2015 - Total Number of UG students currently - No. of boys currently enrolled - No. of girls currently enrolled - Gender Ratio - **3.6:1**





A CULTURE OF HOLISTIC EDUCATION

IIT Palakkad provides students a world of opportunities to stand out in the crowd and to discover themselves in the process. Our perception of education is broad, multidisciplinary and holistic. Students are academically empowered, scientifically aware and socially responsible. The new curriculum which came into effect in the academic year 2022-23, will continue to provide increased autonomy in the learning process and flexibility to carve the career path of your choice. There are also many avenues available for students to actively engage in and benefit from co-curricular and extra-curricular activities.

A FEW INSTITUTIONALISED PRACTICES



Extra Mural Lectures (EML) aim to expose students to a variety of topics beyond their curriculum and also provide a platform for students to interact/exchange ideas with accomplished speakers from various walks of life



Periodic Public Lectures and Institute Colloquia on different topics of contemporary interest by internationally acclaimed scientists and intellectuals. Regular talks on topics across all domains of knowledge



Leveraging government initiatives like the National Service Scheme to impart and hone life skills

Helping students cultivate managerial, organizational and leadership skills via active participation in many of the Institute's committees and student-run clubs



Gender sensitization programs, outreach activities and talks on relevant topics organized by Kadambini, the women's forum of IIT Palakkad

CREDIT-BASED CURRICULUM

IIT Palakkad aims to provide students with a well balanced education by integrating the courses in engineering, sciences, mathematics, humanities and social sciences. The new curriculum permits students to explore entrepreneurship activities. Students get exposure to courses that are directly relevant to industry.



Multiple degree options for students under the new system: B.Tech with Honours, B.Tech with Honours (by Research), B.Tech with a Minor, B.Tech with a Double Major and B.Tech + M.Tech Dual Degree



Select courses in dual degree programs are run in collaboration with industry partners.

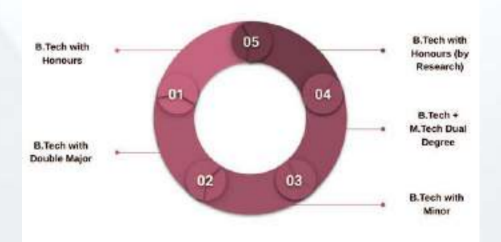


Possibility of long term internship in industry.



Emphasis on project oriented learning.

Multiple exit and re-entry options are available for students in line with the NEP 2020: Undergraduate Certificate in Engineering (after one year), Undergraduate Diploma in the program of study (after two years) and B. Sc. in the program of study (after three years).



WORLD OF LEARNING

ACADEMIC HIGHLIGHTS AT IIT PALAKKAD

- Strong investment in the notion of synergy and in a dynamic interrelationship between research, theory and practice in academics.
- ▶ Impressive student-faculty ratio of 10:1
- Various modes of education and evaluation to ensure effective learning
- Continuous evaluation and regular assessment of student performance.

IIT PALAKKAD OFFERS UG PROGRAMS IN FIVE ENGINEERING STREAMS

- Civil Engineering (CE)
- Computer Science Engineering(CSE)
- **Data Science and Engineering (DSE)**
- Electrical Engineering (EE)
- Mechanical Engineering (ME)





Neeraj Krishna GATE 2025 CSE AIR 114 and SDE at Arista Networks

"As a student at IIT Palakkad, I got to know about how higher education ought to be pursued through the professors and seniors. The serene yet vibrant ambience of the developing campus offers the perfect balance for focused studies and joyful student life. The curriculum is balanced with strong theoretical foundations and hands-on learning. The students get good placements and internships even during these highly competitive and difficult times due to the coordinated efforts of several sections.

I am confident that the foundation laid here will take each student to higher echelons of leadership in various fields."

"Life at IIT Palakkad turned out to be so much more than I had imagined. I found myself in a place that truly encourages students to explore everything, be it energetic clubs, vibrant festivals like Holi and Diwali, inter-hostel events, or academics. These experiences helped me land a role I had always aspired for."



Anusha C Batch of 2025 SDE at Texas Instruments

SEAT MATRIX

DEPARTMENT	SANCTIONED INTAKE	
CE	40	
CSE	40	
DSE	40	
EE	40	
ME	40	



Dr. Athira P, Dean (Academics)

"IIT Palakkad's undergraduate (UG) program follows a choice-based credit system that maintains academic rigour while providing flexibility. While offering ample opportunities to pursue electives in areas of personal interest, the curriculum also ensures a wellrounded education.

For those aspiring to pursue higher studies, the B.Tech with Honours option is particularly appealing. Similarly, students with research aspirations can

undertake research-focused projects and enroll in the Honours by Research program. Acknowledging the increasingly multidisciplinary nature of real-world careers, IIT Palakkad allows students to graduate with a minor in an additional subject area or even pursue dual majors across two departments. This flexibility enables students to formally demonstrate their expertise in a field beyond their primary area of admission, based on their interests. The B.Tech + M.Tech Dual Degree option is also available for UG students, empowering them to customise their educational pursuit to align with their evolving interests and career goals. In the upcoming academic year, the institute will offer M.Tech programs in ten specializations. Highly qualified and passionate young faculty, state-of-the-art laboratories, modern classrooms, and a well-equipped library system foster a vibrant learning environment."

BEING HANDS-ON



OPEN ENDED LAB/PROJECTS (OELP)

Open-Ended Labs and Projects encourage students to pursue research in their areas of interest and to create or investigate topics with real-world implications. More than 100 students have undertaken OELP projects offered by various engineering and science departments.

EXPLORE SOME FASCINATING PROJECTS FROM AREAS LIKE:

- Biomedical signal analytics
- Drone based imaging platform
- Path planning-UGVS
- Deep learning
- Renewable energy systems
- Hydroclimatic data analysis

STATE-OF-THE-ART RESEARCH FACILITIES

- Central Instrumentation Facility
- Central Micro-Nano Fabrication Facility
- Central Facility for Materials and Manufacturing Engineering
- Chandra-High Performance Computing Cluster

EXPERIENCE OUR VIBRANT CAMPUS LIFE



- Festivals including Diwali, Onam and Holi are celebrated enthusiastically by the Institute community.
- The annual student fest, Petrichor, is the biggest techno-cultural event in our student calendar.
- Fully operational permanent campus Sahyadri, equipped for all academic and cultural undertakings.
- Events of the Society for the Promotion of Indian Classical Music And Culture Amongst Youth (SPIC MACAY) and Ek Bharat Shreshtha Bharat (EBSB) are regularly hosted on campus.
- As many as 27 student-run clubs including Robotics club, Finance club, Fitness club, Coding club, several Cultural and Sports clubs, actively conduct both technical and cultural events throughout the year.

TECHNICAL COUNCIL OF IIT PALAKKAD

The Technical Council of IIT Palakkad stands at the forefront of the Institute's technological spirit, actively driving innovation, collaboration, and growth. Composed of student representatives, club coordinators, and faculty mentors, the Council orchestrates a wide range of technical initiatives and events throughout the academic year. United by a shared passion for technology, each member of the Council works relentlessly to cultivate a dynamic ecosystem that encourages exploration, learning, and excellence.

At the core of the Technical Council are seven vibrant student-run clubs, each catering to a specific domain of interest and expertise. These clubs serve as platforms for students to channel their curiosity, gain hands-on experience, and engage in meaningful technical pursuits beyond the classroom.





TECHNICAL CLUBS



SPORTS AND FITNESS AT IIT PALAKKAD

At IIT Palakkad, the spirit of competition and excellence extends far beyond the classroom. The Institute boasts state-of-the-art, in-house facilities for football, volleyball, basketball, badminton, table tennis and cricket. Our campus is also equipped with a modern gymnasium to promote fitness among students.

Professional coaches for these games and athletics visit the campus regularly, providing expert training. Additionally, the Institute has an active Fitness and Games Club that organizes various activities and events. Intra-Institute tournaments like the General Championship (GC) and Sportacus offer students vibrant opportunities to participate and compete.

- The students, staff, and faculty of our Institute have secured Gold and Silver medals in various athletic events at the Inter IIT Sports Meet 2024.
- ▶ In athletics, we achieved 4th position in the Students Sports Meet.
- ▶ We have won several Gold, Silver, and Bronze medals in the 64th Senior Athletics Meet.



CULTURAL ACTIVITIES

The Institute boasts a range of cultural clubs for music, dance, dramatics, photography, videography and yoga. These diverse clubs provide ample opportunities to collaborate with those who share similar interests and to further hone your skills. We have a line-up of exciting events held on campus where you can showcase your talents, such as Litscape, Arsh, Battle of Bands, Naatya and many more.



CULTURAL CLUBS





















YOCSHALA



PETRICHOR

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Step into the dynamic realm of Petrichor that electrifies the spirit of IIT Palakkad. Every college's crown jewel is its fest, for it represents the students' collective ability to interact with the real world and with the industry and come out with flying colors. Aptly named after the earthy scent that ensues after the first rains, "Petrichor", the techno-cultural fest, revitalizes the spirit of innovation and creativity within you. Think of hackathons and robo-wars that will blow your mind, dance-offs that will have you busting out your best moves and performances that will leave you speechless. This is where you get to prove your mettle, explore new interests and immerse yourself in the rich tapestry of experiences that await you. Petrichor offers something for every passionate mind to engage with and enjoy. But beyond its impressive line-up of events, Petrichor brings together a community from across the campus and beyond, fostering connections, sparking collaborations and building lifelong friendships. Brace yourself to experience the celebration of diverse talents and passions, where innovation, culture and community collide in the most spectacular way possible.

HOME AWAY FROM HOME

The Institute has five hostels with all essential facilities. The student-run mess operates at two locations within the campus. In-addition, there is an amenity centre which caters to the day-to-day needs of the students on campus.



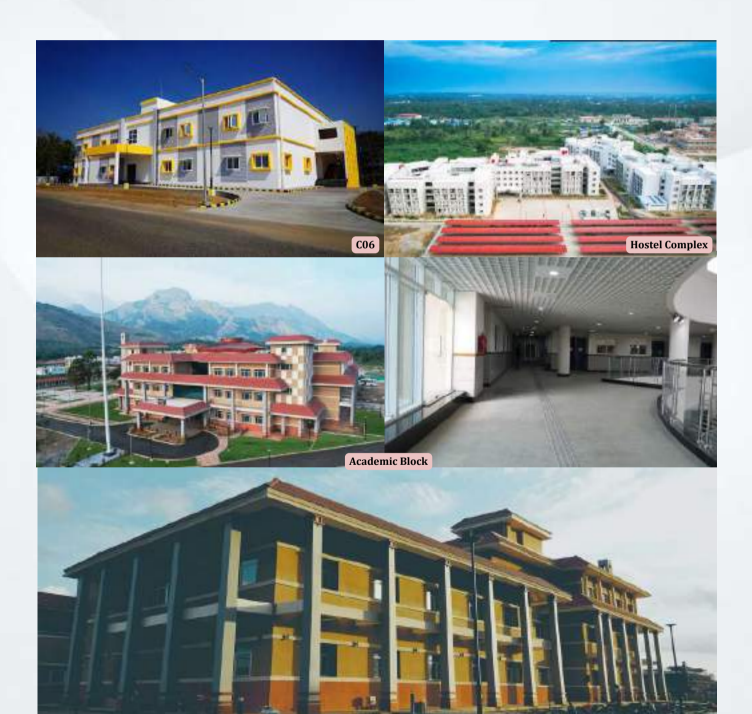
ALL HOSTELS ARE EQUIPPED WITH

- Solar heaters
- Spacious dining hall
- > An indoor games area
- A fitness center
- RO-based drinking water system
- A heavy-duty washing machine on each hostel floor
- Wi-Fi/LAN connections in the rooms
- Wi-Fi enabled common rooms with television, newspapers and select magazines



VIBRANT SAHYADRI CAMPUS

The Sahyadri campus consists of an academic block featuring a classroom complex with a seating capacity of approximately 2000 students, department buildings, a central fabrication facility, a research complex and hostels equipped with top-notch amenities.



WELL-BEING

At IIT Palakkad, we are committed to the well-being, both mental and physical, of all members of the Institute community. We have resident psychologists, a physical training instructor, a yoga teacher, an anti-ragging cell, a dedicated women's forum-KADAMBINI and also tie up with an online counseling and emotional wellness service, AMAHA

MEDICAL FACILITIES

The Institute has an in-house clinic with resident doctor and nurse. All students of IIT Palakkad are given a medical insurance scheme on a yearly subscription. In addition, the Institute has signed MoUs with nearby hospitals for cashless medical care.

SECURITY AND SAFETY

IIT Palakkad provides an extremely safe and secure campus life. Ragging is prohibited and there is a strict anti-ragging policy in place. We also have roundthe-clock CCTV monitoring and security personnel who patrol the campus regularly.





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INSTITUTE COUNSELLING SERVICES

The Institute Counselling Services (ICS) has been set up to ensure that students receive timely support when they face social or emotional challenges that may require professional attention. The team comprises three experienced counsellors, two female and one male,who are qualified Clinical Psychologists and available to support students as needed. Additionally, Amaha, an online mental health platform, offers therapy and self-care tools to students all round the clock. Trained student volunteers on campus also provide peer support.



SCHOLARSHIP AND FINANCIAL ASSISTANCE

Ten different scholarship and fee remission schemes are available to UG students.

These include,

- Full fee remission
- Merit-Cum-Means scholarship
- Two-thirds fee remission
- SC/ST scholarship
- SC/ST fee remission and PwD fee waiver

Scholarship Details	No. of Beneficiaries Yearly	Scholarship Worth
Institute Scholarships	478	₹ 8.0 Crores
National Scholarship Portal	103	₹ 2.0 Crores
Other Scholarships (Shraman, Vidhyalakshmi, State scholarships, etc.)	50	₹ 0.23 Crores

PM- VIDYALAXMI SCHEME

Financial Aid and Student Loans

The PM-Vidyalaxmi Scheme, a Government of India initiative offering collateralfree and guarantor-free education loans is available for meritorious students who are getting admission in this Institution and who are desirous of availing education loans to pursue their higher education. You can visit the portal *https://pmvidyalaxmi.co.in.* The portal does not charge any amount from the applicant. Through the portal, you can:

- > Apply to multiple banks for education loan
- Access collateral- free and guarantor- free education loans
- Benefit of interest subsidies available to eligible students as per scheme guidelines accessible at,

https://www.education.gov.in/sites/upload_files/mhrd/files/documentreports/PM_Vidyalaxmi_Scheme_Guidelines.pdf.

▶ To address queries raised by the students, there is a dedicated Toll-free number 1800-1031.



Dr. Deepak Rajendraprasad Dean (Student Affairs)

"Did you have to put your favorite hobby on hold during your JEE preparation, or did you manage to hold on to it despite the hectic schedule? Either way, you'll find plenty of opportunities to kindle them further and raise your proficiency to new heights during your four years at IIT Palakkad.

If you're someone still exploring what your hobbies might be, don't worry, you'll likely discover multiple passions here. At IIT Palakkad, we strive to provide ample opportunities and encouragement for students to nurture their existing interests and uncover new ones. Our diverse student clubs create avenues for both beginners and seasoned enthusiasts perform. to experiment, and grow."

INTERNATIONAL AND ALUMNI RELATIONS

The IIT Palakkad International and Alumni Relations Office (IAR) serves as the primary contact point for international universities seeking partnerships and collaborations. Our mission is to foster and enhance engagement among our alumni, current students, and the Institute. We actively promote alumni achievements, facilitate networking, and address any concerns.

OUR ACTIVITIES INCLUDE:

- Scholarship Opportunities: We provide information on scholarship opportunities available worldwide.
- Student Exchange Programs: Through MoUs with foreign universities, we offer student exchange opportunities.
- Summer Internships: We provide information on summer internship opportunities for students.
- Educational Sessions: We conduct various online and offline sessions in collaboration with organizations like DAAD and USIEF, guiding students in their pursuit of further studies abroad
- Alumni-Student Interactive Sessions: These sessions help current students become familiar with the job market by connecting them with alumni.
- Our Goal: To build strong connections and support the professional growth of our community.





CSQUARE INNOVATION CENTRE

The Institute provides a vibrant ecosystem for Innovation and Entrepreneurship in line with the National Innovation and Startup Policy 2019. A duly constituted Institution's Innovation Council comprising faculty, students and external experts oversee various programs related to innovation and entrepreneurship. The Institute obtained a four star rating for the year 2023-24. Students are encouraged to develop solutions to the problems existing in industries or society using the prototype development facilities available in the centre.

The centre is a well-equipped facility for the fabrication of any prototype, proofof-concept designs or project work in soft and hard materials. Prominent equipment include 3D printers, welding machines, PCB fabrication facility, computer numerical controlled (CNC) plasma, router, hot wire and laser cutters for working with metal, thermocol, wood, and acrylic. These facilities are being used extensively by students and faculty for various courses, research projects, open ended lab/projects and student-run technical clubs. Dedicated bays for these activities are also available in the centre.



TECHNOLOGY INNOVATION FOUNDATION OF IIT PALAKKAD (TECHIN)

Technology Innovation Foundation of IIT Palakkad (TECHIN) serves as the incubator arm of IIT Palakkad and is recognized as a Technology Business Incubator by Startup India. TECHIN is dedicated to nurturing early-stage startups and aspiring entrepreneurs, guiding them on their journey to becoming successful and sustainable businesses. The mission is to provide comprehensive support to innovators, including financial assistance, expert mentorship, skill development, business support services, and access to state-of-the-art R&D facilities. Through these resources, we aim to foster innovation and entrepreneurship, helping startups navigate the challenges of the business world and achieve their full potential. At TECHIN, we are committed to creating a thriving ecosystem where innovative ideas can flourish and transform into impactful ventures.

TECHIN organizes a variety of national events throughout the year, including pitch competitions, workshops, hackathons, and grand challenges, to nurture promising ideas and innovative solutions across India. These initiatives aim to achieve commercial success while also striving to create a positive societal impact.

TECHNOLOGY VERTICALS

- SaniTech: Dedicated to advancements in water, sanitation, and hygiene, aiming to develop innovative solutions that improve public health and environmental sustainability.
- MedTech: Focused on the biomedical technology sector, striving to drive innovations in healthcare and medical devices to enhance patient care and health outcomes.
- Technology Innovation Center (TIC): Encompasses a broad spectrum of technology domains, fostering innovation across various industries and supporting the development of cuttingedge technological solutions.
- ➢ FoodTech: Aims to promote innovative startups addressing challenges in food production, processing, and sustainability. The initiative provides funding, mentorship, and infrastructure to foster food security, environmental sustainability, and tech-driven growth in the food industry.









SUPPORT OFFERED TO START-UPS

- Incubation and Acceleration
- ▶ Funding and Financial Support
- Technical and Business Mentoring
- Marketing, IP and Legal Support
- ▶ R&D, Labs and Testing Support
- ▶ Go To Market and Outreach
- > Office Space and Infrastructure
- Training and Workshops
- Investors Connect
- Field Trials and Evaluation Support
- Market Research and Consultancy
- Commercialization and Technology Transfer



DASHBOARD

- ▶ Startups incubated 35+
- CSR funding raised 20 Cr+
- Revenue generated by startups 15 Cr+
- Startup valuation 100 Cr+
- ▶ Jobs created- 100+
- Startups' Geographical Distribution 10+States
- Personnel skilled- 150 +
- Mentors/Experts 50+
- Programs and Cohorts completed 50+
- Innovations evaluated 500+



IPTIF - IIT PALAKKAD TECHNOLOGY IHUB FOUNDATION

IIT Palakkad has incorporated IPTIF (a section-8 company) as one of the 25 Technology Innovation Hubs (TIH) across India, backed by the Department of Science and Technology, Government of India, under its National Mission on Interdisciplinary Cyber-physical Systems (NM-ICPS). IPTIF works to foster an innovation ecosystem conducive to advancing cutting-edge technologies and products, nurturing deep-tech startups and entrepreneurs, enhancing human resources through upskilling and establishing top-notch R&D, prototyping, and testing facilities.

Concentrating on Intelligent Collaborative Systems, Energy, and Safety over the past three years, IPTIF has facilitated the development of over 31 technology products, supported 52 startups, engaged 18 Entrepreneurs-in-Residence (EIRs), provided opportunities for 23 doctoral fellows and over 100 project interns, and Fellowships for UG students. IPTIF also conducted over 50 training programs and events over the past four years. Furthermore, IPTIF spearheads collaborative endeavours with both industry and academia to propel technological progress in the nation. Its ultimate goal is to serve as a one-stop solution for translating innovative ideas into marketready products.

At every stage, IPTIF's activities are driven by the involvement of faculty and students from IIT Palakkad. IPTIF also offers extensive opportunities for the students of IIT Palakkad, whether it be supporting their innovative ideas to transform into tangible technologies and startups or offering industry-relevant training and upskilling programs.



SUPPORT OFFERED TO STARTUPS

- Mentorship: Receive guidance from world-class mentors, faculty, and entrepreneurs, including access to the extensive PAN IIT network.
- Incubation Program: Structured incubation program designed to refine your business model and enhance both technical and business aspects to ensure startup success.
- Facilities: Benefit from access to fully equipped incubation spaces with excellent infrastructure.
- Fabrication and Prototyping: Utilize state-of-the-art facilities for fabrication and rapid prototyping to bring your ideas to life.
- Consultancy: Gain access to expert legal, financial, intellectual property, and business consultants.
- Funding: Obtain financial support for incubation processes and go-tomarket strategies.
- Pitch Opportunities: Present your startup to angel investors and venture capitalists through organized pitch events.
- Field Testing and Evaluation: Connect with NGOs and government agencies to conduct field site testing and validate your solutions in real-world environments.



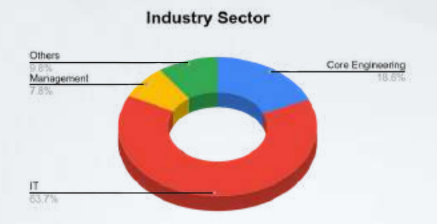
CAREER OPPORTUNITIES



Higher Education:

Several students secure admission to prestigious national and international institutions each year. Some of these include the University of Minnesota (USA), University of Duisburg-Essen (Germany), Georgia Institute of Technology, UC Irvine (USA), IIT Madras, IISc Bangalore, RRI, and IIT Bombay.







IAC (INDUSTRY ACADEMIA CONCLAVE)



IAC (Industry Academia Conclave) is a prestigious annual conclave hosted by IIT Palakkad for industry and academia delegates to interact with our Institute community through a series of talks and other sessions. The event gives our students and faculty members opportunities to interact and experience the new industrial and academic trends, cutting-edge technologies and technical aspects to gain a better knowledge about the higher studies and research fields in demand. The interaction of industrial, market and technological trends offers an exclusive opportunity, and the industry and academia leaders from various parts of the world benefit from the networking.





IAC 6.0 witnessed a remarkable surge in student participation compared to IAC 5.0, showcasing the growing enthusiasm and curiosity among the student community. The event brought together a stellar lineup of speakers from leading organizations and academic institutions such as ZF Group, Microsoft, Continental, Bosch, Nokia, Texas Instruments, IIT Delhi, IIT Madras, IISc Research, Bangalore, TCS C-DAC, Multicoreware, and many more. Their presence added tremendous value and perspective to the overall experience.



Sai Hemanth Reddy D CSE Undergraduate, Class of 2025 Academic Affairs Secretary Student Affairs Council

REACH US







Scan here for the location



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Palakkad Junctio

Palakkad Junction Coimbatore Junction

ort

60 km 14 km 50 km

Admission Queries

* General Women Helpdesk

btech@iitpkd.ac.in jeew.helpdesk@iitpkd.ac.in





@PalakkadllT



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IIT PALAKKAD