

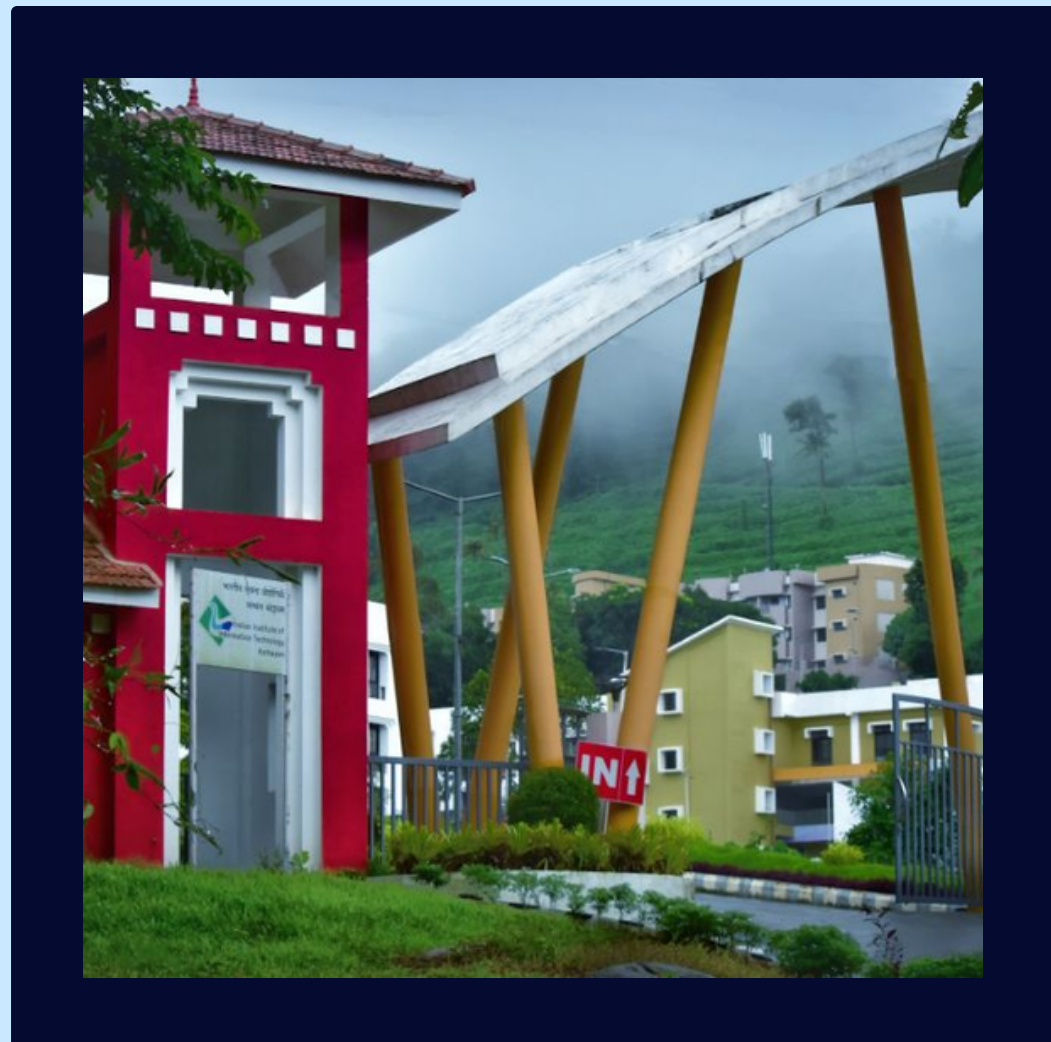


Indian Institute of
Information Technology
Kottayam

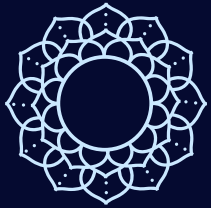


PLACEMENT BROCHURE

IIIT-KOTTAYAM



An Institute of
National Importance



THE INSTITUTE

Indian Institute of Information Technology, Kottayam is a premier institute of higher education located in Valavoor, Pala, Kottayam spread over in 53 acres of land - allotted by Govt.

- It is one among the IIITs that have been established as "Institutions of National Importance" by Ministry of Education, Govt. of India under the ambit of IIIT (PPP) Act 2017.
- The curriculum is designed to provide students with a solid foundation and covers major domains of computer science, Electronics, Cyber Security and Artificial Intelligence as well as opportunities for research and innovation.
- IIITK has state-of-the-art facilities, including advanced computing and networking resources along with startup incubation centre to support entrepreneurship and innovation among students.

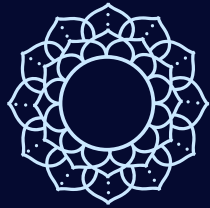
MISSION

Generate a specialized cadre of Information Technology experts by imparting quality education, training and to attain international standards in teaching, research and consultancy with global linkage.

VISION

To contribute to India and the world through excellence in Information Technology, technical education and research while fostering innovation, industry engagement, and serving as a valuable resource for industries and society.

FROM DIRECTOR'S DESK



IIIT Kottayam has demonstrated rapid progress in its four years of existence. Having managed to set up a permanent campus despite the terrible weather conditions and the back-to-back floods, is testament to the resilience of our faculty.

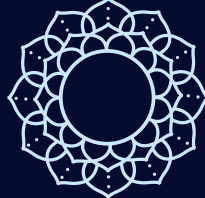


One among the other innovations is a fully functioning student run mess committee which manages to serve 300 students 3 meals a day along with snacks. Moving higher on Maslow's hierarchy of needs, our students' need for intellectual stimulation is readily satisfied by a dynamically changing syllabus sensitive to the developments of the industry. We wish to install the temperament of research in our students and thus have architected a syllabus focusing on emerging fields in data science and artificial intelligence. To give our students an understanding of how management of funds and people takes place in the real world we have also decided to introduce single credit business courses into our syllabus. The combination of the two disciplines gives our students an all-rounded perspective of the industry's challenges and prepares them to take on any situation head-on.

We look forward to working with your organization and welcome you to the on-campus placements of the batch 2023 as-on campus recruiters.

With Best Wishes!

Dr. Rajiv V. Dharaskar
Director
IIIT Kottayam



Indian Institute of Information Technology, Kottayam, is a budding institute bound to reach heights, the likes of which have never been seen before. Institute has its own permanent campus with world class facilities are provided to both teachers and students.

In order to ensure that the primary objective of education is never pushed below by presence of trivial issues. Separate hostel accommodation is provided for boys and girls. All the hostels have common rooms, 24-hour Wi-Fi-connectivity and recreational centers where newspapers, magazines and TVs are available. The campus is equipped with an internet band width of 1 Gbps with Wi-Fi access, thanks to the service of the National Knowledge Network that our institute enjoys. Internet connectivity is also extended to Boys and Girls hostels with no restriction on timing or limit for the internet usage. And this is not the end, for the facilities are continuously improving and being added in order to ensure the comfort of those, who represent what the foundation of this institution is built upon the brilliance of students.

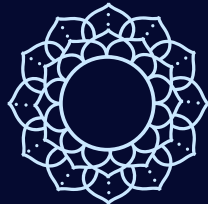
I believe that you as the recruiting organization and our graduating students will find the best match between your needs and their capabilities.

With Best Wishes!

Dr. M Radhakrishnan
Registrar
IIIT Kottayam

**FROM
REGISTRAR'S DESK**

FROM DEAN'S DESK



With the world moving at an extraordinary pace, it is of utmost importance to provide a curriculum that is dynamic enough to cope with it. Ensuring that is the IIIT Kottayam's number one priority.

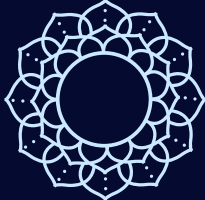


The institute currently offers BTech, BTech honors, BTech, MS, MTech for working Professionals and Ph.D. degrees in computer science engineering, electronics and communication engineering. Highly motivated teachers with Ph.D.'s from reputed national institutions form our vibrant faculty. IIITK's strong faculty, diligent students, and industry partnerships ensure a continuous stream of high quality engineering graduates. IIITK prides itself in the balance that it strikes between academic courses and entrepreneurial experience provided to our students. Our startup incubator, professional associations and industry collaborations are testimony to the emphasis IIITK places on presenting well-rounded engineering graduates to enter and grow into leadership positions in industries.

For the academic year 2022-2023, I am privileged to invite you to the campus for the placement session of the graduating students. I am confident that your campus visit will result in a mutually beneficial association for the times to come.

With Best Wishes!

**Prof P. Mohanan
Professor In-charge
IIIT Kottayam**



ABOUT IIIT KOTTAYAM PLACEMENT CELL

The IIIT Kottayam Placement Cell aims to facilitate the professional growth of students by bridging the gap between academia and the industry. By collaborating with corporate firms and providing training programs, the Placement Cell opens up opportunities for students to gain industry exposure, guidance and the necessary skills to succeed in their careers

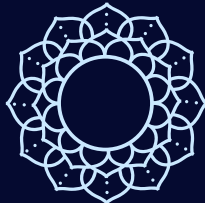
VISION

The IIIT Kottayam Placement Cell envisions itself as a top-notch centre for placements that empowers students to realize their career goals, fosters a collaborative environment for their professional growth and lifelong learning, and forges strong partnerships with industries and corporate firms to offer diverse career pathways for students.

MISSION

The Placement Cell is committed to providing exceptional career guidance and counselling to help students make informed decisions about their career paths. It also strives to equip students with the skills and knowledge needed to succeed in their chosen fields through various training programs and workshops.

PLACEMENT CELL



COURSES OFFERED

B-TECH COMPUTER SCIENCE

- Discrete Mathematics
- IT Workshop - I
- Computer Programming
- Digital Design and Electric Circuits
- Communication Skills
- Foreign Language

- Calculus and Linear Algebra
- Electronic Circuits and Measurements
- Data Structures
- Computer Organization
- IT Workshop - II
- Personality Development
- Foreign Language

- Differential Equation and Transformation
- Design and Analysis of Algorithms
- Operating Systems
- Database Management System
- IT Workshop - III
- Introduction to Bioinformatics

- Theory of Computation
- Object Oriented Analysis and Design
- Computer Networks
- Probability, Statics and Random Processes
- Fundamentals of Economics
- Principles of Management
- Business Communication Skills

Semester - 1

Semester - 2

Semester - 3

Semester - 4

-
- Artificial Intelligence
 - Software Engineering and Project Management
 - Parallel and Distributed Computing
 - Digital Signal Processing
 - Soft Computing
 - Human Resource Management
 - Financial Management and Accounting
 - Operation and Supply Chain Management

- Microprocessors
- Cloud Computing
- Data Warehousing and Data Mining
- Machine Learning
- High Performance And Scientific Computing
- Software Design Patterns

- Computer Graphics
- Big Data Analytics
- Cryptography and Network Security
- Blockchain Technology

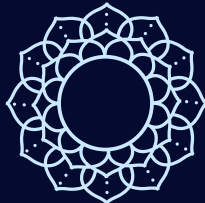
- Applied Predictive Analytics
- Internet of Things
- Deep Learning

Semester - 5

Semester - 6

Semester - 7

Semester - 8



COURSES OFFERED

B-TECH CYBER SECURITY

- Discrete Mathematics
- IT Workshop -I
- Computer Programming
- Digital Design and Electric Circuits
- Communication Skills
- Foreign Language

- Calculus and Linear Algebra
- Electronic Circuits and Measurements
- Data Structures
- Computer Organization
- IT Workshop - II
- Personality Development
- Foreign Language

- Probability, Statistics and Random Processes
- Design and Analysis of Algorithms
- Operating Systems
- Database Management System
- IT Workshop - III
- Quantum Computing and Security
- Data Structures II

- Theory of Computation
- Secure Software Engineering
- Compiler Design
- Computer Networks
- Differential Equations and Transforms
- Fundamentals of Economics
- Risk Management
- Data Structure III

Semester - 1

Semester - 2

Semester - 3

Semester - 4

- Database Security
- Distributed System Security
- Network Security, IoT and Wireless Security
- Fundamentals of Data Science
- Number Theory and Mathematical Theory of Coding
- Financial Crime, Motivations and Typologies
- Artificial Intelligence

- Machine Learning and Cyber Security
- Digital Forensics
- Cloud Computing and Security
- Cryptography
- Criminal Psychology and Behavior Intelligence
- Information Security Standards, Policies, Strategies & Audits

- Mobile Forensics and Security
- Penetration Testing, Vulnerability Analysis, IDS and Malware Analysis
- Multimedia Security & Forensics
- Block Chain & Cryptocurrencies

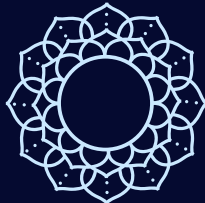
- Cyber Ethics, Privacy and Legal Issues
- Biometric Security
- Lightweight Cryptography

Semester - 5

Semester - 6

Semester - 7

Semester - 8



COURSES OFFERED

B-TECH ELECTRONICS

- Discrete Mathematics
- IT Workshop -I
- Computer Programming
- Digital Design and Electric Circuits
- Communication Skills
- Foreign Language

- Calculus and Linear Algebra
- Electronic Circuits and Measurements
- Data Structures I
- Computer Organization
- IT Workshop - II
- Personality Development
- Foreign Language

- Probability, Statics and Random Processes
- Control Systems
- Analog Integrated Circuits
- Microprocessors and Microcontrollers
- Signals and Systems
- Power Electronics and Instrumentation

- Digital Design and Hardware Description Languages
- Electromagnetic Theory
- Computer Networks
- Differential Equations and Transforms
- Fundamentals of Economics
- Principles of Management
- Business Communication Skills

Semester - 1

Semester - 2

Semester - 3

Semester - 4

- Artificial Intelligence
- Internet of Things
- Digital Signal Processing
- Information Theory and Coding
- Microwave Engineering
- Human Resource Management
- Financial Management and Accounting
- Operations and Supply Chain Management

- VLSI Design
- Embedded Systems
- Advanced Computer Architectures
- Advanced Communication Networks
- Automotive Electronics
- Nanoelectronics
- Biomedical Signal Processing
- Machine Learning
- High Performance and Scientific Computing

- FPGA based System Design
- Antenna Theory and Design
- System on Chip Design
- Cryptography and Network Security

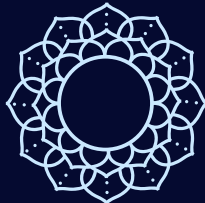
- Real Time Embedded Systems
- Wireless and Cellular Communication
- Multimedia Communication
- Deep Learning

Semester - 5

Semester - 6

Semester - 7

Semester - 8



COURSES OFFERED

M-TECH CYBER SECURITY

- Mathematical Foundations for Cyber Security
- Programming and Data Structure
- Computer Networks and Security

- Secure Software Engineering
- Information Security and Applied Cryptography
- Decision Support and Artificial Intelligence

Semester I

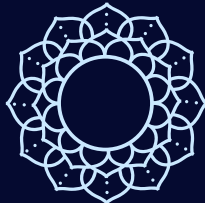
Semester 2

-
- Operating System Security
 - Advanced Database Security
 - Secure Hardware Design
 - Blockchain Architecture and Applications

- Forensics, Malware, and Penetration Testing
- Legal Aspects of Computing
- Criminal Psychology and Behaviour Intelligence

Semester 3

Semester 4



COURSES OFFERED

M-TECH BIG DATA AND ML

- Statistical Foundations for Data Science
- Programming and Data Structures
- Introduction to Data Science
- Databases for Big-Data Applications

- Mathematical Foundation for Data Science
- Data Mining
- Distributed Systems for Big Data Management and Processing
- Big Data Visualization

Semester I

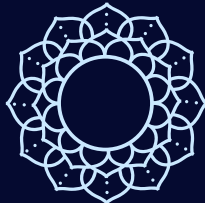
Semester 2

- Machine Learning: Principles and Practices
- Neural Networks and Deep Learning
- Big Data Analytics
- Big Data Security

- Cloud Computing for Big Data
- Designing MLOps for enterprises.
- AI and ML for Big Data
- Realtime Big Data Analytics

Semester 3

Semester 4



COURSES OFFERED

M-TECH AI & DATA SCIENCE

- Statistical Foundations for Data Science
- Programming and Data Structures
- Introduction to AI and Data Science

- Mathematical Foundation for Data Science
- Artificial Intelligence
- Data Mining

Semester I

Semester 2

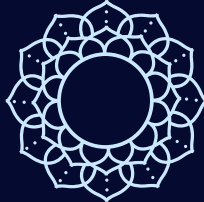
-
- Machine Learning
 - Deep Learning
 - Big Data Analytics

- Data Visualization and Predictive analytics
- Graph Algorithms and Mining
- Business Analytics

Semester 3

Semester 4

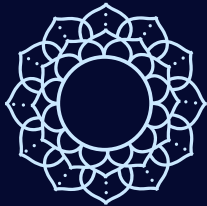
STUDENT RECOGNITIONS



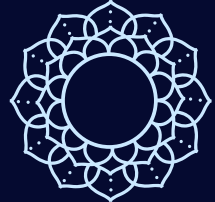
- Harsha Reddy G: Upcoming SWE intern **JP Morgan Chase & Co., Glasgow, Scotland, United Kingdom**
- Aditi Shukla :DAAD WISE Scholar 2023 - German Student exchange program. Presently doing a fully funded Research Internship at Offenburg University of Applied Science, Germany. (May 2023- Present), Finalist KSCSTE Techfest 2022 - among top 10 teams from across Kerala to present the project., Tech Intern at Krishtec from July 2021-Jan 2022
- Divyansh Panwar: Secured 2nd position in fastest fingers first organized by geeks for geeks, Internship as an **FULL STACK DEVELOPER** at ASK ME TRIP.
- Aditya Wath: 1st Prize Winner at Reflections Machine Learning Hackathon in IR4.0, won a cash prize worth ₹2,00,000 August 2022, Machine Learning Intern at **Harman International** August 2022 - Present.
- Vivek Reddy: Research paper selected for the publication by IEEE for IEEE Xplore and has presented the research paper in ICICT(2023) conference.
- Abhijit Mishra: Codeforces - Attained the title of specialist with a rating of 1438. Participant in GS learning and was sponsored to study specialization from Imperial college of London in Mathematics for Machine Learning and from University of Illinois in Accelerated Computer Science Fundamentals. Hacktoberfest 2021, 2022 - Interned at Pilot Beri (a Saas startup in hyd) worked as fullstack engineer. 2023 - Interned at **Jio Data Platforms** as a data engineer.

RECOGNITIONS

RECOGNITIONS



- **Aditya Mutharia:** Co-authored a research paper titled "Implementing a land registration system using non-fungible tokens to represent land in the system and side-chain for data storage" which has been accepted at the International Conference on Control, Communication and Computing 2023.
- **Akarsh Pandey:** AIR 80 in Inter NIT coding competition Codathon.
- **Shashank Srivastava:** Reflections Automotive Challenge Winner, Intern @ Reflections, Backend Intern @ Proffus.
- **Akash:** Assistant portfolio Manager at Growth arrow.
- **Ganesh Nathan:** Worked as frontend intern at Edilitics during december 2022. Currently working as SDE intern at Rksh Impact Solutions from April 2023 (to June 2023).
- **Harsh Raj:** Interned at Hobnobly as a Software Development Engineer (SDE) and was a finalist in the Covacathon organized by IIT Palakkad.
- **Mr. Aditya Wath , Mr. Sarthak Bindal ,Mr. Neeraj Yatheendran** Students of IIITK bagged the top three prizes of The Reflections Hackathon | Machine Learning in IR4.0, two week-long hackathon.
- **Bhavya Goyal:** Smart India Hackathon PS AT980 ,Reflection IR 4.0 ML hackathon
- **Shriganesh Bhide:** AIR 597 in google kickstart round.
- **Sarthak Bindal:** Frontend Intern at EdNext .



RECOGNITIONS

- Two Team of students bagged 1st prize in prestigious Smart India Hackathon 2022 with a cash award of Rs. 1 Lakh for each team.

Team 1:

- Ms. Harini T (Lead)
- Mr. Shashank Kumar Srivastava
- Mr. Ishaan Mahesh
- Mr. Akarsh Pandey
- Mr. Divyansh Panwar
- Mr. Bhavya Goyal

Team 2:

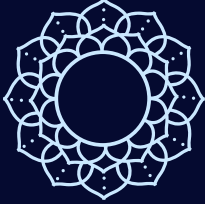
- Akshay Warrier
- Ganesh Nathan
- Niranjan Nagumalli
- Rohith Ninan
- Samhitha Bharthulwar
- Sai Harvin Kusumaraj

Some more Internships

- Harini JT - Sweden internship
- Harsha - Uk intern
- Harsh Mittal - Amazon intern
- Nishit bharavkar - Amazon intern
- Aditya wath - Harman Intern
- Govind Nair - Intern at Siemens

Research Internship

- Aditi Shukla (Germany)
- Aditya srinivas menon (Germany)
- Shubham Risabh (ECE)
- Rahul Barnwal(ECE)



CLUBS

BETA LABS



- The Beta Labs at IIIT Kottayam are a thriving group of like-minded people who are enthusiastic about technology and its endless possibilities. Whether you're a tech enthusiast, an aspiring engineer, or simply interested in cutting-edge developments, our club offers a great setting to broaden your horizons and implement your ideas.
- It is the outcome of IIIT Kottayam's attempts to promote college students' connections with the research community by developing a platform to motivate students and familiarize them with the abundant opportunities nearby
-

TECHINCAL CLUBS

- Our university is proud of the highly skilled students we have in computer science. And why not? We at IIIT Kottayam offer the best technical support to our students as and when required. In addition to the aid offered by our teachers, our very own committed technical club, Beta Labs, offers them crucial student-level assistance. The technical club once again organized several student-led courses for students this year.
- In 2022, our IIITK family expanded by more than 400 students, and our technological activities also advance significantly.



ACM

ACM is a one stop for all your coding related endeavors. The clubs strive to bring a culture of cognitive coding and hackathons into IIIT Kottayam. ACM IIITK is known for hosting webinars and guidance sessions for coding related events/interview preparation. Right from the basics to C, to the tutoring sessions for DP to webinar for ICPC and SIH sprinkled with many coding contest and hackathons in between. ACM makes coding accessible for everyone in the college and makes it more fun for people already into it.

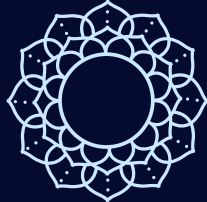


IEEE

Owing to their global outreach all along the year IEEE, IIIT Kottayam has conducted several workshops, hackathons and quizzes all with exciting prizes and invaluable knowledge up for grab. To propagate and promote scientific research they organize talks, webinars and interactive session where everyone can participate and gain cutting edge inside in almost all expect of Engineering and Research.

GDSC

Google Developer Student Clubs (GDSC) are university-based community groups for students interested in Google developer technologies. Students from all undergraduate or graduate programs with an interest in growing as a developer are welcome. By joining a GDSC, students grow their knowledge in a peer-to-peer learning environment and build solutions for local businesses and their community. With regular sessions and workshops by GDSC IIITK develops a student as a developer.



CODERS CLUB

Coders Club is a coding and technology related club of IIIT Kottayam. It aims to make the students learn and expertise coding. At Coders Club, the students apply computer programming concepts in solving real life problems. Coders Club focus on new technologies and computer languages and provides technical and practical knowledge to the students. The mission is to have integrity and achieve Excellence, respect the Individual and foster an environment of learning and sharing. The focus is on helping students to achieve their career objectives by providing the innovative learning methods and best practical approach of learning.

Cyber Security Club

CYBER SECURITY CLUB

Cyber security is an ever-evolving field that requires constant vigilance and education. The importance of having a cyber security club in education institutes cannot be overstated. It provides students with the opportunity to learn about the latest developments in cyber security, network with industry professionals, and participate in hands-on activities to gain real-world experience. Cyber security club also helps build a sense of community among students, allowing them to collaborate on projects and share knowledge. By joining a cyber security club, students can become better prepared for their future careers in the field.

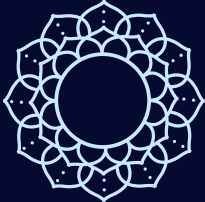
CLUBS

GAMING CLUB

Gaming has become an integral part of many people's lives and a great way to meet and bond with different kinds of people. The Gaming Club is here to bring back the roots of gaming for the sole purposes of entertainment, fun, socializing without being too time demanding.

With regular e-sports events organized for the games like BGMI, CODM, Valorant, CS-GO and many more.





CLUBS

SPORTS CLUB



- The duty that we, as an institute of national importance, bear in this fast-evolving world, where technical advancements occur in a split second, is substantial. It does not change the fact that stress is produced as a result, even though we are proud of that and have been given shared responsibility. We want to enhance our health, which frequently takes a back seat to our goals, by engaging in sports and other activities that might help us decompress and refocus our minds away from stress. This is the fundamental idea on which IIIT Kottayam Sport Tech's sports club was founded.
- Sportek handles all the details for team sports like table tennis and chess as well as individual competitions like cricket, soccer, football, and volleyball. Be aware that Sportek is going to sparkle when the whistle blows and when voices can be heard hundreds of meters from the stadium!

Pradhva 2022

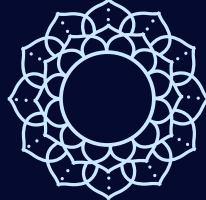
- Sports should be an integral part of everyone's life. It is necessary for the harmonious development of body, heart, mind and soul. It also helps to develop mental and physical toughness. It was in this spirit that IIIT Kottayam organized Pradhva.
- Pradhva 2022, The IIITK Sports meet was celebrated with great vigor and gusto in IIIT Kottayam, the five-day long sports festival was fiercely awaited by the whole college, so when it finally arrived, students participated promptly and passionately. The fest was also a qualifier event for Inter IIIT Sports fest gusto, so students were especially excited to showcase their skills and prove themselves.

WILDBEATS



- Wildbeats, the cultural club of IIIT Kottayam, is one of the most celebrated clubs among the students of IIIT Kottayam. With the clear aim of promoting the importance of cultural activities among the students, it organizes the celebration of festivals that are native to multiple parts of India in the most splendid ways possible. Through the medium of these celebrations, the club aims to bestow upon the students, exposure to the idiosyncrasies of different cultures. This in turn helps the students remain connected to the rich cultural heritage that our country boasts of.
- The confluence of creativity and cultures was a breathtaking sight to observe. Apart from the participation in a plethora of activities, students also got first-hand experience of event-management, and they also got enough creative space to explore the cultural avenues in unconventional ways. Needless to say, the 'Wildbeats' is paramount to the existence of IIIT Kottayam and its student life, and it will continue to sing the melody that its name signifies.

DANCE AND MUSIC CLUB



- The dance and music club of our college is a vibrant and exhilarating hub of creativity, rhythm, and artistic expression. It serves as a platform for students who share a deep passion for dance and music to come together, collaborate, and showcase their talents in a lively and supportive environment. The club welcomes individuals of all skill levels, from beginners eager to learn and explore their potential to experienced performers looking to refine their craft.

DRAMA CLUB

- The drama club of our college is a captivating and transformative space where the art of storytelling comes to life. It is a haven for aspiring actors, directors, playwrights, and all those who share a deep love for the world of theater. Within its walls, imagination takes flight, and the power of performance takes center stage.

ART CLUB

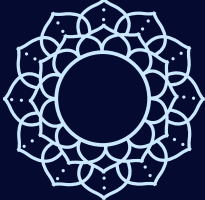
- The college art club is a vibrant and inclusive community where creativity flourishes in diverse forms. It is a sanctuary where brushes dance on canvas, bringing colors and stories to life, and where sculptures take shape, revealing the beauty of three-dimensional artistry. Within its walls, imaginations soar, unbound by limitations, as artists explore their passions and push the boundaries of expression. The club serves as a collaborative platform, fostering workshops and exhibitions, where artists can share their visions, receive support, and inspire one another. It is a haven where diverse styles and perspectives converge, nurturing talents and fueling the lifelong pursuit of artistic endeavors.



TRENDLES

CLUBS

- Trendles club aims at accomplishing, along with passing on the knowledge of the extent to what can be accomplished. It organizes and promotes various personality building activities and provides enough avenues under multiple domains to students in order to facilitate the pursuit of their dreams. Monitoring the activities outside of college and coordinating with other clubs to ensure that the best in the world is added to the personal experience portfolio of students, is another important part of Trendles' job. It also ensures that not just success, but all the interesting stories from this journey are recorded, well-documented, and easily available for the whole world to see, through literary and photographic medium (Nirhaar: Annual Magazine)



CHITRACHAYA

- The photography club of our college is a vibrant and creative community where individuals with a passion for capturing moments and telling stories through the lens come together. It serves as a platform for students to explore the art of photography, exchange ideas, and develop their skills in a supportive and inspiring environment.

FINANCE CLUB

- The finance club of our college is an influential and dynamic organization that provides students with a platform to explore the world of finance, broaden their understanding of financial markets, and develop crucial skills for a successful career in the field. It serves as a hub for aspiring finance professionals, investment enthusiasts, and anyone interested in understanding the intricate workings of the global economy.

LITERARY CLUB

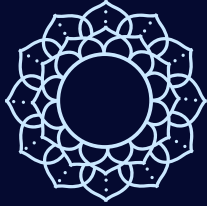
- The literary club of our college is a sanctuary for wordsmiths, storytellers, and avid readers to come together and immerse themselves in the captivating world of literature. It serves as a haven for literary enthusiasts to express their creativity, share their love for words, and explore the diverse realms of written expression.
- The literary club embraces students from all disciplines, recognizing that literature holds a universal appeal and transcends academic boundaries. Whether it's poetry, prose, fiction, non-fiction, or any other form of written art, the club offers a nurturing environment where members can engage in meaningful discussions, workshops, and activities that celebrate the beauty of language and storytelling.

CLUBS

QUIZZING AND DEBATING CLUB

- The quizzing and debating club of our college is a dynamic and intellectually stimulating organization that serves as a hub for knowledge enthusiasts, critical thinkers, and persuasive communicators. It provides a platform for students to sharpen their analytical skills, expand their knowledge base, and engage in spirited debates and quizzes that challenge their intellect and broaden their horizons.

ON CAMPUS INTERNSHIPS



ABOUT INTERNSHIPS

The placement cell is responsible for campus Internships at IIIT Kottayam. The placement cell establishes and maintains relationships with various industries and organizations, cultivating partnerships and collaborations to understand their hiring needs, trends, and requirements.

The placement cell establishes and maintains a strong network of alumni who can contribute to the betterment of the process. The role of a placement cell is crucial in bridging the gap between academia and industry, ensuring that students are well-prepared for the professional world. We are well equipped with all the necessary facilities for the Internship process.

SOME COMPANIES OUR INTERNS ARE WORKING AT:

J.P.Morgan

amazon

VOLVO

HARMAN
A SAMSUNG COMPANY

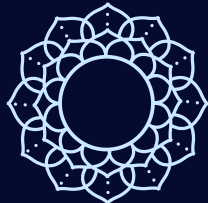
IBM

H

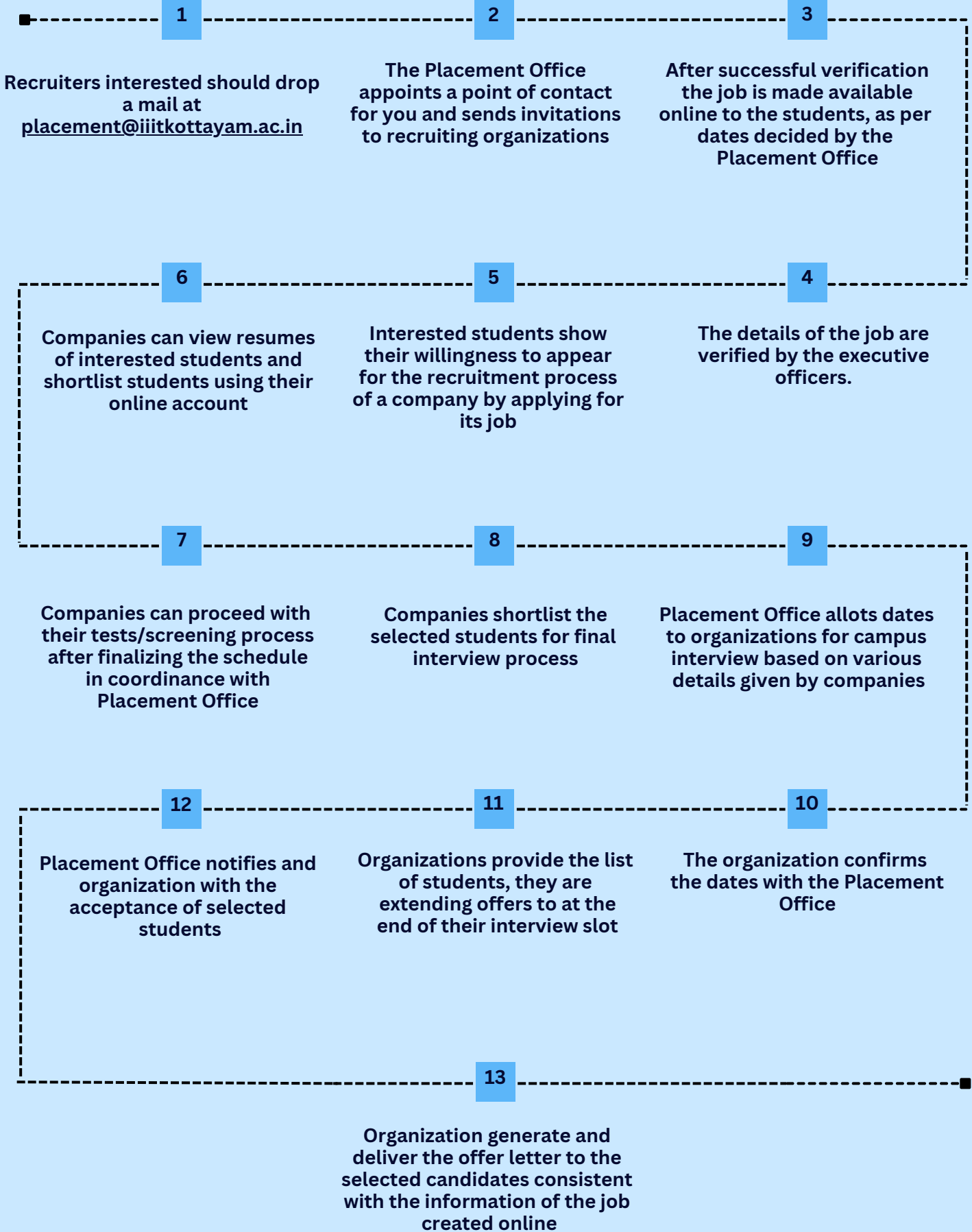
BOSCH

COUNTRIES OUR STUDENTS DOING INTERNSHIPS/RESEARCH:

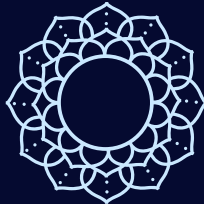




PLACEMENT PROCESS



PLACEMENT STATISTICS



- 2021-22
- 2022-23



88%

100%

Placement Percentage



105

76

Companies



9

20

No of Startups



9

11

Median Package

Highest Domestic Package

58.93 LPA

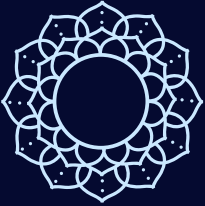
Highest International Packages

23 LPA

Average package

14.32 LPA

PLACEMENT STATISTICS



PAST RECRUITERS

A

Accolite
Acsia Technologies
Adverb Technologies
Agoda
Algomox
Amazon
Anthem
App Mastery
Applexus Technologies

B

BESTOL
BYJUS BDA
Bane NSL
BeeHyv Software Solutions
Binocs
Birlasoft
Brane Enterprises NSL Hubt

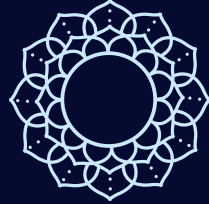
C

CDot
CGI
Calyxpod
Capgemini
Capillary tech
Cisco
Codenation
Cognizant
Cogoport

D

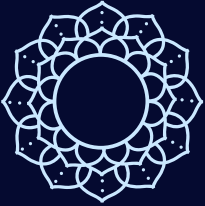
Data Insights
Deloitte
Digipplus
Dolat Capital
Dotpe
Dyeus

PAST RECRUITERS



PAST RECRUITERS

E	Edvora Technologies Entrupy Ericsson Experion Technologies
F	Focus Energy
G	GRAB Goldman Sachs Guidehouse NAVIGANT
H	Harman (Samsung Company) HealthCloudAI(Arintra) Hexaware Technologies Limited HobNobly Human Resocia Husqvarna India HyreSnap
I	IBM Intellect Design Arena Intellipat Ivy Technologies IBM ISDL IBS Technology IMange ITC InfoTech Ignitarium Indiamart Infosys Innominds IBM Automation Developers IBM Hardware Research Labs



PAST RECRUITERS

K

Kinexis
Kottakkal
Kyron Placements

L

Litmus7 Systems Consulting Pvt
Loyalty Juggernaut Inc
Lybl Health Care

M

MAQ Software
Mckinley
MediaNet
Mindworks
Mitsogo Technology
Modern monklabs

N

Nvidia
Nvidia NEST
Nagarro
Nest Digital
NewGenesis
Nissan Digma

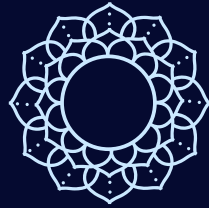
O

OneBanc

P

PK Global
Palo Alto Networks
Physicswallah
Prolifics
Publicis Sapient

PAST RECRUITERS



Q

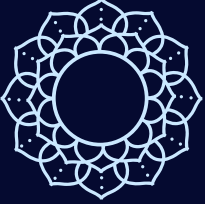
QBurst
Quest Global

R

RAGHUVAMSHI
Real Variable
Recruit CRM
Reflections Global
Reliance Jio Platforms
Ritwik Software Technologies
Royal Enfield

S

SAP Labs
SOTI
Scholar@SAPS
Shipsy
ShopConnect
Sib
Simplilearn
Singeria Media
Smiota
Solar Labs
South Indian Bank
Speridian Technologies
SpringML
Suntec Business Solutions
Survey Sparrow



PAST RECRUITERS

T

TCS
TCS Research and Innovation (R&I)
Tata Elxsi
Techolution
Tekion
Tesco
Thought Genesis
Thrillophilia
Trilogy Innovations (formerly CodeNation)

U

UST Global

V

Vassar Labs
Vertile Technology
Virtusa

W

Wiley Edge
Wiley Mthree
Wipro
Wissen Technologies

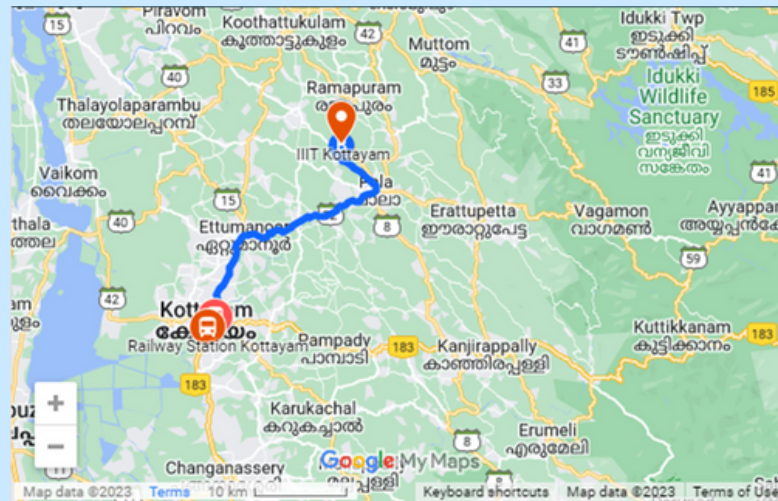
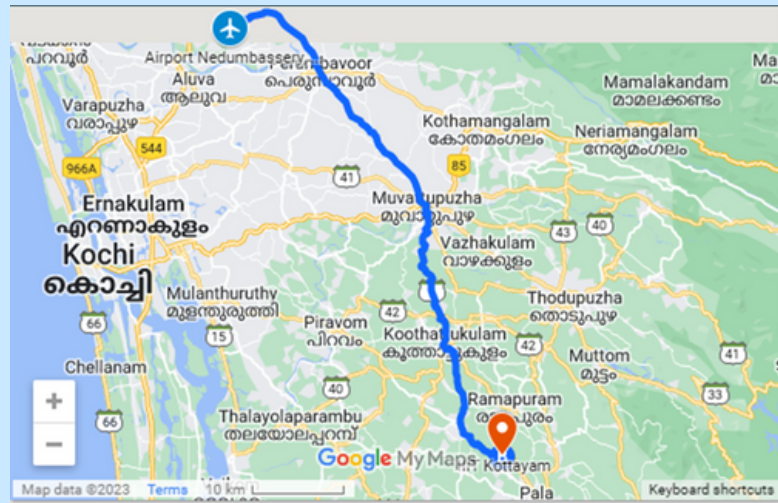
Y

Young Soft

Z

Zscaler
Zensar
Ziventure
Zoho
Zycus

HOW TO REACH?



IIIT Kottayam permanent campus is located in Valavoor village, Pala, Kottayam. The campus is about 10 Km away from Pala which is enroute to IIIT Kottayam.

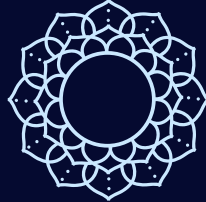
KOTTAYAM-----30 KM-----PALA-----10 KM-----IIIT KOTTAYAM

From the Airport:

IIIT Kottayam is about 70 km from the Cochin International Airport, Nedumbassery.

From the Railway Station/KSRTC Bus Station:

IIIT Kottayam is about 40 km from Kottayam Railway Station/KSRTC Bus Station. KSRTC (Kerala State Road Transport Corporation) bus services are available from KSRTC Bus Station to Pala. From Pala You can hire an auto/taxi or otherwise you can opt for private buses to Valavoor Junction & then you can hire an auto to IIIT Kottayam campus.



Dr. Mathew.C.D
Training and Placement Officer
IIIT Kottayam
Email: placement@iiitkottayam.ac.in
Ph: +91 - 7902969784

CONTACT US

Saket Roshan Rai
Placement Coordinator
roshanrai20bcs122@iiitkottayam.ac.in
Ph: +91 - 6260205467

Arundhathy K
Placement Coordinator
arundhathyk20bec10@iiitkottayam.ac.in
Ph: +91 - 9567632553