





भारतीय सूचना प्रौद्योगिकी संस्थान - कोट्टायम  
INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KOTTAYAM

Home

whyIIITK

Institute

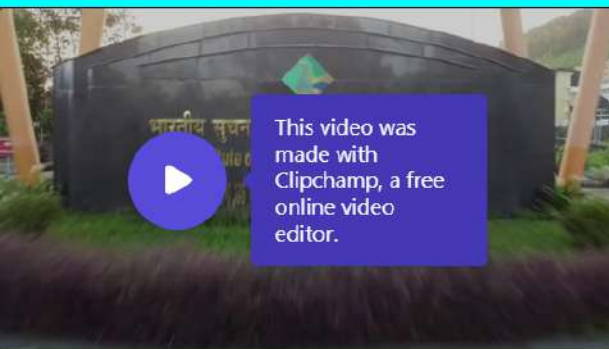
Courses

People

Facilities

IIC &  
Clubs

INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KOTTAYAM



## IIIT KOTTAYAM WELCOMES YOU

**M.TECH**  
FOR WORKING PRO

Indian Institute of Information Technology, Kottayam at Valavoor, Pala, Kerala 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. IIIT Kottayam campus is situated at Valavoor, Pala, Kottayam - a pictorous location, spread over in 53 acres of land - allotted by Govt. of Kerala in the southern part of the state commonly referred to as God's Own Country.

**The institute offers 4 year B.Tech and B.Tech (Hons) program namely:**

- 1.B.Tech in Computer Science and Engineering
- 2.B.Tech in Electronics and Communication Engineering
- 3.B.Tech in Computer Science and Engineering with specialization in Cyber Security
- 4.B.Tech in Computer Science and Engineering with specialization in AI and Data Science

The curriculum is designed in close liason with the industry needs and covers major research domains in Computer Science, Electronics, Computer Security and Artificial Intelligence. The students are admitted against the JoSAA/CSAB counselling against the JEE main rank list. In addition, Institute also offers Ph.D programs in CSE, ECE and Mathematics as well as M.Tech programme in (1) AI & Data Science for working professionals (2) Cyber Security for working professionals (3) CSE with Specialization in FinTech (4) CSE with Specialization in Big Data and Machine Learning for the working professionals Indian Institute of Information Technology Kottayam, an institute of national importance under IIIT PPP act, Ministry of Education, Govt.of India, is gearing up under the leadership of Dr. Rajiv Vasantarao Dharaskar (Director), Dr. M. Radhakrishnan (Registrar), and Prof P. Mohanan (Prof. In-charge). [photogallery](#)

### Placements / Internships

Leading industries keep lining up for conducting interviews and placement drives to our students. The average salary package for our students is around 10.40 lakhs with the highest package of over 42 lakhs per annum.IIT Kottayam is designed in order to impart an entrepreneurial ecosystem in the campus. For instance, AIC-IIITKottayam, an incubation centre of IIIT Kottayam, is a vital resource to IIIT Kottayam students; AIC-IIITKottayam is a 10000 sq.foot incubation unit supported by AIM-NITI Aayog of India to the tune of Rs. 3.46 crores. It has attracted connections with leading industries, including RELIANCE JioGenNext (Entrepreneurial Unit) for motivating our student startups and for promoting student/faculty exchange. In addition, it has established an Entrepreneurial Innovation Club jointly with Wadhvani Foundation (Ongoing), an MNC from the Silicon Valley, USA. IIIT Kottayam, thus, helps students to continue championing in their career and attain goals with an entrepreneurial support. It provides tens of thousands of opportunities for them to develop their business ideas or thesis to products through MSME schemes – For each successful business ideas, our MSME Business Incubation unit could offer Rs.15 lakhs for students.





# भारतीय सूचना प्रौद्योगिकी संस्थान - कोट्टायम INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KOTTAYAM

[Home](#)[whyIIITK](#)[Institute](#)[Courses](#)[People](#)[Facilities](#)[IIC & Clubs](#)

## INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KOTTAYAM



## IIIT KOTTAYAM WELCOMES YOU

Indian Institute of Information Technology, Kottayam at Valavoor, Pala, Kerala is one among the IIITs that have been established as "Institutions of National Importance" by Ministry of Education, Govt. of India under the ambitious IIIT (PPP) Act 2017. IIIT Kottayam campus is situated at Valavoor, Pala, Kottayam - a picturesque location, spread over in 53 acres of land - allotted by Govt. of Kerala in the southern part of the state commonly referred to as God's Own Country.

The institute offers 4 year B.Tech and B.Tech (Hons) program namely:

1. B.Tech in Computer Science and Engineering
2. B.Tech in Electronics and Communication Engineering
3. B.Tech in Computer Science and Engineering with specialization in Cyber Security
4. B.Tech in Computer Science and Engineering with specialization in AI and Data Science

[B.Tech\(ECE\)](#)[B.Tech\(Cyber Security\)](#)[B.Tech\(AI & Data Science\)](#)[M.Tech](#)[PhD](#)

The curriculum is designed in close liaison with the industry needs and covers major research domains in Computer Science, Electronics, Computer Security and Artificial Intelligence. The students are admitted against the JoSAA/CSAB counselling against the JEE main rank list. In addition, Institute also offers Ph.D programs in CSE, ECE and Mathematics as well as M.Tech programme in (1) AI & Data Science for working professionals (2) Cyber Security for working professionals (3) CSE with Specialization in FinTech (4) CSE with Specialization in Big Data and Machine Learning for the working professionals. Indian Institute of Information Technology Kottayam, an institute of national importance under IIIT PPP act, Ministry of Education, Govt. of India, is gearing up under the leadership of Dr. Rajiv Vasantarao Dharaskar (Director), Dr. M. Radhakrishnan (Registrar), and Prof P. Mohanan (Prof. In-charge). [photogallery](#)

## Placements / Internships

Leading industries keep lining up for conducting interviews and placement drives to our students. The average salary package for our students is around 10.40 lakhs with the highest package of over 42 lakhs per annum. IIT Kottayam is designed in order to impart an entrepreneurial ecosystem in the campus. For instance, AIC-IIITKottayam, an incubation centre of IIIT Kottayam, is a vital resource to IIIT Kottayam students; AIC-IIITKottayam is a 10000 sq.foot incubation unit supported by AIM-NITI Aayog of India to the tune of Rs. 3.46 crores. It has attracted connections with leading industries, including RELIANCE JioGenNext (Entrepreneurial Unit) for motivating our student startups and for promoting student/faculty exchange. In addition, it has established an Entrepreneurial Innovation Club jointly with Wadhvani Foundation (Ongoing), an MNC from the Silicon Valley, USA. IIIT Kottayam, thus, helps students to continue championing in their career and attain goals with an entrepreneurial support. It provides tens of thousands of opportunities for them to develop their business ideas or thesis to products through MSME schemes - For each successful business ideas, our MSME Business Incubation unit could offer Rs.15 lakhs for students.

their placement offers. During internships, students attract over Rs.50000 to Rs.100000/- per month from leading industries, including Bosch, TCS, NIWE, US Technologies, and so forth. In fact, the students of IIIT Kottayam could easily attract

### Placement details

#### 2021-2022

Highest CTC-42 LPA  
Average-10.45 LPA  
Individual Placements- 67  
No.of Offers-212

#### 2022-2023

Highest CTC- 58.93 LPA Above 30 LPA-09 nos  
Average-13.90 LPA  
Individual Placements- 74/82  
No.of Offers-120

### Campus View



#### Latest News

#### More

[Application for Junior Research Fellow \(JRF\)](#)

[Rolling advertisement for various faculty positions-Click here to apply](#)

[THE 4th INTERNATIONAL CONFERENCE ON INNOVATIVE TRENDS IN INFORMATION TECHNOLOGY \(ICITIIT'23\)](#)

[List of candidates provisionally selected for the PhD admission January 2023](#)

[List of provisionally selected candidates for the M.Tech programme for working professionals \(January-2023\)](#)

### Research Publication

[Monitoring IaaS using various cloud monitors, in Cluster Computing](#)More - A Stephen - Shajulin Benedict - RPA Kumar [More](#)

[Prediction Assisted Runtime Based Energy Tuning Mechanism for HPC Applications](#)More -

## Research Publication

Monitoring IaaS using various cloud monitors, in Cluster ComputingMore - A Stephen - Shajulin Benedict - RPA Kumar [More](#)

Prediction Assisted Runtime Based Energy Tuning Mechanism for HPC ApplicationsMore - Shajulin Bendict [More](#)

Image Restoration via Discrete Orthogonal Stockwell Transform and Total Variation RegularizationMore - Dr.Bini.A.A [More](#)

## Vision

To contribute to India and the world through excellence in Information Technology, technical education and research and to serve as a valuable resource for industries and society. While our strategies, actions, and mission may change over time, our vision, like our core values, remains steady and true. Our vision is to be a world-class engineering college recognized for excellence, innovation and the societal relevance and impact of its pursuits. Our mission is to produce creative and technically strong engineers and to research pioneering solutions to global challenges. We do this with an unprecedented commitment to integrating across engineering, sciences, arts, business and other disciplines to yield transformative results. Values

## 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. To maintain excellent infrastructure and highly qualified and dedicated faculty. To provide a conducive learning environment with an ambience of humanity, wisdom, creativity and team spirit. To promote the values of ethical behaviour and commitment to the society. To partner with academic, industrial and government entities to attain collaborative research.

## Incubation Centre(AIC IIIT Kottayam)

Incubation Centre, will address the existing problems of entrepreneurs by providing them sufficient input in terms of knowledge, guidance, mentoring, training, and demonstrations. In addition, the space and facility will be provided to them. The centre will incubate customers to increase the utility of technology relating to IoT and Cloud solutions for societal benefits. Incubates at AIC-IIITKottayam will get opportunities to create their prototype and implement them after a thorough market analysis is achieved from their end. The product prototype could be initially designed with a 3D printer (if required); the software prototype could be designed at the computing space available at AIC-IIITKottayam; and, the real implementation could be carried out at the hardware level. In addition, the software services, including platform services, will be designed considering the end-to-end holistic picture of the product in the mind. Later, the models will be exhibited jointly with the sales department of AIC-IIITKottayam.

[Know More](#)

## MSME Business Incubation Centre

MSME-BI-IIITKottayam is a business incubation centre of IIIT-Kottayam, an institute of national importance, under MHRD (PPP-Act), Govt. of India. The business incubation centre focuses on improving the business logics and innovations capability of students, entrepreneurs, and enterprises of our region. It is supported by the MSME, Govt. of India. Innovators are highly motivated to submit their ideas to our centre so that the ideas would be nourished with sufficient business logics and innovation indexes. The incharge of the centre is Dr. Shajulin Benedict of IIIT-Kottayam. IIIT-Kottayam is administered under the leadership of Prof. Dr. Rajiv V. Dharaskar (Director-IIITKottayam), Shri. M. Radhakrishnan M. (Registrar of IIIT-Kottayam), and Prof. Rajan



## INDIAN INSTITUTE OF INFORMATION TECHNOLOGY KOTTAYAM

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. To maintain excellent infrastructure and highly qualified and dedicated faculty. To provide a conducive learning environment with an ambience of humanity, wisdom, creativity and team spirit. To promote the values of ethical behaviour and commitment to the society. To partner with academic, industrial and government entities to attain collaborative research.

### ***Incubation Centre(AIC IIIT Kottayam)***

Incubation Centre, will address the existing problems of entrepreneurs by providing them sufficient input in terms of knowledge, guidance, mentoring, training, and demonstrations. In addition, the space and facility will be provided to them. The centre will incubate customers to increase the utility of technology relating to IoT and Cloud solutions for societal benefits. Incubates at AIC-IIITKottayam will get opportunities to create their prototype and implement them after a thorough market analysis is achieved from their end. The product prototype could be initially designed with a 3D printer (if required); the software prototype could be designed at the computing space available at AIC-IIITKottayam; and, the real implementation could be carried out at the hardware level. In addition, the software services, including platform services, will be designed considering the end-to-end holistic picture of the product in the mind. Later, the models will be exhibited jointly with the sales department of AIC-IIITKottayam.

[Know More](#)

### ***MSME Business Incubation Centre***

MSME-BI-IIITKottayam is a business incubation centre of IIIT-Kottayam, an institute of national importance, under MHRD (PPP-Act), Govt. of India. The business incubation centre focuses on improving the business logics and innovations capability of students, entrepreneurs, and enterprises of our region. It is supported by the MSME, Govt. of India. Innovators are highly motivated to submit their ideas to our centre so that the ideas would be nourished with sufficient business logics and innovation indexes. The incharge of the centre is Dr. Shajulin Benedict of IIIT-Kottayam. IIIT-Kottayam is administered under the leadership of Prof. Dr. Rajiv V. Dharaskar (Director-IIITKottayam), Shri. M. Radhakrishnan M. (Registrar of IIIT-Kottayam), and Prof. Rajan M.P. (Dean-Academics).

[Know More](#)



[Home](#) [About](#) [Services](#) [Team](#) [Contact](#)

© IIIT Kottayam 2018 Indian Institute of Information Technology Kottayam