

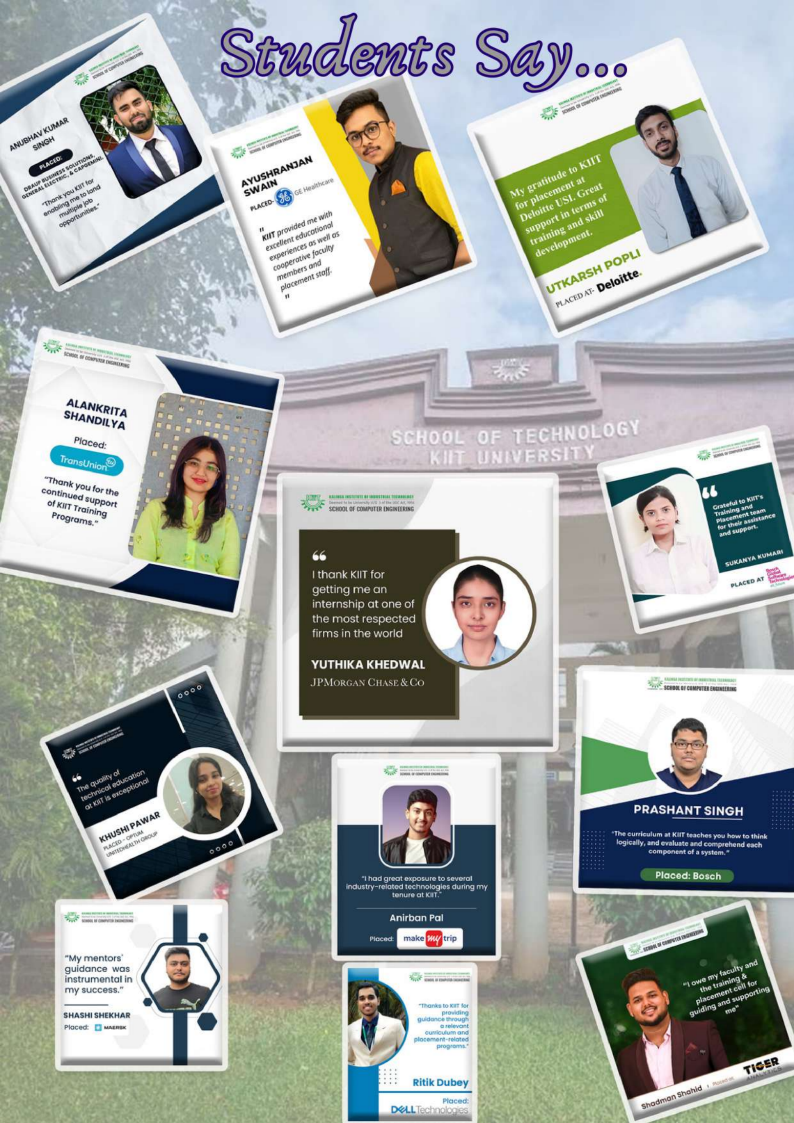
About School of Computer Engineering

The School of Computer Engineering at the Kalinga Institute of Industrial Technology, Deemed to be University, Bhubaneswar, was formed in 1997. The School offers B.Tech., M.Tech., and Ph.D. programmes.

School of Computer Engineering, KIIT, Deemed to be a University, is the top choice for pursuing undergraduate programmes in Computer Science & Engineering, Information Technology, Computer Science and Communication Engineering, Computer Science & Systems Engineering and postgraduate programmes in Computer Engineering, Data Analytics, Information Security and Software Engineering. It is one of India's best-ranked institutes for computer engineering, offering 100% placement powered by industry collaboration and reputed faculty members with a research focus.







Creating innovators and original thinkers.

KIIT DEEMED TO BE UNIVERSITY



KIIT Deemed to be University, Bhubaneswar, has been accredited by NAAC of UGC in 'A++' Grade, underlining the excellence the University has brought about in the field of education.

In a landmark achievement, KIIT Deemed to be University, Bhubaneswar has been ranked No. 1 among self-financing institutions of the country in the Atal Ranking of Institutions on Innovation Achievements (ARIIA), 2020 of the Ministry of Education, Govt. of India.

The University is spread over 36 sq. km. of land accommodating 25 lush green sprawling campuses with a built-up area of 1,00,00,000 sq.ft. The university has 28 constituent schools offering more than 100 programs. High quality teaching and research make KIIT one of the most promising centres of excellence in India.

With 40,000 more than students undergraduate pursuing postgraduate studies in Engineering, Computer Application, Management, Management, Law, technology, MBBS, M.D., BDS, Nursing, Fashion Technology, Cinema & Media Studies and Language, KIIT stands out as one of the finest Universities of India declared under section 3 of the UGC Act of 1956.

KIIT educational conglomerate is unique in offering a wide spectrum of academic programmes from Kindergarten to Postgraduate level, earning it a place in the Limca Book of Records.

The institute also has other recreational and intellectually stimulating facilities like Sculpture Park, Art Gallery, Tribal Art Gallery, Rose Garden, Medicinal Herbs Garden, etc. More than 3000 academic and research staffs, many leaders in their fields with international reputation provide a stimulating learning environment and excellent standards of teaching.

MEMBERSHIPS











The Association of Commonwealth Universities





Choose the best!



Accreditation and Ranks

Ranked in the cohort of **301-400** by subject "Computer Science" in **The Times Higher Education Ranking 2023**

20th in NIRF among Indian Universities in 2022

A++ by NAAC in 2022

No 1 among the Private Higher Education Indian Universities in the Atal Ranking of Institutions on Innovation Achievements (ARIIA)

First Indian university to get Internationalization Strategies Advisory Service (ISAS) Badge.

Institution Of Eminence (IoE) Tag From UGC

Academics

The School features a student-teacher ratio of **1:20** and an august collection of **150+** highly qualified faculty from eminent institutions like IITs, NITs, and other premier institutes.

The School has a comprehensive curriculum that includes up-to-date courses on nascent topics, including all aspects of Computer Hardware and Software, emphasizing practical learning.

Our faculty members aim at delivering top class education by blending their rich research experience with classroom teaching.

Placements

The School records more than 95% placements for all branches in reputed multinational companies, with the highest offer of 63 LPA by Yugabyte Software and an average of 8 LPA in 2023.



Campus Life

The School has state-of-the-art infrastructure and computing equipment supported by high-speed Ethernet and wireless networks.

Spread over three campuses, the School includes state-of-art laboratories, hi-tech classrooms, eco-friendly green buildings, student clubs, along with multiple facilities like food courts, sports centers, and reading rooms.

Our Recruiters

YugaByte Software

Adobe

Amazon

Atlassian

LightBeam

Juspay Technologies

Intel Technology India

MakeMyTrip

Commvault

BP Innovation & Engineering

Nutanix

DE Shaw & Co

Vmware

JP Morgan Chase & Co.

Red Hat

Cisco

Razorpay Software

Kickdrum

Philips

Optum UnitedHealth Group

ION Group

Soroco

Deloitte

Capgemini

HP Inc

Temenos

PwC India

Wipro

Ola Electric Mobility

EPIKInDiFi

Schlumberger

Informatica

ZS Associates

ITRON

Publicis Sapient

ABB

Tredence Analytics

Qualcomm

Tata Digital

Autodesk

Josh Technology Group

Volvo Group India

Bain & Company

GE Research

GE Healthcare

Maersk Global

Dell Technologies

RBL Bank Ltd

HSBC Technology India

Novartis

Wabtec Corporation

State Street Corporation

Tiger Analytics

TransUnion

HighRadius

NielsenIQ

Quinbay Technologies

KFin Technologies Ltd.

TCS

Cognizant

Tata Technologies

PwC India

Accenture

Tata Power

TEKsystems

Ericsson India

Infosys

CleverTap

Vmware

Cloudera

Newfold Digital

HT Media

Jupiter

Cradle Point

Onsitego

Amadeus Software Labs

Providence Global Center

Bobble Al

FICO

Jindal Steel Works

OpenText

TVS Motor Company Ltd

Veersa Technologies

Deloitte

CGI

and many more...

CONNECT WITH US





TALK TO US

School of Computer Engineering, Campus-15, KIIT, Bhubaneswar - 751024, Odisha



dean.csit@kiit.ac.in compliance.cse@kiit.ac.in

cse.kiit.ac.in

