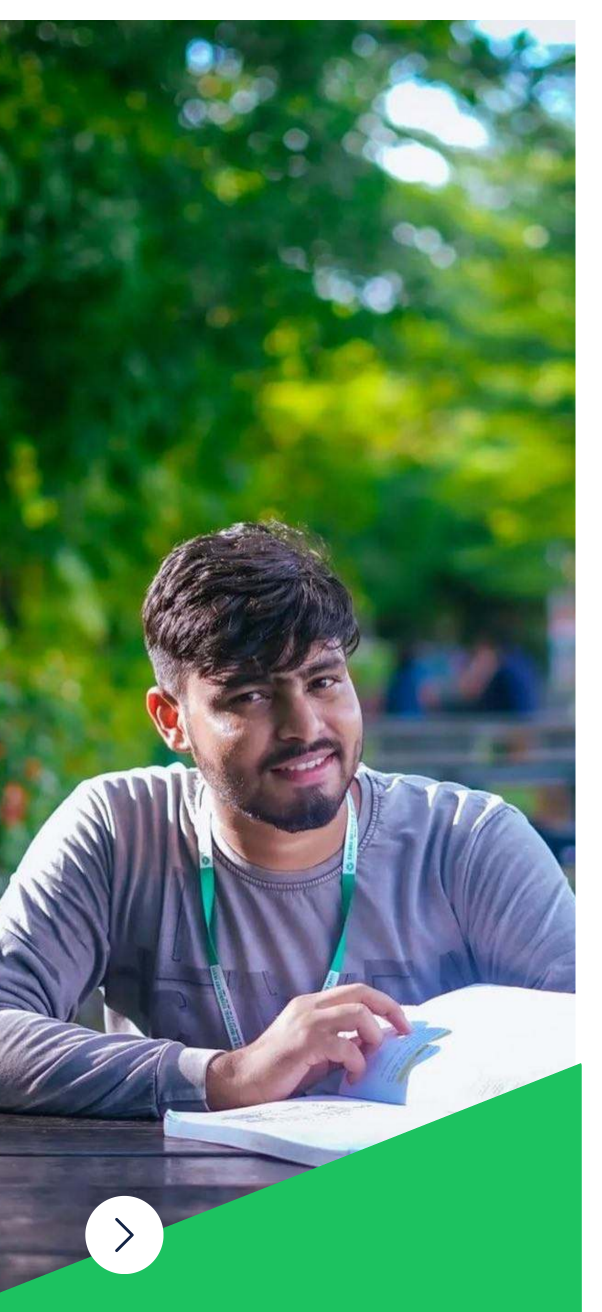


School of Electronics Engineering, KIIT

Information Brochure

Welcome to the School of Electronics Engineering, KIIT



We firmly believe that knowledge of Electronics is not only valuable but also instrumental in shaping the future across numerous trust areas, extending far beyond 5G, IoT, Wearable Tech, Artificial Intelligence, Automotive, Graphene, Quantum, and Smart Grid technology. In recognition of this, the School of Electronics at KIIT DU offers a diverse range of programs tailored to meet the demands of rapidly evolving technologies.

Our undergraduate programs encompass a broad spectrum of disciplines, including Electronics and Electrical Engineering, Electronics and Telecommunication, and Electronics and Computer Science. For those seeking to delve deeper offer M.Tech specialized areas, we with specializations programs in Communication Engineering and VLSI Design.

Staying ahead of the curve is a core principle for us. That's why our curriculum is continuously updated to address the state-of-the-art demands of both the IT sector and core industries. Additionally, we provide students with the flexibility to align their passions and gain deeper specialized knowledge by selecting electives from domains of Electrical vehicles, Embedded design, Networking, Computing Analytics, & IoT Cyberphysical Systems, and more.



Recognizing the importance of interdisciplinary learning, we encourage our students to explore beyond the boundaries of Electronics. As part of our open elective offerings, students have the opportunity to select courses from Law, Management, and other Schools of KIIT DU, broadening their horizons and enhancing their skill sets.

Our state-of-the-art facilities include airconditioned classrooms, a library stocked with plenty of e-resources, academic labs equipped with the latest technology, and research facilities where students can engage in cutting-edge research projects. Furthermore, we provide opportunities for students to gain real-world experience through industry internships, research works, and collaborative projects, allowing them to build prototypes and develop solutions to real-world challenges as part of their capstone projects. KIIT Technology Building and Incubation Centers add an extra mile in shaping students' careers as entrepreneurs.

In essence, our school is dedicated to providing a 360-degree holistic learning experience that prepares students to excel in the dynamic field of Electronics and beyond. Whether it's through rigorous academics, practical experiences, or interdisciplinary opportunities, we strive to empower our students to become the innovators and leaders of tomorrow. Welcome to the School of Electronics, where the possibilities are endless.

Ranking, Accreditation, & Recognition



University Ranking

- ARIIA: Rank-1 among Private Higher Education Institutions
- NIRF: Rank-16th
- NAAC A++
- World University Ranking 401–500



FACILITIES CREATED FROM EXTERNAL GRANTS

- 5G Use case Lab in collaboration with DOT, Govt of India
- DST FIST Grant for sustainable research in the field of Energy Harvesting
- Thin Film Photovoltaic Research Setup
- Grants received under DST Schemes: BIRAC, BDTD, etc



ACCREDITATION

- Tier-1 NBA accreditation
- Washington Accord
- ABET USA
- Accreditation (2021 2026)
- IET UK
- Accreditation



RESEARCH OUTCOME:

- Publications
- Patents
- International Collaboration
- Industry Collaboration

Programs Offered

B.Tech

- Electronics & Telecommunication
- Electronics & Computer Science
- Electronics and Electrical
- B.Tech Electronics (VLSI Design and Technology)

M.Tech

- VLSI Design & Embedded Systems
- Communication System Engineering
 Co Branded And Joint M.Tech Programs
- Next Generation Wireless Technologies (Co branded With Ericsson)
- Automotive Electronics And Software (Co branded With KPI)
- Telecommunication System & Management (Jointly With The School Of Management & Ericsson)

Ph.D

• in Electronics & Allied Fields



Academic Support System

>

Faculty Choice

Air-conditioned Classroom & Labs

Dedicated Computer lab with GPU support

Study Abroad and Semester Exchange Program

Industry Internships

GATE Practice

Academic Research Labs & Center of Excellence Faculty retention: 95%, Student Placement: 97%

Testimonials





Sai Susrut Das

ENSEA(Ecole Nationale Superieure de l'Electronique et de se Applications)
Cergy, France



Snehadeep Kumar

Affiliation: Youngest Indian ever to be a fellow of the Royal Astronomical Society, the most prestigious learned society for space science in the world.



Archishman Ghosh

Received DAAD -WISE Summer Internship in German higher education institution



Madhura Chattopadhyay

Received fellowship for the Mitacs Global Research Internship 2024 at the University of Manitoba, Canada

Top Recruiters



























































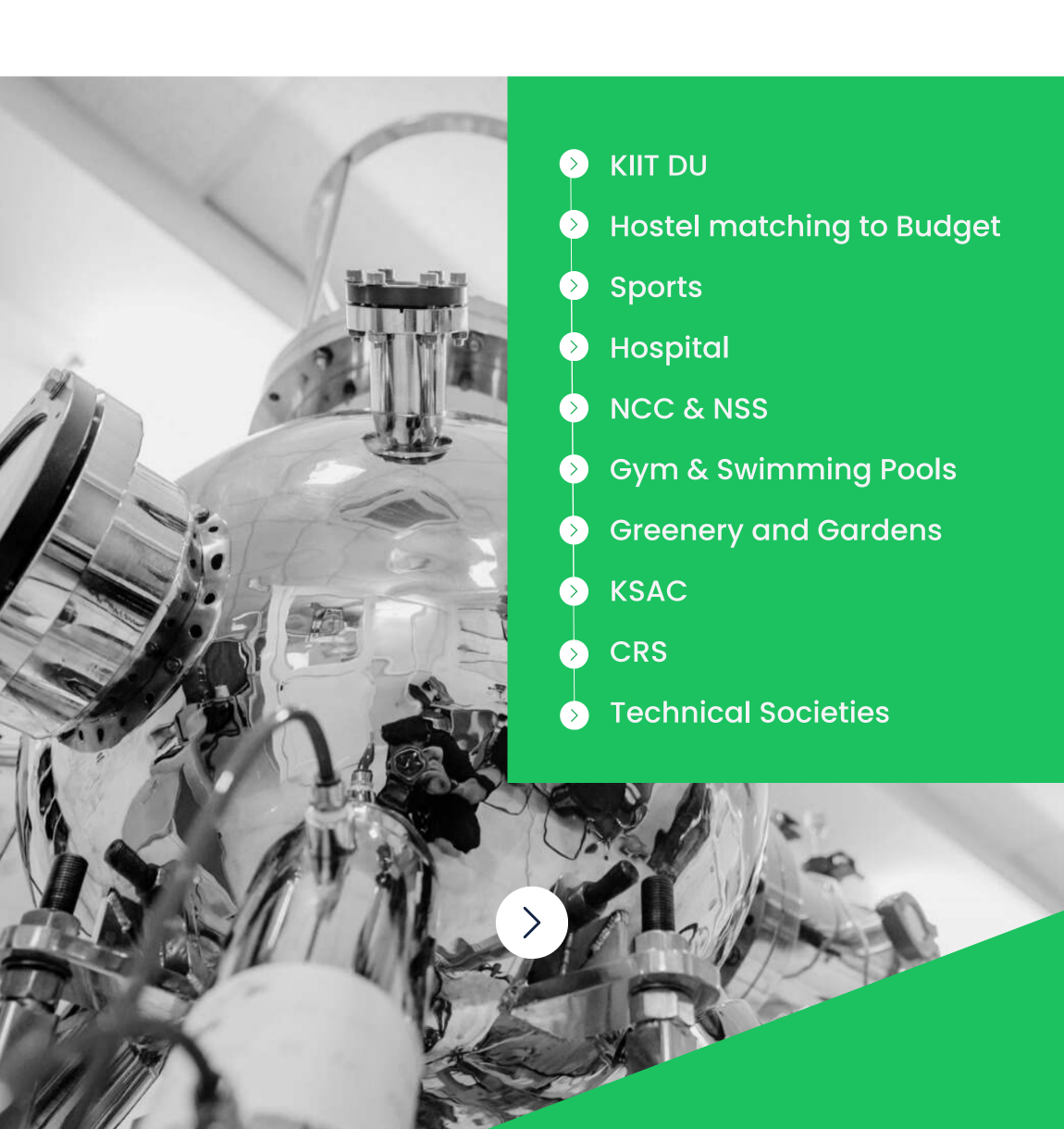


Placement Highlights

- 88% Placement (2023 graduated batch)
- The highest CTC of **27 LPA** (offered by Intel Technology India Pvt Ltd)
- Second highest CTC of 17.50 LPA (offered by CISCO)
- Average CTC 8.31 LPA



Student Support System



Notable Alumni





Mr. Pankaja Sahu, IES

Asst. Director(Technology), DoT, Ministry of Communications, Govt. of India



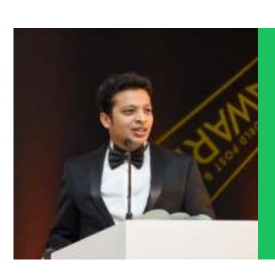
Shashank Shekhar, IES

IES in Indian Railways



Saswati Das

Postdoctoral Fellow at NASA Jet Propulsion Lab



KAUSAL NAHATA

Co-founder and CEO at FarEye

Contact Us

- Campus-12,
 School of Electronics Engineering,
 Kalinga Institute of Industrial Technology,
 Deemed to be University,
 Patia, Bhubaneswar-751024, Odisha, India.
- 08328856602 09938399481
- dean_electronics@kiit.ac.in electronics.helpdesk@kiit.ac.in
- (a) (b) (c) (d) /electronics.kiit

