

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

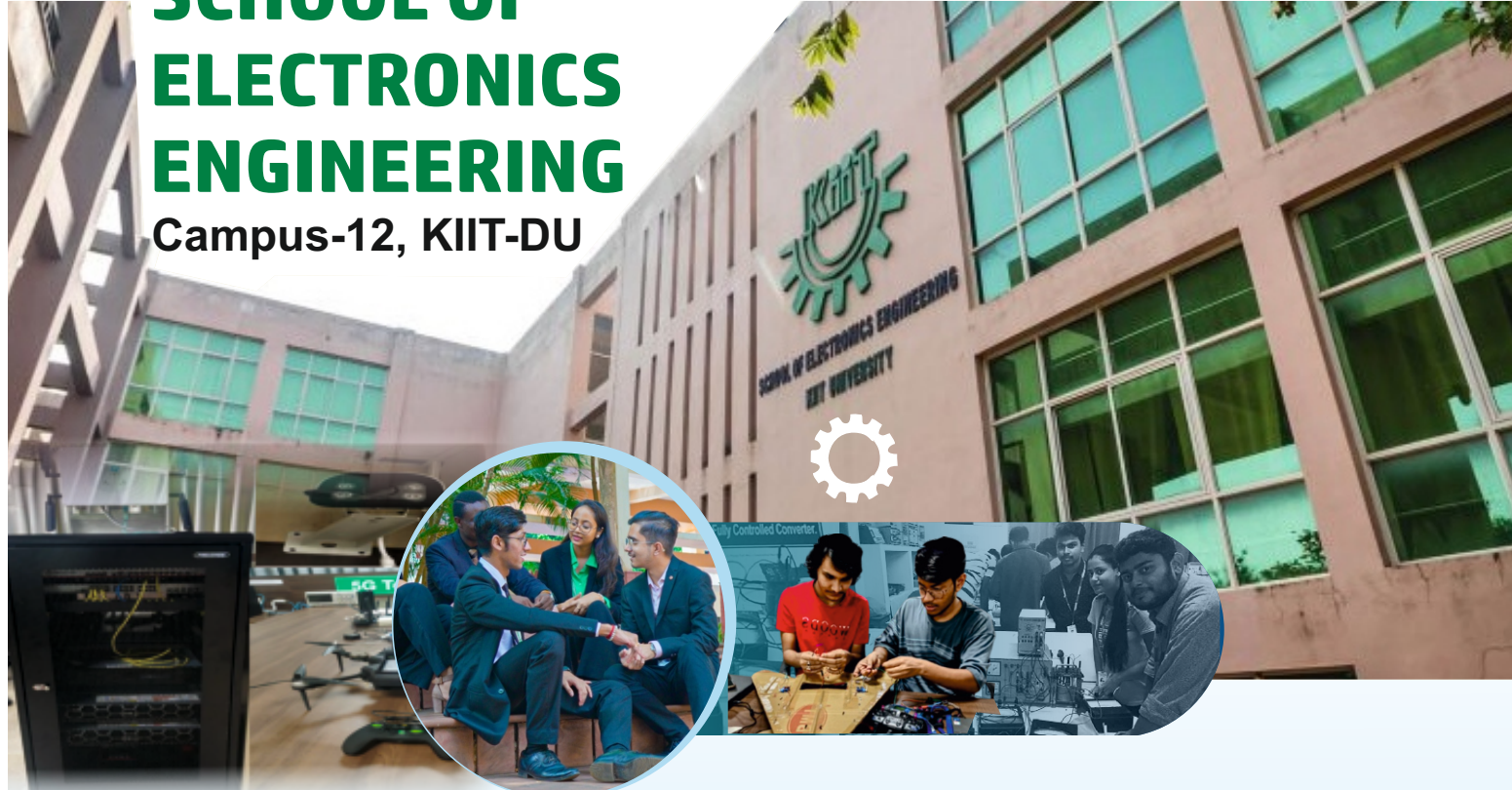
Deemed to be University Declared U/S 3 of UGC Act, 1956 Bhubaneswar, Odisha, India



17th Among Indian Universities Ranked by NIRF, Govt. of India nirf 2025	A++ Grade Accredited by NAAC	Tier 1 Re-accredited by NBA All Engineering Programs for 8 Years NBA	World University Rankings 2026 501-600 University Ranking THE	8th Best in India Among Govt. & Pvt. Institutions THE World University Rankings 2025 Asia	5th 101-200 in India global rank Impact Rankings 2025 SDGs Ranking in India 1st in Education (Overall) 1st in Quality & Innovation 3rd in Education (Overall)
ABET (US) Accreditation IET The Institution of Engineering and Technology	1st in Odisha Among private universities 9th in India Among private universities OS WORLD UNIVERSITY RANKINGS 2025 OS 294th in Odisha in Asia ASIA UNIVERSITY RANKINGS 2025	Special Consultative Status by the UN-ECOSOC	Partnership with UN VOLUNTEERS	Collaboration with acypil American Council of Young Political Leaders (ACYPIL)	

SCHOOL OF ELECTRONICS ENGINEERING

Campus-12, KIIT-DU



Electronics Engineering is at the heart of today's technological revolution, shaping innovations in semiconductors, information communication, smart devices, energy solutions, and automotive technologies.

The School of Electronics Engineering at KIIT Deemed University offers a future-ready education with a strong foundation in electronics, electrical systems, and software integration, complemented by hands-on learning and industry-aligned projects. A flexible curriculum combining core courses, specialized electives, and experiential learning allows students to discover and pursue their passions.

Elective specializations span Applied Machine Learning, Communication & Networking, Embedded Systems & VLSI Design, and Automotive Software Development. Backed by international accreditations (NBA, NAAC, ABET, IET), cutting-edge research facilities, strong industry

collaborations, and global exposure programs, the School empowers students to innovate, lead, and succeed in a rapidly evolving global technology landscape.

Placement Track Record:

RECENT KSEE PLACEMENT RECORDS
 98% Job offers
 Highest Package: 25 Lakh (2025)
 Average Package: 8.6 Lakh
 Career Path Statistics: 30% Core Jobs, 50% Start-Ups, 20% IT & Consultancy, 10% Higher Studies

Companies: TCS, Infosys, Amazon, Microsoft, Accenture, SAP, Oracle, IBM, HCL Technologies, KPMG, Synopsys, Samsung, Ericsson, TPSODL, Tata Power, Voltas, Qualcomm, NXP, Bosch, Hyundai, Tech Mahindra, XCMG India, Highradius, JSW, Mu Sigma, IFB, BAIN & COMPANY, GE Healthcare, TATA ELXSI, Micron, SIEMENS, accenture, HSBC, pwc, Deloitte.





ACADEMIC PROGRAMME

✓ Bachelor of Technology (B.Tech, 4 years) in

- Electronics and Telecommunication Engineering
- Electronics and Computer Science Engineering
- Electronics and Electrical Engineering
- Electronics (VLSI Design and Technology) Engineering

✓ Master of Technology (M.Tech, 2 years) in

- VLSI Design & Embedded Systems
- Communication System Engineering
- Next Gen Wireless Technology
- Automotive Electronics & Software
(Co-Branded with KPIT India Ltd)

✓ B.Tech Elective Specializations & Strategic Learning:

- Applied Machine Learning
- Communication and Networking
- Embedded and VLSI Design
- Programming & Application Development.
- Automotive & Electrical Vehicles

✓ Integrated M.Tech and Ph.D. 5 Years

✓ Doctor in Philosophy (Ph.D.)



ACADEMIC LABS

- Basic Electronics Lab
- Analog Circuit Lab
- Digital circuit Lab
- Digital Signal Processing Lab
- Microprocessor & Embedded system Lab
- VLSI Lab
- Control & Instrumentation Lab
- Process Control Lab
- Communication Engineering Lab
- Microwave & Antenna Lab
- Wireless Communication & Networking Lab
- Data Structure & Algorithm Lab
- Simulation Lab
- Project Lab

RESEARCH LABS

- Wireless Communication & 5G Use Case Lab
- RF Design Lab
- Sensing & Computing Lab
- Thin Film Photovoltaic Lab
- Integrated System Design Lab
- Advanced Control & Instrumentation Lab

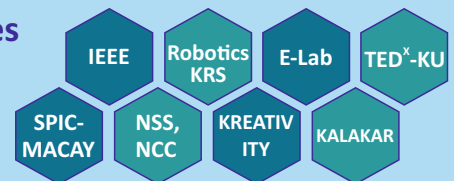
COLABORATED RESEARCH FACILITIES

- Automotive Software Lab (KPIT)
- National Instruments Lab (NI Center of Excellence)
- Design & Thinking Lab (ACCER, TEXAS)
- 5G Use Case Lab (DoT, GoI)
- C2S Lab (MEITY, GoI).
- Microchip Research Lab (Center of Excellence)
- High Frequency Simulation & Fabrication Lab (FIST,DST)

Our Amenities



Clubs & Activities



Administrative officer: +91 7735566274, +91 9861228613

Admission cell Queries:+91 8328856602, +91 9658420040

Compliance Cell: +91 9861073673

compliance.electronics@kiit.ac.in

<https://electronics.kiit.ac.in/>

<https://www.facebook.com/electronics.kiit/>

<https://www.instagram.com/electronics.kiit>

<https://www.linkedin.com/school/electronicskiit/>