

Session: 2024 – 25 www.kiit.ac.in

Your destiny is in your hands shape it through EDUCATION @ KIIT

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

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



KIIT - Timeline of Growth

KIIT was founded as a modest Industrial Training Institute by the eminent educationist and social activist **Prof. Achyuta Samanta** in 1992. However, it evolved into a higher education institution only in 1997. KIIT celebrated the significant milestone of completing 25 years (1997 - 2022), establishing itself as a trusted destination for professional education among students from various parts of India and over 65 countries. It has consistently attained academic accolades, transforming into a worldclass knowledge hub. Ranked 16th among all Govt. and Private Universities in India (NIRF India Rankings)

2023

 Ranked 601-800 Globally -Times Higher Education World University Rankings 2024

 Times Higher Education World University Rankings 2023 (By Subject)
 Computer Science : 301-400 Engineering : 401-500 Clinical & Health : 501-600



International curriculum)

tag by Govt. of India

Ranked 31st among all Government and private Universities in India (NIRF India Rankings)

'Institution of Eminence'

Ranked 301+ in Times Higher Education Young University Rankings

Ranked 2nd in Innovation among Private Universities (ARIIA Rankings, Govt. of India)

KIIT-Technology Business Incubator (TBI) Ranked No. 1 Bioincubator in private sector by BioSpectrum

Internationalization Strategies Advisory Service (ISAS) Badge from the International Association of Universities (IAU) Ranked 801-1000 by Times Higher Education World University Rankings 2022

Ranked No. 1 Deemed University in Odisha and Eastern India

Ranked 201-300 by Times Higher Education Impact Rankings 2021

Rated 5 Star institution by the QS Stars Rating System

Ranked 21st among all Government and private Universities & among Top 10 Law Schools in India (NIRF India Rankings)

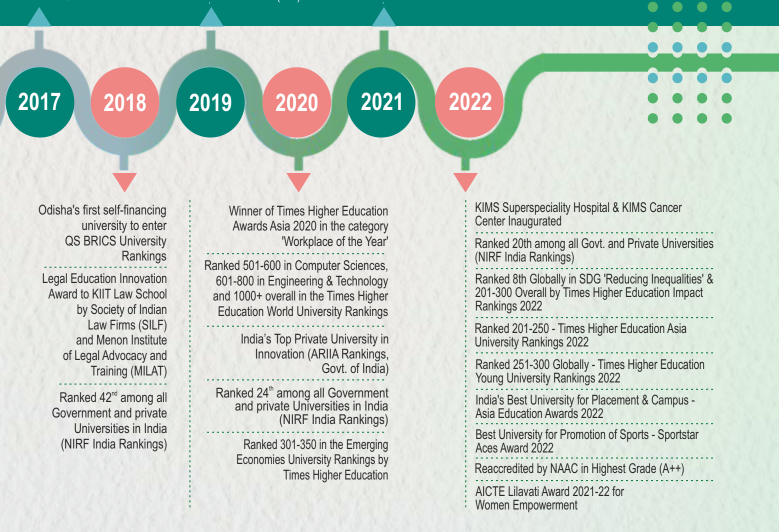
Ranked 251-300 in the Emerging Economies University Rankings by Times Higher Education Utkrisht Sansthan Vishwakarma Award–2020 by All India Council for Technical Education (AICTE)

Quality Council of India -DL Shah Quality Silver Award

KIIT-Technology Business Incubator (TBI) granted 'Centre of Excellence' by Department of Science and Technology, Govt. of India

Times B-School Survey 2020: KIIT School of Management Ranked 2nd in BBA

India's Top Private University in Innovation (ARIIA Rankings, Govt. of India)



Ranked 49th among all Government and private Universities in India (NIRF India Rankings)

National Award for KIIT-Technology Business Incubator (TBI) from Department of Science and Technology (DST), Govt. of India

IET, UK Accreditation

RANKING AND RECOGNITION

KIIT is just 25 years old as an institution for professional education (started in 1997) and 19 years old as a university (declared in 2004). Despite being a young university, it has been securing impressive positions in various benchmark national and global university rankings.

KIIT in the League of Top Universities of the Country



301-400

Computer

Science



401-500

Engineering

World University Rankings 2023

Reaccredited by NBA All Engineering Programs for 6 Years

O ABET (US)



ity World University Rankings 2024 601-800 **6**th

Best University in India



University

Ranking

Asia University Rankings 2023 Asia Rank: 147 India Rank: 13 Young University Rankings 2023 World Rank: 151-200 India Rank: 12







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"Education is the third eye of a child."

FOUNDER'S Message

t is with immense pride and a profound sense of gratitude that I welcome you to KIIT Deemed to be University, an epitome of educational excellence. Our journey, from its humble beginnings in 1992-93 as an Industrial Training Institution to where it stands today, is nothing short of remarkable. KIIT's evolution has truly been a journey from 'Soil to Silver.' What started with a modest initial investment of just Rs 5000 and two rented rooms, has now blossomed into a 36-squarekilometer academic township, a vibrant ecosystem where learning, innovation, and compassion thrive. We have grown from 12 students and 2 members of staff to a vast family of over a lakh people, including 40,000 students from all corners of India and 2000 international students from 65 countries.

Prof. Achyuta Samanta Founder, KIIT & KISS

KIIT's success story is not just about the growth in numbers; it is a story of

relentless pursuit of quality education, research, exposure and community outreach. The university now boasts 30 lush green campuses, over 3000 eminent faculty and researchers, and 15000 dedicated members of staff. Our facilities include a 2600-bedded super specialty hospital, a central research facility, a twenty-two-story research and innovation wing, state-of-the-art auditoriums, international standard sporting arenas, and a breathtaking rose garden. KIIT stands proudly as one of the greenest campuses in India. This knowledge hub, in the north of Bhubaneswar, has helped the city thrive. It provides a wonderful environment for students to pursue their academic goals and grow beyond classrooms in a vibrant campus with an active Student Activity Centre and Alumni Cohort driving collaboration and camaraderie.

We are deeply honored to have received prestigious accreditations and affiliations from institutions such as ABET (USA) and IET (UK) due to our commitment to quality research, innovation, and academic excellence. Our stellar placement record is a proof of our high-quality teaching and learning processes we provide and the brand that we have built over the years. We are regarded as the most student-friendly and parent-friendly university. KIIT's achievements extend to global recognition, with a position in the Times Higher Education 'World University Ranking' for 2024, and being declared the sixth-best university in India.

KIIT is not just about academic excellence. We have made colossal contributions to the world of Sports, with 11 Olympians currently pursuing their education at our institution. We have received numerous accolades and awards for our dedication to promoting sports and physical education. KIIT is also making waves in international competitions, with our students winning gold and silver medals at the Asian Games in 2023. Beyond education and sports, we remain deeply committed to the development of our local communities, supporting art, culture, sculpture, rural development, literature, and spiritualism.

We aim to provide our students with a supportive and nurturing environment that cherishes independent thought, innovation, creativity, diversity, and multiculturalism. As a University, we aim to create socially responsible global citizens who can efficiently lead our businesses, society, and country in the future, maintaining our ethos of Internationalisation of Education. Our endeavor is to bridge the gap between the classroom and the practical world with a focus on the transition of a student, from their onboarding to graduation, upholding the right mindset and relevant skills to navigate through real-world situations. We want our students to infuse the world with the energy of their creativity and innovations and advance the frontiers of knowledge and research in ways that translate into tangible benefits for the world at large. The entire cohort of KIIT is acquainted with our vision and mission and works together to institute a positive wave in the country's higher education space.

As you step into the world of KIIT, you become part of a legacy of excellence and a community that truly cares about your holistic development. I invite you to be a part of KIIT Deemed to be University and embark on a journey of learning, growth, and transformation at an institution known for its compassion and humanitarianism.



CHANCELLOR'S Message

ongratulations on the start of your journey at Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, Bhubaneswar for your higher education.

KIIT is a relatively young institution, having celebrated its Silver Jubilee in 2022–23. Guided by the extraordinary vision and commitment of its founder, Prof. Achyuta Samanta, the institution has attained a significant standing for itself. Notably, it ranks among the top 16 public and private universities in India,



Shri Ashok Kumar Parija Chancellor, KIIT Deemed to be University

according to the NIRF India Rankings 2023 by the Ministry of Education, Government of India. Globally, KIIT's stature has been consistently rising, and it features in the cohort of 601–800 in the prestigious Times Higher Education World University Rankings 2024. KIIT is also accredited by NAAC and NBA with the highest grades.

As you start building your community at KIIT, you will meet professors, colleagues and friends. I hope that each one of you will challenge your limits, share a sense of curiosity and achieve your highest potential. KIIT offers unparalleled resources to develop excellence on campus. Its student-centric approach brings out the best in every student, cultivating confidence, capability, and adaptability to meet the ever-changing demands of the business environment.

The University is a preferred choice for leading multinationals and has an outstanding record in campus placements. Additionally, KIIT students have found success in prominent areas such as academic placement in globally reputed institutions, entrepreneurship, competitive examinations like Indian Civil Services and Indian Judicial Services, and more. With partnerships signed with over 350 reputed institutions worldwide, KIIT offers unparalleled global experiences and opportunities for its students. Not only that, KIIT has an extensive sports infrastructure and has produced four Arjuna Awardee athletes and 11 Olympians.

I hope that you, the students, take the fullest advantage of the resources that are on offer in the university. Having said that, I also hope that the next few crucial years of your life are spent chasing your ambitions and building life-long meaningful friendships. The community you build at KIIT will not only support you, but will also shape how you think and the questions you ask. This will expand the limits of your imagination and shape your personalities.

You are warmly welcome to the University and I hope that you have a wonderfully exciting year ahead !



Prof. (Dr.) Saranjit Singh Vice Chancellor, KIIT Deemed to be University

VCE CHANCELLOR'S Message

Institute of Industrial Technology (KIIT) Deemed to be University in Bhubaneswar. Our campus is known for its studentfriendliness and has grown into a diverse institution that focuses on academics, research, and global relevance. It has become a case study because no other educational institution in India has grown in its scope and scale as much as KIIT has in a short span of 25 years. Its incredible transformation is truly a journey from Soil to Silver.

One would find it difficult to imagine that such a celebrated institution with a global reputation was established by an unassuming humble being, Prof. (Dr.) Achyuta Samanta, the Founder of KIIT and KISS. He started KIIT in two rented rooms with 12 students and 2 staff with a modest initial investment of INR 5000. The modest institution has now grown to incomprehensible propositions and is spread over a vast 36-square-kilometre academic township having 30 lush green campuses. Presently, we employ over 3000 eminent faculty and 15000 staff and KIIT & KISS together is now a family of over a lakh people. The campus also houses a 2600-bedded super speciality hospital (KIMS), most modern central library, central research facility, 22-storey innovation tower, multiple auditoriums, food courts, sports complexes including international-standard stadiums covering almost all the sports, and a beautiful rose garden. The institution takes pride in being the greenest campus in India.

KIIT has also achieved significant progress in teaching, research, and innovation. It recently earned global recognition in the Times Higher Education World University Rankings 2023, ranking between 601-800 worldwide. It is also one of the Top 16 universities in India, as per the NIRF India Rankings 2023 by the Ministry of Education. The B.Tech programs have received ABET accreditation from the USA due to their flexible and high-impact academic design. Our curriculum is designed to prepare students for success in our fast-changing world, considering regional, national, and global dynamics. KIIT maintains the highest standards of excellence, with curricula that have a global appeal, attracting students from over 65 different nations, creating a truly multicultural environment for their growth and development.

KIIT goes beyond academic excellence, nurturing students to reach their full potential as globally aware and responsible citizens, setting it apart from universities offering similar programs. As evidence, our institution has not only shaped exceptional corporate professionals but has also incubated successful entrepreneurs, IAS toppers, and accomplished individuals in the realms of arts, culture and sports. I cordially invite you to explore the vast universe of opportunities waiting for you at KIIT Deemed to be University.



KIIT Deemed to be University by the



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Grade Accredited Acc		Tier creditatio	n	Acade program	emic		30 World class Campuses
25 Chools Students: 40,000 Alumni Alumni			3 Nobel Laureate Lectures				
100 Perce	ent pla	cemer	nt (Co	orporate	& Aca	der	mic) every year
complexes with aes		15 milli esthetical p area	on sq. f ly built	t. 375 came survei & secu	llance	۲V	3000 Faculty & researchers from 13 countries
with and	and international Articles Published National & where KIIT			65+Countries where KIIT has presence			
International Students from 65+Countries							
36 sq. km. township			Food courts serving cuisines from all over the world) r	19 Research Centers of Excellence	

KIITEE 2024 - 25 PROSPECTUS

University of Compassion & Humanity

KIT DEEMED TO BE UNIVERSITY

8.4

Global Recognition

59

Committed to excellence and global cooperation in higher education, KIIT Deemed to be University is a member of prominent national and international university networks such as:

International Association of Universities (IAU) Association of Indian Universities (AIU) Association of Commonwealth Universities (ACU) University Mobility of Asia and the Pacific (UMAP) International Association of University Presidents (IAUP) Association of Universities of Asia and the Pacific (AUAP) International Institute of Education (IIE), New York United Nations Academic Impact (UNAI) Eurasian Silk Road Universities Consortium (ESRUC)



Celebratic Contraction of the second contrac

Student Friendly CAMPUS Multicultural and cosmopolitan AMBIENCE World-class education with HUMAN TOUCH Unmatched academic & INDUSTRY EXPOSURE Consistent & high quality PLACEMENT

Quality Policy

KIIT Deemed to be University is committed to imparting quality value based education and moulding its students into socially sensitive and responsible citizens as well as excellent professionals for attaining personal, organizational and social goals. Quality Management System of the University ensures improvement of the academic system through a process of continuous review and monitoring.

MISSION

Imparting quality value-based education of international standard and imbibing skill for solving real life problems

Inculcating global perspective in attitude

Creating leadership qualities with futuristic vision

Fostering spirit of entrepreneurship and realization of societal responsibilities

Cultivating adaptation of ethics, morality and healthy practices in professional life

VISION

To create an advanced centre of professional learning of international standing where pursuit of knowledge and excellence shall reign supreme, unfettered by the barriers of nationality, language, cultural plurality and religion.

Instilling habit of continual learning

Encouraging and supporting creative abilities and research temperament

Establishing and promoting close interaction with industries and other utility sectors and keep abreast with state-of-the-art technology



KIIT DEEMED TO BE UNIVERSITY FROM EXCELLENCE TO EMINENCE

Kalinga Institute of Industrial Technology (KIIT), a household name, has become a sought-after destination in India for professional education. It is admired all over for its community outreach work and as a university of compassion and humanitarianism. KIIT has become a case study because no other educational institution in India has grown in its scope and scale as much as KIIT has become in a short span of time – just 25 years. It's incredible transformation is truly a journey from Soil to Silver.

Today, KIIT offers professional education to around 40,000 students from across India. The student strength also comprises 2000 international students from 65 countries. An institution is known by its alumni. Likely so, the alumni of KIIT, over a lakh of them, have made their mark in their respective positions in academics, Corporate organisations, Civil Services and Enterprise. One would find it difficult to imagine that such a celebrated institution of global reputation was established by an unassuming humble being, Dr Achyuta Samanta, the Founder of KIIT and KISS, who started the institute with all of Rs. 5000 in his pocket. He had big dreams in his eyes and a fiery passion in his heart, when he was 30 years old.

Dr. Samanta started KIIT in two rented rooms with 12 students and 2 staff. The modest institution has grown to incomprehensible propositions and is spread over a vast 36-square-kilometre academic township. It consists of 30 lush green campuses spanning over many crore sq ft built-up area, over 3000 eminent faculty and researchers and 15000 staff. The campus has an attached 2600 bedded super speciality hospital, KIMS, a multi-storey central library and libraries in each school, a central research facility, 22 storey research and innovation wing, auditoriums-the largest one with 5000 seating capacity, 18 sports complexes, many

KIIT Deemed to be University

has a remarkable campus placement record since its inception. There has been a significant improvement every year in various parameters such as the salary package.



international standard stadiums covering all sports, 30 food courts, rose garden and takes pride in being the greenest campus in India. It has got all accreditations and affiliations from prestigious national and international bodies such as the Accreditation Board for Engineering and Technology (ABET), USA and the Institution of Engineering and Technology, (IET), UK because of its quality research, innovation, and publications and citations. KIIT has had an excellent placement record since its inception because of its quality teaching and learning process and the brand value that it carries.

Overall, KIIT is ranked in the cohort of 601-800 in the Times Higher Education 'World University Ranking'. It's Computer Science Engineering ranks in the cohort of 301-400 and its overall Engineering ranking is 401-500 in the world. KIIT has been accredited with A++ grade by the National Assessment and Accreditation Council (NAAC) with an all-India 16th rank by the National Institution of Ranking Framework, NIRF, Ministry of Education. KIIT has colossal contributions to the field of Sports. The University has been conferred the Sportstar Award and FICCI India Sports Award for the promotion of sports. KIIT and KISS are the nodal centres for the FIFA Football For Schools Programme and FIVB Volleyball for All Programme in South Asia. It has been granted Institutional Membership by All India Chess Federation (AICF), making it the only educational institution in India to receive this unparallel recognition. For the year 2022, KIIT has been awarded with Rashtriya Khel Protsahan Puruskar 2022 for encouraging sports by Government of India.

KIIT's sister institute, KISS, (Kalinga Institute of Social Sciences), a home to 80,000 indigenous children (40,000 alumni and 40,000 currently pursuing education on the campus) is a fully free fully residential institution. Its higher education wing, KISS Deemed to be University is the only exclusive university in the world for indigenous scholars. Recently, KISS has been conferred with UNESCO International Literacy Prize 2022.

Besides its monumental contribution to the development of the state and the city, KIIT has an unmatched contribution towards art, culture, sculpture, rural development, literature, yoga and spiritualism. All the achievements of KIIT have been possible because of its founder - Dr Achyuta Samanta - the epitome of discipline, hard work, and selfless service. It is truly an inspiring story of a humble man steering two institutions to glory.



KIIT Green is a bold initiative of KIIT to control environmental pollution and to create a healthy ambience in and around 36 sq. km. area in which different campuses of KIIT are located.

A mega plantation has been done in which more than two lakh saplings were planted. The University has drawn ambitious plan to make KIIT campus totally vehicle free. In the first phase, use of two wheelers, both by students and staffs, has been prohibited, after putting in place an effective alternative transport arrangement. Besides mass plantation and limiting vehicular pollution, other environmentally friendly initiatives under KIIT Green are rain water harvesting & water management, sewerage treatment, biogas, solar energy, etc.

Conservation of Energy

- Use of LED Bulbs/ Power Efficient equipment
- Solar Energy
- Biogas Plant
- Wheeling to the Grid

Green Campus Initiatives

- Restricted Entry of Automobiles
- Use of Bicycles/ Battery powered vehicles
- Pedestrian Friendly Pathways
- Ban on Use of Plastic
- Number of Trees and Plants: 200000+

Solid Waste Management

- Waste Management
- Liquid Waste Management
- Biomedical Waste Management
- E-waste Management
- Waste recycling System
- Hazardous Chemicals and Radioactive Waste Management

, Water Conservation

- Rain Water Harvesting
- Tanks and Bunds
- Waste Water Recycling
- Water Bodies and Distribution System in the Campus

Jush Green Ambience



KIIT is a structured and decentralized institution. It is perhaps the only self-financing institution in the country where top functionaries, including Chancellor and Vice Chancellor, are renowned academicians. Each school is headed by a distinguished academician.

The University has a healthy student-to-faculty ratio of 12:1, with 3000 faculty members offering a rigorous curriculum and access to varied learning opportunities and hands-on research. The faculty are drawn from institutions of repute such as IITs, IIMs, XLRI, IISc, JNU, etc. The quality is amply demonstrated by the patents held by various faculty members, the-stateof-the-art labs, the research grants coming from various agencies both in India and abroad, national and international conferences, symposiums and workshops held here and hundred percent placement record.

Faculty members of the University actively involve themselves in consultancy projects from various industries. Currently nearly 100 research and consultancy projects funded by various national and international funding agencies.

Faculty members and research scholars of the University have published more than 10000 research papers in various national and international journals of repute. Numerous research papers authored by students have also been published in reputed national and international journals.

KIIT actively promotes students research and projects of its students have the distinction of being appreciated at national and international forum, including being selected for the prestigious Indian Science Congress.

KIITEE 2024 - 25 PROSPECTUS

Collaborations

As a global centre for excellence, KIIT has collaborated with leading institutions and organizations from across the world.

Collaborations

- Cambridge University, UK.
- Sheffield Hallam University, UK
- Kingston University London, UK.
- Lancaster University, U.K
- Berufsgenossenschaft der Bauwirtschaft (BG BAU). Germany
- Japan University of Economics, Japan
- Hanbat National University, South Korea
- Deakin University, Australia
- Hanseo University, S. Korea
- North-West University, South Africa
- Dumlupinar University, Turkey
- University of Cambodia
- Edinburgh's Telford College
- AIT, Thailand

Corporate Collaborations

- Boeing India
- Mercedes-Benz
- The International Rice Research Institute
- Dassault Systems
- Tech Mahindra
- Aries Agro Ltd.
- CII-Yi
- HDFC Bank
- NCCBM
- NHAI
- DHI (India) Water and Environment
- Bureau of Police Research and Development
- ICICI Bank
- Tata Consultancy Services
- Wipro Technologies

- Chiang Mai Rajbhat University, Thailand
- Scotland's College International, UK
- Trinity College, London Yildiz Technical University. Istanbul

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- Anglia Ruskin University, UK
- Ataturk University, Turkey
- Tata Institute of Social Sciences, Mumbai
- University of Miskolc, Hungary
- Cracow University of Technology, Poland
- Technical University of Ostrava, Czech Republic
- Reykjavik University, Iceland
- Murdoch University, Australia
- Czech University of Life Sciences (CULS), Czech Republic
- National Academy of Sciences of Kyrgyz
- Republic University of Lausanne, Switzerland

- Infosys
- Siemens India
- Oracle India
- Ernst & Young LLP
- IBM
- Microsoft S
- AP Labs
- Tata Steel
- IMMT, Bhubaneswar
- Indian Institute of Human Rights, New Delhi
- M/S Maize International Co LLC
- Ericsson India
- Simplex Infrastructure

Schools of KIIT

School of COMPUTER ENGINEERING

School of ELECTRONICS ENGINEERING

School of MECHANICAL ENGINEERING

School of
ELECTRICAL ENGINEERING

School of CIVIL ENGINEERING

School of ARCHITECTURE & PLANNING

School of **DESIGN**

School of BIOTECHNOLOGY

School of CHEMICAL ENGINEERING

School of COMPUTER APPLICATIONS

School of HUMANITIES

School of LANGUAGE & LITERATURE

School of SPORTS & YOGIC SCIENCES

KIIT KAREER SCHOOL School of MANAGEMENT

School of RURAL MANAGEMENT

School of

School of FASHION TECHNOLOGY

School of FILM & MEDIA SCIENCES

School of MASS COMMUNICATION

School of SOCIAL FINANCIAL & HUMAN SCIENCES

School of APPLIED SCIENCES

Kalinga Institute of **MEDICAL SCIENCES**

Kalinga Institute of **DENTAL SCIENCES**

Kalinga Institute of **NURSING SCIENCES**

School of **PUBLIC HEALTH**

School of PHARMACY

KIITEE 2024 - 25 PROSPECTUS

The School of Computer Engineering imparts cutting-edge skills through teaching, Research and industrial consultancy, in frontier areas of Computer Science & Engineering, Communication Engineering, Systems Engineering and Information Technology. The well-qualified faculty members ensure understanding of fundamental concepts with a view to lay a strong foundation to help assimilate continual changes in these dynamic areas. Students are trained in current technologies, analytical problem solving and product design skills to be employable in the industry. The School has strategically partnered with industry to update its syllabi, introduce industry based electives and facilitate students' internship at industry for skill development. It has established Centre of Excellence in collaboration with industry for various research and training purposes. The value addition training and career augmentation services prepare students to meet the expectations of industry demands. The syllabi of UG programs in diverse areas of Computer Science include core subjects as well as electives under department, institute, open and industry categories. The school also offers Honors and Major-Minor Scheme in the core areas of Computer Science & Engineering and Information Technology.

Apart from conducting high quality, innovative and continually updated UG and PG courses, the School is engaged in the research activities in frontier areas through establishing research groups. the broad research interests include Algorithms & Theory of Computation, Artificial Intelligence, Bioinformatics, Cloud Computing, Database & Data Mining, Data Analytics, Machine Learning, Human Computer Interaction, Information & Network Security, Internet Technology, Image Processing, Mobile Computing, Pattern Recognition, Program Analysis and Testing, Parallel & Distributed Computing, Real Time Systems, Service-Oriented Architecture, Soft Computing, Software Engineering, Wireless Sensor Networks. With a view to provide the best exposure to the learners, the School actively organizes a number of International Conferences, Student Research Symposium, Industry Symposium, Innovative Student Project Contests, UG Project Expo along with imparting various student chapters such as ACM Chapter, IEEE Chapter, CSI Chapter, etc.

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SCHOOL OF COMPUTER ENGINEERING



ACADEMIC PROGRAMME

\bigotimes	Bachelor of Technology (B.Tech) in Computer Science & Engineering	4 Years
\odot	Bachelor of Technology (B.Tech) in Computer Science & Communication Engineering	4 Years
\odot	Bachelor of Technology (B.Tech) in Computer Science & Systems Engineering	4 Years
\odot	Bachelor of Technology (B.Tech) in Information Technology	4 Years
Ø	 Bachelor of Technology in Computer Science and Engineering Spl: Artificial Intelligence and Machine Learning Spl: Artificial Intelligence Spl: Cyber Security Spl: Data Science Spl: Internet of Things and Cyber Security Including Block Chain Technology Spl: Internet of Things 	4 Years
Ø	Master of Technology (M.Tech) in Computer Science & Engineering Spl: Computer Engineering	2 Years
\oslash	Master of Technology (M.Tech) in Computer Science & Engineering Spl: Information Security 	2 Years
\oslash	Master of Technology (M.Tech) in Computer Science & Engineering Spl: Data Analytics 	2 Years
\oslash	Master of Technology (M.Tech) in Computer Science & Engineering Spl: Software Engineering 	2 Years
\bigcirc	Int. M.Tech and PhD	5 Years





PDF



Programming Labs of C, C++, Java

ACADEMIC

LABORATORIES

- **Data Structures**
- Web Technology
- Algorithms
- Database Management System
- **Operating Systems**
- **Computer Networks**
- **Tools & Techniques**
- **Data Analytics**
- Advanced Programming
- **Cloud Computing**

- **Network Programming**
- Computational Intelligence
- **Data Science & Analytics**
- **Business Intelligence**
- Information Security
- Network Security
- Software Engineering
- Software Testing
- Internet of Things
- Research

KIITEE 2024 - 25 PROSPECTUS

SCHOOL OF ELECTRONICS ENGINEERING

The School of Electronics Engineering shapes the future technocrats, innovators, leaders, and problem solvers in the field of electronics engineering. From telecommunications to automation, robotics to renewable energy, electronics engineering opens doors to a wide array of industries.

The academic programmes of the School are designed to provide comprehensive education that equips students with technical skills while nurturing their creativity and critical thinking. A thoughtfully designed curriculum offers a unique blend of core courses, elective baskets, and project-based learning, enabling students to specialize in their chosen domain. Elective Baskets are offered in the areas of Applied Machine Learning, Communication and Networking, Embedded and VLSI Design, and Computer Science and Applications. The academic programmes are accredited by NBA, NAAC, ABET, and IET, meeting international standards of excellence.

The academic labs of the School are equipped with cutting-edge technology, providing students with hands-on experience in a controlled, real-world environment. With a dedicated faculty comprising seasoned and internationally recognized experts and mentors, it ensures a nurturing learning environment. The School is engaged in research at the frontiers of technology and has established research facilities in advanced communications, Semiconductor and VLSI, sensors and energy harvesting, Internet of Things, embedded design, AI & ML, and more. It is conducting research under various schemes of DST, ISRO, DBT, and many more.

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ACADEMIC PROGRAMME

(S	Bachelor of Technology (B.Tech) in Electronics and Telecommunication Engineering	4 years	•
(3	Bachelor of Technology (B.Tech) in Electronics and Computer Science Engineering	4 years	\mathbb{R}
(S	Bachelor of Technology (B.Tech) in Electronics and Electrical Engineering	4 years	\cdot
(Y	Bachelor of Technology (B.Tech) in Electronics Engineering (VLSI Design and Technology)	4 years	•
(I	Master of Technology (M.Tech) in Electronics and Telecommunication specialization in: Spl: Communication Engineering	2 years	
(S	Master of Technology (M.Tech) in VLSI Design & Embedded Systems	2 years	
(3	Co-Branded in association with Ericsson: Master of Technology (M.Tech) in Electronics Engineering Spl:Next Gen Wireless Technology	2 years	
(Y	Co-Branded in association with KPIT, Inida: Master of Technology (M.Tech) in Electronics Engineering SpI: Automotive Electronics and Software	2 years	
(Y	Int. M.Tech and PhD	5 years	



DOCTORAL PROGRAMME

- Ph.D.
- PDF



ACADEMIC LABORATORIES

- Basic Electronics Lab
- Analog Electronics Lab
- Digital Electronics Lab
- Digital Signal Processing Lab
- Microprocessor and Microcontroller Lab
- VLSI Lab
- Embedded System Lab
- Control and Instrumentation Lab
- Process Control Lab
- Communication Engineering Lab
- Advance Communication Lab
- Wireless Communication & Networking Lab
- Microwave and Antenna Lab
- Design and Thinking Lab

B.Tech Elective Specialization & Strategic Learning:

- Applied Machine Learning
- Communication and Networking
- Embedded and VLSI Design
- Computer Science and Applications
- Automotive & Electrical Vehicles



RESEARCH LABORATORIES AND FACILITIES

- Thin Film Photovoltaic Lab
- NI Centre of Excellence (NI Innovation Centre)
- Design & Thinking Lab (Internet of Things: IoT)
- Wireless Communication & Networking Lab
- Microwave Simulation Lab
- High Frequency Simulation & Fabrication Lab

KIITEE 2024 - 25 TROSPECTUS

The School of Mechanical Engineering (SME) is among the toprated schools of the University, excelling in placements, research projects, collaborations, technology incubation, and entrepreneurship. The undergraduate courses are designed with an eye on the evolution of industry requirements. Students have opportunities to showcase their talents to a global audience through student exchange programmes with foreign universities and internships. The School offers open elective courses and honours courses, along with various minor courses for students interested in interdisciplinary programmes. Additionally, SME organises lectures by industry experts and arranges industrial visits to keep both faculty and students up to date with the latest developments in mechanical engineering. The School houses many state-of-the-art academic and research laboratories to provide hands-on experience to students, supplementing classroom teaching. It is committed to producing high-quality students through world-class education and research with a focused application in the diversified fields of Mechanical Engineering. The B.Tech programme in Mechanical Engineering is accredited by IET - UK, ABET – USA, and NBA (Washington Accord).

In addition to delivering world-class education, SME focuses on equipping undergraduate and postgraduate students with highend, industry-oriented research skills beyond the curriculum. As a result, students publish their research in reputable international journals, patent novel concepts and works, and engage in live projects sponsored by various funding agencies. The Research and Development efforts of the School are supported by DST, SERB, BRNS, AICTE, and other funding agencies. The School takes pride in being one of the few schools in the university that are sponsored by DST-FIST.

The current research thrust of the School includes Machining and machinability, Hard machining, MQL, Composite fabrication & characterization, Tribology, Nonconventional machining, Biofuels, Rapid-prototyping, Friction stir welding, Jet and spray impingement heat transfer, Porous media combustion, Computational fluid dynamics, Micro-and Nano-fluidics, Machine Vibration & Condition Monitoring, Robotics, Bio-medical instrumentation, CAD/CAM/CAE, Simulation and modelling. Furthermore, Additive manufacturing, Material processing technology, Cleaner manufacturing technology, Automotive engineering, and Quality engineering are among the other areas of interest.



SCHOOL OF MECHANICAL ENGINEERING



ACADEMIC PROGRAMME

Bachelor of Technology (B.Tech.) in Mechanical Engineering	4 years
Bachelor of Technology (B.Tech.) in Mechanical (Automobile) Engineering	4 years
Bachelor of Technology (B.Tech.) in Mechatronics Engineering	4 years 🛛 🗸
Bachelor of Technology (B.Tech.) in Aerospace Engineering	4 years
(Co-branded programs in association with L&T EduTech)	
Spl- Digital Manufacturing using AI & CPS	
Spl- Advanced Specialization on Electric Vehicles (EV Stack)	
POST-GRADUATE	
Master of Technology (M. Tech.) in Mechanical Engineering	2 years
 Spl- Manufacturing Processes & Systems Spl Machine Design 	
Spl Thermal Engineering	
Int. M.Tech and PhD	5 Years
DOCTORAL DESEADCH LADOR	

RESEARCH LABORATORIES

The School has set up advanced Research Laboratories in collaboration with various academia and industries of repute, like Mercedes Benz, National Instruments, SKF India, AUTODESK, SIEMENS Industry Software India Pvt. Ltd., RSB Transmission Ltd., Bosch, ITC Infotech (PLM), Indian Institute of Metals, etc.

- Characterization Laboratory
 Machining Research Laboratory
- SKF Reliability Centre
- NI Innovation Centre
- Composites Development & Green Engine Technology Centre

 - Thermal Research Laboratory
 - Design Research Laboratory

ACADEMIC LABORATORIES

The School is equipped with numerous state-of-the-art facilities to supplement classroom teaching by providing hands on experience to students:

- Material Testing
- I C Engine
- Refrigeration and Air Conditioning
- Metrology & Instrumentation

PROGRAMME

Strategic Learning:

Production Engineering

Thermal Engineering

Industrial Engineering

Machine Design

B.Tech Elective Specialization &

 \checkmark

Ph.D.

PDF

- Applied Mechanics & Dynamics
- Vibration & M/C Condition Monitoring
- Advanced Manufacturing Process
- **CIM & Robotics**
- Aero Structures
- Aero Propulsion
- Aerodynamics
- Central Workshop
- Hydraulic Machines
- Heat Transfer

- Automobile Workshop
- **CADD** Centre
- Fluid Mechanics
- Machining Research
- Aero Engine Bay
- **Computer Aided Engineering**
- **Mechatronics**

KIITEE 2024 - 25 PROSPECTUS

Since its founding in 1997, the School of Electrical Engineering has consistently produced engineers and scientists of the highest caliber. The main objective of this initiative is to identify, nurture, and develop young talents with the potential to make significant contributions to various sectors. The School offers a curriculum tailored to the sector's requirements, aiming to promote students' all-round development in terms of technical knowledge, managerial skills, and research aptitude.

The School of Electrical Engineering's primary goal is to cultivate individuals with the skills necessary to assume leadership positions in the industry while actively contributing to the profession, the global community, and society as a whole. Students complete coursework, skillbased education, and projects aligned with current technological developments as part of the ABET and NBA accredited undergraduate programme. They also receive GATE and domain training coaching to develop technical expertise. Students critically evaluate the impact of engineering solutions on society and the human condition.

The School provides research opportunities in the areas of electric vehicles, artificial intelligence, smart grids, power and renewable energy sources, machines, and power electronics. These subject areas align with the School's goal of offering academic programmes with a strong emphasis on research and practical applications in the workplace.

Strong connections with local and national industrial partners enhance both undergraduate and graduate programmes, providing resources, labs, research opportunities, and career pathways to students. Notable collaborators include Schneider Electric, Siemens India Ltd., Grinity Intellect, PRDC, National Instruments, and SVNIT-Surat, among others.

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SCHOOL OF ELECTRICAL ENGINEERING





ACADEMIC PROGRAMME

\oslash	Bachelor of Technology (B.Tech) in Electrical Engineering	4 years
Ø	 Bachelor of Technology (B.Tech) Electrical and Computer Engineering (Co-branded programs in association with L&T Edutetech) Spl- Advanced Specialization on Electric Vehicles (EV Stack) Spl- Design of Electrical Systems for Smart Buildings 	4 years
Ø	Master of Technology (M.Tech) in Electrical Engineering Spl- Power Electronics and Drives Spl- Power and Energy System Spl- Power System Engineering	2 years
\oslash	Int. M.Tech and PhD	5 years

DOCTORAL PROGRAMME

Ph.D.

B.Tech Elective Specialization & Strategic Learning:

- Drives and Electric Vehicle
- Power system
- Renewable energy



COLLABORATIONS AND MOUS

- SVNIT, Suratkal,
- PRDC, Bangalore,
- CTTC, Bhubaneswar,
- Siemens Ltd, Pune
- Enervision, Mumbai,
- Schneider Electric, Bangalore
- J.S.Renewable, New Delhi



- Basic Electrical Engineering Lab.
- Electrical Machines Lab.
- Networks and Electronics Circuit Lab.
- Electrical Measurement Lab.
- Digital Circuits Lab.
- Control System Lab.
- Power Electronics Lab.
- Power System Lab.
- Electric Drives Lab.
- Energy System Lab.
- Simulation Lab.
- Microprocessor Lab.
- Research Lab-I(Renewable Energy)
- Research Lab-II (Power System)
- Research Lab-III (Power Electronics)
- Skill Training Centre-I (Siemens/CTTC)
- Skill Training Centre II (Schneider Electric)
- NI Innovation Centre



The School of Civil Engineering prepares students to tackle challenges in infrastructure and services development by providing high-quality training, motivation, and orientation. To achieve this, it offers education and training that establish a strong foundation in B.Tech and specialized learning in M.Tech programmes. Additionally, the School promotes qualitative research and development at the Ph.D. level, as well as through sponsored research projects and consulting services.

Teaching, learning, motivation, and orientation are all wellsupported by excellent infrastructure. The integrated campus, with single window services on academic and administrative matters, along with laboratory, library, and reading room facilities, encourages students to dedicate significant time to learning and career development.

One compelling reason to prepare for a career in Civil Engineering at this School is its faculty members. The School has multiple faculty members at various levels of expertise in all specialization areas of Civil Engineering. They are welltrained and knowledgeable in their respective specialization subjects, with educational backgrounds from national and international institutions. Faculty members consistently update their knowledge through research, consultancy activities, exposure visits, academic development programmes, and more, which enhances their academic delivery.

To ensure that the learning process remains contemporary and industry-oriented, the School has entered into various collaborative arrangements to offer academic programmes in partnership with industry and other organizations. These collaborations involve a balanced blend of input from experienced and exposed individuals along with in-house faculty members. These arrangements are not limited to academic programmes but also extend to theme-based intensive training for students in active partnership with wellestablished organizations, consulting services, and software companies.





KEY FEATURES

- Career enhancement via industry collaborated workshops
- Placement oriented programmes to make students job ready
- GATE Preparedness programme for higher study
- Periodic Study Tours for real field exposure
- Unique Skill based programmes (GET/GTD Programmes)
- supported by Industries to enhance employability
- Stipend based internship/ training in different
- government/private sectors
- Industry-academia collaboration through MoUs for academic enrichment & consultancy activities
- Domain training with emphasis on 'Construction Technology'. Vibrant Student Chapters of National & International Societies such as American Society of

Civil Engineers (ASCE), USA; Institution of Civil Engineers (ICE), UK; Institution of Engineers (IE), KIIT Society of Civil Engineers (KSCE)



ACADEMIC PROGRAMME

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\bigotimes	Bachelor of Technology (B.Tech) in Civil Engineering	4 years	
\odot	Bachelor of Technology (B.Tech) in Construction Technology	4 years	
	(Co-branded programs in association with L&T EduTech)		
	Spl Multi-Modal Transportation Infrastructure		
	Spl Advance Practices in Construction		
Ø	 Master of Technology (M.Tech) in Civil Engineering Spl Construction Engineering & Management Spl Structural Engineering Spl Geotechnical Engineering Spl Water Resources Engineering Spl Environmental Engineering 	2 years	
	 Spl Transportation Engineering 		
\bigcirc	Integrated M. Tech & Ph.D. Program	5 years	

DOCTORAL PROGRAMME

ACADEMIC LABORATORIES

- Ph.D.
- PDF

Geotech Engg. Lab

- Environmental Engg. Lab
- Transportation Engg. Lab
- Surveying Lab
- Structural Engg. Lab
- Concrete & Material Testing Lab
- Hydraulics & Water Resources Engg Lab
- Masonry Demonstration Lab

B.Tech Elective Specialization & Strategic Learning:

- Construction Engineering & Management
- Structural Engineering
- Water Resources Engineering
- Geotechnical Engineering
- Environmental Engineering
- Transportation Engineering



INDUSTRY SUPPORTED LABORATORIES

Formwork & Scaffolding Lab

Building Information Modeling Lab

ASSOCIATION WITH NATIONALLY REPUTED ORGANIZATIONS/INDUSTRIES

- NBCC
- NHAI
- E&Y
- CSIR CRRI
- NCCBM GR Infra
- RESEARCH LABORATORIES
 - Geotechnical Engg Research Specific Lab
 - Environmental Engg Research Lab
 - Advanced Pavement Material Testing Lab
 - Computational Lab

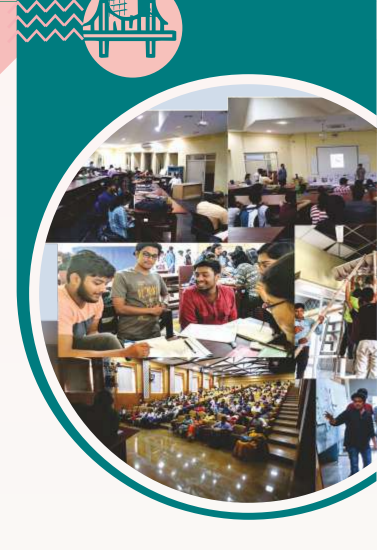
SCHOOL OF ARCHITECTURE & PLANNING

Rich in diversity, creativity and scholarship, KIIT School of Architecture and Planning offers full time course in architecture at undergraduate level with a mission to educate future designers to shape collaborations, synthesize complexity, and catalyze transformation for public good and foster research in all scales of the built environment - local, regional, national, and international.

Students are exposed to issues and trends of Architecture, Design and Planning by a competent faculty drawn from diverse expertise. Critics and theorists from around the world supplement the faculty, and together, they introduce students to various approaches and innovative architectural practices with a fascinating balance of theory and studio sessions. The School brings together the expertise of architecture, industrial design, interior design, landscape architecture, urban design, visual communication, and environmental science, with relevant subjects from arts, humanities, engineering and technology and harmonizes a platform for creative learning. Students develop comprehensive, multi-dimensional skills of sustainable building design and construction practices; specific skills include imagining, designing, drawing, architectural presentation, research and writing, computer applications, technical and managerial aptitudes in problem definition and solution seeking.

With a strong foundation of multi-disciplinary skills, the students emerge as built environment consultants par excellence

Ranked 9th in the Country among Architecture colleges and 2nd in terms of Placement by India Today 2023,Ranked 14th in the Country in Outlook ! CARE Ranking 2023





Z	Bachelor of Architecture (B.Arch)	5 years
Z	M. Arch	2 years
3	M.Des (Interior design)	2 years



DOCTORAL PROGRAMME



PDF

RESEARCH THRUST AREAS

- South East Asian Vernacular Architecture Energy Conservation and Sustainability Disaster Resistant Structures
- Specialty Building Design
- Historic Preservation and Heritage Conservation
- Affordable Housing Behavioural Studies Parametric & Computational Design

COLLABORATIONS AND MOUS

- University of Cambridge
- Texas Tech University
- University of Pecs
- Saint-Gobain
- Dalmia Bharat Cement
- Birla White
- Bhubaneswar Urban Knowledge Centre
- Indian Green Building Council
- GIZ
- Ultratech Cement Assocham GEM National Monument Authority

ACADEMIC LABORATORIES

- Material testing, advanced concrete and digital mapping lab.
- Model Making, Virtual Environment, Simulation workshop, Climatology Lab.
- Carpentry, pottery, ceramic, metal casting studio
- 3D animation and Virtual Imaging studio
- Art & Sculpture Gallery, Archive of World Architecture,
- Material museum
- Illumination, Acoustics, HVAC, MEP Laboratories
- Digital sketching, Aerial Photography, Videography,
- Film Making Studio, Construction Yard

PEDAGOGICAL INNOVATION

- Focus on 'Learning by Making'
- Continuous Assessment, exposure to life site design
- Challenges, emphasis on both theory and studio sessions
- Industry assisted courses, Hands-on experience, compulsive interface with practicing architecture professionals
- Prominent faculty across the breadth of the field both from core and allied subjects
- Experimental Methodology: Zynga Studio, off-site joint studio exercise with centres of diverse expertise, Innovative use of materials
- Vernacular building experiences; Clay modelling, Bamboo Studio, recycled waste reuse



www.kiit.ac.in

KIITEE 2024 - 25 PROSPECTUS

SCHOOL OF

KIIT has established the School of Design from the academic session of 2024-25 to meet the longstanding demand for a Design school within a prestigious university. The School is the first of its kind in the Eastern part of the country. It will cater to national and international students seeking to become Design Graduates, particularly in the fields of Automobile & Transportation Design, Graphic Design, and Product Design. The School is dedicated to cultivating professionals who aspire to lead in the burgeoning Design Sector.

To enhance the learning process and align it with contemporary industry and service sectors, the School has forged various collaborative arrangements to offer Academic Programmes in partnership with industries and other entities. This collaboration ensures an optimal blend of expertise provided by external experts and the institution's in-house faculty members. These arrangements are not only adopted for academic programmes but are also envisaged for theme-based intensive



training for students, achieved through active partnerships with well-established organizations, design consulting services, and design organizations.





ACADEMIC PROGRAMME

Bachelor of Design (B.Des)

Specializations

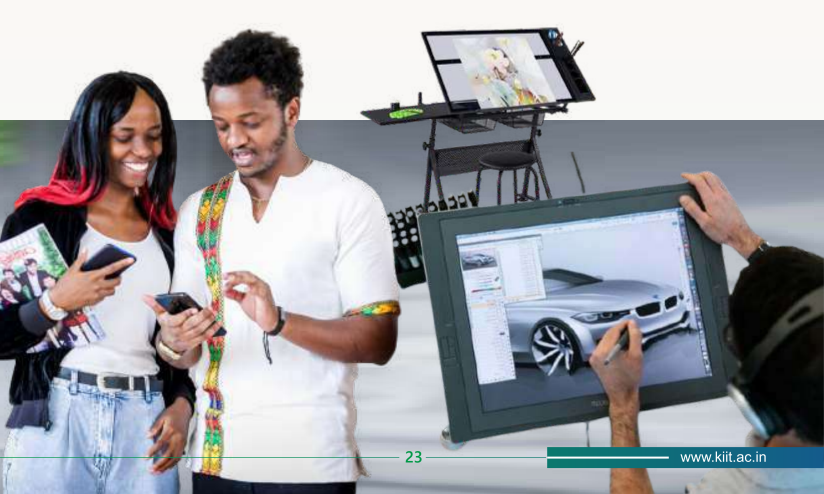
Automobile & Transportation Design; Product Design; and Graphic Design

KEY FEATURES

- Career enhancement through industrycollaborated workshops.
- Placement-oriented programmes to prepare students for employment.
- State-of-the-art workshops, including a clay modeling studio and design studio.
- Design classrooms equipped with ergonomically designed sketching equipment.

4 Years

- Industry-oriented exposure right from the first year.
- Stipend-based internships/training in various government and private sectors.
- Industry-academia collaboration through Memorandums of Understanding (MoUs) for academic enrichment and consultancy activities.
- Student exchange programmes with international universities worldwide.



SCHOOL OF BIOTECHNOLOGY

School of Biotechnology was conceived in 2007 under the mentorship of Nobel Laureates Prof. Richard R. Ernst and Prof. Rolf M. Zinkernagel. With its humble beginning but strong fortitude, the School has achieved several milestones in the short span of 15 years. Currently, KIIT School of Biotechnology is a leader in the Biotechnology education and training. It's world-renowned team of faculty and scientists provide an integrated, personalized and student-centered approach to conduct higher levels of research, education, support and outreach. The scholarly endeavors of the Biological Sciences faculty, staff and students as manifested by our courses and research activities define us as a broad-based department, spanning molecules and cells to tissues and organisms to populations and ecosystems.

The school holds 46 full-time faculty members from diversified field of biosciences and biotechnology such as Infection biology, Human disease biology, Biochemistry, Biomaterial, Environmental biotechnology, Biophysics, Cell biology, Genetics, Molecular biology, Nanotechnology, Computational Biology, Food Technology and Plant biotechnology. The school is a manifestation of many collaborative research endeavors with national labs and international entities (ETH Zurich, University of Lausanne, LSTM London, NUI Galway, Karolinska Institute, Meharry Medical College, Murdoch University, University of Erlangen to name a few), shared resources and core facilities, and participation in a number of centers and trans-institutional programmes. Currently, more than 95 research projects and several innovation projects (BIRAC of DBT, MSME, Govt. of India) are being undertaken by faculty scientists and are sponsored by various national and international funding agencies such as Bill and Melinda Gates Foundation, Karolinska Institute, DBT, DST, CSIR, ICMR and DAE, Govt. of India.

The School has recently been granted the Center for Excellence programme by Department of Biotechnology, Govt. of India. Various advanced research programmes and facilities attracted 125 meritorious students with fellowship from DBT, CSIR, UGC, ICMR and DST-INSPIRE, to join the Ph.D. programme over the

24

years. School of Biotechnology is supported by FIST

program of DST, Govt. of India and BUILDER program of DBT, Govt. of India. It has promoted Technology Business Incubator (supported by Govt. of India agencies such as NSTEDB, BIRAC, MSME, TDB and TIDE, besides DFID). Faculties and students of the School are being persistently nurtured for innovative thinking and to start new biotechnology enterprises.





2 years

2 years

5 Years

ACADEMIC PROGRAMME

M.Sc in Biotechnology	
M.Sc in Applied Microbiology	
B.Tech & M.Tech - Biotechnology	



RESEARCH PROGRAMME

Ph.D.

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ACADEMIC & RESEARCH LABORATORIES

Several advanced and equipped laboratories are established and running in the School of Biotechnology.

- Microbiology Lab
- Molecular Biology Lab
- Plant Molecular Biology Lab
- Translational Research Lab
- Animal Tissue Culture Lab
- Plant Tissue Culture Lab
- Bioprocess Engg Lab
- Cancer Biology Lab
- Biochemistry Lab

- Bioinformatics Lab
- Cancer Research Lab
- Animal House
- Immunology Lab
- Environmental Biotech Lab
- Infection Biology Lab
- Bio-Materials Lab
- Bioenergy Lab
- Analytical Research Lab

- Microscopy Lab
- Reaction engg Lab
- Genomics Lab
- Biodesign Lab
- Electron microscopy facility
- Confocal Imaginey facility
- Food-Technology Lab
- Green House

KIITEE 2024 - 25 PROSPECTUS

SCHOOL OF CHEMICAL ENGINEERING

School of Chemical Engineering is conceived with the specific objective of creating an interdisciplinary academic and research center integrating the fields of industrial chemistry and chemical engineering to produce human resources for industries. The school was officially inaugurated by Prof. Hiroshi Amano (2014 Nobel Prize Winner in Physics) and is poised to herald a new era of innovative education and research in India. It has nine full time faculty members with Ph.D. and/or post-doctoral experience from abroad. The School has involved many visiting faculties from industries and reputed academic institutions. Within a very short time, it has established vibrant research collaborations with many foreign universities, such as Murdoch University, Australia; Karolinska Institute, Sweden; Institute of Chemical Technology, Prague; and Korea Institute of Geosciences and Mineral Resources, South Korea. Faculty members have secured research funding from various national and international agencies, such as DST, DBT, ICMR, Swedish Research Council, etc. It has developed a strong interface with industries, including HINDALCO, Agilent Technologies, NALCO, Godrej and Uni7 Group, for training and placement.

The School is offering a strong "Industrial Ph.D." programme for professionals who have industrial experience and would like to work towards solving industrial problems as part of the doctoral research. Various sophisticated and advanced instrumentation facilities are available for conducting research and training programmes in four core areas, viz. Industrial catalysis, Materials science, Polymer technology and Environmental engineering.

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ACADEMIC PROGRAMME

Bachelor of Technology (B. Tech) in Chemical Engineering

4 years





ACADEMIC &

Fluid Mechanics Lab

LABORATORIES

Heat and Mass Transfer Lab

Reaction Engineering Lab Mechanical Operations Lab

Chemical Process Technology Lab

RESEARCH

Ph.D.

👌 PDF

Analytical Chemistry Lab

- Chemical Process
- Engineering Lab
- Extractive Metallurgy Lab
- Nanotechnology Lab
- Polymer Technology Lab
- Reaction Engineering Lab
- Chemical & Bioprocess
 Engineering Lab
- Materials Research Lab
- Multiphase Flow Lab
- Polymer Technology Lab



SCHOOL OF COMPUTER APPLICATIONS

The School of Computer Applications is dedicated to the study and research in Computer Science applications at the graduate and post-graduate levels. Since its establishment in 1997, the School's mission has evolved, with a focus on growth and integration of earlier initiatives. It has produced numerous batches of young, trained, and talented individuals who have made significant contributions to the software industry. The School has consistently strived to keep pace with the ever-increasing importance of the major disciplines of study and current technology trends. The combination of competent faculty members, modern infrastructure, and state-of-the-art technical resources gives the School's graduates a competitive edge. Modern laboratories are available to cater to the students' and faculty's teaching and research needs. Regular exposure to industry and academia, as well as alumni interactions, are essential value additions.

The School encourages students to continuously update their knowledge by participating in national and international seminars, workshops, and conferences. A conducive environment exists for developing technical, soft, and interpersonal skills. The School has a strong alumni association that consistently interacts with the students. The School's mission is to provide a platform for the free flow of ideas where discovery, creativity, and professional development find scope for fulfillment in making the world a better place.



The curriculum of the School covers a wide range of topics, including:

- Programming languages
- Software engineering
- Data structures and algorithms
- Computer architecture
- Operating systems
- Networking
- Database systems
- Artificial intelligence
- Information security

KIIT Deemed to be University

In addition to theoretical knowledge, students also gain practical experience through hands-on projects and internships. This helps them develop the skills and expertise needed to succeed in the IT industry. Schools of Computer Applications play a vital role in meeting the growing demand for skilled IT professionals and contribute to the advancement of computer science research and innovation.

The School is actively engaged in research in various areas, including Image Processing, Networking, Bioinformatics, WiMAX, Cloud Computing, Queueing Networks, Mobile Computing, Ad-Hoc Networks, Wireless Sensor Networks, Energy Efficiency Models, Cryptography, Computational Intelligence, Grid and Parallel Computing, Geo-Informatics, Open Source Technology Applications, and Soft Computing.

ACADEMIC PROGRAMME

- Sea 3 Years
- 🕑 B. Sc (Computer Science)
- 🧭 M. Sc (Computer Science)
- ✓ M.C.A.

- 2 Years
 - 2 Years

4 Years



COMPUTING RESOURCES

- Hardware & Software resources
- IBM Blade Server with 15 Blade
- IBM E-Server Series
- IBM X-Series Servers
- Cisco Catalyst 6509 Core Switch
- D-link DFL 7210 Core Switch
- Four layer D-link Stack switch for
- distribution



ACADEMIC LABORATORIES

- Wireless Lab
- Oracle 10g Lab
- Enterprise Computing Lab
- Multimedia And Animation Lab
- Internet of Things (IoT) Lab
- Project Lab
- Open Source GIS Lab
- Network Security Lab
- Visual Studio Lab

SCHOOL OF LANGUAGE & LITERATURE

KIIT School of Language and Literature (KSLL) takes pride in attracting the most talented students from India and abroad. The UG and PG Degree Programme in English and the PG Programme in Linguistics (M. A.) provide students with a comprehensive understanding of the English language, literature, and culture. Students are trained in critical thinking and academic writing skills. The programme exposes students to all aspects of language and literature acquisition by honing their professional and analytical skills. The academic calendar typically includes Guest Lectures, Supplemental Workshops, and Seminars in addition to regular classes. The faculty at KSLL has extensive experience instructing a variety of English language, literature, and writing courses of international standards. They actively engage in interdisciplinarity in both research and instruction.

The Degree Programme is designed not only to facilitate students' ambition for scholarship in the Anglophone World, but also to equip them with the skills necessary to compete in the highly competitive academic and industry/business employment markets. The School places a high value on the students' overall development. It has established a number of student-run organizations under the supervision of a Faculty-in-Charge (FIC) to promote the holistic development of its students.







-KIIT Deemed to be University-



SCHOOL OF SPORTS & YOGIC SCIENCES

Yoga is a 5,000-year-old discipline from India. It is a series of stretches and poses that is done with breathing techniques. It offers powerful benefits of exercise. It was developed as a practice to unite the mind and body. There are many branches of yoga. All yoga styles help balance body, mind, and spirit, but they achieve it in various ways. As yoga is gentle, almost anyone can do it, regardless of age or fitness level.

School of Sports & Yogic Sciences was established by KIIT to foster yogic culture throughout the world. It imparts courses for the beginners as well as specialized courses for the practitioners. Beyond academics, the School seeks to create a yoga community where one can share daily matters, stress at work or problems in life and to inspire the community to live empowered, creative, vibrant lives through the practices of yoga and meditation.







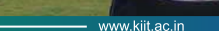
Master of Physical Education and Sports (MPES)

Master in Yoga & Naturopathy

2 Years 2 Years

31

Ph.D.



SCHOOL OF LIBRARY AND INFORMATION SCIENCE

KIIT School of Library and Information Science is dedicated to educating future leaders in the field of library and information science. With a focus on advanced research and practical training, the School prepares students to excel in a variety of roles within libraries, archives, information centers, and beyond. Our expert faculty members are committed to fostering a dynamic learning environment where students can develop skills in information organization, management, retrieval, and digital librarianship.

Why Library and Information Science?

Information can be accessed from an overwhelming number of sources, including books, journals, newspapers, the Internet, television, social media, and mobile devices. The ability to manage this growing array of information tools has led to new opportunities for people who want to work in a field that bridges the management of both emerging and traditional information sources. In addition to library or archive facilities, our graduates can work in hospitals, museums and other cultural organizations, banks, multinational corporations, manufacturing, government, and social service agencies. Even libraries are incredibly diverse; a Library and Information Science professional can work in an academic library, a public library, a middle school library, or a law library, to name a few. This high demand professional course opens exciting career avenues as Public librarian, Reference librarian, Digital librarian, Media specialist, Archivist, Preservation administrator, Academic librarian, Medical information specialist, System analyst and designer, Children's librarian, Metadata librarian, Information scientist, Technical services specialist, Electronic resources librarian and many more.



ACADEMIC PROGRAMME

Master of Library and Information Science (M.Lib.I.Sc)

2 years

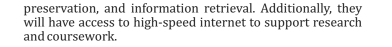


DOCTORAL PROGRAMME

Facilities

Extensive Collection: Students can access a diverse collection of books, journals, periodicals, databases, and multimedia resources covering various fields of library and information science, as well as related disciplines.

Hands-on Learning: Students will have access to state-ofthe-art facilities, including Digital Library, computer labs, specialized software, and multimedia resources, enabling hands-on experience in cataloging, metadata creation, digital



Ph.D

Internship and Career Support: The School offers internship placements, career counseling, and networking opportunities with leading organizations, libraries, archives, and information centers, helping students gain practical experience.

KIT Deemed to be University

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SCHOOL OF HOSPITALITY AND TOURISM

The KIIT School of Hospitality and Tourism (KSHT), under the KIIT Deemed to be University, offers the Bachelor of Science in Hospitality and Hotel Administration. It is a program meticulously crafted to shape future leaders in the hospitality and tourism sector. KSHT equips students with essential skills, knowledge, and attitudes required for managerial roles in international luxury hotels, worldclass hospitality companies, or even to start their own ventures through a comprehensive four-year curriculum. KSHT ensures proficiency in core areas such as Food Production, Food & Beverage, Front Office, Housekeeping, Catering Services, General Management, Tourism & Marketing, Human Resource Management, and Finance with a focus on practical learning. It is situated within KIIT's vibrant campus in Bhubaneswar. KSHT provides a conducive learning environment that nurtures holistic growth and academic excellence. Through hands-on experience at KIIT Hospitality, students cater to the needs of diverse stakeholders, including national and international delegates, corporates, parents, sports delegates, and MICE gatherings. KSHT offers a pathway to leadership roles in the luxury hospitality industry.

Post-pandemic, the hospitality and tourism industry is on the path to recovery, with travel and hospitality being intrinsically connected. In India, tourism and hospitality play a significant role in driving economic growth and prosperity, serving as a catalyst for job creation and rapid infrastructure development. The industry's growth trajectory aligns with the government's mission to generate substantial revenue, create millions of jobs, and promote inclusive growth through tourism development. India aims to emerge as a leading player in the global hospitality and tourism landscape, offering boundless opportunities for investment and partnership with a strategic roadmap for the future, and education in this sector is going to yield marvellous scope for future.



KIIT KAREER SCHOOL

When a promising learner joins a University, s/he aspires to build a robust career spanning decades. To enable such learners to strategize, prioritize and optimize their skills, a dedicated Kareer School is in place.

With an experience of mentoring and upskilling thousands of graduates and post-graduates in the last decade and a half, this dedicated system is much sought after today. Students of all streams and stages, corporates, government bodies and in-house resources – everyone gains enrichment from Kareer School's offerings.

You are beholding one of the up-to-date, upmarket and upsurgent schools in the University. Its single-minded devotion is preparing the KIITian for emerging industry demands in niche area technologies.

Action Zone 1:

Aspiration Mapping

Kareer school intervenes early in a KIITian's careerbuilding journey by orienting and mapping them vis-avis their aspiration and potential for industry, academia, entrepreneurship and public services.

This is carried out through baseline and area-specific assessments spanning over a couple of semesters. On the basis of the outcomes, the students are mentored and trained across their choice-based proficiencies.

HERE YOU CAN:

Discover your Domain, Develop your Direction, Drive towards your Dream

Action Zone 2: Placement Training

The Need: Students pursuing major professional courses like B.Tech, MCA, MBA, Law, Biotech, etc. need employability and deployability skills viz. conceptual clarity, reasoning and test-taking in Problem Solving, Domain, Quants and Verbal sectors.

The Creed: The industry and academia are always on the lookout for students who are vibrant, energetic and ready to accept challenges. Aspiration-based career preparedness enabling the potential to reach the threshold is our focus.

The Deed: We bridge that gap by honing their skills through a rigorous class schedule in their semesters, regular tests to assess their performance, Group Communication and Technical Interviews to make them industry ready.

The Speed: The placement training module includes the extensive regular classes and orientation starting from the first year of all the schools to intensive company specific trainings.



HERE YOU CAN:

Get ready for Corporate roles, Upgrade your Skills, Overhaul your Personality

Action Zone 3:

Advisory Services

Clinical Intervention:

Communication and Career needs of the huge KIIT community are attended individually and concerns are resolved clinically.

Project Guidance: When students enrol in various non-academic projects, they need expert advice on making it market-worthy. The team at Kareer School enables this bridging by one-on-one counselling with market-linked suggestions.

Business Ideation: MBA/BBA aspirants hailing from business backgrounds or with entrepreneurial ambitions avail Ideation support.

Their documents and pitches pass through iterations on various parameters - evolving into an implementation plan.

Start-up Services: Ambitious and talented young entrepreneurs studying in various disciplines get their business and product models reviewed by Kareer School panels to light up blind spots and overcome bottlenecks.

IPR Services: Creators and Innovators with limited resources seek IPR services to safeguard their designs and ideas until favourable conditions arise. Handholding through the various stages is done and relevant outsourcing done to tide over the need issues.

HERE YOU CAN: Hit us with an idea. Show us your innovation. Get your business to run alongside studies.

SCHOOL OF

KIIT School of Management (KSOM), Bhubaneswar is one of the top B-Schools of India. KSOM is a part of KIIT Deemed to be University. The MBA programme of KSOM is approved by All India Council of Technical Education (AICTE), Government of India. KSOM has been awarded Life Membership by Association of Management Development Institutions in South Asia (AMDISA). Spread over an area of 35 acres, the institute houses more than 1000 students across three courses: BBA, MBA/Super MBA and Doctoral programme in Management. This is an institution that believes in making business education highly relevant through periodic course review, regular industry interaction, hands-on exposure and has faculty with the right mix of industry and academic experience.

KSOM's MBA programme is a mix of classroom learning along with role-plays, business simulation (first school to inculcate as part of pedagogy), conclaves, guest lectures, corporate mentoring, live consultancy projects, seminars, a structured summer internship programme, regular workshops, club activities, student research undertaken by students and jointly working with the industry through partnership and tie-ups.

Excellent Placements

KSOM has an impeccable record of achieving good placements every year. All eligible students with acceptable CGPA secure a placement. Average placement over the last couple of years has been 100%. More than 140+ companies come to KSOM annually. Several of global prestigious companies in private and public sector regularly recruit our students. From among comparable B-schools, the institution is one of the best B-schools for placement in India.

2022-23

20 (on offer) Lacs: Highest International Salary 12.56 Lacs: Highest Domestic Salary

More information at ksom.ac.in/placements



ACADEMIC PROGRAMME

 MBA – 2 year full time residential program (Specialization in Business Analytics, HR, Marketing, Operations & Supply Chain Management & Finance)

Super MBA – 2 year full time residential program (Specialized MBA in Operations & Supply Chain Management & Business Analytics)

 BBA - 3 year program (Specialization in Marketing, HR, Finance, Analytics, Operations & International Business)

 PhD (Regular and Self Sponsored for Working Executives)

Lac: Average

Salary

KIIT Deemed to be University

Alumn

Raini



Impeccable Teaching Learning Process

80% faculty from industry or with Ph.D. & over half the faculty from institutions such as IIMs, IITs, TISS, MDI, XLRI and other premier institutes

KSOM has 50+ regular and 35+ visiting faculty members, both among the highest across B-Schools in India. Emphasis is laid on understanding the fundamentals rather than just learning by rote and scoring marks in the examination. Every concept taught in the class is used by students in their own way, either while doing their group assignment, field work, industry visit or just arguing with friends in the class. This clarifies the concept and the students develop an ability to clearly apply what they have learnt to real life situations. It also dramatically improves absorption and retention of learning and make our students mature in their outlook.

KSOM: Industry Engagement

KSOM has a strong industry connect with more than 100 corporate interactions (conclaves, seminars, webinars, conferences, guest lectures) per year. It has partnerships with several industry leaders like Ericsson, ITC Infotech, High Radius, Schneider Electric, Tech Mahindra, L&T Financial, Microsoft & Oracle to jointly deliver content, foster innovation, enhance student learning and develop new capabilities.

Konclaves - Interactive sessions, with student involvement on themes based on current industry trends. Brainstorming on the relevance andapplications of the themes is the hallmark of every conclave. The corporate lineup includes CEOs & CxOs of MNCs, Indian blue-chip companies, high profile startups

Konfidant - Relationship building opportunities provided to students as mentees. Konfidants are industry mentors who coach students on various competencies like communication, managerial abilities and team work. They also help bridge the theory-practice gap.

Koeducate – The program includes talks by top leaders and functional experts under two sub-programmes : Leadership Series and Knowledge Series. The guest profiles vary across Senior Government policy makers, Top corporate leaders and Functional heads with niche expertise

SCHOOL OF RURAL MANAGEMENT

The KIIT School of Rural Management (KSRM) came into existence with the laying of the foundation stone jointly by Dr. Verghese Kurien, Father of the White Revolution and Professor Achyuta Samanta, Founder, KIIT & KISS on 20th November 2006. The KSRM's vision is to use knowledge driven approach to become a leading global academic institution in the field of Rural Management. Its mission is to catalyze the process of sustainable and holistic rural development and minimize existing rural-urban divide. It has strived to achieve its mission by nurturing a new breed of professional rural managers having appropriate knowledge, values and ethos to help rural organizations and institutions to professionalize their management.

In the last 11 years, KSRM has emerged as one of the best schools in the country in rural management, through its imprints in teaching, research and consulting. Besides unique changes in the MBA (RM) Programme design, KSRM has now started diversifying its programme portfolio to certain niche fields in the development Sector. It started PG Diploma in Community Development (PGDCD) in 2016 and Bachelor of Business Administration (BBA) in 2017. This growth has been facilitated through the ever expanding base of its partner organizations, crossing 350 all over the country, which provide a learning platform to all the students. The KSRM's research collaboration have scaled new heights through partnership with National and International organizations like World Bank (livelihoods and land governance), FAO (financing value chain), Cereal Systems Initiative for South Asia (cereal productivity improvement), TISS (local urban planning) and TERI (energy, forestry) and others. The UNICEF continues to extend its support to its first initiative of academic collaboration in India with KSRM, KIIT through the Centre for Children Studies. Since 2011, this Centre has produced interesting insights in this area of research with its work on "WASH" receiving accolades from Government of Odisha.

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The KSRM continues to excel in its consulting abilities as evident from a growing demand for its services from many key departments of Govt. of Odisha extending from revenue, cooperation, agricultural marketing, planning and control and horticulture, forestry and others. It has also made its imprint at various levels by offering consulting



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services to World Bank, WaterAid, Ministry of Forest and Environment, Department of Drinking Water and Sanitation, Land Resources and Ministry of Heavy Industries and Textiles, OTELP and others. It is also engaged in training of senior and middle level executives of very high profile organizations like World Bank, PPL, CSISA, OFSDP, NHDC, MSSRF, ICZMP, NDDB, Harsha Trust, Reliance Foundation and others.

The school continues to rely on its core philosophy of research based learning and teaching. The knowledge building initiative of faculty and students is bearing fruits. The publication initiative of faculty through national and international journals (including KSRM Working Paper Series), books, and book chapters has made substantial impact in disseminating this knowledge. The KSRM students are getting connected to their global counterparts through its in-house annual publication titled "Students' Research Compendium".

KSRM's alumni numbering more than 460 have reached leadership positions in many public, private and non-governmental organizations in different continents. It is worth mentioning that a considerable number of them have also been successful as entrepreneurs. Having successfully established its stature in the field of Rural Management, KSRM is looking forward to expand its imprint in the sector through deepening its current activities horizontally and undertaking new activities to acquire global impressions.





KIIT Law School (KLS) was established in 2007 to address the increasing demand for legal professionals in response to globalization and India's rapidly expanding economy. The academic programmes at the School are recognized and approved by the Bar Council of India (BCI), the apex body regulating legal education in the country. KLS offers integrated Honours Degree Courses in Law, including B.A., LL.B.; B.B.A., LL.B; and B.Sc., LL.B, with specializations in Business Law, Constitutional Law, Crime & Criminology, Intellectual Property Law, Taxation Law, and International Law. Ranked 11th in the NIRF India Rankings 2022 by the Ministry of Education, Government of India, the School emphasizes skill development and experiential learning.

The innovative curriculum and teaching methods at KLS equip students to address the evolving national and international dimensions of legal education and the legal profession. The KLS Library is one of India's most comprehensive and aesthetically designed law libraries, housing essential e-resources. The School benefits from the guidance of Prof. N. L. Mitra, Former Director of the National Law School of India University, Bangalore, who was also the Chancellor of KIIT. The late Prof. J. Martin Hunter, an expert in International Commercial Arbitration, was closely associated with ADR matters at KLS.

KLS has established collaborations with leading international law education consortiums such as the International Association of Law School, Washington, USA, and the Asia-Pacific Association of Law, Australia. The School has Memorandums of Understanding (MOUs) with several renowned institutions worldwide, including Northumbria University, School of Law, U.K., Miami University, USA, Dong A University, Morea, Dickinsons, USA, Pennsylvania State University, USA, Loyola Law School, USA, Society of Indian Law Firms, Menon Institute of Legal Advocacy and Training, and the National Law Schools of India University, Bangalore.



Moreover, the School has established various specialized learning centers in law and runs several student-led societies under the guidance of faculty members. It has become a prominent center for All India Moot Court Competitions and was recognized as the Best Institution for Legal Innovation of Education by SILF and MILAT in 2018, an award presented by the Vice President of India.

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ACADEMIC PROGRAMME

B.A.LL.B.	(Honours)
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- BBA.LL.B. (Honours)
- B.Sc.LL.B. (Honours)
- LL.M.

PDF

5 years	
5 years	
5 years	
2 years	



DOCTORAL PROGRAMME



ACADEMIC COLLABORATIONS

- Northumbria University, U.K.
- Miami University, U.S.A
- Dong-A University, South Korea
- Penn State University, Pennsylvania, U.S.A.
- Bureau of Police Research & Development



SCHOOL OF FASHION TECHNOLOGY

KIIT School of Fashion Technology (KSFT) was established in 2009 to produce Fashion Design and Textile Design professionals to cater to the needs of the apparel and textile industry. The industry is projected to grow at a compound annual growth rate (CAGR) of more than 13% over a ten years period. In this background, the School is striving to create skilled manpower and development of entrepreneurship to encourage and enhance creativity, skill, knowledge and research for a better industrial environment at the regional and national level.

The curriculum is designed with extensive and wide variety of theory and practical classes. It seeks to develop skills through intensive practical, field visits, market survey, craft documentation and industry internship. Skill development is the key approach for grooming the students into accomplished designers. From 6th Semester onwards, the students carry out independent design projects as well as product design development during all end term projects. Fashion Design students have the projects on women's wear, men's wear, kid's wear, corporate wear, western wear, sportswear, knit wear, bridal wear and ethnic wear. Similarly, the Textile Design students have the projects on home linen products for domestic and international markets. To reinforce the skill development, the School gives utmost importance to three times internship in reputed apparel and textile organizations for design and project development.

KSFT has been recognized among the 'Top 10 Most Promising Fashion Institutes in India 2021' by Higher Education Digest. It has become the centre of activity for Eastern India members of Textile Institute (EISTI); TAI-UK; International Council of Design (IOCD), Montreal; The Textile Association of India (TAI) Odisha Unit for all activity of textile, garment and fashion in the state as well as in Eastern Region of India. With a responsibility



for the society, the School also conducts seminars, workshops and short skill training programme in Apparel Stitching, Applique Work, Surface Ornamentation (embroidery), Tie-dye Techniques, Innovative Paintings and Printing, sponsored by the Development Commissioner (Handicrafts), Ministry of Textile, Govt. of India.

Alumni of the School are in leading role in reputed MNCs, Garment Retail Brands, Garment/Textile Manufacturing-cum-Export Organizations and Designer Houses, etc. Many others have pursued their higher study from top design schools in the world like London School of Art & Fashion, U.K.; FAD International, Paris; Kingston University, U.K.; Domus Academy, Milan, Italy, etc.

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4 vears

ACADEMIC PROGRAMME

Bachelor of Design (Fashion / Textile)

LABORATORY & FACILITIES

- Computer Aided Design (CAD) Lab
- Design Studio
- Draping Lab
- Dyeing & Printing Lab
- Embroidery & Surface Ornamentation Lab
- Fabric Construction Design Lab
- Pattern Making & Garment Construction Lab
- Resource Centre
- Textile and Garment Testing Lab
- Textile Weaving Lab
- Activity Centre
- Auditorium
- Library
- Gym and Hostel (A/C & Non A/C)





SCHOOL OF FILM & MEDIA SCIENCES

Film, television, and new media play a critical role in generating awareness and imparting social values to the masses in a world rife with conflicts and contradictions. Film and television media have expanded exponentially following the introduction of numerous TV channels in Hindi, English, and regional languages, along with the production of aesthetically stimulating films. KIIT Deemed to be University established the School of Film & Media Sciences to address the needs of the film industry, television, and allied media. It offers a Bachelor's Degree course with the mission and vision of producing a new generation of filmmakers driven by creative expression, ethics, and independent enterprise.

With state-of-the-art infrastructure, leading industry professionals as faculty members, an expert advisory panel as mentors, a project-based curriculum, and industry internships, the School mentors and guides students (both national as well as international) to acquire diverse skills necessary to meet the multitasking demands of the film industry and media organizations. This approach sensitizes students to the evolving technology, styles, idioms, and phrases of filmmaking.



Bachelor of Film & Television Production (BFTP)

3 years

Specializations

- Cinematography
- Editing
- Direction
- Sound Recording & Designing
 - Acting Animation

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LABORATORY & FACILITIES

- Biggest A.C. Production/Shooting Floor in Eastern India
- State-of-the art Non-linear Editing Lab with latest post production softwares
- Still Photography Lab
- Audio and Sound Dubbing & Designing Studio
- Lighting & Shooting Floor
- Post-Production Studios
- Advanced Chroma set up
- Acoustically designed Screening Theatre
- Sophisticated Computer lab
- Animation Lab
- Multi Media set up
- Classroom Theatre
- Gym/ Yoga Centre

- Auditorium
- Computer Auditorium
- Film Sound Stages
- TV Studios
- Theatre Stages (for work with actors)
- Editing Studio
- Sound Studio
- Music Recording Studios
- Still Photography Studios
- Visual Effects Studios
- Animation Studios
- Film Labs
- Screening Halls



SCHOOL OF MASS COMMUNICATION

In its debut, KSMC, KIIT-DU ranked among the TOP 10 (Rank 7) in India's Top Colleges 2023 rankings by OUTLOOK ICARE in the category of Top 35 Mass Communication colleges (Private).

In a progressively interconnected world, mass communication and journalism are the critical fields in the contemporary times. Journalism and media professionals now play a crucial part in shaping public opinion, initiating national and international discussion, and establishing social agendas. To ensure that media is grounded in democratic and ethical values, it is important to promote quality education in this domain. KIIT School of Mass Communication (KSMC) is offering quality journalism and communication education to meet the professional requirements of the fiercely competitive media sector.

The key distinct features of KSMC are futuristic curriculum, learning through hands-on training and simulated work environments, industry experienced faculty. The course curriculum have been designed by industry and academic leaders and are constantly upgraded to meet industry requirements. The programmes not only cater to the need of trained human resources to the ever growing media industry but also attempt to chart new grounds in terms of producing proactive citizens sensitive to the needs of a wider society. KIIT has historically made diverse efforts to contribute to social development and progress and sees the establishment of the School of Mass Communication as a continuation of this on-going commitment. KSMC has excellent infrastructure and associations with its sister concerns, Kalinga TV, Kalinga Bharati 90.0 FM and knewsodisha.com. Here, students get the much needed practical exposure that makes them industry ready.

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There are year round events like seminars, international conferences, expert talks, workshops, industry visits, internships arranged for gaining better practical knowledge for the students.



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ACADEMIC PROGRAMME

- Bachelor of Communication & Journalism (BC & J) 3 years
- Master of Communication & Journalism (MC & J) 2 years
 - Spl: Convergent Journalism (Print, Radio, TV and Digital)
 - Spl: Communications Management (Advertising, PR / Corporate Communication, Event Management and Marketing Communication)
 - Spl: Communication for Social Change (C4D, SBCC and Media & Public Policy)



Placement Opportunities in Leading Media Sectors

Ph.D.

TV, Radio, Newspaper/Print, Digital, Advertising, Public Relations, Corporate Communication, Event Management, Film & many more...



LABORATORY & FACILITIES

- Computer Lab
- Community Radio Station (Kalinga Bharati 90.0 FM)
- NLE Editing Lab & Sound Studio
- Still Photography Lab
- Multimedia set up
- Chroma Studio
- Lecture Theatre
- Multi Gym/Yoga Centre
- Auditorium
- Multi Camera Television Studio

- Theatre Stages (for work with actors)
- Music Recording Studios
- Screening Halls
- Learning & Experienced Faculties
- Curriculum with unique specializations
- Worldwide tie-up with Universities
- Multiple Internships & Exposures
- Immersion in Kalinga TV, Knews
- School level Clubs (Public Relations Club, Photography Club, Press Club)
 Field & Study trips



SCHOOL OF SOCIAL, FINANCIAL & HUMAN SCIENCES

The School of Social, Financial & Human Sciences was established in 2019. Since its inception, the school has achieved several recognitions at both the national as well as international level. The experienced, qualified and dynamic faculty members drawn from IITs, DU, JNU, BHU & other institutes of eminence motivate and mould the students for academic and extracurricular achievements. Internships and field visits form an essential part of both UG and PG curricula so that students get exposed to the practical usages of knowledge. The School uses unique pedagogy of traditional teaching methods accompanied by modern technologies with world class infrastructure such as library, labs and others to create the best learning environment for our learner.

The School intend stop reduce industry-ready professionals with hands-on knowledge in their selected fields of specialization. It is committed to provide experiential-cum-outcome based teaching and learning courses to equip the students with need-based practical knowledge and skills. Many a short-term certificate, diploma and professional in-house courses are also offered as part of the academic design make the students equipped to operate and excel in a highly competitive world.



RESEARCH, INNOVATIONS & EXTENSION

The School has established a full-fledged "International Centre for Business Research and Innovation (ICBRI)" to develop and promote research acumen among faculty members and student. The research culture is further strengthened by establishment of unique commerce labs: Leadership Lab, Finance Lab, Entrepreneurship Lab and Numerology Lab.



KIIT Deemed to be University-



NEP COMPLIANT ACADEMIC CURRICULA

\bigotimes	Bachelor of Commerce (Hons)	4 years	
\bigcirc	Bachelor of Arts in Economics (H	4 years	
\bigotimes	Bachelor of Arts in Psychology (4 years	
\bigcirc	Bachelor of Arts in Sociology (Hons)	4 years	
\bigcirc			
\bigcirc	Master of Commerce	2 years	
	(Areas of specialization: Accounting & Finance, Marketing & HR and Banking & IT)		
\bigcirc	Master of Arts in Economics	2 years	
\bigotimes	Master of Arts in Psychology	2 years	
\bigotimes	Master of Arts in Sociology	2 years	
\bigotimes	Master of Public Policy	2 years	



DOCTORAL PROGRAMME

- ⊘ Commerce
- **Economics**
- Sociology
- ✓ Psychology

SCHOOL OF APPLIED SCIENCES

The KIIT School of Applied Sciences (KSAS) offers quality education and fosters cutting edge research by involving extremely motivated and creative faculty, students, research scholars in a highly collaborative research environment. The school offers Master Programs in Chemistry, Physics, Mathematics with Data Science. The curriculum is designed with foundation as well as industry-oriented courses and electives with a strong focus on research and project-based learning. The program offers intensive interaction with relevant industries and academic institutions through summer placements, major and minor projects and industry-led courses embedded in the study programme. Students will also get opportunities and academic assistance to prepare for GATE &, NET examinations. The program will open lucrative career avenues in R&D, teaching, and research in both academia & industries. In addition, the School also has a very vibrant PhD program in Chemistry, Physics, Mathematics, Life Science and Environmental Science. At KSAS, we care about helping the next generation of students to become excellent professionals, and providing a happy, exciting, and supportive learning environment.

Research

The school is widely acclaimed for the quality of its research enterprise, and particularly for its openness to multidisciplinary research. To ensure that we hold on to our position at the cutting edge of innovation, the school has set up several state-of-the art laboratories with modern equipment. In addition to the facilities at the school laboratories, you will have access to state-of-the-art research infrastructure at our central research facility (CRF) that is unique in eastern India.

Faculty members of the school are actively engaged in research in the frontier areas, resulting in publications in journals of



international and national repute, participation in international and national conferences, as well as patents. Most of the research projects are funded by extra mural search funding agencies generating wide scope for students to explore challenging research issues.

Broad Areas of Research

Condensed Matter Physics (Theory & Experiment), Computational &Theoretical Physics, Astronomy, Materials Science, Nanomaterials &Devices, Nuclear Physics, Spectroscopy, Environmental Science, Biophysics & Biochemistry, Organic Synthesis, Polymer Chemistry, Supramolecular Chemistry, Metal-organic frameworks (MOF), Drug Delivery, Wound Healing, Regenerative Medicine, Circadian Rhythm, Neural Biology, Algebra & Number Theory, Non-Liner Dynamics, Optimisation and Stochastic Process, Computational and Applied Analytics.

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ACADEMIC PROGRAMME

Z	M.Sc. Physics	2 Years
Z	M.Sc. Chemistry	2 Years
Y	M.Sc. Mathematics with Data Science	2 Years



OPh.D.OPDF





KALINGA INSTITUTE OF **MEDICAL SCIENCES** (Approved by Medical Council of India (MCI)

The Kalinga Institute of Medical Sciences (KIMS) is a constituent unit of KIIT Deemed to be University. The institute has redefined the healthcare services in Odisha and in neighbouring states, anchored on a genuine desire to promote a healthy society and provide advanced medical care. The 2500+ bed medical college and hospital made a humble beginning in 2007, and since then it has developed a distinct identity for itself – delivering quality treatment in its state of facilities at an affordable cost.

KIMS is the vision of the Founder Dr Achyuta Samanta who aspired to create a medical institution that caters to the healthcare needs of all segments of the society. Rightly so, KIMS believes in the motto of care with compassion.



- KIMS is a constituent of KIIT Deemed-to-be-University and is spread over a sprawling eco-friendly campus in one of the premier locations of Bhubaneswar, Odisha.
- KIMS has an annual intake of 250 students pursuing undergraduate (MBBS) courses, Post-Graduate (MD/MS) courses and Super Specialty Courses (DM/MCh) in various disciplines.
- All the programmes are approved by the National Medical Council (NMC) of India.
- The college runs a special internship programme in Physiotherapy, Clinical Psychology, and Microbiology.
- KIMS Conducts periodic Mentor-Mentee Programmes.

KIIT Deemed to be University



WHY KIMS

Ranked among the top 30 medical colleges of India in 2022 by the Education Ministry in the NIRF Ranking.

Adjudged 5th Best Multi-Speciality Medical Facility in Eastern India by English periodical Outlook magazine.

Ranked as the 16th best private medical institute in India by the Week Magazine.

Awarded India Today Healthgiri Award in 2021 as the best private medical institution of Odisha.

Faculties comprise eminent physicians, some of whom feature in Stanford University's 'Top 2 Percent Scientists of the World'.

Times Higher Education Ranking: -501-600(Clinical & Health Care) for the year 2023.



POST GRADUATE PROGRAMME



3 years

KIMS offers MD courses at the post graduate level and the duration of the programmes.

- MD (Anatomy)
- MD (Biochemistry)
- MD (Pharmacology)
- MD (Community Medicine)
- MD (Anaesthesiology)
- MD (Paediatrics)
- MD (Physiology)
- MD (Microbiology)
- MD (Pathology)

M.S Courses

- MS (ENT)
- MS (Orthopedics)
- MS (General Surgery)
- MS (Ophthalmology)
- MS (Obst&Gynae)

- - MD (Psychiatry)
 - MD (DVL)
 - MD (Radio Diagnosis)
 - MD (TB & Respiratory Diseases/Pulmonary Medicine)
 - MD (General Medicine)
 - MD (IHBT-Immuno Haematology Blood Transfusion)
 - MD (Emergency Medicine)
- 3 years









(+ 1 Year Internship training)

The four-and-a-half-year programme is conducted at the under graduate level. The admission to the programme is conducted through NEET.



PG Super Speciality



3 years

Admissions to DM / M.Ch programme is done through NEET. Candidates need to register and fill choice by going through the Medical Counselling Committee (MCC) website.

D.M. Neurology

(D.M. / M.Ch)

- D.M. Endocrinology
- D.M. Cardiology
- D.M. Nephrology

M.CH. Neurosurgery

- D.M. Gastroenterology
- Rheumatology

D.M. Clinical Immunology &

M.CH. Urology



DOCTORAL PROGRAMME

Ph.D.



DIPLOMA & FELLOWSHIP

Fellowship in Critical Care Medicine

Diploma in Critical Care Medicine

- **DEPARTMENTS**
- Orthopedics
- **Pediatrics**
- **Obstetrics & Gynaecology**
- **Radio Diagnostics**
- **Respiratory Medicine**
- **General Medicine**
- **General Surgery**
- Dermatology
- ENT
- Anesthesia
- Ophthalmology
- Pathology
- **Psychiatry**
- **Community Medicine**
- FMT
- Pharmacology
- **Biochemistry**
- Microbiology
- Physiology and
- Anatomy.



1 year

1 year

Willigemed to be University

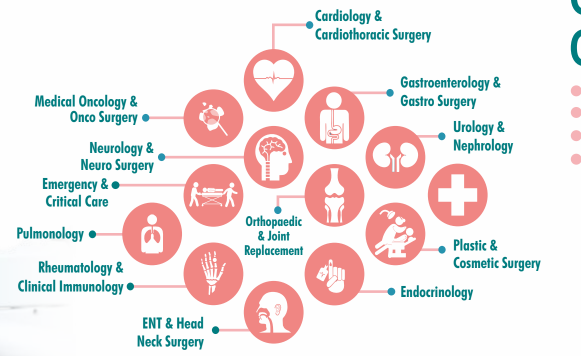


SUPER SPECIALTY HOSPITAL

- Cardiology
- CTVS
- Gastroenterology and Hepatology
- Surgical Gastroenterology
- Nephrology
- Urology
- Neurology

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- Neurosurgery
- Endocrinology
- Clinical Immunology and
- Rheumatology
- Cosmetic Surgery



CANCER CENTRE

- Surgical Oncology
- Medical Oncology
- Radiation Oncology
- Palliative Care



2500 Bedded Multi Specialty Hospital

Kalinga Institute of Medical Sciences (KIMS)

HOSPITAL Healthcare with healing touch

Key Features

- Best Institute of Medical Sciences in Odisha-2021 (TOPGALLANT MEDIA)
- 2600 bedded hospital (including Super-specialty and Cancer Center)
- Fully computerized hospital with ERP, Wi-Fi, IP Phone and CCTV Surveillance
- Treatment & Services at par with any corporate hospital
- One of the most affordable cost of treatment
- 100 AC single cabins and 50 AC sharing cabins
- 16 Advanced Operation Theaters (Ots), including 2 Modular OTs.
- 100 ICU beds (including Neurosurgery ICU, Pediatric & Neonatal ICU, Cardiac ICU).
- 24 x 7 Emergency/Casualty (Air-Conditioned)
- Special beds reserved for BPL patients
- NABH Accredited Hospital (Entry Level)
- NABL Accredited Central Lab with cutting edge equipments and Molecular Lab.
- State-of-the-art Radio diagnostics with CT Scans (64-Slice) MRI Scan (1.5 Tesla with 45 software applications), Digital X-ray and 4-D ultrasound, Mammography, and Dexa Scan, Interventional Radiology.
- 24 x 7 High end Emergency Ambulance Services
- Kidney Transplant facility,14 computerized Hemodialysis machines, in Nephology Dept
- Head and neck surgery (micro debrider procedures, nasophryngoscopy)

- Sleep Lab, Speech Therapy and Audiometry laboratory
- Electroencephalography (EEG) brain atlas and base of skull surgery
- Reconstructive Surgery
- Electro Physiology studies & Extracorporeal Membrane Oxygenation (ECMO)
- Adult and Pediatric Rheumatology clinics
- Computerized gait analysis laboratory, Total hip and Knee Replacement and Arthroscopic Surgery
- Ultramodern immunization and Vaccine trial center
- 24 x 7 Blood Bank with Component Therapy and SDP facility
- Therapeutic Kitchen, Canteen Facilities in Hospital premises
- Palliative Care (for Cancer patients) and Pain Clinic for acute and chronic pain
- Psychiatry Department with De-addiction, psychotherapy, Mood disorder intervention
- Dermato-surgical procedures like radio and electro-cautery, chemical peeling, microdermabrasion and
 - IPL for pigmentation and hair removal along with PUVA therapy for vitiligo and psoriasis
- IVF Center and Fetal medicine
- Physiotherapy with State of Art Equipments

KIIT Deemed to be University

State-of-the-art Central Laboratory & Radio Diagnostics (Accredited by NABL)

The Central Laboratory of KIMS is the first NABL accredited laboratory attached to a medical college in Odisha. The laboratory covers Microbiology, Serology, Molecular biology, Clinical pathology, Haematology, Clinical biochemistry and provides service to the patients round the clock and has the state of the art facility available to diagnose clinical samples. The tests are verified by highly trained and experienced faculty members. The laboratory has got accreditation to NABL as per ISO 15189:2012 and this also covers the accreditation as per ILAC. This accreditation ensures the global acceptability of the reports generated by the laboratory. To ensure maintenance of the quality of diagnostic tests, the laboratory participates in various proficiency testing organisations including CMC Vellore, AIIMS, etc. The Department of Radiology and Imaging is well-equipped with all the requisite equipment. It has a GE Signa 1.5 Telsa super conductive MRI unit that comes with a whole range of features. The GE light speed CT scan has 64 slice with high resolution, with facilities that enable routine CT to 3D reconstruction. The other diagnostic facilities include colour Doppler, catheter angiography, digital subtraction angiography, Mammography, X-Ray image intensifier and more.

Service Offered

Digital X-Ray, Ultrasound Scanning, Colour Doppler, Digital Fluoroscopy, C-arm, Mammography, CT scan & MRI, Guided biopsies-both CT and Ultrasound. Round the clockportable X-Ray, Ultrasound & Colour Doppler for bed side studies. All modalities are connected to a high end PACS System. Speciality Clincis like foetal imaging centre is being established in near future.

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Diagnostic Facilities

- 1.5 Telsa MRI
- 64 Slice CT Scan
- State-of-the-art ultrasound equipment with colour Doppler.
- Mammography
- Guided biopsies/FNAC: both CT and Ultrasound
- Hepatobiliary interventions
- Digital Subtraction Angiography & Cath Lab
- Modern C-arm ensures adequate support to the operating team in operation theatres
- Digital Radiography and fluoroscopy equipment
- Bone Densitometry
- Orthopantomography
- PACS and RIS system

Procedure

- Special Investigation like IVU, AUG, REG, MCU, HSG, double contrast
- Barium studies for the gastrointestinal tract etc.

SERVICES & MORE





KALINGA INSTITUTE OF DENTAL SCIENCES (KIDS)

(Recognised by Ministry of Health & Family Welfare, Gov. of India & Dental Council of India (DCI)

Founded in the year 2007, Kalinga Institute of Dental Sciences (KIDS) has steadily progressed as an important institution in the field of dental education and oral health care. Within a span of 16 years, it has established its goodwill and reputation among the student community and patients. Today, KIDS is a premier dental institution of the country with the state-of-the-art infrastructure and highly qualified and experienced doctors delivering quality education and providing best dental and oral health care for the people of Odisha and beyond.

Kalinga Institute of Dental Sciences (KIDS), a constituent of KIIT Deemed to be University, has received the National Oral Healthcare Sushruta Award 2016 under the category of Outstanding Contribution by the Institution in Providing Oral Healthcare Services. It has also received the Best Private Dental College of India Award by Dialogue India at the Dialogue India Academia Conclave in May 2016, Best Dental College of India in 2022 & 23 by different national and international organisations, National NIRF ranking 20 in 2023 & NAAC A++ Accreditation by UGC in 2023.



ACADEMIC PROGRAMME

BDS (Bachelor of Dental Surgery)

4 Years + 1 Year **Paid Rotatory** Internship

MDS (Master of Dental Surgery)

3 years



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KIIT Deemed to be University



DOCTORAL PROGRAMME

✓ Ph.D.
✓ PDF

FELLOWSHIP PROGRAMME

- Dental Implantology
- Facial Aesthetics
- LASER
- Periodontology

DEPARTMENTS

- Oral Medicine & Radiology
- Oral & Maxillofacial Surgery
- Oral & Maxillofacial Pathology
- Periodontics & Oral Implantology
- Prosthodontics and Crown & Bridge
- Conservative Dentistry & Endodontics
- Pedodontics & Preventive Dentistry
- Orthodontics &Dentofacial Orthopedics
- Public Health Dentistry

SPECIALITIES

Orthodontics & Dentofacial Orthopedics; Conservative Dentistry & Endodontics; Prosthodontics and Crown & Bridge; Oral & Maxillofacial Surgery; Pedodontics & Preventive Dentistry; Oral & Maxillofacial Pathology; Periodontology; Public Health Dentistry; and Oral Medicine & Radiology.

PhD. Programme in all 9 specialities

Certificate courses in: Dental Implantology, Facial Aesthetics, LASER, OZONE Therapy

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Lecture Theatre: There are six Smart AC Lecture Theatres with a capacity of 120 each. The LTs are designed as per the international standard and the teaching is imparted with help of sophisticated teaching aids including the Digital board &LCD projectors.

KIDS Central Library & Study Centre: KIDS Library has the latest editions of Dental, Medical, Paramedical and General books by prominent authors and journals from Indian and international publishers aimed at keeping the students and the faculty abreast of the modern technology and progress made in the field of Dental Sciences. The E-Library facility has access to all journals under Science Direct (Elsevier), Wiley Online, Proquest andScopus. Students of KIDS also have access to KIMS Central Library Reference Section & online web journal facilities.

Conference & Meeting Hall: KIDS has its own Conference and Meeting Hall.

Auditorium: It has a well-furnished air-conditioned Auditorium, where all the CDE programmes, conferences and functions are conducted.

Hostels: KIDS has separate in-campus AC hostels for boys & girls with modern amenities like swimming pool, gym to help the students to concentrate on their studies and recreation.

Laboratories: KIDS has well-equipped stateof-the-art laboratories for student and faculty use. The latest equipmentare available for research and development.

Other Facilities: Each of the nine dental departments has a spacious Reception area, Air conditioned UG & PG section, Clinical area, Department Library, Individual faculty rooms, Seminar room, store, and sterilization room, well equipped pre-clinical and clinical laboratories. All the major students' areas, including the hostel rooms and libraries are provided with Wi-Fi access through a secure wireless network.

DENTAL HOSPITAL

KIDS is having well equipped most modern hospital in Bhubaneswar which provides all types of treatment by the experts in different specialities. It takes pride in having an abundant inflow of patients. The Hospital is having 350 advanced electronic dental chairs with modern facilities. It is considered to be a patient friendly hospital and the treatments are being done at an affordable cost.

FACILITIES

- 350 high end ultra-modern electronically operated dental chairs
- Well-equipped laboratories
- Cone Beam Computed Tomography (CBCT) First of its kind in Eastern India
- Immunohistochemistry Lab under dept. of Oral & Maxillofacial Pathology – 1st Dental College in Odisha to have it.
- Orthopantomogram (OPG) and Digital Radiovisiography (RVG)
- Minor Oral Surgery Operation Theatre
- Periodontal Surgery Unit Endo Surgery Unit
- Pediatric Surgery Section
- Implant Clinic
- Cleft Lip & Palate Management Unit Provides conventional & Lingual Orthodontics treatment
- Oral Cancer Screening and Detection Centre
- VIP Super-Specialty Clinic (Both Day and Evening Clinic)

WE Up<mark>emed to be University</mark>

KALINGA INSTITUTE OF : NURSING SCIENCES

(KINS) Recognized by Indian Nursing Council (INC) and Odisha Nursing Council (ONC)

Kalinga Institute of Nursing Sciences (KINS) is a pioneer institute of nursing education in Odisha, academically affiliated to KIIT Deemed to be University. KINS has been contributing significantly towards quality nursing education, nursing services, research & development to provide promotive, preventive, curative and rehabilitative services to all . KINS imparts quality education through the skilled, qualified and experienced Ph.D and Postgraduate faculty members. KINS blends humanistic values with core principles of nursing profession in its Diploma, UG and PG programmes by adhering to the code of ethics. Each nursing programme is a broad-based education within an academic framework, specifically designed to the development of critical thinking skills,

competencies and standards for practice of professional nursing skills. KINS has its own 2000 bedded parent hospital - KIMS Hospital. Students acquire the fullest practical exposure through their posting in various multi-speciality units of KIMS Hospital.



ACADEMIC PROGRAMME

M.Sc. in Nursing B.Sc. in Nursing General Nursing & Midwifery (GNM)

2	years	
4	years	

3 years



DOCTORAL PROGRAMME



DEPARTMENTS

- Fundamentals of Nursing
- Medical and Surgical Nursing
- Community Health Nursing
- Obstetrics and Gynaecological Nursing
- Child Health Nursing
- Mental Health Nursing

LABORATORIES

- Fundamentals of Nursing Lab
- Medical Surgical Nursing Lab
- Community Health Nursing Lab
- OBG Skill Lab
- Child Health Nursing Lab
- Nutrition Lab
- Computer Lab
- Bioscience Lab
- Advanced skill Lab
- Simulation Lab (KABEEL)

PDF

Ph.D.

SCHOOL OF PUBLIC HEALTH

The KIIT School of Public Health (KSPH) was established in 2015 in response to the need for building a competent health workforce to serve India and other countries; to cater to the needs of evidence-based policy formulation; undertake applied research to solve real life problems; and to create a platform for exchange of knowledge and skills in an environment of scientific discourses. KSPH is known for its diverse faculty base, expertise on a wide-range of public health domains, multi-centric projects and vibrant teaching-learning environment.

The academic programmes aim at creating health policy makers, public health practitioners, research leaders and academicians. The curriculum and pedagogy have been developed keeping in mind the knowledge and skillsets of contemporary world. They offer electives to students to choose from a basket which are uniquely designed to fulfil the aspirations of individual's professional development and at the same time fulfilling the demands of the Industry. The curriculum is designed to create public health professionals with various thematic expertise, such as, epidemiologists, health behaviour scientists, health system experts, health management experts, health policy analysts, health economists, health communication specialists, environmental and occupational health specialists, and hospital quality management experts.

The KIIT School of Public Health (KSPH) offers a set of core courses for both MPH and MHA participants and a number of special tracks for in-house students and external candidates. The special tracks are contemporary, domain specific, and industry-driven courses aimed at honing the skills of participants on specific thematic domains pertaining to public health and health care services. The School has active collaborations with several Universities, educational institutes and government agencies, including Access Health International, Mahidol University, Government of Taiwan and ICMR-RMRC, Government of India. Students get optimal opportunities for collaborative visits, cross-learning and practical exposure.

-KIIT Deemed to be University





Master of Public Health (MPH)2Master of Hospital Administration (MHA)2

(MHA program is offered in collaboration with 2600-bed KIMS Hospital, a multi-speciality hospital, for practical exposure of the students.)







SCHOOL OF PHARMACY

Pharmacists play a pivotal role in various aspects of healthcare, including the cultivation, collection, extraction, formulation, product development, and the discovery of new drugs. They are instrumental in uncovering novel applications for existing drugs and studying their adverse effects. Additionally, pharmacists manage drug administration, conduct therapeutic drug monitoring, and offer crucial patient counselling. The field of Pharmacy is experiencing significant growth in the 21st century. The demand for discovering new drugs swiftly, coupled with the emergence of new diseases, projects a sustained expansion in the profession's growth rate for the foreseeable future.

While KIIT has been offering numerous courses in the realm of Allied Medical Sciences, there was an absence of academic programmes in pharmacy. In response, KIIT has established the School of Pharmacy in 2023 with the primary objective of fostering highly competent and well-trained professionals for this rapidly evolving profession. The School aims to afford its students exceptional clinical exposure through KIMS Hospital. Moreover, there are plans underway to establish a manufacturing unit in the near future. This unit will produce high-quality drugs at more affordable prices.

ACADEMIC PROGRAMME

Diploma in Pharmacy 2 years
Bachelor of Pharmacy 4 years

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KIIT Technology Business Incubator



Started in 2009 as an initiative of KIIT with the humble support of Department of Science & Technology (DST), Govt. of India, KIIT-TBI has been striving to boost the entrepreneurial ecosystem in the country. More than 12 years into promoting innovations and entrepreneurship in the country, it has evolved into a potential centre of excellence in the eastern and northeastern part of India.







Follow-on Funding Raised

www.kiit.ac.in



170+ Intellectual Property Generated



BUSINES

5000+ **Direct Jobs Created**

Nurturing Innovations Creating Enterprises

CENTRES OF EXCELLENCE

Central Advanced Research Centre

Central Advanced Research Centre has been established in 1.5 lakh sq. ft. built up area with sophisticated equipment for advanced research.

Innovation and Entrepreneurship Cell

KIIT has set up Innovation and Entrepreneurship Cell to provide technical knowledge and facilities for starting technology driven enterprises as well as doing research for producing cost-effective techniques. It fosters entrepreneurship amongst students and assists budding entrepreneurs by providing them with necessary resources.

Automotive Mechatronics Learning & Research Centre

Set up in association with Mercedes-Benz India, the Centre trains fresh engineers on the latest automotive technology using latest, world-class tools and equipment to fulfil the need for skilled human resources in automotive field. It aims to develop multi-disciplinary competency amongst engineers to cater to the contemporary automotive technology. Currently, the Centre is offering one-year skill development certificate course in Advance Diploma in Automotive Mechatronics.

Centre of Excellence on 'Occupational Safety and Health'

Established in association with BG BAU, Germany; BG ETEM, Germany and Indo German Focal Point, India, The Centre will work for the safety and generation of health awareness for the labourers working in organized and unorganized sector.

Centre for Industry Institutional Interface

Centre for Industry Institutional Interface has been set up to devise strategies for the promotion of synergistic interface with industry. It also sensitizes the academia towards needs of the industry, besides organizing events involving the industry.

> 22 storied KIIT R & D and Innovation Centre



Centre of Excellence for Japanese Language & Internship

KIIT in collaboration with Embassy of Japan and Mitsubishi Corporation has established a Centre of Excellence for Japanese Language & Internship. The Centre promotes the understanding and appreciation of Japanese language and culture among the students. Under the internship arrangements, Mitsubishi Group, a 150-year old multinational company, will accept meritorious KIIT students who have achieved a certain level of proficiency in the Japanese language, as interns.

Centre for Innovation and Research & Research & Development (CIR and R&D) Cell

CIR and R&D Cell has been established to achieve the strategic goals of KIIT and to promote identity of the University as a modern, dynamic, research-intensive institution as well as to enhance the University's activity and profile in graduate studies and research. The Cell has been instrumental to organize international and national conferences where agglomeration of laureates from worldwide have delivered vital and essential information. The Cell has earned fund sanction from Government and industries towards research. It also coordinates the activities associated with 'Intellectual Property Rights' (IPR) with an objective to generate revenue from the use (protect / sell) of intellectual property generated on campus by research projects & consultancy.

UMAP National Secretariat

University Mobility in Asia and the Pacific (UMAP), dedicated for the cause of University level education in Asia and the Pacific, is an association of government and non-government organizations which administer student mobility in order to enhance international understanding among university students in 34 member countries with more than 364 participating Universities in the region of Asia and the Pacific. KIIT has the unique distinction of housing UMAP National Secretariat of India.

BDTC

BDTC was established at School of Biotechnology in April 2009, supported by Ministry of New and renewable energy (MNRE), Govt. of India. The centre is running

with a broad objective to provide technical services and trainings for biogas in Odisha and for Implementation & awareness creation of the programme.

Center for Children's Studies

Centre for Children's Studies is a joint initiative of KIIT and UNICEF. It aims to strengthen the existing systems to promote strategic knowledge management and building a knowledge base on children's and women's issues concerning the state of Odisha with focus on social inclusion. Through this Centre, KIIT and UNICEF will work together to develop platform and system to promote generation, analysis and sharing of strategic knowledge that inform policy and programme.

KIIT Centre for Environment and Global Sustainability (KIIT-CEGS)

Established as a boundary organization, KIIT-CEGS's overall goal is to support and strengthen an enabling environment of knowledge co-production for evidencebased policy processes and governance at various levels in society.

KIIT-CEGS has been associated with these processes through systematic research, timely communication, and effective societal engagements on various issues of human development.

Open Source Drug Discovery Centre

Open Source Drug Discovery (OSDD) is a venture of Council of Scientific and Industrial Research (CSIR) team India consortium with a vision to provide affordable health care with discovering novel therapies for neglected tropical diseases such as tuberculosis and malaria. The School of Biotechnology (SBT) has been selected as one of the centre to engage in research activities on drug discoveries for Tuberculosis.

IBM KSOM Centre of Excellence

KSOM has partnered with IBM to avail training activities and provide software and support for it's students and faculties through IBM-KSOM Centre of Excellence. The centre conducts faculty and student development programs, free of cost. Participants who complete the program successfully are deemed 'Subject Matter Experts' in the respective area.

Centre for Excellence for SAP (COE-SAP)

COE-SAP, which functions in KIIT School of Management

in alliance with SAP UA, provides SAP education to MBA students so as to make them perfect IT enabled business graduates to work not only in SAP client organizations, but also all other promising business environments meaningfully.

Dassault Systeme COE

Dessault Systeme COE imparts training to Management students in the area of PLM (Product Lifecycle Management).

Siemens COE

Established in the School of Mechanical Engineering, its objective is to impart project-based training of PLM Software tools for cutting-edge technology enabled solutions

SAE (I) Student Chapters

SAEINDIAKIIT Student chapter is the most vibrant society in the University where students are trained to design, develop and fabricate indigenously different types of vehicles and also promoted to participate in various events like BAJA, SUPRA, Eco-Marathon, Effi-Cycle, Off-Highway, etc.

ISTE Students' and Faculty Chapters

ISTE Students' and Faculty Chapters functions in KIIT to look after career development of faculties and personality development of students.

NBA East Zone Nodal Centre

East Zone Nodal Centre of National Board of

Accreditation (NBA) is functioning in KIIT University. The Centre trains resource persons in the University.

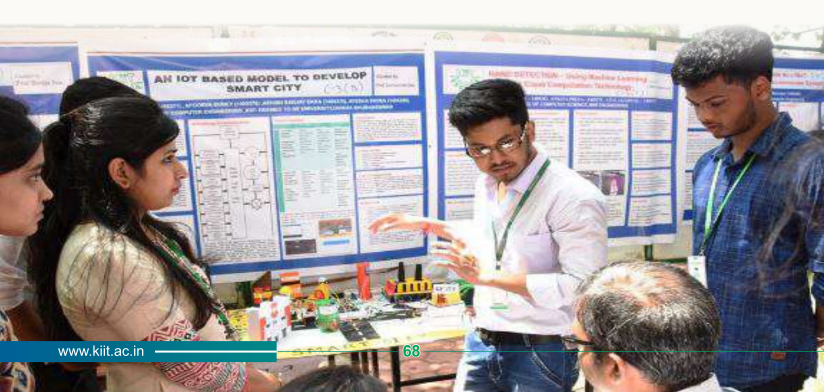
Internet of Things (IoT)

Centre of Excellence on Internet of Things (IoT) functions under School of Computer Engineering. The Centre has brought together a dedicated team of students under the guidance of encouraging faculty members, who are working hard to find IoT equipped solutions to the day-to-day problems.

At present, it is working on following projects: Home Automation; Environmental Monitoring Tool; Smart UV and SPF Monitoring System; Prevention Of Border Infiltration; Dynamic Speed Board; Smart Alarm Pill Box; Smart Garbage Monitoring System; Smart Lock; Smart Water Management System; Staircase Light Automation; Cap For The Visually Impaired; Wi-Fi Bot using Arduino Uno & ESP8266; Full Home Automation using Arduino Uno, ESP8266 & Python; Station using Personal Weather NodeMCU and DHT11 Sensor; and ChatBot using Raspberry Pi 3, Python Programming and Android App.

Design & Thinking Lab

Facilities: Intel® Galileo Development Boards, WiFi Adaptors. Arduino® UNO Boards, Sensors, Relays GSM shield and ESP8266 for IoT prototyping. Wireless Network access to Mathwork's ThingSpeak® Cloud and CloudMQTT





RESEARCH & INNOVATION

KIIT-DU is committed to high-quality research and provides outstanding facilities and a supportive environment for a research-oriented and innovation driven University. KIIT's research portfolio extends across many and different areas including, but not limited to, biotechnology, medicine, computer science, electrical science, applied science including physics, chemistry and mathematics, public health, management and law, rural management, physical activity and nutrition and social and mental health. The University has placed much emphasis on creating enabling infrastructure and facilities for advanced research and innovation in diverse areas.

As a premier institute, KIIT-DU will not only aim for its excellent academic background but also for its strong inclination towards research and development of innovative technologies. The faculty members at the University have published excellent research work in peer reviewed high impact National and International Journals; several books and book chapters and filed several patents at National and International levels. KIIT-DU fosters a rich research community, across disciplines and supports the research pursuits of faculty members, visiting scholars, students, affiliated institutions and other research institutions. The intellectual infrastructure allows us to recognize existing academic gaps and societal issues to develop solutions and inspire change.

KIIT-DU has established inter-school / institute research collaboration in order to strengthen more number and quality of publications and patents at both national and international level. It has strengthened Industry-Academia collaboration in the field of healthcare, green energy, water and waste management, agriculture etc. and conducting seminars on sensitizing research and innovation at the University. It has created a better model for increasing accessibility and availability of Central Instrument Facility (CIF) to all UG, PG, Ph.D students, Faculties and outside researchers. The University's mission is to be at the forefront of the creation of new knowledge and new forms of creative expressions through setting the core research agenda of the programs ranging from basic and fundamental studies to applied and creative research and innovation.

KIIT-DU has opened KIIT Technology Business Incubator (KIIT-TBI) in 2008 to promote innovation and start up entrepreneurship among students as well as in wider society. One of its kind initiative in Odisha and among only 60 odd in the country, KIIT-TBI is supported by the Department of Science & Technology (DST), National Science & Technology Entrepreneurship Development Board (NSTEDB) and scores of other agencies. It was recognised as a Centre of Excellence in 2018. KIIT-TBI is presently supporting 235+ budding technology driven entrepreneurs including 60+ women startups. As many as 65 start-ups have received national and international awards while more than 50 have received follow on funding. KIIT is among only seven institutions in India selected by Boeing India for its Boeing University Innovation Leadership Development (BUILD) Programme to boost aerospace entrepreneurship. KIIT has placed much emphasis on creating enabling infrastructure and facilities for advanced research in diverse areas. It has set up a Centre for Scientific Research with seed money of US\$ 1.2 million, the only private University in the country to establish such a centre. KIIT has also established a state-of-the-art Central Advanced Research Centre (CARC) on 1.2 lakh sq. ft. built up area for multidisciplinary research. Several Centres of Excellence have been established in collaboration with industry. ISRO-KIIT Satellite Centre, NI Centre of Excellence, Interdisciplinary Research Centre in Materials and Nano Sciences and IOT Centre of Excellence are among more than 18 such centres functioning in KIIT.

In addition, specialized School-level laboratories, such as SKF-KIIT Advanced Reliability Centre, Green Engine Technology Centre, Thin Film Photovoltaic Lab, High Frequency Simulation & Fabrication lab, etc., greatly augment research activity at KIIT. They provide ideal platforms for conducting collaborative research and development work with several partnering agencies and institutions around the world. In the vear 2022-2023, more than 90 (approx.) projects proposals have been submitted from KIIT-DU, through the Director R&D's office, out of which 13 (approx.) Research Projects are granted for funding from different funding agencies. In addition, KIIT School of Biotechnology submitted the highest number of proposals out of which 9 have been approved. The Office of Director R&D, has also submitted 18 project proposals including full project proposals, Letter of Interest (LoI) and concept proposals to various funding agencies like ICMR, DBT, DST, SERB etc. in collaboration with National and International organizations including, AIIMS New Delhi, ILS Bhubaneswar, IIT Bombay, Germany, Russia etc. Out of these, 9 proposals are approved since 2019 till today and running in full capacity by the Director of Research and Development, KIIT-DU. KIIT has placed much emphasis on creating enabling infrastructure and facilities for advanced research such as

- Central Research Facilities (CRF)
- KIIT-Technology Business Incubator (KIIT-TBI) creating impact, innovative and successful enterprises (A Center of relevance and excellence for promoting innovation and entrepreneurship)
- Centres of excellence have been established in collaboration with industry such as Siemens Center of excellence etc.
- Also there is 24X7 library and laboratories facilities

LIBRARY



The Central Library, housed in a 7 storied building spread over an area of 10,000 sqm acts as the main learning resource centre of the University located in an independent campus. Library facilities and services are offered to students, research scholars and faculty members of different schools through 20 well established independent school libraries located at respective schools of KIIT Deemed to be University as well as from the Central Library. Besides, the University has recently established KIIT Public Library at Gundicha temple catering to the needs of religious people, humble souls, saints and philanthropists by building a balanced collection acquired from distinguished religious institutions, missions, and maths. In the year 2019, the University

has established three imposing libraries namely, Karamchand Library, Kamyaa (Fiction) Library, and Kavyaa (Poetry) Library. Moreover, University authorities have been kind enough to facilitate open air learning facilities to the students. There are different garden libraries at various beautiful campuses of the University where students can comfortably sit and enjoy reading books in serene and tranquil ambience. The activities of garden libraries are monitored by the central library. Central library has a dedicated Braille section exclusively meant for blind people who can easily read and translate educational contents of different source materials in 105 different languages with the latest Kibo device.





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Library Holdings

Reference Books2,85,359Text Books11,36,115Book Titles87,978E-Journal Database49Print-Journals571Periodicals94E-Journals56,502+ frE-Thesis & Dissertations4.3 milliorton university

E-Books Reports Rare Books Bound Volumes CD/DVD Total Libraries Collaborative Zone Cyber Lab Mini Conference Room Garden Reading Facility 87,978 49 571 94 56,502+ full text 4.3 million+ from 1700 top universities of the world 1,69,470+ 46 29821 16806 3368 17

E-Resources

KIIT Deemed to be University Library provides e-resources of leading publishers to its users. Some important publications are as under:



- > IEL online
- > ASCE (Civil Engg. Journals)
- ASME (Mechanical Engg. Journals)
- ACM Digital Library (ACM Transaction & Proceedings)
- Elsevier Journals (Engg. & Computer Sc., Health Sc., Material Sc., Bio-Chemistry, Genetics & Molecular Biology, Business, Management and Accounting, Economics, Econometrics and Finance)
- Proquest Health & Medical Sc. Journals
- Wiley Online (Dental Science Journals)
- J-Stor (Social Sc. Database)
- The American Academy of Pediatric Dentistry Journals
- Flouride (Dental Science Journals)
- Journal of Clinical Orthodontics (Dental Science Journals)
- Journal of Maxillofacial and Oral Surgery (Dental Sc. Journals)
- ABI Inform Complete (Management and its allied Subjects Serials)
- EBSCO Business Source Complete (Management and its allied subjects serials)
- > EMERALD (Management Journals)
- > CMIE (Company database)
- INDIASTAT (Socio Economic Statistical Information Database)
- ETIG (Company database)
- > Taylor and Francis Online Journals
- Journal Citation Report (JCR)
- Sage Journals (Dental Sciences, Management, Law and Social Sciences)
- Lexis Nexis (Law Database)
- West Law India (Law Database)
- SCC Online (Law Database)
- Manupatra (Law Database)
- Hein Online (Law Database)
- Scopus (Abstract and Index Database)
- Web of Science (Abstract and Index Database)
- Derwent Innovation (Patent Database)
- IS-CHD-Online (Academics) Chemical Engg. Database
- E-Brary (e-Books)
- Thomson Reuter's E-Book (20 UK Books & 63 Indian Books on Law)
- Elsevier (e-Books)
- Proquest Dissertation & Thesis Complete
- EndnoteX8 (Citation Management Tool)
- SPSS (Statistical Package for the Social Sciences)
- > STATA (Data Analysis and Statistical Software)
- Turnitin (Anti-Plagiarism Software)
- D-Space (Institutional Publications Archives)
- Clinical software "Up To Date" for clinicians
- > Harvard Business School Case Studies available for researchers
- > New England Journal of Medicine
- Current Treatment Options in Neurology
- Seminars in Neurology
- > American Journal of Roentgenology
- Transfusion Medicine
- JACC: Cardiovascular Imaging

ICT FACILITIES AT KIIT

1) Modern Data Centre

The centrally located ICT Data Centre spans approximately 2000 sq. ft. and features anti-static, fireproof, and waterproof flooring tiles. The temperature is regulated by high-end precision air conditioning units. Additional modern features include smart doors, sensor-based lighting, and appealing wall decor. All devices are equipped with dual power supply from separate redundant online UPS, as well as a redundant DG set powered by KIIT's grid supply to mitigate electrical outage issues and ensure 100% uptime.

2) Services

a) Complete Wi-Fi Campus- Wi-Fi has been made available to every student and staff member in every nook and corner of the campus, whether it's at a student's study table in their hostel room, the dining hall, or academic classrooms. KIIT-DU ensures uninterrupted Internet access with good speed and security. With over 3000 Access Points spread across the University, we provide Internet access to all.

b) Smart Campus Initiative: Sensor-based environment, GPS-based tracking of movable assets, digital signage, and video walls make the university campus smarter. Future plans include sensor-based

outputs for plantation, water storage, and supply.

c) Smart Classroom: KIIT-DU has implemented smart classroom solutions university-wide, integrating cutting-edge technology. These hybrid classrooms enhance the teaching and learning process by incorporating audio, video, animations, images, and multimedia elements, increasing engagement and leading to better student performance.

d) Laptop: KIIT-DU provides laptops to all students and their service support till student life cycle under KIIT-DU. The laptops supplied are specifically designed by the ICT team, featuring the latest market specifications.

e) Digital Signage Initiative: KIIT-DU has installed digital signage at prime locations such as campus entrances, administrative buildings, and hostels. These are centrally operated and managed by technical experts, allowing instant posting of news bulletins and videos.

f) ERP Implementation: SAP has been implemented across the University to address all student and staff-related queries.

g) Attendance Tracking: Face recognition terminals (FRT) and biometric devices are employed for smart attendance systems, capturing student attendance in





both the hostel and academic areas.

h) ICT Helpdesk: Our helpdesk receives all student and staff queries and problems. We utilize CRM software for a ticketing system to assign calls to the relevant engineers and ensure necessary follow-up until the issues are resolved. CRM is utilized for call logs and monitoring processes.

1) CCTV Surveillance: KIIT-DU manages IP-based CCTV cameras with Automatic Number Plate Recognition (ANPR) enabled for surveillance and security across all academic and hostel areas of the University. The control room ensures the 24x7 monitoring of safety and security for all stakeholders.

2) High-End Devices with Latest Technology: KIIT ICT utilizes state-of-the-art equipment, such as updated Cisco Nexus 7k Switches for internet core switching, the High-End Palo Alto PA-5440 Firewall to secure the internet network, Cisco Firepower 4120 to safeguard the internal server zone, creation of a DMZ for its secure servers, Cisco Switch for core switching of CCTV surveillance, Aruba Controller to manage the extensive Wi-Fi network, and High-End CPPM devices for user-level authentication. These cutting-edge devices and technologies are typically found only in globally top-ranked universities.

3.Applications:

LMS for Online Examination: KIIT-DU utilizes this platform for conducting online examinations, delivering courses, and administering quizzes, providing a smooth experience.

Coursera for Online Learning: The university has partnered with Coursera, offering additional courses for students and faculty.



It is registered with APNIC for a global, open, secure, and stable internet that serves the entire Asia Pacific Community. The resources being used in APNIC (ASN Number) have been transferred to IRINN.

Content Delivery Network: Google Global Cache (GGC) has been implemented to serve specific Google content from within the university's networks, reducing network congestion and traffic on peering and transit links.

AWS Educate Institution Member: Provides educators and students with resources for cloud-related learning.

Azure Partnership: KIIT-DU has established an academic partnership and MoU with Azure for Microsoft cloud services.

GCP Partnership: KIIT-DU has partnered with Google Cloud Platform (GCP) for rapid cloud services.

ZOOM: The university has been using ZOOM for online classes since the beginning of the pandemic, ensuring uninterrupted learning.

Google Meet: KIIT-DU is conducting the online classes, seminars and workshops through 1000 Google meet participant limit in virtual mode in a very optimized and effective manner. New storage License policy from Google Workspace for Education has been implemented since 2022 in KIIT domain with unlimited originally reports, QA, polling & noise cancellation.

KIIT Crusader: It is an initiative focused on digital transformation, inclusion, and automation in communication with students and parents.

Touch-point Collaboration: Collaborating with Touch Point for visitor pass management within campuses and material movement modules throughout the University across all campuses.

Health Information Systems (HIS):

In Kalinga Institute of Medical Sciences, Hospital Management Information System (HINAI) is in place for management of patient's electronic data used by different stakeholders like Doctors, Nurses, Operation Staffs, and Paramedical Staffs etc. HIS system is hosted at Amazon Web Services (Cloud). KIMS Congruent to International Standards: KIMS hospital uses the latest IT technology and healthcare standards such as HL7, DICOM, ICD10, LOINC, CPT4 etc. to maintain its global standard.

Contact us: (All working Day) Mail to: helpdesk@kiit.ac.in 8114382207

STUDENT FRIENDLY GOVERNANCE SYSTEM BEST PRACTICES & INNOVATION

Since its inception, the focus of KIIT has been on a student centric governance system. The entire system and structure of KIIT have evolved around this focus. In spite of 40,000 students, expansive campus and varied facilities, student community of the University is highly satisfied and disciplined due to its student friendly policies. All staff of KIIT, from top to bottom, interact with students and take care of their concern in the most friendly manner.

CHOICE BASED CREDIT SYSTEM: KIIT is one of the early adopters of Choice Based Credit System (CBCS) in the country, as per the University Grants Commission (UGC) guidelines. It provides choice for students to select courses of their own choice - core, elective and minor - based on their interest, aptitude and career goals. Besides a wide range of courses to choose from, it ensures a holistic learning experience for the students.

INDUSTRY INTERACTION: KIIT maintains a symbiotic relationship with the industry with a vision to enhance overall knowledge ecology and produce industry-ready

professionals The University has inducted representatives from industries in Board of Studies and introduced industry electives. It has also established academic initiatives with the global leaders, such as Microsoft IT Academy, Microsoft Edvantage Platinum, Cisco Network Academy, D-Link Network Academy, Red Hat Academy, IBM Academic Initiative, VMWare Academy, Oracle WDP, Adobe India Academy, Microsoft Dynamic NAV Academy, Unisys Innovation Lab (UIL), Nokia Centre of Excellence, Siemens Center of Excellence, Dassault Systeme Centre of Excellence, Ericsson Talent Building Programm, Tech Mahindra IT IMS, IoT Centre of Excellence, etc.

ENTREPRENEURSHIP: KIIT actively promotes entrepreneurship among its students and youths at large. An Entrepreneurship Cell has been set up to provide guidance and resources to the students with interest and aptitude. As a result, KIIT students have good track record of entrepreneurial success. Similarly, KIIT Technology Business Incubator (TBI) offers incubation facilities for new ideas through various



- Student Research Cell for innovative research
- Encouragement to write and present research papers
- Academic seminars, workshops and conferences
- Financial support to participate in innovative competitions
- Financial support to present paper in national and international conferences
- Student societies and professional chapters
- Invited lectures by experts from academic and corporate sector.

stages of entrepreneurial development. About 160 enterprises have successfully graduated from KIIT-TBI, while many others are in the process. KIIT-TBI is supported by DST and various other bodies of Govt. of India.

STUDENT RESEARCH: Ample opportunity is provided by KIIT to the students to involve in research and development activities. The University has taken steps to build and nurture a culture of research & development and innovation. Centre for Scientific Research and Central Advanced Research Centre (CARC) has been established to provide impetus to research and development activities, both by faculty and students. Students of KIIT have the distinction of being appreciated at national and international forum for their research projects. In recent years, KIIT team have emerged as a strong contender in the prestigious automobile design competitions organized by BAJA SAE as well as prestigious Aeronautical Design competition, 'Aero Design West'. Numerous research papers authored by students have been published in reputed national and international journals.

TUTOR-MENTOR PROGRAMME: With an objective to ensure all-round development of its students, KIIT University has implemented mentoring programme, which looks after academic as well as social and emotional development of the students. The 'Tutor-Mentor Programme', in which a teacher is placed as a mentor of a small group of students, enhances the all round development of the students by ensuring an appropriate classroom environment, broadening curriculum participation and strengthening the bond between the students and the teachers. Mentors provide emotional as well as academic support, guidance, motivation, pose themselves as ideal role models for the mentees and also help them in their career growth.

SAP: KIIT, which initiated implementation of SAP in a bid to improve campus life and add value to the governance system, has gone live with SAP-MM, FI, HR, Student Life Cycle Management (SLCM), EP, PI, FSS, MSS, ESS, SSS, and BIBO Modules in all its schools and offices in one go. With this, KIIT has become the only university in India to use SAP in all processes in all schools in one go. It has joined top 100 universities of the world to run SAP to simplify and digitize their schools, as informed by Global Vice President of SAP, Dr. Malcolm J. Woodfield. Implemented and managed by Enterprise Applications Management (EAM) Division of KIIT, this highly successful project is a milestone contribution towards the 'Digital India' initiative.

OPPORTUNITIES TO DISCOVER THE SELF

POTENTIAL: Students of KIIT get unmatched exposure by attending and interacting with eminent academicians, legal luminaries, corporate leaders, policy makers and scientists, who come to attend numerous academic conferences, seminars and workshops organized round the year. So far, 18 Nobel Laureates visited KIIT and delivered talks under Nobel Lecture Series and KIIT Knowledge Tree, which are unique initiatives to provide exposure to students. Ample opportunity is provided by KIIT to the students to involve in research and development activities. The University has taken steps to build and nurture a culture of research & development and innovation. Centre for Scientific Research and Central Advanced Research Centre (CARC) has been established to provide impetus to research and development activities, both by faculty and students. Students of KIIT have the distinction of being appreciated at national and international forum for their research projects. In recent years, KIIT team have emerged as a strong contender in the prestigious automobile design competitions organized by BAJA SAE as well as prestigious Aeronautical Design competition, 'Aero Design West'. Numerous research papers authored by students have been published in reputed national and international journals.

OUTCOME-BASED PEDAGOGY: Every programme is designed to ensure that students achieve a desired level of knowledge, skill and attitude specific to a particular area and domain. Potential employers, faculty, alumni and students are consulted regularly to update the course structure and curriculum. The objectives of each course and their sequential delivery are designed in such a way that the program outcome is achieved. A balanced mix of full-time and visiting faculty, class-room and lab/field level learning, and internal and external assessment leads to the achievement of intended learning outcomes.

Project-based Learning System: Project-based Learning System at KIIT involves an optimum combination of classroom lecture and innovative teaching pedagogy such as Live Industry Projects, Simulation Process, Role Play, Case Study Presentations, Seminars, Business Exercises, Group Discussions, Field Activities, Research Activities, Industrial Visits, Projects and Dissertations, Use of Reverse Teaching Methods, Tutor Mentor Scheme and 'Earn while You Learn' Scheme. KIIT proactively nurtures students' creativity through:

STUDENT ACTIVITY CENTRE

KIIT Student Activity Centre aims to bring all the students of the University under one roof with the objective of establishing a common ground for extracurricular activities as well as providing a platform for sharing of talent, culture and innovative ideas. KIIT takes pride in celebrating creative attributes of human mind. It not only believes in imparting quality technical education, but also catalyzes an all round development of the student community through the various societies. These societies provide a Utopian platform to the students and ensure that the tremendous talent and potential embedded in today's youth are explored to the fullest extent and are put to use for the betterment of the entire society. Be it oratory skills or quizzing, music or arts, KIIT provides full scope to its students to explore the unexplored horizons and reach great heights.

MODEL UN SOCIETY: Model UN Society organises its flagship annual event - KIIT International Model United Nations. Held in collaboration with UNFPA and US Consulate General, Hyderabad, the last year's edition was attended by 1800 student-delegates from all corners of India and 20 countries.

ENTREPRENEURSHIP CELL: KIIT Entrepreneurship-Cell is primarily responsible for fostering entrepreneurship culture amongst the students and assisting budding entrepreneurs by providing them with necessary guidance and resources.

QUTOPIA - THE QUIZZING SOCIETY : Qutopia is the quizzing society of KIIT. It was founded in 2004 with the motto, 'Quiz for Quiz's Sake'. It was born out of a desire to learn more about the world and beyond as well as an urge to share what we know.

KORUS - THE MUSIC & DANCE SOCIETY : This group is specifically meant for the students who have a deep craving for exploring the intricacies of music and dance. Korus is a haven for the budding musicians and dancers and equips the students with all the adequate resources for the proper channelization of their skills. This community performs on all major occasions like Republic Day, Independence Day, KIIT Foundation Day, etc.

KIIT AUTOMOBILE SOCIETY : KIIT Automotive Society

(KAS) was started in 2009 to give the student an active learning platform and increase their interest in the field of automobile. The Society has won prestigious competitions at national and international level.

APOGEIO – THE AERONAUTICAL SOCIETY: KIIT Aeronautical Society aims to promote scientific and educational activities towards the advancement of the theory and practice of aeronautical engineering.

KIIT ROBOTICS SOCIETY (KRS): The Robotics Society focuses on research, knowledge sharing and learning with the aim of embracing new technology and making new discoveries in the field of robotics with a high standard of ethics.

KEURIG - THE COOKING SOCIETY: The Cooking Society is the forum where food becomes cuisine and the kitchen becomes a platter in the hands of budding chefs and the enthusiasts at heart.

KREATIVE EYE - THE PHOTOGRAPHY & PAINTING SOCIETY : Kreative Eye, the photography & painting society of KIIT, provides a platform to the budding photographers and artists to showcase their talents. This society organizes several events like photography and painting competitions all the year round particularly on occasions like Independence Day, Republic Day, KIIT Foundation Day, World AIDS Day, etc. This society also handles the posters for the various events that are held at KIIT.

KARMA - SOCIETY FOR DIFFERENTLY ABLED: A society exclusively dedicated for the physically disabled helps people with disabilities get together. It welcomes members who are strongly motivated to work for the differently able populace of the world - any form, any kind.

KARTAVYA - SOCIAL RESPONSIBILITY CELL : Social Responsibility Cell acts as a motivator for young students to come together from all walks of life and join together to be the harbinger of light in the lives of those who have been deprived of it. 'Kartavya' is its flagship event.

KAMAKSHI – THE WOMEN'S SOCIETY: The Women's Society promotes equality for women. They not only believe in providing women a better platform, but also in encouraging them to be the torch bearers.

KHETSHAN - INTERNATIONAL STUDENTS SOCIETY: KIIT International Student Society is a great source of social support and representation to sizeable international student body in KIIT University. They not only learn and grow, but also promote their culture,



traditions and heritage. It organizes various events during annual cultural function. It celebrates International Student Day 'Khesthen' every year with greatjoy.

KHWAHISHEIN - THE HINDI SOCIETY: The Hindi Society of KIIT promotes Rashtrabhasha. It brings out the best poets and writers of the University to portray their dreams on papers.

FILM SOCIETY: It gives platform to the students to bring out the most expressive and creative skills of film making. The society also plays a major role in the making of the official videos of the University.

KALAKAAR - THE DRAMATICS SOCIETY: KIIT Dramatic Society provides a platform to hone acting skills, express views through various acts, drama, mimicry, stand up comedies, talks and events relating to this field. KIIT Dramatic society was started in 2011 and already has a significant number of productions. It has to its credit, performing in front of the Prime Minister of India and Prime Minister of Bhutan during their visits to KIIT.

KONNEXIONS – SOCIETY FOR WEB DEVELOPMENT &

IT: Konnexions deals with all aspects of web development and information technology in industry, administration, teaching, research and science. Its primary aim is to promote the scientific and technical development of web development and information technology and their practical application. The Society prepares the students for the ever changing world of internet.

K-KONNECT - SOCIETY FOR ALUMNI CONNECT: Society for Alumni Connect strives to create and maintain a life-long connection between the University and its alumni, who number more than 20,000.

KIIT WORDSMITH - THE WRITING SOCIETY: The pen often proves to be mightier than the sword. Wordsmith is the platform where the students can express their ingenious, unorthodox, profound thoughts through the pen. The Society publishes 'Kritika', the annual magazine, and 'Kirti', the women's magazine. Monthly newsletters are e-magazines are two of its other projects.

KZARSHION - FASHION SOCIETY: Fashion helps define tastes and shapes tastes of individuals. It plays an important role in personality development of a person. This newly created society helps inculcate proper dressing sense among the students according to the occasion.

KRAYA - MARKETING SOCIETY: Events conducted by Marketing Society are designed to give students a deep working insight into what marketing is really about. This Society provides students an all-round experience of marketing through industry exposure and on-campus fun marketing activities.

KUBER - FINANCE SOCIETY: Finance Society hones the students' management skills by organizing events related to the various aspects of finance. This society brings together group-work, leadership skills, creativity, management principles and general camaraderie in an entertaining way.

KIMAYA - MEDICAL SOCIETY: 'Kimaya - An Endeavour to Understand' aims to provide a platform for the congregation of the entire medical fraternity of Odisha and beyond.

SCIENCE & SPIRITUAL SOCIETY: It is a new society committed to the spiritual way of life based on meditation and service to others. It takes a scientific look at the nature of spirituality, including meditation, near death experience, religion and altered states of consciousness.

SOCIETY FOR CIVIL ENGINEERING: This is the society for all civil engineers who work on the development of buildings, monuments, bridges, planning of structures, cities, etc with constructive and new technologies. The society organizes different seminar and workshops for students to increase their creative skills and to disseminate ideas on recent technologies.



First Indian university to get Internationalization Strategies

t Indian university to get Internationalization Strategies Advisory Service (ISAS) Badge from the International Association of Universities (IAU)

Our student body currently has representation from over 65 countries. These countries include Nepal, Bangladesh, Singapore, Malaysia, UAE, Thailand, South Korea, China, Africa, Australia, Canada, the UK and the USA.

KIIT being sensitive to the growing trends of globalization of higher education has established collaboration with over 350 globally reputed universities abroad and secured membership in reputed global educational bodies and associations. The curriculum of KIIT pays special importance to the global perspectives and accordingly maintains high global standards. With faculty at KIIT hailing from thirteen countries. KIIT is academically a very vibrant campus. It receives and facilitates throughout the year special lectures by Nobel Laureates, Ambassadors, Heads of different countries, renowned management personalities and other very distinguished international luminaries and thereby gives its students an opportunity to learn from interactions with them.

The University has a large number of international students and it is the priority of each KIIT staff and faculty member to ensure that all new international students – many of who have arrived in India for the first time – make a smooth transition into University and don't feel alone. KIIT's welcome program includes orientation, workshops, social events, study groups and opportunities to get international students involved in campus life. In order to handle international students, their requirements and in order to make definite strategy for exchange programmes, a separate wing 'KIIT Global' has been created.

This office provides guidance to international students right from their arrival in the institute in matters of their cultural, legal and academic needs and other issues of relevance. Upon arrival, KIIT Global Office facilitates the stay, their mandatory registration, visa verification, police information, etc and helps the students and researchers in extending the visa period and issuance of new passports as and when necessary. KIIT Global has the single window scheme for functions like coordinating with the local Police, Foreigner's Registration Office for movement of overseas students during their stay at KIIT.

Keeping in view the communication needs of the prospective students from South Korea, China, Thailand and Japan, the University has established a language lab to improve the communication skills in eight foreign languages, including English. There is a dedicated hostel for international students with amenities at par with international standard.

Many students from various Schools of KIIT are regularly selected at reputed foreign universities for higher education and internship. Majority of the students going for higher studies manage scholarships or fellowships also from host institutions, while internships are arranged under collaboration of KIIT with host institutions.



Arizona State University, U.S.A. Asian Institute of Technology (AIT), Bangkok Auckland University of Technology, New Zealand **Brac University, Bangladesh Cambridge University, U.K.** Cardiff Metropolitan University, U.K. **Czech University of Life Sciences, Czech Republic EAWAG Dubendorf, Switzerland** Edinburgh Napler University, U.K. **European Master in Law & Economics** Georgia Institute of Technology, U.S.A. Hanseo University, South Korea **Imperial College London, U.K.** Indiana University Bloomington, U.S.A. Institute of Microbiology, ETH, Switzerland Kaist University, Daejon, South Korea Lamar University, U.S.A. Liverpool John Moores University, U.K. Lund University, Sweden Missouri University of Science and Technology, U.S.A. Narvik University, Norway National Taipei University, Taiwan North Carolina State University, U.S.A. **Oklahoma State University, U.S.A. Oxford University, U.K.** San Jose State University, U.S.A. Sillicon Valley University, San Jose, U.S.A. **Texas A&M University, USA** University Law College, University of London, U.K. University of Auckland, New Zealand **University of Bergen, Norway** University of Florida, U.S.A. University of Leeds, U.K. **University of Lyon, France** University of Manchester, U.K. University of Pennsylvania, U.S.A. Virginia Tech University, U.S.A.



Fees for FOREIGN STUDENTS

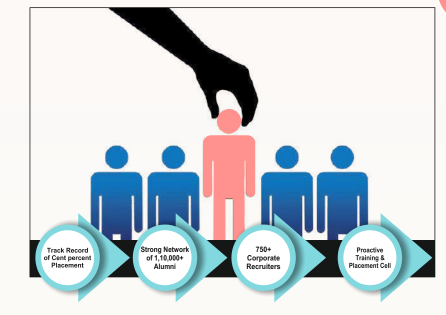
A) For all courses excepting M.B.B.S., B.D.S. & Ph.D.

SAARC Region: US \$ 8,000 per annum Other Countries: US \$10,000 per annum

B) Ph.D.: US \$ 4,000 per annum

Kalinga Institute of Industrial Technology (KIIT) (Deemed to be University)

International Relations Office, KIIT, Bhubaneswar-751024, Odisha, India, Email: internationaladmission@kiit.ac.in



KIIT was founded in 1992 as a modest vocational training centre, but it was opened as a centre of higher learning in 1997, which is considered as the base year. The first batch of degree engineering students graduated in 2001. KIIT is renowned for its highly successful track record in campus placements since its establishment. The University consistently achieves an excellent placement record due to its student-centric culture and innovative teaching-learning system, led by a highly qualified and competent team of faculty. Its proactive Training & Placement Cell meticulously prepares each student for a seamless transition to a rewarding corporate career.

Placement Cent percent placement every year

ACADEMIC PLACEMENT

KIIT has academic tie-up with 195 international universities providing an excellent opportunity for students to pursue higher education abroad. KIIT facilitates the academic placement of about 500 students every year in reputed national and international institutions for higher studies. Students have got confirmed offers from top European and American universities for higher education courses, including Ph.D.



CAMPUS PLACEMENT

(For 2023 Graduated Students)

KIIT took shape as an institution of higher learning in 1997. Since then, it has been recording near total placement in all academic programmes, irrespective of macroeconomic and job market scenarios. Campus placement for the 2023 Graduated Students has been outstanding. There was a significant jump in the average pay package offered to students, taking KIIT in the league of top National Institutes in terms of pay offered to the students in the campus placement. Overall placement conversion was 95% considering all Schools.

Highlights

Over 750 companies visited for campus placement of about 5000 eligible students from the Schools of Technology, School of Management, School of Rural Management, School of Biotechnology and School of Law and approximately 6200 offers were generated.

Overall placement conversion was 95% considering all above Schools.

- ⊙ For KIIT School of Technology, 5200 plus job offers were made by about 450 companies. Out of these, approximately 2000 were Dream Offers with an average CTC of 8.20 LPA. Aside, 1800 plus students bagged multiple offers. Maximum number of 302 offers were made by Capgemini followed by Bosch Global Software Technologies with 242. The highest CTC of Rs. 63 LPA was offered by Yugabyte. More than 155 companies offered CTC of Rs. 5 LPA plus, while 47 companies offered CTC of Rs. 10 LPA or more. Also, more than 1500 paid internship opportunities were generated.
- ⊙ 140 plus companies visited KIIT School of Management for placements of MBA students. The highest CTC was Rs. 22.75 LPA and average CTC was Rs. 9.00 LPA. In total, around 360 plus offers were generated.
- **KIIT School of Biotechnology** recorded 96% placement with substantial proportion of students opting for higher studies. Over 40 companies participated in the campus placement drives.
- ⊙ In total, 65 law firms and corporates visited KIIT School of Law for placements. The highest CTC offered was Rs. 21 LPA (International) and Rs. 13 LPA (Domestic). 81% of the students got the career opportunities from the campus with an average CTC of Rs. 5 LPA.

In KIIT School of Rural Management, 60 companies visited for the batch size of 133 students. The highest package offered was Rs. 9.50 LPA and average CTC was Rs. 5.50 LPA. It achieved a record placement of more than 96% of the students.

HOSTEL

There are separate hostels for boys and girls with round-the-clock wireless internet and intranet connectivity. About 30% of the hostel rooms are air conditioned. All the hostels have attached canteens serving good quality Indian and Continental foods. A dedicated international hostel accommodates foreign students. Each hostel has 24-hour reading room and facility for indoor and outdoor games.

- **Hygienic Kitchen & Dining Hall**
- **Round the clock Internet** and Intranet Facility
- 24-hour Reading Room Facility

Seat Rent, Establishment & Electricity Charges :

- Non AC Hostel -Two bedded Rs. 40,000/per semester
- Non AC Hostel -Three bedded Rs. 28,000/per semester
- AC Hostel -Two bedded Rs. 60,000/per semester
- Hostel admission & other fees Rs. 15,000/- (one time)

N.B: Student availing premium facilities in hostel like attached toilet has to pay extra Rs. 10,000/- per semester.

- **Facility for all types of** indoor and outdoor games
- Flooring with marble tiles
- **Good quality Indian & Continental Food**

Two bedded Rs. 32,000/-

Three bedded Rs. 50,000/-

(only for Law Hostel)

Non - AC Hostel -

per semester

per semester

AC Hostel -











Scholarships

Tuition Fee Waiver Scheme (TFW) For BPL Card Holder Seats up to maximum 5 percent of sanctioned intake B.Tech course shall be available under Tuition Fee Waiver Scheme (TFW). These seats shall be supernumerary in nature. The waiver is limited to the tuition fee. All other Fee except tuition fees will have to be paid by the beneficiary.

KIIT-MERIT SCHOLARSHIP

KIIT Merit Scholarship is provided to the University-Toppers (1st,2nd & 3rd) of each semester for six months.

TEACHING ASSISTANTSHIP (For M.Tech)

- The students who are receiving assistantship will be required to devote 8-10 hours per week as teaching/ research assistant in their respective departments. This could include tutorials, laboratory classes, development and maintenance of laboratories, assistance in research and development activities undertaken by faculty members. Dean of the respective department will certify the engagement of each of the student for the release of the assistantship every month.
- Renewal of the assistantship will be done in two stages

 (a) after completion and declaration of result of 1st
 Semester and (b) after completion and declaration of result of 2 nd Semester. The student must obtain a minimum SGPA of 6.5 in 1st Semester and a minimum CGPA of 7.0 after 2nd Semester without failing in any subject for continuation of the assistantship.
- The student must abide by CONDUCT RULES of the institute for the M.Tech Programme. If any disciplinary action is taken by the Institute authority against a student, his/her assistantship shall be discontinued from the date of effect of such order.

KIITEE MERIT SCHOLARSHIP

KIIT provides free education to the topper of KIITEE-2024 (Only for B.Tech. (4 years) if admitted at KIIT. In addition to this, KIIT provides scholarship to top 1000 rank holders of KIITEE 2024 (B.Tech. - 4 years) during his/her study period at KIIT subject to fulfilment of criteria.

Various types of Scholarships have been instituted by the University for encouraging the meritorious students. The quantum of scholarship and period of scholarship is subject to change from time to time.

B.Tech (4 years)

For General Rank 1 to 1000 Rs. 1,20,000 per annum

Other Courses

(All Other courses) For KIITEE Rank-1 Rs. 60,000 per annum

FEE STRUCTURE Session- 2024 - 2025

Fee structure has been designed for different courses on the basis of self financing concept

Programme	Duration of the programme	Fees Per Semester
B.Tech. (B.Tech in Civil ,Electrical , Mechanical, Electrial & Computer Engineering, Construction Technology, Aerospace Engineering. Mechatronics, Mechanical	4 Years (8 semesters)	Rs. 1,75,000/-
Automobile, Chemical Engineering.) (B.Tech in Electronics & Telecommunication, Electronics & Computer Science Engineering. Electronics and Electrical Engineering, Electronics Engineering with specialisation in VLSI Design & Technology)	4 Years (8 semesters)	Rs. 1,90,000/-
(B.Tech in Computer Science & Engineering. , Information Technology, Computer Science and System Engineering. , Computer Science and Communication Engineering.)	4 Years (8 semesters)	Rs. 2,00,000/-
(B.Tech. in Computer Science Engineering with specialisation in Artificial Intelligence and Machine Learning, Artificial Intelligence, Cyber Security, Data Science, Internet of Things and Cyber Security Including Block Chain Technology, Internet of Things)	4 Years (8 semesters)	Rs. 2,00,000/-
B. Design (Automobile / Product / Graphic)	4 Years (8 semesters)	Rs. 1,75,000/-
B.Tech. & M.Tech Biotechnology	5 Years (10 semesters)	Rs. 1,90,000/-
B. Arch.	5 Years (10 semesters)	Rs. 1,90,000/-
B.Tech (Lateral Entry) (Computer Science & Engineering, Information Technology, Computer Science and System Engineering, Computer Science and Communication Engineering)	3 Years (6 semesters)	Rs. 1,92,000/-

In addition to the fees mentioned above, Rs. 75,000/- is to be paid (one time) at the time of admission towards Counselling, Registration, Admission kit & Laptop.



Programme	Duration of the programme	Fees Per Semester
B.Tech (Lateral Entry) (Civil, Electrical, Mechanical, Aerospace Engineering. Mechatronics, Mechanical Automobile, Electronics & Telecommunication, Electronics & Computer Science Engineering. Electronics and Electrical Engineering)	3 Years (6 semesters)	Rs. 1,75,000/-
M.Tech.	2 Years (4 semesters)	Rs. 1,20,000/-
MCA	2 Years (4 semesters)	Rs. 1,20,000/-
M.Sc Biotechnology	2 Years (4 semesters)	Rs. 1,20,000/-
M.Sc. Applied Microbiology	2 Years (4 semesters)	Rs. 1,20,000/-
BCA	3 Years (6 semesters)	Rs. 1,20,000/-
BBA	3 Years (6 semesters)	Rs. 1,75,000/-
Bachelor of Design (Fashion / Textile)	4 Years (8 semesters)	Rs. 96,000/-
Bachelor of Film & Television Production	3 Years (6 semesters)	Rs. 96,000/
BA.LL.B / BBA LL.B / B.Sc. LL.B	5 Years (10 semesters)	Rs. 1,90,000/-
LLM	1 Year (2 semesters)	Rs. 1,75,000/-
Bachelor of Communication & Journalism	3 Years (6 semesters)	Rs. 96,000/-
M. Arch	2 Years (4 semesters)	Rs. 1,20,000/-
Int. M.Tech & Ph.D	5 Years (6 semesters)	Rs. 1,20,000/-
Master of Communication & Journalism	2 Years (4 Semesters)	Rs. 96,000/-
Master of Library & Information Sciences(M.Lib.I.Sc)	2 Years (4 Semesters)	Rs. 50,000/-
BBA in Hospitality and Tourism	4 Years (8 semesters)	Rs.1,25,000/-
Master of Physical Education and Sports (MPES)	2 Years (4 Semesters)	Rs. 50,000/-
Master in Yoga & Naturopathy	2 Years (4 Semesters)	Rs. 25,000/-

In addition to the fees mentioned above, Rs. 75,000/- is to be paid (one time) at the time of admission towards Counselling, Registration, Admission kit & Laptop.

Programme	Duration of the programme	Fees Per Semester
Master of Hospital Administration	2 Years (4 semesters)	Rs.96,000/-
Master of Public Health	2 Years (4 semesters)	Rs.96,000/-
BA in Economics (Hons)	4 Years (8 semesters)	Rs.96,000/-
BA in Sociology (Hons)	4 Years (8 semesters)	Rs.96,000/-
BA in English (Hons)	4 Years (8 semesters)	Rs.96,000/-
B.A. in Psychology (Hons)	4 Years (8 semesters)	Rs.96,000/-
B.Com (Hons)	4 Years (8 semesters)	Rs.96,000/-
B.Sc. Computer Science	4 Years (8 semesters)	Rs.96,000/-
M.Sc. Computer Science	2 Years (4 semesters)	Rs.96,000/-
MA in Economics	2 Years (4 semesters)	Rs.96,000/-
MA in Sociology	2 Years (4 semesters)	Rs.96,000/-
MA in English	2 Years (4 semesters)	Rs.96,000/-
MA in Psychology	2 Years (4 semesters)	Rs.96,000/-
MA / M.Sc. in Public Policy	2 Years (4 semesters)	Rs.96,000/-
M. Design	2 Years (4 semesters)	Rs.1,20,000/-
M.Com	2 Years (4 semesters)	Rs.96,000/-
M.Sc. in Phy. / Chem. / Math with Data Science	2 Years (4 semesters)	Rs.96,000/-
B. Pharma	4 Years (8 semesters)	Rs. 75,000/-
D. Pharma	2 Years	Rs. 75,000/-Per Annum
B.Sc. Nursing	4 Years	Rs.1,20,000/-Per Annum
M.Sc. Nursing	2 Years	Rs.1,80,000/-Per Annum
MBBS	4 1/2 Years	Rs.18,50,000/- Per Annum
BDS	4 Years	Rs.6,50,000/-Per Annum
Ph.D.	-	Rs.1,50,000/- Fee includes Course work fee, Semester fee & Rs.1,00,000/- for thesis Submission Fee .



REGISTRATION & EXAMINATION FEES

Registration Fees per Semester : Examination Fees per Semester: Rs.1000/-Rs.1000/-

Registration Fees for the 1st semester will be collected at the time of counselling and for the rest of the semesters, the registration fees will be collected at the beginning of each semester. Examination Fees will be collected during the Form Fill up for the Semester Examination.

REFUND RULES

- I. Anytime after admission, but before reporting : Total fees will be refunded excluding Counselling Registration fees (which is nonrefoundable).
- 2. After the commencement of course, no refund will be allowed.
- 3. In all cases where the student has been admitted to the course after the commencement of classes through the waiting list or otherwise, their case will be considered as after the commencement of course.
- 4. In case of Foreign student candidates, the refund will be made in accordance with Foreign Exchange Regulations.
- 5. Requests for withdrawals should be made in the prescribed application available in our website.

EDUCATION LOAN

Joining KIIT ensures a high quality placement in future. Therefore Nationalized/Private Banks are coming forward to finance for all types of educational expenses of KIIT students including college fees, boarding charge, hostel messing charge and any other ancillary study expenses like purchase of computer, study materials etc.



Ph.D Programme

There is an ever-growing need for sound technical education, research and consulting activities all around the globe. Hence, demand for scholars will continue to soar in the country for many decades to come. The overall objective of the Doctoral program is to identify and provide solutions to problem of relevance to the society, industry, academia and even to the Government. Special emphasis will be on adoption of appropriate technology coupled with indigenous innovations. The long-term goal of KIIT is to play a vital role in bringing to life the aspirations of the society through creation of leaders for the future. The doctoral program will seek to instill values, professional ethics and above all the knowledge that would enhance the individual's efficiency to work for a better future.

Ph.D. (ENGINEERING/TECHNOLOGY)

Civil Engineering : Structural Engineering, Waste Material Utilization, Ground Improvement, Water Resource Engineering, Bearing Capacity, Remote Sensing and GIS, Geotechnical Engineering.

Mechanical Engineering : Machine Design, Thermal Engineering, Production, Industrial Engineering.

Electrical Engineering : Power Systems, Power Energy Engineering, Power Electronics, AI Techniques

Electronics Engineering : Signal Image Processing, Microwave and antenna, communication, VLSI Design

Computer Engineering : Cloud computing, Data Analytics, Image processing, Software Engineering , Networking.

Ph. D in Applied Science (Physics, Chemistry, Life



Science, Environmental Science)

Computational Physics, Opto Elctronics, Bio Physics, Material Science, Nano Materials, Organic Synthesis, Environmental Science, Life Science

Ph. D in Applied Science (Mathematics)

Fluid & Solid Mechanics, Differential Equation, Numerical Analysis, Functional Analysis, Sequence spaces, Optimization, Complex Analysis, Graph Theory, Reliability, Fuzzy Logic.

Ph. D in Architecture

Sustainable Development and Energy Efficiency of the Built Environment, Cultural Heritage Studies, Climate Change and Disaster Resilient Built Environment, Urban Design Studies and Management, Circular Economy, Architectural Theory, Innovation in Construction Technology and Materials

Ph. D in Biotechnology / Chemical Technology

Infection Biology, Cancer Biology, Bio Materials, Nano Bio Technology, Bio Process Engineering, Imunology

Ph. D in Clinical Psychology

Candidate who have completed M.A. in Clinical Psychology with at least 60% marks or its equivalent.



Ph. D in Humanities & Social Sciences

Economics, English (Literature and Linguistics)

Ph. D in Health Science Medical

General Psychiatry, Anatomy, Physiology, Microbiology, Biochemistry, Community Medicine, Pathology

Dental

Oral & Maxillofacial Surgery, Oral Medicine & Radiology, Pediatrics and Preventive Dentistry, Prosthodontics and Crown & Bridge, Public Health Dentistry, Orthodontics and Dentofacial Orthopedics, Periodontology, Conservative Dentistry & Endodontics, Oral Pathology & Microbiology

Nursing

Neonatal Nursing, Palliatives Care, Child Psychiatric Nursing, Forensic Psychiatry Nursing, Non Communicable Diseases, Neuroscience Nursing, Adolescent Health, Pain Management

Ph. D in Journalism and Mass Comm.

Journalism Studies, Film Studies, Media and Society, Community Media, Development Communication, Public Relations, Digital Media, Advertising

Ph. D in Language / Literature (English)

Postcolonial Literature, Indian Literature, Indian English Literature, American Literature, Environmental Theory & Criticism, Trauma Studies, Partition Studies

Ph. D in Law

Corporate Law, Criminal Law, Criminology, International Criminal Law, Family Law

Ph. D in Management and Rural management

Banking and Insurance Management, Business Economics, Entrepreneurship Management, Financial Management, Human Resource Management, Marketing Management, Organizational Behaviour, Strategic Management, Technology Management, Rural Management.

Ph. D in Public Health

Public Health, Hospital Administration

Ph. D in Social, Financial and Human Sciences

Economics, Commerce, Sociology, Psychology

Ph. D in Sports & Yogic Sciences

There are limited seats in Nursing, Public Health, Yoga, Journalism and Mass Comm.

Eligibility

M. Tech. / ME / MCA / MBA / M.Sc. / MD / MDS / MA / M. Com /LLM or an equivalent degree with minimum 60% marks or an equivalent Cumulative Grade Point Average (CGPA).

0r

B. Tech / BE / MBBS or an equivalent degree with a minimum of 60% marks or an equivalent Cumulative Grade Point Average (CGPA). Consistent excellent academic record is essential and a valid GATE / NEET for PG score is desirable for students having B. Tech / BE / MBBS / BDS degree.

The selection will be made on the basis of performance in the written examination and interview as per the UGC guidelines. Those students are having valid NET or GATE, for them written test is not mandatory but they have to appear interview. For Project staff / JRF not having NET / GATE, written test is mandatory.

Interview for subjects like Economics, Language (English), Life Science will be conducted in joint boards. For Economics (Humanities and Social, Financial and Human Sciences), for English (Humanities and School of Language) and for Life Science (Bio- Technology and Life Science) respectively.

The Institute admits Ph. D students under following categories:

Regular Scholars: Those who shall receive regular assistantship from the University or other recognized / approved sources AICTE, UGC /CSIR / GoI / Projects etc.

Self – Supporting Scholars: Those who will not receive any assistantship.

Sponsored Scholars: Those who are sponsored by government departments, reputed industries/ external research academic organizations. Such candidates should have been in service in his / her respective organization for a period of at least three years and must provide a sponsorship certificate from the employer in the prescribed form at the time of applying.

Foreign Scholar: Admission is as per Govt. of India norms.

Financial Support

Teaching assistantships are available in all departments to meritorious candidates depending on the requirement of the department. A student receiving fellowship or assistantship is required to assist faculty members of the department in teaching activity. He/She may be required to take theory, tutorial or laboratory classes and may assist the students in their project work. Students not receiving a fellowship or assistantship may avail work opportunities on campus in R&D projects and the Institute's academic program

Rate of Fellowship:

Rs. 20,000/- per month for 1st, 2nd, 3rd & 4th Year

Other scholarships like UGC, CSIR, ICMR etc, may also be available to students who had qualified in these schemes and get admission in KIIT. In such cases, the assistantship will be as per the norms of the funding agency.

Duration

Financial support is initially for a period of one year. All financial support can be renewed on satisfactory

performance. Maximum duration of financial support is ordinarily for 4 years..

Admission Procedure

- I. Admission to all the categories of students will be on the basis of performance in the written examination and interview.
- II. In the case of 'external registration' candidates, the following additional conditions should be satisfied:-
- A. The candidate must submit details of the facilities relevant to the research programme available in the organization where he/she is employed, duly certified by the sponsoring authority.
- B. The candidates will have to submit a certificate from the sponsoring authority that the required facilities will be made available by the organization.
- C. The bio-data of the external supervisor, if any, should be submitted for approval by the Research Chair / Vice-Chancellor.

Course Requirements

All Ph.D. students are required to register and successfully complete a minimum course credits as per the Ph.D rules of the Institute, details of which will be made available to the students at the time of admission. Curriculum and syllabus will be decided by the Research Scrutiny Committee (RSC). The RSC may consider full or partial remission of course work and residential requirement as considered appropriate in deserving cases.

Registration

A candidate is required to register with a specific faculty guide in a selected area of specialization at the time of enrolling for the programme with duly filled in application form along with documents and by paying the requisite fees. On successful completion of prescribed courses the candidate gets registered with effect from the date of enrollment or a semester later depending on the candidate's qualification (M.Tech or B.Tech) as the case may be. A similar rule will apply to M.Phil or M.Sc/M.A/M.Com/MBA/CA candidates. Subsequently, registrations are renewed at the



beginning of every semester, subject to satisfactory progress in work. The prescribed fees must be paid each time as per the notifications.

Residential Requirement

The minimum residential requirement is one year for regular & self-supporting category scholars. A candidate may be allowed, on the recommendation of Research Scrutiny Committee, to withdraw from the institute after completion of the course work (if any) and a minimum of one/two semester residential requirement, as the case may be, and to work externally at the place of employment. Nonetheless, he/she will have to continue the semester registrations at the institute till he/she submits the thesis.

Annual Progress Seminar

All candidates must present the annual progress seminar each year. On successful completion of progress seminar, as certified by RSC, the registration will be renewed for the next year. The registration of non-performing candidates may be terminated after due warning.

Semester Registration

All scholars either in the institute or externally in any industry / institute after taking admission must visit KIIT & complete registration formalities fo every semester in the month of July and January each year.

General Information

- 1. Mere submission of the application does not qualify a candidate to be called for interview/test.
- 2. Admit Card for written test will be hosted for those candidates recommended by the department. Candidates may make personal inquiries, if they do not get admit card within a reasonable time.
- 3. Interview will be held for those candidates who qualify the written test.
- 4. Employed persons should send their applications through proper channel.
- 5. Separate applications to each department should be submitted if a candidate wishes to apply for more than one department.
- 6. All other terms and conditions will remain same as applicable for the KIITEE 2024.





Nobel Lecture SERIES



Prof. Richard R. Ernst Nobel Laureate in Chemistry (1991), Switzerland Topic: Convocation address Date: He visited KIIT thrice on 25thJanuary 2007, 26thOctober 2008 & 4thJanuary 2012.



Prof. Rolf M. Zinkernagel Nobel Laureate in Medicine (1996), Switzerland Topic: Convocation address Date: He visited KIIT twice on 26thNovember 2007 & 3rdJanuary 2012.



Prof. Kurt Wuthrich Nobel Laureate in Chemistry, (2002), Switzerland Topic: Basic Research and Human Daily Life Date: 4thJanuary 2012



Professor Oliver J. Smithies Nobel Laureate in Physiology or Medicine (2007) UK. Topic: Convocation address Date: 16thNovember 2013



Profossor Ferid Murad Nobel Laureate in Physiology or Medicine (1998), USA. Topic: Convocation address Date: He visited KIIT twice on 2nd February 2014 & 8thNovember 2014



Professor Jean Marie Lehn Nobel Laureate in Chemistry (1987), France. Topic: 11[®]Foundation Day Lecture of KIIT Deemed to be University Date: 16th February 2014 & 5th December 2020





Professor Sir John E. Walker Nobel Laureate in Chemistry, (1997), U.K. Topic: Convocation address Date: 7thNovember 2015



Professor Ada E. Yonath

Nobel Laureate in Chemistry (2009), Israel. **Topic**: Challenges in contemporary medicine: Focus on microbiome, Resistance to antibiotics, and Environmental hazards. **Date**: 4thJune 2014



Dr. Johannes Georg-Bednorz Nobel Laureate in Physics, (1987), Germany Topic: Superconductivity -From a 20th Century Discovery to a 21st Century Technology Date: 27thAugust 2016



Professor Sir Richard John Roberts

Nobel Laureate in Physiology or Medicine (1993), UK **Topic**: Convocation address **Date**: 12th November 2016 & 23rd November 2020



Prof. Muhammad Yunus Nobel Peace Prize Winner (2006), Bangladesh Date: 9thJanuary 2017 & 21st November 2020



His Holiness the Dalai Lama Nobel Peace Prize Winner (1989) Topic: KIIT Knowledge Tree Lecture Date: 21^sNovember 2017



Prof. Hiroshi Amano Nobel Laureate in Physics (2014), Japan Topic: Blue LEDs and Transformative Electronics for Developing Sustainable Smart Society Date: 6thJanuary 2018



Prof. Erwin Neher Nobel Laureate in Physiology or Medicine (1991), Germany **Topic**: Ion Channels –

Topic: Ion Channels – Their Discovery and Their Role in Biomedicine and Pharmacology Date: 8thJanuary 2018



Shri Kailash Satyarthi Nobel Peace Prize Winner (2014) Date: 23[°]February 2018



Dr. Rigoberta Menchú Tum Nobel Peace Prize Winner Date: 1st Oct. 2022 (Virtual)



FACILITIES

KIIT is well-known for its world-class infrastructure. Not only does each stream of education have a self-contained independent campus, but KIIT also has placed ultramodern facilities, like wi-fi multimedia air conditioned classrooms, virtual classrooms, video conferencing, state-of-the-art laboratories, close circuit cameras, sports complex with swimming pools, gym & health club, seminar halls, auditoriums and open air theatres, etc., for students' all round growth

Conferences & Seminars: KIIT provides excellent ambience for national and international level conferences and seminars. Its Central Convention Centre Complex houses a world-class Auditorium having a seating capacity of 1600, besides a Guest House with 5star facilities (42 suites), Conference Halls (18 Nos.), Exhibition Ground (5 acre) and Banquet Hall. It is the largest of its type in the state of Odisha and one of the best in Eastern India. In addition, there are wellequipped auditoriums and conference halls in each campus. There are 20 Open Air Theatres (OATs) in different campuses with capacities ranging from 500 to 50,000.

Sports Facilities: As a university with a vision, KIIT promotes sports and games among students and staff. Sports activities at KIIT Deemed to be University are facilitated by KIIT Stadium and 18 sports complex distributed in different campuses. Sprawling over an area of 29 acres, KIIT Stadium has the capability to hold day & night matches. This international standard multisport stadium has facility for Cricket (BCCI Approved), Hockey (Global category of field certification by FIH), Kabaddi, Football, Volleyball, Kho-Kho, Throwball,

Basketball, Rugby, Handball, Netball and Track & Field (400m synthetic athletic track). Besides this, KIIT also has Olympic size swimming pool, International Archery Stadium, International Chess Hall, Outdoor Synthetic Tennis, Basketball, Volleyball Courts under flood light, Judo Hall, Boxing Ring, etc.

Sports Complexes: KIIT has created 16 international standard sports complexes distributed in different campuses. It has facilities for gyms, swimming pools, synthetic volleyball, Basketball and Tennis Courts, besides indoor Badminton, Billiards, Table Tennis, Yoga and Squash Courts. There is a sports complex exclusively for girl students.

Food Court: In addition to canteens attached to each hostel, there are 15 Food Courts specializing in cuisines from different parts of the world.

Health Facilities: Students and staff can avail round the clock medical attention from Kalinga Institute of Medical Sciences (KIMS), the medical wing of KIIT Deemed to be University, which constitutes a 2,000 bedded superspecialty hospital with ambulances and outpatient departments in case of need providing free medical consultancy to its students. They also benefit from a Yoga and Spiritual Centre.

Other Amenities: Buses and shuttle cars are available to meet the transportation need of the students and staffs. An in-house computerized Post Office is functioning from the Campus. Other facilities like Banks, Post Office, Police Station, Computerised railway ticket counter and ATMs of various Banks are available in the Campus.















KIIT & KISS SPORTS

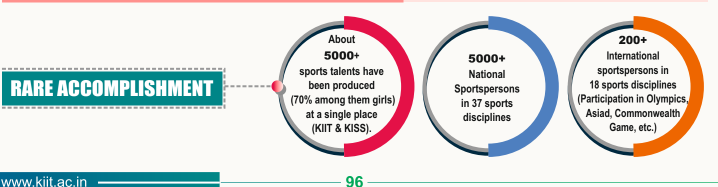
As a university with a vision, KIIT promotes sports and games among the students, along with academics. Sports activity is facilitated by KIIT Stadium and 18 international standard sports complex distributed in different campuses. Remarkably, KIIT and its sister concern KISS have produced about 5000 sports talents at a single place. Of them 5000+ are national and over 200+ are international level sportspersons in 37 sports disciplines. They have been regularly bringing laurels for the country, state and the institution.



Dr. Achyuta Samanta, Founder, KIIT & KISS receiving the Rashtriya Khel Protsahan Puruskar 2022 from Smt. Droupadi Murmu, Hon'ble President of India.

AWARDS

- "Rashtriya Khel Protsahan Puruskar" \odot 2022 in the category of Encouragement to Sports through Corporate Social Responsibility by Ministry of Youth Affairs & Sports, Govt. of India.
- "CII Sports Business Awards 2023" in \odot the category of Best Sports Facility by Confederation of Indian Industry.
- ⊙ FICCI India Sports Award 2022 by Federation of Indian Chambers of Commerce & Industry (FICCI).
- "Sports Star Aces Award" 2022 in the \odot category of Best University for promotion of Sports in the Country by Hindu Group.
- "Biju Patnaik Sports Award" 2019 in the category of best Contribution for promotion of sports and games by Govt. of Odisha.





ARJUNA AWARDEE ATHLETES















Ms. Dutee Chand Ms. C.A. Bhavani Devi Mr. Amit Rohidas Athletics Fencing Hockey

Athletics

Athletics

Para Athletics

Sinimol Paulose Tajinderpal Singh Toor Praveen Kumar Ms. Parul Choudhary Athletics

Unique Achievement: 15 Athletes from KIIT in Olympics, Asian Games & Paralympics



Ms. Dutee Chand (Athletics, Tokyo 2021)



Ms. C.A. Bhavani Devi (Fencing, Tokyo 2021)



Ms. Shivpal Singh (Javlin Throw, Tokyo 2021)



Mr. Amit Rohidas (Hockey, Tokyo 2021)



Ms. Sunita Lakra (Hockey, Tokyo 2021)



Ms. Lilima Minz (Hockey, Tokyo 2021)



Mr. Sajan Prakash (Swimming, Rio & Tokyo)



Ms.Priyanka (Athletics, Tokyo)



Ms. Srabani Nanda (Athletics, Rio)



Sandeep Kumar (Racewalking, Rio & Tokyo)



Tajinderpal Singh Toor (Shot Put, Tokyo)



Praveen Kumar Paralympics



Kashish Lakra Paralympics

97



Ms. Parul Choudhary (Athletics, Asian Games)



Kishore Kumar Jena (Athletics, Asian Games)











SPORTS FACILITIES At KIIT & KISS

- 18 international standard sports complexes with gyms, swimming pools, synthetic volleyball, basketball and tennis courts, besides indoor badminton, billiards, table tennis, yoga and squash courts
- \odot Sports complex exclusively for girl students
- Cricket Stadium (BCCI approved)
- Hockey Stadium (Federation Internationale de Hockey Certified)
- ⊙ Football Stadium with floodlights
- ⊙ Rugby Stadium with floodlights
- ⊙ Olympic Size Swimming Pool
- ⊙ International Archery Stadium
- ⊙ International Chess Hall
- Outdoor Synthetic Tennis, Basketball, Volleyball Courts with floodlights
- ⊙ International Standard Athletic Stadium
- \odot International Standard Cycling Velodrome
- \odot International Shooting Arena
- ⊙ Judo Hall, Boxing Ring, and many others

⊙ Biju Patnaik Multipurpose Indoor Stadium (Multipurpose indoor hall with FIVB,FIBA & amp; BWF approved wooden flooring with area of 100M X 53M in size having facilities for 2 nos Handball courts, 4 nos Volleyball courts, 4 nos Basketball courts,20 nos Badminton courts, 25 nos of Table Tennis Boards, 6 nos Kabaddi courts, 4 nos Kho Kho courts, 4 nos of Wresting Courts, 4 nos of Judo courts, 4 nos of Taekwondo Courts, 10 nos of Sepak Takraw Courts, 6 nos of Boxing Rings, Indoor Cricket Nets, Weightlifting, Power Lifting and Fencing)

06 Sports Villages (4 in KIIT & 2 in KISS)

- 15 Swimming Pools
- 15 Health Clubs
- **10** Lawn Tennis Courts
- **10** Basketball Courts
- **14** Badminton Courts
 - **4** Football Grounds.



RECENT SUCCESS

^{*} 19TH ASIAN GAMES 2023

Medal Winners - Golden Boys of KIIT



Tajinderpal Singh Toor Gold Medal (Shot Put)



Tejaswin Shankar Silver Medal - Decathlon



Amit Rohidas Gold Medal (Men's Hockey)



Kishore Jena Silver Medal - Javelin Throw

- The 19th Asian Games 2023 was held at Hangzhou, China, from 23rd September to 08th October 2023.
- ⊙ KIIT & KISS is the only academic institute in India to send the highest numbers of players to the Asian Games. 14 players (Priyanka, Sandeep Kumar, Kishore Kumar Jena, Tajinderpal Singh Toor, Tejaswin Shankar, Amlan Borgahain in Athletics; CA Bhavani Devi – Fencing; Amit Rohidas – Hockey Men; Sajan Prakash – Swimming and Hupi Majhi, Dumuni Marndi, Tarulata Naik, Mama Naik in Rugby Women) represented India in the Asian Games 2023 at Hangzhou, China.
- ⊙ Four Students from KIIT DU won 4 Medals (2 Gold & 2 Silver); Tajinderpal Singh Toor - Gold Medal in Shot Put (Athletics); Amit Rohidas - Gold Medal in Men's Hockey Team; Tejaswin Shankar - Silver Medal in Decathlon (Athletics) & Kishore Kumar Jena - Silver Medal in Javelin Throw (Athletics).
- For their exemplary performance KIIT felicitated the Medal winners with a cash prize of Rs. 5 Lakhs for Gold Medal, Rs. 3 Lakhs for Silver Medal & Rs. 2 Lakhs for Bronze Medal each.

WORLD UNIVERSITY GAMES 2023





Priyanka Bronze Medal -Women's 20km Racewalk (Team)

Amlan Borgohain Bronze Medal -Men's 200m

- ⊙ The 31st World University Games was held at Chengdu, China from 28th July – 08th August 2023. KIIT – Deemed to be University was nominated as the Nodal University and Dr. Gaganendu Dash, Director General Sports, KIIT DU was appointed as the Head of the Delegation of the entire Indian Contingent for participation in the WUG games.
- ⊙ A total of 306 participants (255 players & 51 officials) represented India in 11 disciplines (Archery, Athletics, Badminton, Fencing, Judo, Shooting, Swimming, Table Tennis, Taekwondo, Tennis & Volleyball) at the WUG games. 14 players (Priyanka, Tejaswin Shankar, Amlan Borgohain, S Lokesh, Lalu Prasad Bhoi, Vikrant Malik, Ajay Kumar, Pragyan Prasanti Sahu, Sushmita Tigga in Athletics; Shibani Priyadarshini, Mamali Nag in Volleyball; Rutaparna Panda, Swetaparna Panda in Badminton and Kabir Hans in Tennis) from KIIT DU participated in the WUG games.
- ⊙ India finished at 7th spot in the Medal standing with 26 Medals (11 gold, 5 Silver and 10 Bronze), the best ever standing in the medal tally. This edition's haul is even more than the combined total 18 medals (5 Gold, 5 Silver & 8 Bronze) won by the country since 1959.
- Two students from KIIT DU won 2 Bronze Medals; Amlan Borgohain won the Bronze Medal in the Men's 200M event and Priyanka won the Bronze Medal in the Women's 20Km Race Walk Team event.



Kalinga Institute of Social Sciences (KISS)

Fully-free and fully-residential institute for 80,000 indigenous (Tribal) children

First university in the world exclusively for tribal students

KISS started with 125 poor indigenous students in 1992-93 has now grown in scale and scope to cater to 80,000 indigenous children. Of these, 30,000 students study at the main campus in Bhubaneswar, 40,000 are alumni and 10,000 study at 10 satellite centres of KISS across Odisha. It has indirectly impacted over eight million tribal children and youth. The students come from 62 different tribal groups within the region, of which 13 are Particularly Vulnerable Tribal Groups (PVTGs).

In its course of inception, evolution and existence, KISS has been promoting quality, holistic complete Education, Girl child empowerment, Vocational and Life Skill Education, healthcare, Scientific temper and Humanism and Sustainable Development. It has arrested Naxalism, Hunger and malnutrition, Child Labour and Trafficking, Early Girl Child Marriage and dropout to a large extent. The contribution of KISS in the field of sports is immense. KISS has groomed around 5000 sports persons who have won and participated in prestigious international and national events.





Recipient of UNESCO International Literacy Prize 2022



KISS proudly adheres to a 3E approach -Educate, Enable, Empower while ensuring that the model prioritises indigenous control of education, to preserve the culture, heritage and traditions of India's diverse tribal communities and fulfil the Sustainable Development Goals 2030 in its entirety and

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aims to reach to over 2 million directly in the next decade with a dedicated vision of no child should be deprived of education because of poverty.

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TEDX: KIIT students got the licence to organise TEDx in 2015 for KIIT. They hosted the first ever TEDx event in any technical university in the State of Odisha. TEDX is a spin off conference of independent talks of technology demonstrations, art performances, research lectures and world changing ideas that are organized locally by the volunteers, free of any commercial, religious or political agenda.

SPIC MACAY - KIIT CHAPTER: A SPICMACAY chapter was formed at KIIT in May, 2003. The chapter has been successful in introducing some of the most renowned Indian classical musicians like Pt. Hari Prasad Chaurasia, Pt. Mukul Shivputra and Ileana Citristi to the KIIT community. These concerts are free and open to all and have served to spread awareness about rich cultural heritage of India among a varied audience. **NCC:** Senior Division NCC (Army) is functioning in the University. Students of any wing can take part after going through the selection process. The total strength of the cadets is 50.

NSS: Two units of NSS, one for boys and one for girls with 500 students in each, are functioning in the University. The main aims and objectives of NSS units are to involve the youth in constructive and developmental programmes in rural society. This fosters national integration through community living and co-operative action. Annually a Chancellor's trophy is awarded to the best performing students in the respective field.

NSS: NSS activities with strength of 500 volunteers are functional in the University with the approval of the





Govt. of Odisha. Any student having inclination towards social work can join.

YOUTH RED CROSS: Youth Red Cross is a volunteer driven society aiming to create awareness on the care of their own health and that of others.

KIITFEST: KIITFEST is the annual techno-cultural festival of KIIT. It promotes technical, cultural, spiritual, literary, dramatics, artistic, professional skills and innovation among students, and features various national-level competitions among them. This mega youth festival attracts participation of 20,000 plus students.

KIIT MUN: KIIT International Model United Nations (KIIT MUN) is the largest MUN of Asia and one of the world's largest with 2500 delegates of 25 nationalities attending this year. It has partnership with Paris International MUN, Rome MUN, Moscow International MUN, among others.

KRITARTH: A social awareness event 'KRITARTH' is held on October 2 – 3 every year. It focuses on spreading awareness on various social issues through participating in different competitions. Organized with the vision to promote social responsibility, this year's event was participated by over 1500 students from KIIT and other institutions.

FOUNDER'S CUP DEBATE: The flagship event of the



Writing Society, 'KIIT Wordsmith' is held every year in the month of January. This in-house oratory competition is touted to be an amalgamation of ideas, expressions, innovations and knowledge channels taken to the most premiere. Founder's Cup provies a formal platform for exposure among students and debating enthusiasts.

UDGHOSH: 'Udghosh' is a National-level interuniversity quiz competition.

PRATIJJA: 'Pratijja' is the annual national level oratory competition held every year by the Writing Society, 'KIIT Wordsmith' in the month of April. It gives orators of varied age groups from all over India a chance to showcase their eloquence at a competent platform.

CHIMERA: 'Chimera' the flagship event of the Medical Society, 'Kimaya', allows various universities to implement and compete in their expertise. The event incorporates competitions, talk shows and events.



A Ragging Free Zone

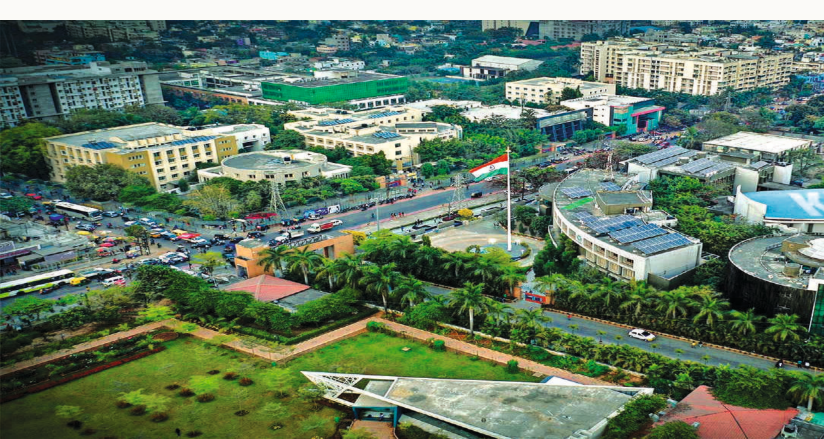
KIIT is a ragging-free campus. Ragging in any form is strictly prohibited and would attract severe disciplinary action and the punishment of expulsion from the University.

NO RAGCING

Ragging has been defined as:

"Any act causing, inducing, compelling or forcing a student, whether by way of a practical joke or otherwise, to do any act which detracts from human dignity or violates his person or exposes him to ridicule or forbears from doing any lawful act, by intimidating, wrongfully restraining, wrongfully confining, or injuring him or by using criminal force to him or by holding out to him any threat of such intimidation, wrongful restraint, wrongful confinement, injury or the use of criminal force".

All students admitted to the KIIT and their guardians are required to sign an undertaking that their ward will desist from indulging in ragging.



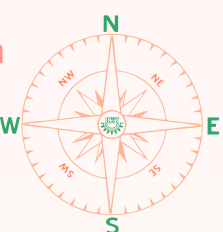


Geographical Distribution of Various Campuses and Facilities of KIIT

WEST CAMPUS

CRRIP & KIIT Transport Campus-19 Central Library Campus-20 School of Applied Sciences Campus-03 School of Civil Engineering Campus-03 School of Electrical Engineering Campus-03 School of Language and Literature Campus-03 School of Humanities Campus-03 School of Spiritualism & Yogic Science Campus-03 School of Social, Financial & Human Science Campus-03 **Central Research Facilities Campus-03 KIIT ITI Campus-14** Kalinga Institute of Medical Sciences Campus-05 Kalinga Institute of Dental Sciences Campus-05 Kalinga Institute of Nurshing Sciences Campus-05 School of Public Health Campus-05 Sradhanjali Samantaray Football Stadium Campus-05 **KIIT International School Campus-09** KIIT Knowledge Tower Campus-22 Public Library Campus-21 **KIIT Creche Campus-21** Kirti Kalpa - Art Gallery Campus-21 **Dutee Chand Atheletics Stadium**





EAST CAMPUS

KIIT Polytechnic Campus-02 KIIT Training & Placement Dept. Campus-02 School of Computer Application Campus-01 Admission Office Campus-01 Think Tank Office Campus-01 KIIT Residency New Hostel Block at Starcity Campus-26

NORTH CAMPUS

Chintan Campus-04 School of Electronics Engineering Campus-12 Pramod Bhagat Badminton Indoor Hall Campus-12 School of Film & Media Sciences Campus-18 School of Fashion Technology Campus-18 School of Mass Communication Campus-18 KIIT Villas, Rose Garden & KIIT Tower Campus-18 School of Biotechnology Campus-11 School of Chemical Engineering Campus-11 School of Chemical Engineering Campus-11 School of Law Campus-16 Biju Patnaik Multi Purpose Indoor Stadium Campus-13 KIIT Cricket Stadium Campus-13 Rahul Bose Rugby Stadium Campus-13 Dilip Tirkey Hockey Stadium Campus-13 Convention Centre (6000 Capacity) Campus-13

SOUTH CAMPUS

Convention Centre Complex Campus-06 School of Mechanical Engineering Campus-08 School of Design Campus-08 Leander Paes Tennis Stadium Campus-08 School of Management Campus-07 Sculpture Garden Campus-07 Garden Library Campus-07 School of Rural Management Campus-17 School of Rural Management Campus-17 School of Architecture & Planning Campus-17 School of Computer Engineering Campus-15 Viswanathan Anand International Chess Hall Campus-10 1st Year Hostel Complex Campus-10 PG Hostel Campus-23 New Hostel Block A & B Campus-24



Continuous learning University of Compassion & Humanity

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Kalinga Institute of Industrial Technology

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

Tel: +91 8080735735, Fax: +91 674 2741465 Email: admission@kiit.ac.in URL: www.kiitee.ac.in www.kiit.ac.in