

KIIT Deemed to be University

Academic Excellence

As KIIT is celebrating the significant milestone of completing 25 years (1997 - 2022), it has become a trusted destination for professional education for students from all parts of India and over 65 countries. It has been consistently achieving academic accolades transforming itself into a world-class knowledge hub.

2023

- Ranked 601-800 Globally Times Higher Education World
 University Rankings 2023
- Times Higher Education
 World University Rankings 2023
 (By Subject)

Computer Science : 301-400 Engineering : 401-500 Clinical & Health : 501-600

Continuous learning.

Glorious
Years

- by National
 Assessment
 and Accreditation
 Council (NAAC),
 UGC Accredited by
 National Board of
 Accreditation
 (NBA), AICTE
- Reaccredited in 'A Grade' by National Assessment and Accreditation Council (NAAC), UGC
- More Schools set up –School of Fashion Technology, School of Film & TV Production, School of Mass Communication

1997 (June) 2002

2004

2006

2007

2008

2014

- Took shape as an Institution of Higher Learning Engg., MBA & MCA Programmes started
- Declared
 Deemed University by
 Ministry of Human

Resource Development, Govt. of India (Youngest

Deemed University in the country - Limca Book of Records)

- New Schools set up –
- Kalinga Institute of
- Medical Sciences (KIMS),
- Kalinga Institute of
- Dental Sciences (KIDS),
- Kalinga Institute of
- Nursing Sciences (KINS),
- School of Rural Management (KSRM),
 School of Biotechnology (KSBT),
- KIIT Law School (KLS),
- KiiT International School (Among the best public schools in the country, offering CBSE as National and IBDP & IGCSE as International curriculum)

- 'Category A' Status by Ministry of Human Resource Development, Govt. of India
- Tier 1 Accreditation (Washington Accord) by National Board of Accreditation (NBA), AICTE

- 'Institution of Eminence' tag by Govt. of India
- Ranked 31st among all Government and private Universities in India (NIRF India Rankings)
- 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

(NIRF India Rankings)

private Universities in India

Business Incubator (TBI)

Science and Technology

Government and

National Award for

from Department of

(DST), Govt. of India

IET, UK Accreditation

KIIT-Technology

2018

2019

2020

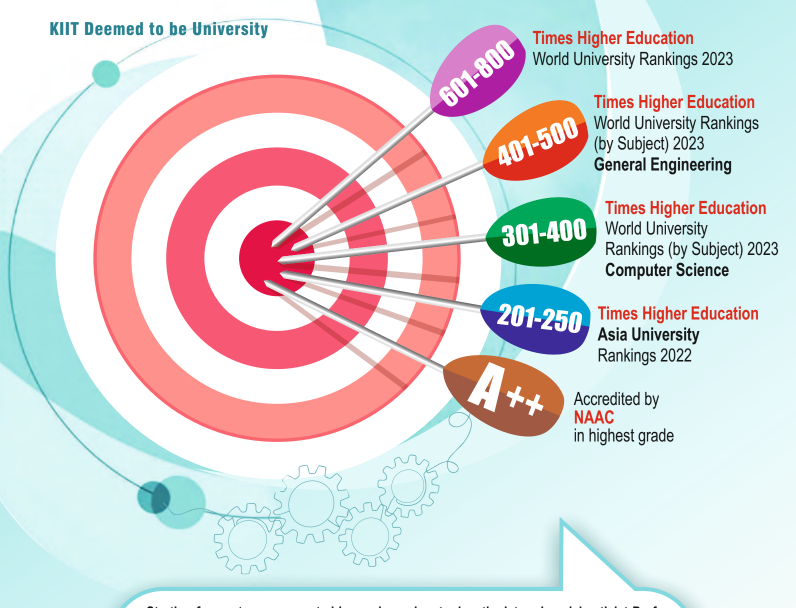
2021

2022

- Odisha's first self-financing university to enter QS BRICS University Rankings
- Legal Education Innovation Award to KIIT Law School by Society of Indian Law Firms (SILF) and Menon Institute of Legal Advocacy and Training (MILAT)
- Ranked 42nd among all Government and private Universities in India (NIRF India Rankings)

- Winner of Times Higher Education Awards Asia 2020 in the category 'Workplace of the Year'
- Ranked 501-600 in Computer Sciences, 601-800 in Engineering & Technology and 1000+ overall in the Times Higher Education World University Rankings
- India's Top Private University in Innovation (ARIIA Rankings, Govt. of India)
- Ranked 24th among all Government and private Universities in India (NIRF India Rankings)
- Ranked 301-350 in the Emerging Economies University Rankings by Times Higher Education

- KIMS Superspeciality Hospital & KIMS Cancer Center Inaugurated
- Ranked 20th among all Govt. and Private Universities (NIRF India Rankings)
- Ranked 8th Globally in SDG 'Reducing Inequalities' & 201-300 Overall by Times Higher Education Impact Rankings 2022
- Ranked 201-250 Times Higher Education Asia University Rankings 2022
- Ranked 251-300 Globally Times Higher Education Young University Rankings 2022
- India's Best University for Placement & Campus -Asia Education Awards 2022
- Best University for Promotion of Sports Sportstar Aces Award 2022
- Reaccredited by NAAC in Highest Grade (A+++)
- AICTE Lilavati Award 2021-22 for Women Empowerment



Starting from a two-room rented house by eminent educationist and social activist Prof. Achyuta Samanta, KIIT has transformed itself into a globally reputed university within just 25 years. In the ranking table for 2023 published by the prestigious Times Higher Education, KIIT Deemed to be University is placed at 301-400 in Computer Science; 401-500 in General Engineering; and 601-800 as a University. It is accredited by NAAC in the highest grade A++ with a score of 3.58. KIIT is proud of its achievements, which have been possible only because of the good wishes of the people of Odisha, and thank all its stakeholders, including students and staff, for their contribution.

KIIT has also been ranked among the Top 20 public & private universities of India (NIRF India Rankings 2022) and as the No. 1 private university in Innovation (ARIIA Rankings 2020 & 2021) by the Govt. of India. It is accredited by ABET, USA and IET, UK for its Engineering programs. As a community-based institution, KIIT actively contributes towards all Sustainable Development Goals. The Time Higher Education Impact Rankings 2022 ranks KIIT #8 globally in SDG 10 (Reducing Inequalities) and 201-300 overall.















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Greetings from Kalinga Institute of Industrial Technology (KIIT) Deemed to be University! We thank you for your interest in the academic programmes of KIIT Deemed to be University.

KIIT is one of the most promising deemed universities in India and has been widely known and valued for its eminence in academic and research excellence, innovative curricular and extracurricular activities, entrepreneurial spirit, vibrant scholastic exchanges, wide social outreach, and sports achievements. It takes pride in being the most student-friendly campus in the country and is a second home to 30,000 students from all parts of India and 65 countries. KIIT began as a modest institution in 1997 but ascended quickly in all national and international rankings. As it celebrates 25 years of academic excellence, it is ranked among the top 20 universities in India by the NIRF India Rankings of the Ministry of Education, Govt. of India. KIIT is also ranked as the country's most innovative self-financing university as per ARIIA Rankings of the Govt. of India. Despite being a young institution, it has been placed in the 601 – 800 group globally by the prestigious Times Higher Education World University Rankings.

KIIT has become the only institution in the country to have accreditation from ABET, USA in all six engineering programmes, besides also being accredited by all the statutory bodies of the Govt. of India. This growth has been led by an unwavering commitment to the success of its students. Holistic development enabling students to succeed in their chosen careers and other aspects of life is the underlying philosophy that drives KIIT in all its academic and curricular endeavours. The cosmopolitan campus of KIIT is replete with all facilities to support students' interests and aptitudes. No wonder our students are high achievers. KIIT is known for its excellent track record of placements since its inception. Students have also excelled in many other socially relevant fields such as entrepreneurship, academic placements in top national and global universities, and success in competitive examinations like civil services and judicial services. KIIT students have scripted many glorious wins for the country in the field of sports. Remarkably, the university has produced four Arjuna Awardee athletes and nine Olympians.

We look forward to having you on board.

My best wishes to you!





Congratulations on considering Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, Bhubaneswar as a destination for your higher education.

KIIT Deemed to be University

Chancellor.

KIIT is a young institute – it is celebrating its Silver Jubilee in 2022 – 23. Enabled by the extraordinary vision and passionate commitment of its Founder, Prof. Achyuta Samanta, it has achieved a prominent place in the higher education landscape of the country. It is among the top 20 public and private universities in India, as per NIRF Indian Rankings 2022 of the Ministry of Education, Govt. of India. On the global stage, it has been steadily improving its position and is ranked in the group 601 – 800 by the prestigious Times Higher Education World University Rankings 2023. It is also India's top self-financing university in Innovation as per ARIIA Rankings, Govt. of India.

KIIT has been relentlessly pursuing academic and research excellence since its inception, which is reflected in such high recognitions. A student-centric approach brings out the best in each student and makes him or her confident, capable and effective in the fast-changing requirements of the industry. It has become the favourite talent recruiting ground for top multinationals and enjoys an enviable track record in campus placements. In addition, KIIT students have found notable success in the field of academic placement in top-ranked institutes of the world, entrepreneurship, competitive examinations like Indian Civil Services and Indian Judicial Services, and so on. It has signed MoUs with over 195 reputed institutions across the world to provide its students with unmatched global experience and opportunities.

The student is considered the most important person on the campus and KIIT takes pride in being one of the most student-friendly institutes in the country. It has created an elaborated sports infrastructure and produced four Arjuna Awardee athletes and nine Olympians – a unique achievement for any institute of higher education. Its world-class infrastructure, excellent academic ambience and vibrant campus life make it the most sought-after centre of learning in the country. KIIT is on its way to global excellence with representations from 65 countries in its student body of 30,000.

We welcome you to this temple of learning! May the words of Swami Vivekananda inspire you on this journey.





Vice Chancellor's Message

Professor Sasmita Samanta Vice Chancellor,
KIIT Deemed to be University

Greetings from KIIT Deemed to be Univresity

I am delighted to welcome you to explore opportunities at the Kalinga Institute of Industrial Technology (KIIT) Deemed to be University, Bhubaneswar – the most-student friendly campus in the country. Over the years, it has evolved as a community-based multidisciplinary University engaged in academics and research of social and human relevance. The curriculum has been designed taking into consideration the regional, national and global dynamics to ensure the success of its students in the present day fast changing world.

KIIT Deemed to be University has made significant progress in the field of teaching, research, and innovation in recent years. In a boost to its quest to become a global hub of quality education, the prestigious Times Higher Education World University Rankings 2023 has ranked KIIT in the group of 601-800 globally. It is among the top 20 public and private Universities in India as per the NIRF India Rankings 2022 by the Ministry of Education, Govt. of India. Consecutively for the second time, KIIT has been ranked as the most innovative self-financing university in India, as per the ARIIA Rankings by the Ministry of Education, Govt. of India. Due to its flexible and high-impact academic design, the B.Tech programmes in all streams have received ABET, USA Accreditation. KIIT has pursued excellence since its inception and its curricula are benchmarked against the best and have a global appeal. This is reflected by representation from over 65 countries in its student body, affording students a rare chance to grow and develop in a truly multicultural setting. With a future-ready curriculum coupled with unique avenues of exposure to students, KIIT has maintained an impeccable track record in campus placement, even during the challenging times of the Covid-19 pandemic.

However, KIIT is not just about cutting-edge academic programmes and top-notch placements. It provides opportunities beyond academics to help students achieve their full potential as socially responsible global citizens. As a result, along with successful professionals in the corporate sector, KIIT has also produced IAS toppers, entrepreneurs, and high achievers in the field of arts and culture. It is proud to have four Arjuna Awardees in sports and nine Olympians.

I invite you to explore the world of opportunities at KIIT Deemed to be University.

KIIT Deemed to be University by the

Numbers



1992 Established

ABET (US) Accredited

B.Tech Programme

Winner of
'Awards Asia 2021'
in the category 'Leadership &
Management Team of the Year'
by Times Higher Education















23 Nobel Laureate Lectures

100 Percent placement (Corporate & Academic) every year

18 Sports complexes with swimming pools

15 million sq. ft. aesthetically built up area

3750 CCTV camera for surveillance & security

2500 Faculty & researchers from 13 countries

350+Collaborations



with reputed national and international institutions

14,700 Research

Articles Published National & International Journals

65+Countries
where KIIT
has presence



International Students from

65+Countries

25 sq. km. academic township

15 Food courts serving cuisines from all over the world

18
Research
Centers of Excellence



KIIT DEEMED TO BE UNIVERSITY

Global Recognition

Committed to excellence and global cooperation in higher education, KIIT Deemed to be University is 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)

Declared a University under Section 3 of UGC Act, 1956

'A' Category University as per Ministry of Education,

Govt. of India

Granted 'Full Autonomy' by UGC

'A++' Grade by NAAC

'Tier 1' (Washington Accord) Accreditation by NBA

ABET, USA and IET, UK Accreditation for B.Tech Programme

Impressive ranks in global university rankings such as

Times Higher Education

Respective Courses Approved by

Statutory Bodies of Govt. of India: MCI,

DCI, BCI, INC, etc.

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.

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.

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

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





The Kalinga Institute of Industrial Technology (KITT) Deemed-to-be-University is synonymous with academic excellence. The University has produced countless talents who not only are celebrated names in their respective domains, they are also contributing to their nation's growth as successful professionals, bureaucrats, entrepreneurs and start-up leaders.

It has redefined professional education in the country and set benchmarks in teaching pedagogies and research outputs. The Education Ministry's NIRF India Rankings 2022 has placed it as the 20th best university in the country, awarding high scores in parameters such as teaching, learning resources and graduation outcome.

It ranks in the cohort of 601-800 globally in the prestigious Times Higher Education World University Rankings 2023. It was ranked 8th best University in the world in 'reducing inequalities' and 201-300 overall in the Times Higher Education Impact Rankings 2022. Times Higher Education, in its Asia University Rankings for 2022, has placed it in the cohort of 201-250.

The remarkable growth of KIIT is rooted in the principles espoused time and again by KIIT Founder Dr. Achyuta Samanta. They are sustained focus on quality education and research with specific attention to universal access

to education and equity. The academic programs provide exposure to real field issues through a variety of academic activities at undergraduate, postgraduate and doctoral levels.

The premier institute is spread over 25 sq. km. of academic township, and offers courses on almost all engineering disciplines, besides medicine, management, rural management, law, architecture, biotechnology, fashion technology and other domains. Its engineering programs are accredited by ABET (US), the 'Gold Standard' for engineering education quality. In 2021, KIIT was ranked No. 1 in Innovation among self-financing institutions in the country in the Ministry of Education's Atal Ranking of Institutions on Innovation Achievements (ARIIA), the second time in a row.

The sprawling campus is a veritable melting pot of nationalists, cultures and ethnicities. The vastness is manifested in many ways. It has an exciting mix of pupils who come from myriad backgrounds. It enjoys an enviable reputation of having the largest number of foreign students of any campus in Eastern India. And it offers a fusion of unique architectures in every radius block that represents the distinctiveness of the 23 individual Schools.

The KIIT ecosystem ensures that no student feels left out or

disconnected as he/she makes the crucial transition toward university life. KIIT's orientation programmes include workshops, social events, study groups and opportunities to get involved in campus life. Participating in these activities ensures a student makes a successful start to studying at KIIT.

Most of the Schools have adopted the novel concept of 'tutor mentorship programme', attaching 10-15 students with experienced faculty who help, guide and nurtures them through regular interactive sessions. This initiative also helps a student resolve personal problems.

Evidently so, KIIT has become one of the top destinations for recruiters to hunt for promising minds. In 2021, the campus achieved record placement with 350 plus topnotch companies committing 5000 plus job offers for a batch size of 3500 eligible B.Tech students of the 2022 graduating batch. Five students bagged the highest CTC of Rs.52 lakh per annum.

The university ecosystem is developed in a way that supports the aspirational needs of a student – be it academics or non-scholastic extracurricular activities. The student-friendly policies make KIIT one of the high-in-demand universities in India today. It was one of the early ones to adopt the choice-based credit system to enable students to select the course of their choice that match their interests. Student counselling and research are the other two areas that are given enhanced focus and attention. Besides, top-notch campus placements, KIIT has produced graduates who have excelled in UPSC and are occupying prominent positions in the Government. It has also produced talents who have gone on to become successful entrepreneurs and founders of well-known start-ups.

The campus is visited by Noble laureates, industry experts and professors of international repute to interact with the faculties and students. So far, 23 lectures have been held under Nobel Lecture Series affording unmatched exposure to students. KIIT offers students scope to present work at International Conferences.

The entire campus is wi-fi enabled and offers a diverse choice for students to save some moments from the academic rigour and indulge in their hobbies. The lush green environs are peppered with tastefully designed hangouts, cafeterias, libraries, and amphitheatres besides some of the best sporting infrastructure available in the country.

The University takes pride in promoting sports and has delivered many champions at national and international sports events. Remarkable, it has produced nine Olympians and four Arjuna Awardee athletes. KIIT has been recognized as the 'Best University for Promotion of Sports' by Sportstar Aces Awards 2022.

Life at KIIT, therefore, is more than just lectures and study sessions. Students have multiple solutions at hand to take a well-earned break from books. The packed calendar of events and activities means a new friend is never far away. At KIIT, students have a meaningful learning experience while enjoying all that university life has to offer.

The University has been a host of major national and international events. It hosted the prestigious Indian Science Congress in 2012. The University also played host to the 42nd Indian Social Science Congress in 2018. The 39th World Congress of Poets was organised by KIIT in 2019. Most recently and this year, it successfully organised the South Asia Women's Conference.



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.







Intellectual Capital

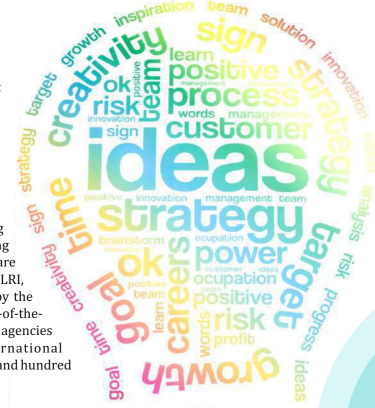
KIIT is a structured and decentralized institution. It is perhaps the only self-financing institution in the country where top functionaries, including Chancellor and Vice Chancellor, are renowned academicians. Each school is headed by a distinguished academician.

The University has a healthy student-to-faculty ratio of 12:1, with 2500 faculty members offering arigorous 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-state-of-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 like UBS Promedica Foundation, Switzerland; Karolinska Institute, Sweden; DST, DBT, MNRE, Govt. of India, etc. are ongoing with substantial budget outlay.

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.







School of Civil Engineering
School of Computer Engineering
School of Electrical Engineering
School of Electronics Engineering
School of Mechanical Engineering
School of Computer Application
School of Architecture
School of Applied Sciences
School of Law
School of Social, Financial & Human Sciences
School of Mass Communication

School of Management
School of Rural Management
School of Biotechnology
School of Chemical Technology
School of Public Health
School of Fashion Technology
School of Film & Media Sciences
School of Spiritualism & Yogic Sciences
School of Language
Kalinga Institute of Medical Sciences
Kalinga Institute of Dental Sciences
Kalinga Institute of Nursing Sciences

Collaborations



Cambridge University, U.K.
Sheffield Hallam University, U.K.
Kingston University London, U.K.
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
Chiang Mai Rajbhat University, Thailand
Scotland's College International, UK
Trinity College, London
Yildiz Technical University, Istanbul
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
Edexcel Ltd
Czech University of Life Sciences (CULS),
Czech Republic
National Academy of Sciences of
Kyrgyz Republic
University of Lausanne, Switzerland



Corporate Collaborations

Boeing India
Mercedes-Benz
The International Rice
Research Institute
Dassault Systemes
Tech Mahindra
Aries Agro Ltd.
CII-Yi
HDFC Bank
DHI (India) Water and
Environment

ICICI Bank
Tata Consultancy Services
Wipro Technologies
Infosys
Siemens India
Oracle India
IBM
Microsoft
SAP Labs
Tata Steel
IMMT, Bhubaneswar
Indian Institute of Human
Rights, New Delhi
M/S Maize

Bureau of Police Research

and Development

Rights, New Delhi M/S Maize International Co LLC Ericsson India Simplex Infrastructure

As a global centre for excellence. KIIT has collaborated with leading institutions and organizations from across the world. At present KIIT has academic tie-ups with 350 international universities and institutions and industrial collaboration with many corporate houses. **Academic collaborations have** led to joint programme delivery and faculty and student exchange. Some of the institutions with which KIIT has tied up are mentioned below.







ELECTRONICS ENGINEERING

School of Electronics Engineering aims to equip its students to be able to lead a successful careers in industry, pursue higher studies in reputed Indian and foreign institutions or embark on entrepreneurial endeavours. Graduates of the schools are versatile and adaptable, and possess the analytical capability to offer technocommercially feasible and socially acceptable solutions to real-life engineering problems. Industrial workshops, conferences, seminars, and industry-oriented alumni talks are organized regularly to provide students with wide exposure to the domain.

The curricula of the programmes are regularly updated to keep pace with the rapidly changing technology. The classroom studies are reinforced in well-equipped laboratories, which help students in experimental learning. Faculty members are highly motivated and pursue research leading to quality publications and consultancy. Peer learning and electronics labs are some unique and successful practices adopted by the Schools. This is usually facilitated through activities such as

student-led workshops, lectures and group work. Technology building & incubation (TBI)), access to MOOCs from SWAYAM, Coursera, language classes, CAAS, and GATE practice classes are some of the important student support systems.

The School has set up many state-of-the-art research laboratories and Centers for Excellence in collaboration with industries. It is involved in research activities in Embedded Systems Design; IoT and Automation; Instrumentation & Control; Photovoltaics & Renewable Energy; Signal & Image Processing; Machine Learning (ML); VLSI Technology; Communication; Cloud Technology, etc. The School has instituted facilities for material characterization and energy harvesting leading to low-power sensors under the prestigious FIST Grant and has received R&D grants under various schemes of DRDO, DST, DAE, ISRO, AICTE, etc.



Bachelor of Technology (B.Tech) in Electronics and Telecommunication Engineering 4 years

Bachelor of Technology (B.Tech) in Electronics and Computer Science Engineering

4 years Bachelor of Technology (B.Tech) in Electronics and Electrical Engineering 4 years

Master of Technology (M.Tech) in Electronics 2 years

Spl: Communication Engineering

Spl: VLSI Design & Embedded Systems

Spl: Machine Learning

Spl: Sensors & IoT

Spl: RF & Microwave

Int. M.Tech and PhD 5 Years

Eligible students can opt for minor degree from Computer Science Engineering, Electrical Engineering, Mechanical Engineering and Civil Engineering, major degree and dual degrees. Through the open electives, student can register for courses offered by KIIT Law School and KIIT School of Management.



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



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





The School of Computer Engineering imparts cuttingedge skills through teaching, R&D and industrial consultancy, in frontier areas of Computer Science & Engineering, Communication Engineering, Systems Engineering and Information Technology. The wellqualified 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 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.



\odot	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
\odot	Master of Technology (M.Tech) in Computer Science & Engineering Spl: Computer Engineering	2 Years
\odot	Master of Technology (M.Tech) in Computer Science & Engineering Spl: Information Security	2 Years
\odot	Master of Technology (M.Tech) in Computer Science & Engineering Spl: Data Analytics	2 Years
\odot	Master of Technology (M.Tech) in Computer Science & Engineering Spl: Software Engineering	2 Years
(>)	Int. M.Tech and PhD	5 Years



ACADEMIC LABORATORIES

- **Network Programming**
- Computational Intelligence
- Data Science & Analytics
- Business Intelligence
- Information Security
- **Network Security**

Software Engineering



Internet of Things

Research













The School of Mechanical Engineering (SME) is among the top-rated Schools of the University leading in placements, research projects, collaborations, technology incubation, and entrepreneurship. The undergraduate courses are designed to keep pace with the evolution and changing requirements of industries. The students get platforms to showcase their talents to the global audience through student exchange programs with foreign universities and internships. The School offers open elective courses and honors courses, along with different minor courses for students interested in interdisciplinary programs. SME organizes lectures by industry experts and arranges industrial visits to keep the faculty members and the students abreast with the latest developments in mechanical engineering. It houses many state-of-the-art academic and research laboratories to supplement classroom teaching by providing hands-on experience to students.

SME equips undergraduate and postgraduate students with high-end industry-oriented research skills, besides imparting world-class education. The students publish their research in international journals of repute, file

patents on novel concepts and works, and get involved in live projects sponsored by different funding agencies. The Research and Development efforts of the School are supported by DST, SERB, BRNS, AICTE, and other funding agencies. It is one of the few Schools in the university sponsored by DST-FIST.

The current research thrust of the School includes Machining and Machinability, Hard Machining, MQL, Composite Fabrication & Characterization, Tribology, Nonconventional Machining, Bio-fuels, 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, Biomedical Instrumentation, CAD/CAM/CAE, Simulation and Modelling. Additive Manufacturing, Material Processing Technology, Cleaner Manufacturing Technology, Automotive Engineering, and Quality Engineering are other areas of interest.



\odot	Bachelor of Technology (B.Tech.) in Mechanical Engineering	4 years
\odot	Bachelor of Technology (B.Tech.) in Mechanical (Automobile) Engineering	4 years
\odot	Bachelor of Technology (B.Tech.) in Mechatronics Engineering	4 years
\odot	Bachelor of Technology (B.Tech.) in Aerospace Engineering	4 years
\odot	Master of Technology (M. Tech.) in Mechanical Engineering	2 years
	Snl. Manufacturing Processes & Systems	

- Spl- Manufacturing Processes & Systems
- Spl. Machine Design
- Spl. Thermal Engineering
- Master of Technology (M. Tech.) in Defense Technology 2 years
- Int. M.Tech and PhD 5 Years



DOCTORAL











ACADEMIC ABORATORIES

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



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.

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





School of Civil Engineering prepares students to take up challenges on infrastructure and services development with high quality of training, motivation and orientation. To achieve this, it imparts education and training through qualitative fundamentals in B.Tech and specialized learning in M.Tech. programs. Besides, the School caters to qualitative research and development at the Ph.D. level and also through sponsored research projects and consulting services.

Teaching, learning, motivation and orientation are well supported by an enabling infrastructure. One of the strong reasons of pursuing a course in Civil Engineering from this School is its faculty members. They are well-trained and exposed to the specialization subject having their learning from national or international-level institutions. The faculty members continuously update themselves through research, consultancy activities, exposure visits and academic development programs. The School has entered into various collaborative arrangements with industry and other entities to offer Academic Program in order to make the learning process contemporary and directed towards industry and services sectors. Such

arrangements are not only adopted for academic programs but also contemplated with respect to themebased intensive training to the students in active partnership with well reputed organizations, consulting services, and software organizations.



- Industry-academia collaboration through MoUs for academic enrichment & consultancy activities
- Unique Skill based programme (GET/GTD Programs) supported by Industries to enhance employability
- Stipend based internship/ training in different government/private sectors
- Periodic Study Tours for real field exposure
- Career enhancement via industry collaborated workshops
- GATE Preparedness program for higher study
- Placement oriented programs to make students job ready
- Domain training with emphasis on 'Construction and Management Aspects of Infrastructure Projects'.



Bachelor of Technology (B.Tech) in Civil Engineering

4 years

Master of Technology (M.Tech) in Civil Engineering

2 years

- Spl. Construction Engineering & Management
- Spl. Structural Engineering
- Spl. Geotechnical Engineering
- Spl. Water Resources Engineering

5 years

- Integrated PG + Ph.D. Program
 - M. Tech. + Ph. D. (Construction Engineering & Management)
 - M. Tech. + Ph. D. (Structural Engineering)
 - M. Tech. + Ph. D. (Water Resources Engineering)
 - M. Tech. + Ph. D. (Geotechnical Engineering)



DOCTORAL PROGRAMME



Ph.D.







RESEARCH **LABORATORIES**

- Geotechnical Engg Research Specific Lab
- Environmental Engg Research Lab
- Advanced Pavement Material Testing Lab
- Computational Lab



ACADEMIC LABORATORIES

- 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





INDUSTRY SUPPORTED LABORATORIES

- Formwork & Scaffolding Lab
- **Building Information Modeling Lab**





The School of Electrical Engineering has been producing engineers and scientist of highest calibre since its inception in 1997. It aims at nurturing next generation talents who would be capable of making significant contributions to the industry. The School offers industry-oriented curriculum for overall development of students in terms of technical knowledge, management skills and research potential. It has collaborations with reputed industry and academia like National Instrument, Schneider Electric, Siemens, PRDC, SVNIT-Surat, etc.

Research thrust areas of the School are Machine and Power Electronics, Electric Vehicle, Power Quality, FACTS, Renewable Energy, Smart Grid and Power Generation. These research areas meet three United Nations Sustainable Development Goals; i.e., Affordable and Clean Energy, Industry Innovation and Infrastructure, and Sustainable Cities and Communities.



ACADEMIC PROGRAMME

Bachelor of Technology (B.Tech) in Electrical Engineering

Master of Technology (M.Tech) in Electrical Engineering

4 years 2 years

Spl-Power Electronics and Drives

- Spl-Power and Energy System
- Spl-Power System Engineering

✓ In

Int. M.Tech and PhD

5 years



The School of Computer Applications is devoted to the study and research in applications of Computer Science at the graduate and post-graduate levels and offers. Right from its inception in 1997, diversification, focused growth and integration of earlier initiatives have been the mission of the school. It has produced 18 batches of young, trained and talented individuals, who have made their mark in the software industry. The school has always been on a high growth path 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-art technical resources give an edge to the school's graduates. The school has modern laboratories to serve the teaching and research needs of the students and faculty. Regular industry/academia exposure and alumni interaction are important value additions.

The school encourages the students to continuously update their knowledge through participation in national

and international seminars/ workshops /conferences. The conducive environment exists for appropriate technical, soft skills and interpersonal skills. The school has a strong alumni association which consistently interacts with the students. There is a constant encouragement for the students to develop innovative projects. The school mission is to provide a platform for the free flow of ideas where discovery, creativity and professional development finds scope for fulfilment in making the world a better place.

The school is also actively carrying out research in the following areas: Image Processing, Networking, Bioinformatics, Wimax, Cloud Computing, Queueing Networks, Mobile Computing, Ad-Hoc Network, Wireless Sensor Network, Energy Efficiency Models, Cryptography, Computational Intelligence, Grid and Parallel Computing, Geo-Informatics, Open Source Technology Applications and Soft Computing.



DOCTORAL PROGRAMME



Ph.D.



PDF



ACADEMIC LABORATORIES

- 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



COLLABORATIONS AND MOUS

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





BCA

3 Years

B. Sc (Computer Science)

3 Years

M. Sc (Computer Science)

2 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

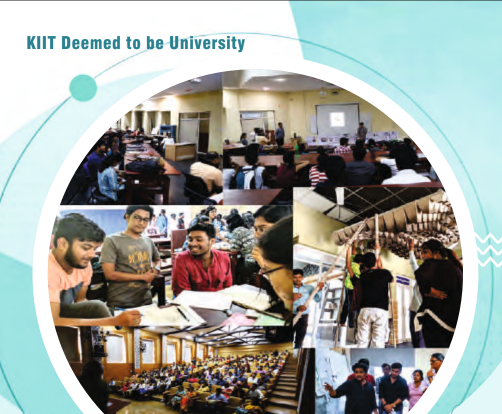


ACADEMIC LABORATORIES

- 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









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, multidimensional 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





M. Arch



5 years

2 years

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



DOCTORAL PROGRAMME

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Ph.D.



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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



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



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





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 10 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 broadbased department, spanning molecules and cells to tissues and organisms to populations and ecosystems. The school holds 40 fulltime 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, Bio-design 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), shared resources and core facilities, and participation in a number of centers and trans-institutional programmes. Currently, 63 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 years. School of Biotechnology is supported by FIST program of DST, 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 persistently nurtured for innovative thinking and start new biotechnology enterprises.



M.Sc in Biotechnology

2 years

M.Sc in Applied Microbiology

2 years

Dual Degree Programme

B.Tech & M.Tech- Biotechnology

5 Years



DOCTORAL PROGRAMME

Ph.D.

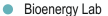
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ACADEMIC & RESEARCH LABORATORIES

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

- Microbiology Lab
- Molecular Biology Lab
- 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
- Materials Lab







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The School of Public Health was established with a mission to develop a competent workforce and set standards in the field of public health and hospital management; inculcate interventional approaches to public health research and technology; and strengthen the knowledge-based application and evidence-informed public health and hospital administration practice and policy. Towards this mission, the School is engaged in producing knowledge through research and higher education; and translates knowledge into evidence that can be communicated to the public, policymakers, and practitioners to advance the health of the population as well as facilitate quality healthcare to the patients. It is mandated to provide student-centric and world-class quality teaching; undertake evidence-based research; and facilitate service provision to the community through local, national and international collaborations. Its academic programmes are aimed at preparing the next generation of public health professionals, managers, hospital administrators, health policymakers, research leaders, and academicians. A career in public health opens the door to diverse and challenging opportunities in a variety of sectors like government, private, corporate, industry, and international agencies. A career in hospital administration opens the door to challenging opportunities in private, corporate, and government hospitals, health insurance companies, and hospital consultancy agencies.

The School uses a mix of traditional and modern pedagogy for better teaching and learning. The teaching methods include a variety of techniques, lectures, case discussions, practical exercises, hospital posting, field visits, seminars, journal clubs, group works, and assignments, etc. It provides an excellent platform for conducting multidisciplinary research in public health and hospital administration and identifying and designing solutions to public health and hospital management problems by joining hands with experts from various disciplines like Biotechnology, Social Science, Community Medicine, Paediatrics, Obstetrics & Gynaecology, Nursing, Management, etc. It has been involved in conducting various research activities, consultancy services and advocacy with policymakers, health facilities as well as corporate sectors. Some of the research priority areas of the School are Health System Research, Environmental Health, Maternal, Child and Adolescent Health, Health of Elderly, Infectious and Non-communicable Diseases, Quality of Services, Hospital Management, Patient Safety and Satisfaction, Migration & Health, Health Literacy, Antibiotic Resistance, Global Health and One Health, etc.

The School has established collaboration with several national and internationally reputed institutions for collaborative initiatives and joint research. It is a member of leading international public health education institution networks such as CUGH, SEAPHEIN, APACPH, APACI, APPN and ASPPH across the globe. It encourages and supports students in manuscript preparation for publication in peer-reviewed journals and participation in national and international conferences/workshops.

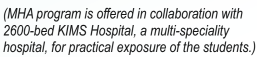




Master of Public Health (MPH)



Master of Hospital Administration (MHA)







Ph.D.



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School of Chemical Technology 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.



ACADEMIC PROGRAMME

Bachelor of Technology (B. Tech) in **Chemical Technology**



DOCTORAL PROGRAMME



Ph.D.



PDF



ACADEMIC & RESEARCH LABORATORIES

Chemical Process Technology Lab, Engineering Chemistry Lab, Engineering Physics Lab, Fluid Mechanics Lab. Heat and Mass Transfer Lab Reaction Engineering Lab, Mechanical Operations Lab Research Laboratories, Chemical & Bioprocess Engineering Lab, Materials Research Lab, Multiphase Flow Lab. Polymer Technology Lab.



LABORATORIES

Analytical Chemistry Lab **Chemical Process Engineering Lab** Extractive Metallurgy Lab Nanotechnology Lab Polymer Technology Lab Reaction Engineering Lab





KIIT Law School (KLS) was established in the year 2007 to meet the growing demand for legal professionals in the wake of globalization and the rapid expansion of India's economy. Academic programmes of the School are recognized and approved by the Bar Council of India (BCI), the apex body regulating legal education in India. At present, KLS is the only law school in India having integrated honours degree courses in Law, such as B.A.LL.B., B.B.A.LL.B., and B.Sc.LL.B. with specialization in Business Law, Constitutional Law, Crime & Criminology, Intellectual Property Law, Taxation Law, and International Law.

The LL.M. and Ph.D. programmes are designed to pursue legal education emphasizing intellectual and jurisprudential science of law. KSL is ranked 11th in the NIRF India Rankings 2022 by the Ministry of Education, Goyt, of India.

The KLS Library is one of the most comprehensive and aesthetically designed law libraries in India having all important e-resources. The School is fortunate to have the guidance of Prof. N. L. Mitra, Former Director, National Law School of India University, Bangalore. Late Prof. J. Martin Hunter, a Barrister at the Essex Court Chambers, London and an expert in International Commercial Arbitration was closely associated with ADR matters at the KLS. The School has collaborations with leading international law education consortiums, including the International Association of Law Schools, Washington, USA, and Asia-pacific Association of Law, Australia, and has MoUs with Northumbria University, School of Law, U.K.; Miami University, USA; and Dong A University, Korea. Its innovative curriculum and pedagogy prepare students to respond to the emerging national and international dimensions of legal education and profession. KLS is one of the prominent centres for All India Moot Court Competitions.



ACADEMIC PROGRAMME

B.A.LL.B. (Honours) 5 years

BBA.LL.B. (Honours) 5 years

B.Sc.LL.B. (Honours) 5 years

LL.M. 2 years



DOCTORAL PROGRAMME

⊗ PI

Ph.D.



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







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

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.

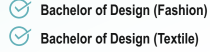
Alumni of the School are in leading role in reputed MNCs, Garment Retail Brands, Garment/Textile Manufacturing-cum-Export Organizations and Designer Houses, etc. Many others have pursued their higher study from top design schools in the world like London School of Art & Fashion, U.K.; FAD International,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



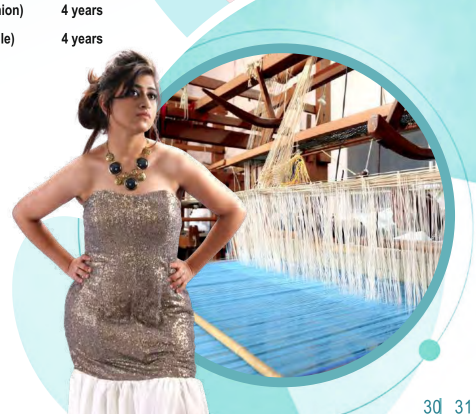
LABORATORY & FACILITIES

- 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)











Film, television and new media play a critical role in generating awareness as well as imparting social values among the masses in a world beset with conflicts and contradiction. Film and television media have expanded exponentially after introduction of a number of TV channels in Hindi, English and regional languages along with record-breaking production of aesthetically stimulating films. KIIT Deemed to be University started the School of Film & Media Sciences to cater to the needs of the film industry, television and allied media. It offers Bachelor's Degree course with a mission and vision to produce a new breed of filmmakers driven by creative expression, ethics and independent enterprise.

With the state-of-the-art infrastructure, leading industry professionals as faculty members, expert advisory panel as mentors, project-based curriculum and industry internship, the School mentors and orients the students (both national as well as international) to acquire diverse

skills to meet the multi-tasking requirements of film industry and media organizations; thereby sensitizing them to the changing technology, style and idioms and phrases of film making.



Bachelor of Film &
Television Production (BFTP)

3 years

⊘ Specializations

Cinematography, Editing, Direction, Sound Recording & Designing



Bachelor of Communication & Journalism (BC&J)

3 years

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Master of Communication & Journalism (MC&J)

2 years



DOCTORAL PROGRAMME

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Ph.D.

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PLACEMENT OPPORTUNITIES

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



LABORATORY & FACILITIES

- Computer Lab
- Community Radio Station
 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





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, simulated work environments and industry experienced faculty. The course curricula 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 and knewsodisha.com. Here, students get the much needed practical exposure that makes them industry ready. There are year round events like seminars, international conferences, expert talks, workshops, industry visits, internships arranged for gaining better practical knowledge for the students.



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







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, Metalorganic 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.



M.Sc. Physics

M.Sc. Chemistry 2 Years

2 Years

M.Sc. Mathematics with Data Science 2 Years









School of Social, Financial & Human Sciences was established in 2019. Over last two years of existence, the school has achieved several recognitions at national and international level. The expert panel of faculty members motivates and moulds the students for academic and extracurricular achievements. Internships and field visits form parts of both UG and PG curriculum so that the students get exposed to the practical usages of knowledge. The School uses unique pedagogy of traditional teaching methods accompanied by modern technologies like Wi-Fi enabled classroom projectors.

The School intends to produce 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 with a traditional approach to equip the students with need-based practical knowledge and skills. Many short-term certificate, diploma and professional in-house courses are in the pipeline as a part of value addition and make the students sustainable in a highly competitive world.



RESEARCH, INNOVATIONS AND 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.



Bachelor of Commerce (Hons) 3 Years
 (Spl: Accounting & Finance and Banking & IT)
 Bachelor of Arts in Economics (Hons) 3 Years

Bachelor of Arts in Psychology (Hons) 3 Years
Bachelor of Arts in Sociology (Hons) 3 Years

Bachelor of Arts in Anthropology (Hons) 3 Years

Master of Commerce 2 Years

(Spl: Accounting & Finance, Marketing & HR and Banking & IT)

Master of Arts in Anthropology 2 Years

Master of Arts in Leadership 2 Years

Master of Arts in Economics 2 Years

Master of Arts in Psychology 2 Years

Master of Arts in Sociology 2 Years

Master of Arts/Science in Public Policy 2 Years



Ph.D.

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KIIT School of Management (KSOM) has a long history of academic excellence, providing industry-focused management education. It was founded in 1993 as Institute of Business Administration and Training (IBAT) with a vision to make it a trend setting centre for business education, where young minds are provided the right balance of classroom learning and practical exposure to turn into successful professionals and inspiring leaders.

KSOM's learn, experience and adapt structure ensures that students seamlessly fit into any role they are assigned on job. This is achieved by a mix of out-of-classroom learning, role-plays, business simulation, live consultancy projects, seminar interaction with business leaders, a structured summer internship, regular workshops, club

activities, research undertaken by students and jointly working with the industry through partnership and tieups. Today, as part of the prestigious KIIT Deemed to be University, KSOM has delivered on that vision. It has extended its area of influence from Eastern India to the whole country and already has many impressive achievements to its credit. NAAC has rated KSOM in A grade.

This is an institution that believes in making business education highly relevant through constant course updates, regular industries interaction, hands-on exposure, faculty with right mix of industry and academic experience and more importantly a deep sense of responsibility to the society at large.

SUPPORT FOR THE STUDENT

Life at KSOM is fun filled, adventurous, high spirited, pressurizing, yet enjoyable. Every moment tringed with the zeal to grow and make a difference, makes each one of us strikingly unique. Right from dawn to dusk, every jiffy blends well and turns each second into a moment to remember.

World-class Campus

KSOM Campus is an architectural masterpiece set amongst 35 acres of lush greenery. The campus boasts of air conditioned class rooms, well-equipped computer labs, separate boys and girls hostels for all inmates, a 500-seater auditorium and a large library with broad collection of information sources. University campus also includes gyms, swimming pools, tennis and volleyball courts, large playgrounds and a multi-speciality hospital as part of the University campus.

Placements

KSOM has an impeccable record of achieving excellent placements every year. Several of global prestigious companies in private and public sector regularly visit the campus to recruit students. In the academic year 2019-20, the highest salary offered was Rs. 17.33 lac and the average salary offered stood at Rs. 7.33 lacs.

Academic Rigour and Industry Connect

The heavy load of assignments every other hour, presentations every other day and the surprise quizzes are the factors that act as catalysts in creating future managers. Students are also encouraged to exhibit and develop our co-curricular and extracurricular activities by being vital participants in innumerable seminars and workshops with great speakers from industry and academia and this makes the teaching and learning process more enjoyable.

Individual Mentoring of Each Student

Mentoring at KSOM contributes significantly to the academic and emotional wellbeing of a student. A student, attached to a faculty mentor for two years develops a special bond with the faculty, resulting in greater exchange of ideas and improved career guidance.



ACADEMIC PROGRAMME



MBA (Post Graduate)

2 years

MBA - The two year full time residential MBA program at KSOM, Bhubaneswar is designed to maximize students' exposure to the industry. Students undertake several projects, work with the local industry and get enough opportunity to apply their classroom learning to a real-world problem. Internship with top-corporate houses and teaching by faculty from some of the finest institutions (IIMs & IITs) of the country make KSOM an ideal destination for students seeking a meaningful MBA education. The MBA program has been ranked 32 as per NIRF, MHRD 2020.

Super MBA

2 vears

KSOM has 4 programs under Super MBA – all 2 years super specialized courses.

MBA in Business Analytics

MBA in Healthcare Management

MBA in Construction Management

MBA in Supply Chain Management

BBA (Undergraduate)

3 years

BBA - The three-year BBA program at KSOM is unique in its approach as it has been carefully designed to provide the young and ambitious youth, fresh from school or junior college to experience and understand the complexities of business in a simplified way at the undergraduate level. The curriculum offers a blend of the latest in domain specific theories, thoughts and concerns in business along with an opportunity to acquire hands-on-experience of real life corporate functioning during On-the-Job Training in industry. A well-structured evaluation system is in place to assess the students' academic performance on a continuous basis. It has been ranked as the 2nd best B School for the BBA program by Times B School survey 2020.







PDF













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.

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 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.



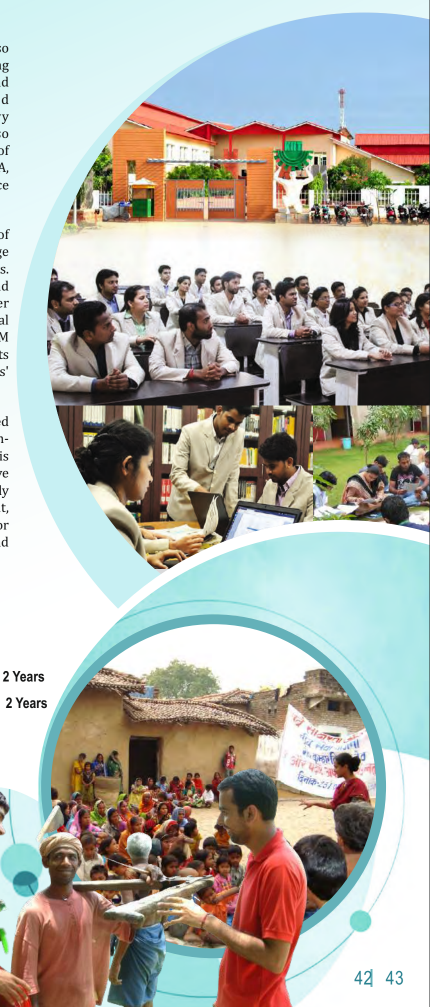
MBA in Rural Management

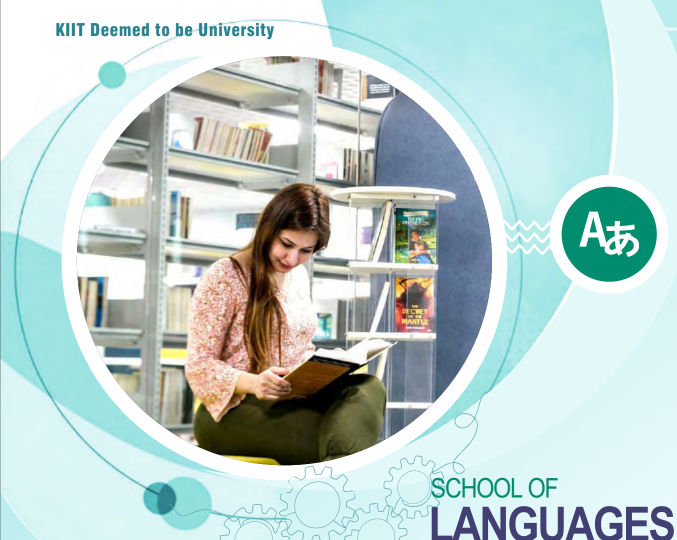
MBA in Agri Business





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School of Language, KIIT Deemed to be University takes pride in attracting the best students from India and abroad. The Degree Programme in English (UG and PG) enables students to develop in-depth understanding of English language, literature, and culture. It strives to train students in critical thinking and academic writing. The programme provides holistic exposure to different facets of language learning by honing in the students' professional skill and critical insight. The academic calendar, in addition to the regular classes, is typically studded with Guest Lectures, Supplemental Workshops, and Seminars. Faculty members at KSOL are experienced in teaching a range of courses in English language, literature and writing. They actively carry out interdisciplinary research and incorporate interdisciplinarity in their pedagogy.

The Degree Programme is tailored not only to facilitate students' desire for scholarship in the Anglophone World but also to enable them to compete in the highly competitive job market in the academia as well as in industry/commerce. The School attaches considerable priority to an all-round development of its students. With the objective of a holistic growth of its students in mind, it has set up several student-managed clubs under the supervision of a Faculty-in-Charge (FIC).



Degree Programme in English Literature (B.A. / M.A.)

B. A. English (Honours) 3 years

M. A. English 2 years

M.Sc (by Research - Scientific & Technical Translation 2 Years



Ph.D.

🕜 PDF



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 Spiritualism & 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.



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MA (Yoga Therapy)

2 Years

8

MA (Spiritualism)

2 Years



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Ph.D.



PDF



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.

- **MEDICAL SCIENCES** (Approved by Medical Council of India (MCI)
- 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.



WHY KIMS

Ranked among the top 30 medical colleges ofIndia 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.





MBBS- Bachelor of Medicine & Bachelor of Surgery

M.S Courses

4.5 Years + 1 Year(Internship training)

46

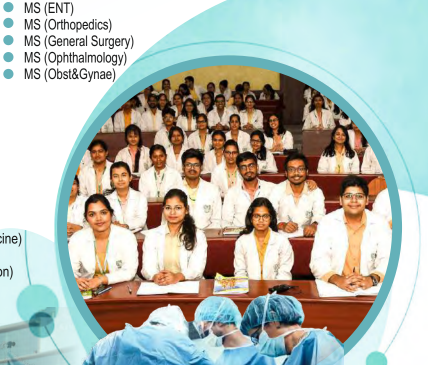
The four-and-a-half-year programme is conducted at the under graduate level. The admission to the programme is conducted through NEET.





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)
- 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

PG Super Speciality (D.M. / M.Ch)

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. Cardiology
- D.M. Gastroenterology
- D.M. Clinical Immunology & Rheumatology





1 year

Oiploma in Critical Care Medicine

1 year





Ph.D.



PDF



- Orthopedics
- Pediatrics
- Obstetrics & Gynaecology
- Radio Diagnostics
- Respiratory Medicine
- General Medicine
- General Surgery
- Dermatology
- ENT
- Anesthesia
- Ophthalmology
- Pathology
- Psychiatry
- Community Medicine
- FMT







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)
- 2500 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

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.

SERVICES & MORE



KIMS has 2500+ beds; offers treatment on all specialties. It also operates a Super Specialty Hospital and a Cancer Centre.



The Central Laboratory is one of the largest in Eastern India and ensures timely delivery of medical investigations and their reporting.



Epilepsy Clinic, a first in Odisha under the Department of Neurology



Department of Gastroenterology & Hepatology is Centre of Excellence, known as KIMS GI Centre; has ultramodern facilities with renowned faculties providing state of art service.



KIMS houses intensive and critical care centres with 160 ICU beds, NICU for new borns and paediatric ICUs, ICU at Medicine Department and High Dependency Care Units (HDUs).

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.





(Recognized by Ministry of Health & Family Welfare, Govt. 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 12 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





BDS (Bachelor of Dental Surgery)

4 Years + 1 Year



MDS (Master of Dental Surgery)

Paid Rotatory Internship

3 years



DOCTORAL PROGRAMME



Ph.D.



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

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





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 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 and

Scopus. 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.

Laboratories: KIDS has well-equipped stateof-the-art laboratories for student and faculty use. The latest equipment are available for research and development. Hostels: KIDS has separate in-campus hostels for boys & girls with modern amenities to help the students to concentrate on their studies.

Other Facilities: Each of the nine dental departments has a spacious Reception area, 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 290 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

290 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)



KALINGA INSTITUTE OF **NURSING SCIENCES**

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

Kalinga Institute of Nursing Sciences (KINS) is a pioneer institute of nursing education in Odisha, academically affiliated to KIIT Deemed to be University (An Institution of Eminence). 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 broadbased 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.

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)



ACADEMIC PROGRAMME

M.Sc. in Nursing Basic B.Sc. in Nursing

2 years 4 years

General Nursing & Midwifery (GNM)

3 years



DOCTORAL PROGRAMME

Ph.D.

PDF

DEPARTMENTS

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





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.

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.

KIIT-TBI

KIIT-TBI, an initiative of KIIT supported by Department of Science & Technology (DST), Govt. of India, offers incubation facilities and enables the incubatees to work in a secure, innovative and entrepreneurial environment as they progress through various stages of entrepreneurial development. KIIT-TBI is networked with all TBIs in the country through various networks like ISBA through which it is further networked with AABI (Asia Pacific), European UKBI and US NBIA. It is also a member of Asia Pacific Incubator Network (APIN). The current focus of the Incubator is in the area of Pharma-biotech, Bioinformatics, Exploitive Microbiology, Agri-tech & Information technology, robotics and other Electronics and Engineering based technology - with a mandate to make the technology available to the civil society and the marginalised sections in the shortest time.

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 evidence-based 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





Centres of Excellence

KIIT has established 18 Centres of Excellence with industry to promote collaborative research.

- > SAP Centre of Excellence
- ➤ IBM Centre of Excellence
- Siemens Lab
- Innovation and Entrepreneurship Cell
- > Centre for Industry Institutional Interface
- > American Study Centre
- > MSME Centre for Entrepreneurship development
- ➤ Interdisciplinary Centre of Energy with special reference to Renewable Energy
- ➤ Interdisciplinary research Centre in Materials and Nano Sciences
- > Centre for Translational Research
- > Centre for Industrial Technology
- > IPR and Patent Cell
- ➤ ISRO KIIT Satellite Centre
- ➤ NI Centre of Excellence
- ► IOT Centre of Excellence
- > Tech Mahindra Design Lab
- Intel Design Lab
- ► IOT Centre of Excellence



Research and innovation are important hallmarks of a world-class university. KIIT has established 19 Centers of Excellence with industry to promote collaborative research. KIIT Faculty are actively involved in research and consultancy works attracting financial support to the tune of a few million dollars every year. Currently nearly 100 research and consultancy projects funded by various national and international funding agencies like UBS Promedica Foundation, Switzerland; Karolinska Institute, Sweden; DST, DBT, MNRE, Govt. of India, Board of Research in Nuclear Sciences, etc. are ongoing with substantial budget outlay

Faculty members and research scholars of the University actively publish research papers in various national and international journals of repute. Over 14,700 research papers have been indexed in international databases like Scopus and Web of Science. The research papers have received a high citation, pushing up the 'h' index to 83. The University has 331 filed patents; 87 patents have been published and 198 have been granted so far.

To promote innovation and startup entrepreneurship among students as well as in wider society, KIIT opened KIIT Technology Business Incubator (KIIT-TBI) in 2008. 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 start-ups. 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.



Central Library acts as the main learning resource centre of the University. Library facilities and services are offered to students, research scholars and faculty members of different schools through 17 well established independent school libraries located at respective schools of KIIT Deemed to be University as well as from the Central Library that is located in an independent campus. The Central Library, housed in a 8 storied building spread over an area of 10, 000 sq.m. functions as the main learning resource centre of the University. Besides, the University has recently established a unique spiritual library at Jagannath temple, KISS 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, Gandhian Library, Fiction Library, and Poetry Library.





Library Holdings

Reference Books 2,27,770
Text Books 11,36,115
Book Titles 53,521
E-Journal Database 49
Print-Journals 571
Magazines 67

Newspapers 27 (English, Hindi, Oriya)

4 million+

E-Journals 28,195+ full text

E-Thesis & Dissertations 4 m from 1700 top universities of the world

E-Books 1,36,601+
Bound Volumes 16506
CD/DVD 3368

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
- Elsevier Journals (Engg. & Computer Sc.)
- Elsevier Journals (Health Sc.)
- Elsevier Journals (Material Sc.)
- Elsevier Journals (Bio-Chemistry,
- Genetics & Mollecular Biology)
- Elsevier Journals (Business,
- Management and Accounting)
- Elsevier Journals (Economics,
- Econometrics and Finance)
- Lexis Nexis (Law Database)
- West Law India (Law Database)
- SCC Online (Law Database)
- Manupatra (Law Database)
- Hein Online (Law Database)
- Oxford Law e-Journals (Law Journals)
- Scopus (Abstract and Index Database)
- Web of Science (Abstract and Index Database)
- Derwent Innovation (Patent Database)
- ➤ IS-CHD-Online (Academics)
- E-Brary (e-Books)
- ➤ Thomson Reuter's E-Book
- (20 UK Books & 63 Indian Books on Law)
- Proquest Health & Medical Sc. Journals
- Wiley Online (Dental Science Journals)
- J-Stor (Social Sc. Database)
- > ABI Inform Complete (Management and
- its allied subjects serials)
- EMERALD (Management Journals)
- CMIE (Company database)
- Indiastat.com (Statistical database)
- ETIG (Company database)
- Taylor and Francis Online Journals
- Journal Citation Report (JCR)
- Sage Journals (Dental Sciences, Management,
- Law and Social Sciences)
- 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



Modern Data Centre

ICT Data Centre, spread over around 2000 sq. ft. area, has high-end devices with latest technology. All devices are provided with dual power supply from different redundant online UPS, redundant DG set with KIIT's own Grid supply to mitigate the electrical outage issues and maintain 100% uptime. KIIT ICT uses updated Cisco Nexus 7k Switches for internet core switching, High-end Palo Alto 7050 Firewall to secure internet network, Cisco Firepower 4120 to secure Internal Server Zone, created a DMZ to have own secure servers, Cisco Switch for Core switching of CCTV surveillances, Aruba Controller to manage the huge Wi-Fi network, High End CPPM devices for user level authentication, etc. These high-end devices and technology are found only in a global top ranked University.

Services

Complete Wi-Fi Campus: Wi-Fi has been provided to each student and staff at every nook and corner of the campus. With more than 3000 Access Points across the University, KIIT-DU has taken care to provide uninterrupted Internet access with good speed and security.

Smart Campus Initiative: Sensor-based environment, GPS-based monitoring of movable assets, Digital Signage

and video wall make the University Campus smarter.

Smart Classroom: KIIT-DU has implemented the smart classroom solutions throughout the university with all cutting-edge technology. These are Hybrid Classrooms that enhance the teaching-learning process for both the teachers and the students by facilitating audio, video, animations, images, multimedia, etc.

Laptop: KIIT-DU provides laptops to all students with their service support till student life cycle.

Digital Signage Initiative: The University has installed Digital Signage at all prime locations. These signages post news bulletins and videos instantly.

Implementation of ERP: SAP has been implemented across the University to resolve all student and staff related queries.

Attendance: Face Recognition Terminals (FRT) and Biometric devices are used for smart attendance systems to capture the student's attendance in Hostel and Academics.

ICT Helpdesk: It receives all queries and problems of the students and staff; and uses CRM software for the



ticketing system to assign the call to the concerned engineer and necessary follow-ups till the closure of the issue.

CCTV Surveillances: KIIT-DU manages 3750 ANPRenabled CCTV cameras for the surveillance and security systems for all the academics and hostels of the university.

Applications

LMS for Online Examination: It was used it to conduct the online examinations, quiz, etc. throughout the Covid-19 pandemic.

Coursera for Online Learning: KIIT has partnered with Coursera to avail additional courses for students and faculty members.

Content Delivery Network: Google Global Cache (GGC) has been implemented to serve certain Google content from within the networks. This has eased congestion in the network and reduced the amount of traffic on peering and transit links.

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

Azure: KIIT-DU has established academic partnership with Azure for the Microsoft cloud services.

GCP: The University has established partnership with Google Cloud Platform (GCP) for the fastest cloud services.

ZOOM & Google Meet: KIIT provided online classes through ZOOM and Google Meet since the beginning of the pandemic period ensuring uninterrupted learning.

'KIIT Crusader': 'KIIT Crusader' is an endeavour to wage a 'crusade' for bringing about digital transformation, inclusion and automation in KIIT's communication with its key stakeholders - students and parents.

Touch-point: KIIT-DU has collaborated with Touch Point for the visitor pass management inside the campuses and material movement module as well for the material movements throughout the University inside all campuses.

Health Information Systems (HIS):

A Hospital Management Information System (HINAI) has been put in place in Kalinga Institute of Medical Sciences (KIIT) for management of patients' electronic data used by different stakeholders like Doctors, Nurses, Operation Staff, and Paramedical Staff, etc. The 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 days) mail to: helpdesk@kiit.ac.in



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 30,000 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

- > 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.

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 stages of entrepreneurial development. About 35 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:



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.



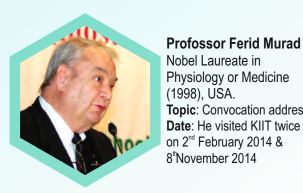
Nobel Laureate in Medicine (1996), Switzerland Topic: Convocation address Date: He visited KIIT twice on 26thNovember 2007 & 3rdJanuary 2012.



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



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**: 11thFoundation 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: 7th November 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: 4th June 2014



Dr. Johannes Georg-Bednorz
Nobel Laureate in
Physics, (1987), Germany
Topic: Superconductivity From a 20th Century
Discovery to a 21st Century
Technology
Date: 27th August 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: 9th January 2017 & 21st November 2020



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



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



Prof. Erwin Neher
Nobel Laureate in
Physiology or
Medicine (1991), Germany
Topic: Ion Channels –
Their Discovery and
Their Role in Biomedicine
and Pharmacology
Date: 8th January 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)



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 great joy.

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 lifelong 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.

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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.











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

KIIT GLOBAL

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.

Fees for FOREIGN STUDENTS

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.

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

Virginia Tech University, U.S.A.

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



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 16 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, 200+ are international level sportspersons in 37 sports disciplines. They have been regularly bringing laurels for the country, state and the institution.

International
sportspersons in 18
sports disciplines
(Participation in Olympics,
Asiad, Commonwealth
Game, etc.)

5000+ National Sportspersons in 37 sports disciplines



RARE ACHIEVEMENT

About **5000** sports talents have been produced (70% among them girls) at a single place (KIIT & KISS).

ARJUNA AWARDEE ATHLETES



Ms. Dutee Chand



Ms. C.A. Bhavani Devi



Mr. Amit Rohidas



Sinimol Paulose, Athletics



Unique Achievement: Nine Athletes from KIIT in Olympics



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)



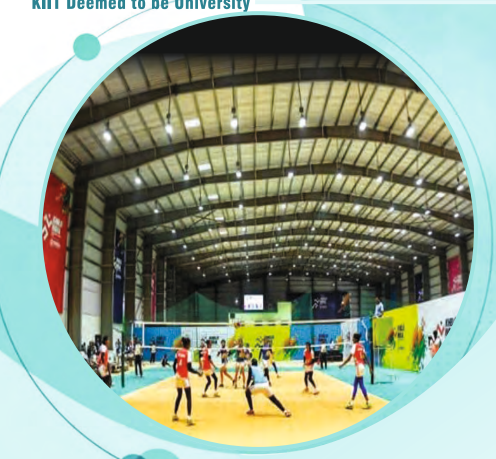
Ms. Srabani Nanda (Athletics, Rio)

In a remarkable feat, nine athletes – Dutee Chand, C. A. Bhavani Devi, Shivpal Singh, Amit Rohidas, Sunita Lakra, Lilima Minz, Mr. Sajan Prakash, Ms.Priyanka and Ms. Srabani Nanda – from KIIT Deemed to be University represented India at Olympics. KIIT is the only university in India to send nine athletes to the Olympic Games.

National & International Sports Events at KIIT

KIIT was selected to host the inaugural Khelo India University Games Odisha 2020, a prestigious meet under the aegis of the Ministry of Youth Affairs & Sports, Govt. of India due to its superior infrastructure and facilities. KIIT & KISS during the last 10 years have conducted more than 100 national and international sports events in its ampus, besides many hundred State-level events.





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
- Sports complex exclusively for girl students
- Cricket Stadium (BCCI approved)
- Hockey Stadium (Federation Internationale de Hockey Certified) 0
- Football Stadium with floodlights 0
- Rugby Stadium with floodlights
- 0 Olympic Size Swimming Pool
- International Archery Stadium
- International Chess Hall 0
- Outdoor Synthetic Tennis, Basketball, Volleyball Courts with floodlights 0
- International Standard Athletic Stadium
- 0 International Standard Cycling Velodrome
- International Shooting Arena
- Judo Hall, Boxing Ring, and many others
- Biju Patnaik Indoor Stadium (Multipurpose Indoor Hall with FIVB, FIBA & BWF approved wooden flooring with area of 100M X 53M in size having 2 nos Handball courts, 4 nos Volleyball courts, 4 nos Basketball courts, 25 nos Badminton courts, 6 nos Kabaddi courts, 4 nos Kho Kho courts, 4 nos of Wresting Courts, 4 nos of Judo courts, Shooting, Cricket Nets, Weightlifting, Power Lifting, Fencing facilities)

Sports vinage (4 in KIIT & **Sports Villages** 2 in KISS)

Swimming Pools

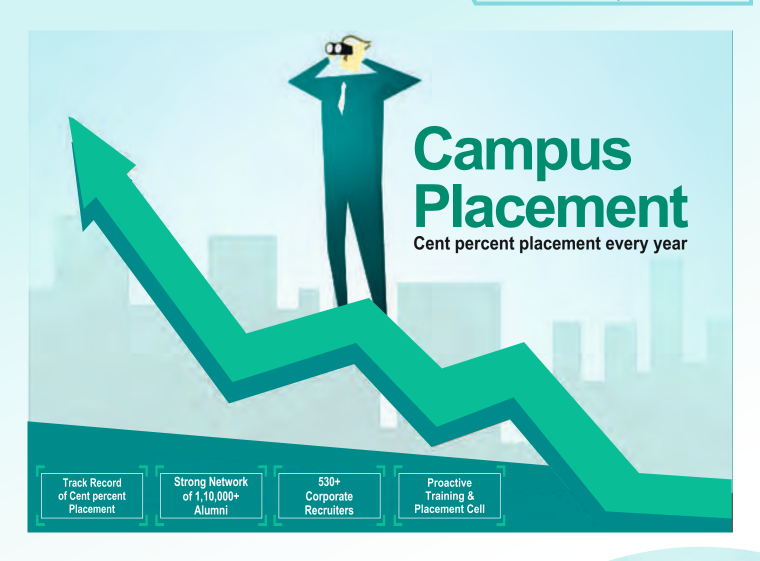
Health Clubs

Lawn Tennis Courts

Basketball Courts

Badminton Courts

Football Grounds.



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 passed out in 2001. KIIT is known for its very successful track record in campus placement since its inception. The University is able to achieve excellent placement record consistently due to its student-centric culture and innovative teaching-learning system, driven by a highly qualified and competent team of faculty. Students get unmatched exposure by attending and interacting with eminent academicians, legal luminaries, corporate leaders, policy makers and scientists, who come to KIIT to attend numerous academic conferences, seminars and workshops organized round the year.

Nobel Lecture Series and KIIT Knowledge Tree are part of this initiative under which 23 talks by Nobel Laureates have been arranged for the benefit of students and faculty. Apart from these, KIIT has created enormous infrastructure and facilities, which are most conducive to academic pursuit. All these factors go a long way in ensuring that the students are 'market ready' and their success in placement interviews.

ACADEMIC

PLACEMENT

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 2022 GRADUATING STUDENTS

Maintaining its successful track record, KIIT Deemed to be University yet again achieved excellent campus placement in all Schools for 2022 graduating students. Since the pandemic broke out in 2020, KIIT was the first to adapt to the "new normal", perfectly maintaining its academic schedule and smoothly conducting all academic processes like examinations, seminars, workshops, placements, etc. on virtual mode due to its strong digital infrastructure.

Despite the pandemic situation, over 750 companies visited for campus placement of about 4000 eligible students from five Schools – Schools of Technology, School of Management, School of Rural Management, School of Biotechnology, and School of Law. It generated over 6000 job offers, including multiple offers across all Schools. In absolute terms, more than 95% students of 2022 graduating batch were placed.

Schools of Technology

In all, 5200 plus job offers were made by 450 plus companies. Out of these, about 2000 were Dream Offers (40% of the batch) with an average CTC of Rs. 8.10 LPA. More than 2000 students bagged multiple offers with overall average CTC of Rs. 6.5 LPA. Maximum number of 850 plus offers were made by Highradius followed by Cognizant with 717 offers. The highest CTC of Rs. 52 LPA

was offered by Yugabyte. More than 150 companies offered CTC of 5 LPA plus, wherein 45 companies offered CTC of 10 LPA or more. Further, more than 2000 paid internship opportunities were generated.

School of Management

Over 160 companies visited KSOM for placements of MBA and BBA students. Highest CTC was Rs. 23 LPA and average CTC was Rs. 7.52 LPA. In total, around 340 plus offers were generated.

School of Biotechnology

KSBT recorded 96% placement with some students opting for higher studies. Over 40 companies participated in the campus placement drive.

KIIT Law School

In total, 60 law firms and companies visited the School for placement. The highest CTC offered was Rs. 21 LPA (international) and Rs. 9.6 LPA (domestic). The average CTC was Rs. 4.5 LPA. More than 80% students were placed.

School of Rural Management

In KSRM, 45 companies visited for the batch size of 115. The highest package offered was Rs. 8 LPA and average CTC was Rs. 6 LPA. The School achieved a record placement of more than 95%.

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-2023 (Only for B.Tech. (4 years) if admitted at KIIT. In addition to this, KIIT provides scholarship to top 1000 rank holders of KIITEE 2023 (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.

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- 2023 - 2024

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, Electronics & Telecommunication,	4 Years (8 semesters)	Rs. 1,75,000/-
Electronics & Computer Science Engg. Electronics and Electrical Engg, Aerospace Engg, Mechatronics, Mechanical Automobile, Chemical Technology)		
(B.Tech in Computer Science & Engg, Information Technology, Computer Science and System Engg, Computer Science and Communication Engg.)	4 Years (8 semesters)	Rs. 1,92,000/-
Biotechnology - Dual Degree (B.Tech & M.Tech)	5 Years (10 semesters)	Rs. 1,75,000/-
B. Arch.	5 Years (10 semesters)	Rs. 1,75,000/-
B.Tech. (Lateral Entry) ** Subsidised	3 Years (6 semesters)	Rs. 1,75,000/-
M.Tech.	2 Years (4 semesters)	Rs. 1,17,000/-
MCA	2 Years (4 semesters)	Rs. 96,000/-
M.Sc Biotechnology	2 Years (4 semesters)	Rs. 96,000/-
M.Sc. Applied Microbiology	2 Years (4 semesters)	Rs. 96,000/-
BCA	3 Years (6 semesters)	Rs. 96,000/-
BBA	3 Years (6 semesters)	Rs. 1,40,000/-
Bachelor of Design (Fashion / Textile)	4 Years (8 semesters)	Rs. 80,000/-
Bachelor of Film & Television Production	3 Years (6 semesters)	Rs. 80,000/
BA.LL.B / BBA LL.B / B.Sc. LL.B	5 Years (10 semesters)	Rs. 1,70,000/-
LLM	2 Year (4 semesters)	Rs. 1,00,000/-
Bachelor of Mass Communication & Journalism	3 Years (6 semesters)	Rs. 80,000/-
M. Arch	2 Years (4 semesters)	Rs. 1,17,000/-
Int. M.Tech & Ph.D	5 Years (10 semesters)	Rs. 1,17,000/-
Master of Mass Communication & Journalism	2 Years (4 Semesters)	Rs. 80,000/-
M.A. (Yoga Therapy)	2 Years (4 Semesters)	Rs. 20,000/-

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 Semesters
Master of Hospital Administration	2 Years (4 semesters)	Rs.75,000/-
Master of Public Health	2 Years (4 semesters)	Rs.75,000/-
BA in Economics (Hons)	3 Years (6 semesters)	Rs.58,000/-
BA in Sociology (Hons)	3 Years (6 semesters)	Rs.58,000/-
BA in English (Hons)	3 Years (6 semesters)	Rs.58,000/-
B.A. in Psychology (Hons)	3 Years (6 semesters)	Rs.58,000/-
BA in Anthropology (Hons)	3 Years (6 semesters)	Rs.58,000/-
B.Com (Hons)	3 Years (6 semesters)	Rs.58,000/-
B.Sc. Computer Science	3 Years (6 semesters)	Rs.58,000/-
M.Sc. Computer Science	2 Years (4 semesters)	Rs.58,000/-
MA in Economics	2 Years (4 semesters)	Rs.58,000/-
MA in Sociology	2 Years (4 semesters)	Rs.58,000/-
MA in English	2 Years (4 semesters)	Rs.58,000/-
MA/M.Sc. in Psychology	2 Years (4 semesters)	Rs.58,000/-
M.Sc (by Research - Scientific &	2 Years (4 semesters)	Rs.58,000/-
Technical Translation)		
MA / M.Sc. in Public Policy	2 Years (4 semesters)	Rs.58,000/-
MA in Leadership	2 Years (4 semesters)	Rs.58,000/-
MA in Anthropology	2 Years (4 semesters)	Rs.58,000/-
MA in Sprituallism	2 Years (4 semesters)	Rs.58,000/-
M.Com	2 Years (4 semesters)	Rs.58,000/-
M.Sc. in Phy. / Chem. / Math & Data Science	2 Years (4 semesters)	Rs.50,000/-
B.Sc. Nursing	4 Years	Rs.1,00,000/-Per Annum
M.Sc. Nursing	2 Years	Rs.1,50,000/-Per Annum
MBBS	4 1/2 Years	Rs.18,50,000/- Per Annum
BDS	4 Years	Rs.5,50,000/-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: Rs.1000/-Examination Fees per Semester: Rs.1000/-

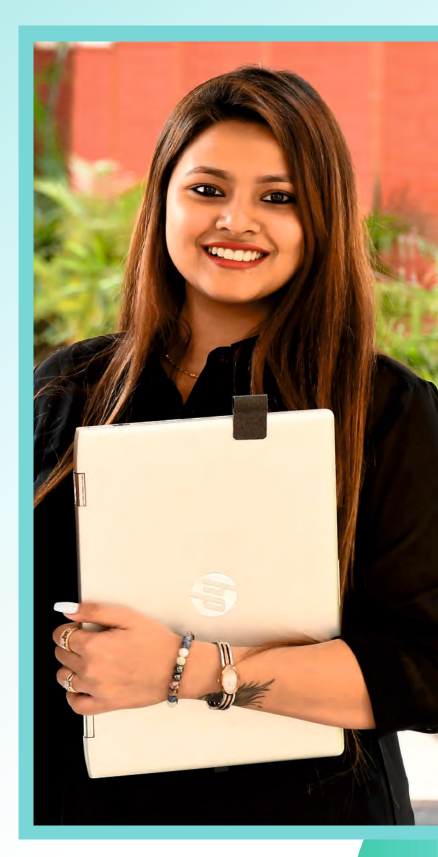
Registration Fees for the 1st semester will be collected at the time of counselling and for the rest of the semesters, the registration fees will be collected at the beginning of each semester. Examination Fees will be collected during the Form Fill up for the Semester Examination.

REFUND RULES

- I. Anytime after admission, but before reporting:
 Total fees will be refunded excluding Counselling
 Registration fees (which is non-refoundable).
- 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.





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 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

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

Medicine, Dental, Nursing

Ph. Din Journalism and Mass Comm.



Ph. D in Language / Literature (English)

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

Ph. D in Social, Financial and Human Sciences Economics, Commerce, Sociology, Psychology

Ph. D in Yoga

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).

Or

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.

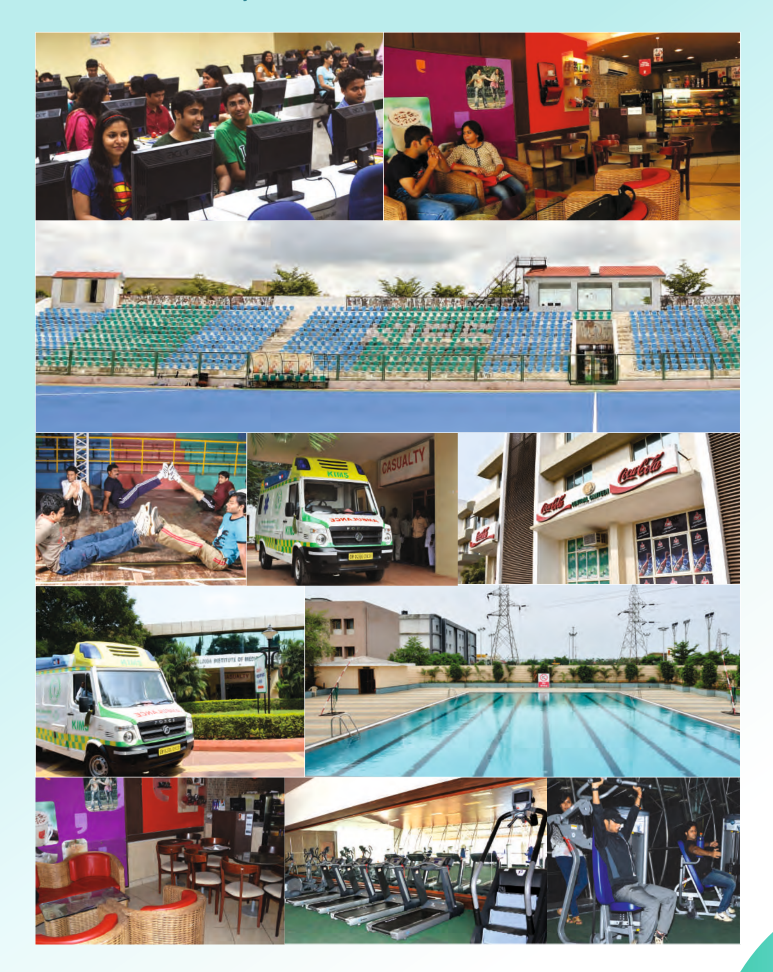
Semester Registration

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 2023.

KIIT Deemed to be University



KISS

Kalinga Institute of Social Sciences (KISS)

Deemed to be University

Fully-free and Fully-residential
Institute of 60,000 Indigenous (Tribal) Children





KISS has been declared a Deemed University (U/S 3 of UGC Act, 1956) by the Ministry of Human Resource Development, Govt. of India on August 25, 2017. With this, it has become the First exclusively tribal university in India and in the entire world.

Kalinga Institute of Social Sciences (KISS), the largest tribal institute of the world, provides food, accommodation, health care and all the basic necessities of life absolutely free to 60,000 (30,000 existing students, 20,000 well-placed alumni and 10,000 students in its various satellite centres) tribal children to pursue their studies here from KG to PG as well as vocational training. KISS, as a unique experiment to eradicate poverty through education and use of education as a tool to empower the underprivileged section of the society and provide sustainable employment, has been hailed by statesmen, policy makers, planners, social workers from India and abroad.

- Winner of UNESCO International Literacy Prize 2022
- Special Consultative Status with the Economic and Social Council (ECOSOC) since 2015 – the highest recognition to a non-government organization from the United Nations.
- Champion Level-Platinum Certification by GuideStar India for NGO Transparency (2016)
- Among top 189 NGOs of the world and 10 best NGOs of India in the prestigious ranking of world NGOs published in 2016 by NGO Advisor, a Geneva-based independent media organization.

- Programmes and activities aligned to Sustainable Development Goals (SDGs) of the UN and proactively working to achieve the goals.
- Expansive self-contained eco-friendly campus
- Plans to educate 2,00,000 indigenous (tribal) children over the next decade and ongoing development of branches in all 30 districts of Odisha, in addition to 10 other states, with the support of respective state governments.
- Students are high achievers in academics, cocurricular activities and national and international sports, making it a highly successful model of tribal empowerment through education.
- Tie-ups with many world organizations including UNESCO, UNICEF, UNFPA, and US Federal Government.
- Visited and appreciated by high dignitaries, including Heads of State, Ambassadors, from 70 countries.
- 20 Nobel Laureates have visited the Institute.
- Widely covered in leading national and international media, including National Geographic, The Time, Wall Street Journal, South China Morning Post, Readers' Digest, Asia Post and Public Broadcasting Service (PBS).
- Included in the Guinness World Records on four counts.

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
- Facility for all types of indoor and outdoor games
- Round the clock Internet and Intranet Facility
- **■** Flooring with marble tiles
- 24-hour Reading Room Facility
- Good quality Indian & Continental Food

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 -Single Bedded Rs. 65,000/per semester

- Non AC Hostel -Two bedded Rs. 32,000/per semester (only for Law Hostel)
- AC Hostel -Three bedded Rs. 50,000/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.









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 5-star 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 well-equipped 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 16 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.



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.



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

Campus – 3 School of Applied Sciences School of Civil Engineering School of Electrical Engineering School of Language

Campus - 5 Kalinga Institute of Medical Sciences Kalinga Institute of Dental Sciences Kalinga Institute of Nursing Sciences

Campus - 9 KiiT International School

Campus – 10 Kalinga Institute of Social Sciences

KIIT Transport

EAST CAMPUS

Campus – 1 School of Computer Application Admission Office

Campus - 2 Kalinga Polytechnic

KIIT Training & Placement

Think Tank Office

NORTH CAMPUS

Campus – 4 Chintan

Campus - 11 School of Biotechnology School of Public Health School of Chemical Technology

Campus – 12 School of Electronics Engineering

Campus - 13 KIIT Stadium Student Activity Centre

Campus - 14 KIIT ITI

Campus - 16 School of Law

Campus – 18
School of Film & Television Production
School of Fashion Technology
School of Film & Media Sciences
School of Mass Communication
KIIT Villa & Rose Garden



SOUTH CAMPUS

Campus - 6 Convention Centre Complex Central Library

Campus - 7 School of Management Sculpture Garden

Campus - 8 School of Mechanical Engineering

Campus – 15 School of Computer Engineering

Campus – 17 School of Rural Management School of Architecture & Planning Kirti – Kalpa – Art Gallery



Continuous learning University of Compassion & Humanity



Kalinga Institute of Industrial Technology

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

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