

Kalinga Institute of Industrial Technology

(Deemed to be University u/s 3 of UGC Act 1956)
Bhubaneswar, Odisha

Annual Report 2023-2024



UNIQUENESS OF KIIT



Student, Parent &
Staff-friendly Campus



University of Compassion
& Humanity



500 acres
Land



Best practices &
Innovation



Multi-Cultural
University



36 sq. km.
Academic Township



Fulfilling Sustainable
Development Goals (SDG)



Multi-disciplinary
University



30 World-class
Campuses



Best in Digital
Teaching-Learning



Consistent High-
Quality Placements



Fully Wi-fi & Air-
conditioned Campuses



Community-based
University



Great Promoter of Sports
and Sportspersons



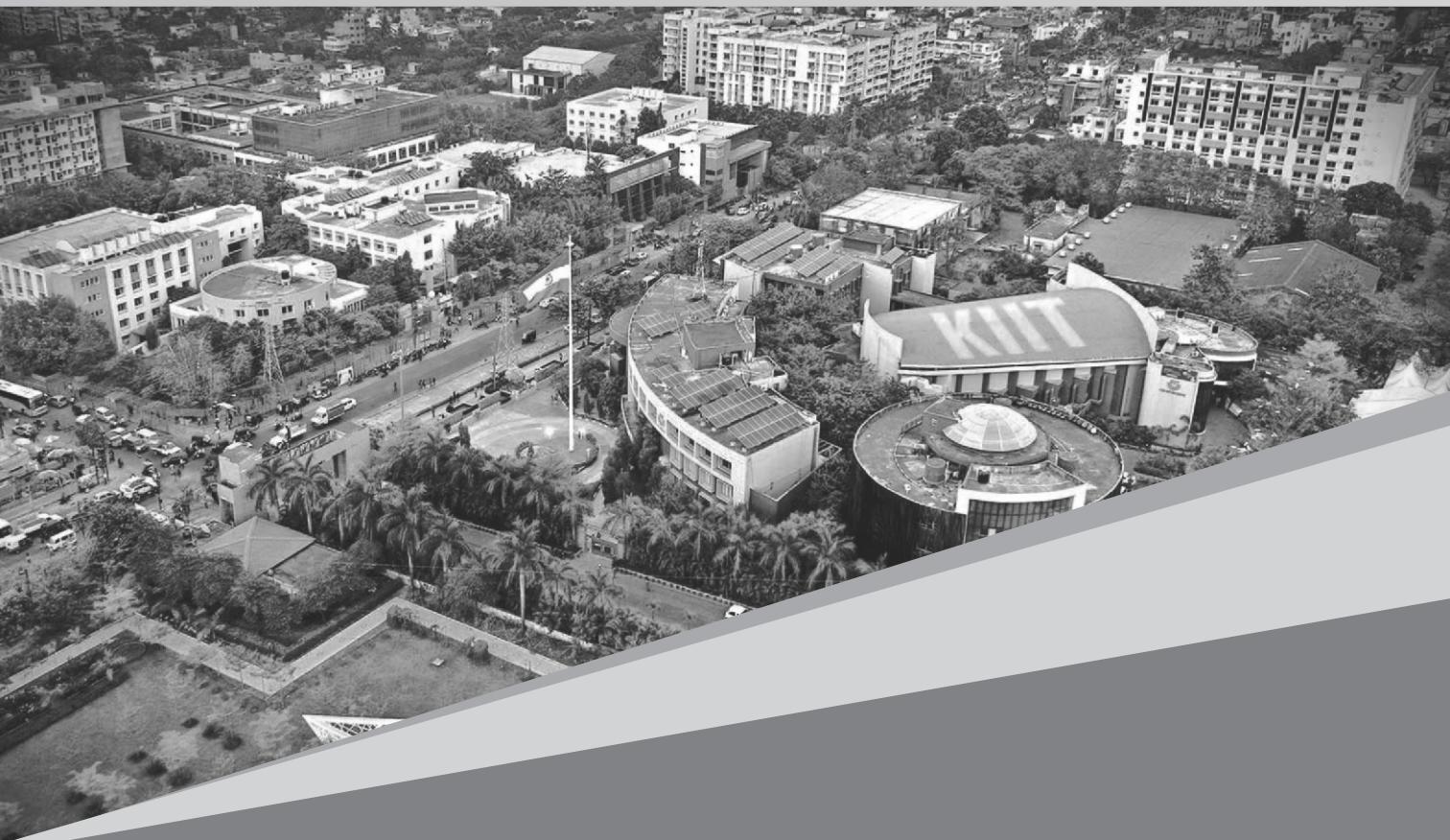
Lush Green
Ambience



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Through the Lens: A Year of Excellence

Message of Founder

As we reflect on 27 years of Kalinga Institute of Industrial Technology (KIIT), it is truly heartening to see how far we have come. From its humble beginnings in a rented house with a modest capital of Rs. 5000, KIIT has grown into a global educational powerhouse. This journey was fraught with challenges, but each obstacle was turned into an opportunity. As I look back, I am filled with emotion, recalling the days when I embarked on this ambitious path, driven by a belief that education is the true enabler. This belief has been validated time and again as KIIT has grown to become a name to reckon with in the field of education.

Driven by big dreams and a passion to make a difference, I started KIIT in two rented rooms with 12 students and 2 staff. The modest institution has now grown to incomprehensible proportions, spread over a vast 36-square-kilometer academic township and 30 lush green campuses, employing over 3000 eminent faculty and researchers and 15,000 staff. The campus houses a 2600-bedded super speciality hospital, KIMS, a multi-storey central library, a central research facility, a 22-storey research and innovation wing, state-of-the-art auditoriums – the largest one with a 5000 seating capacity, 18 sports complexes, many international standard stadiums covering all sports, 30 food courts, and a rose garden. The institution takes pride in being the greenest campus in India.



KIIT offers professional education to around 40,000 students from across India, including 2000 international students from 65 countries.

It has become a preferred destination for students across India and beyond, thanks to its high-quality academic curriculum, innovative pedagogy, industry-aligned research labs, and top quality infrastructure. Our accreditations and rankings speak volumes about our commitment to excellence. KIIT is accredited by the Accreditation Board for Engineering and Technology (ABET), USA, and the Institution of Engineering and Technology (IET), UK. We are ranked in the cohort of 601-800 in the Times Higher Education World University Ranking, 151-200 among Young Universities in 2024, and have been awarded an A++ grade by the National Assessment and Accreditation Council (NAAC). We hold the 16th rank in the National Institutional Ranking Framework

(NIRF) by the Ministry of Education, Government of India. These accolades reflect quality research, innovation, publications, internationalisation, and perception.

With about 1.5 lakh alumni, our graduates are doing wonders across various fields—excelling in corporate roles, becoming successful entrepreneurs, and pursuing higher education at esteemed institutions worldwide. KIIT's contribution to sports is unparalleled, with 15 Olympians currently pursuing their education here. We have been recognised with numerous awards for promotion of sports, including the Khel Protsahan Award, Sportstar Award, and the FICCI India Sports Award. Our students have excelled in various national and international competitions, making us proud.

The essence of KIIT's success lies in its people—our students, faculty, and staff—who bring life to our campus. Our world-class infrastructure, combined with a vibrant and inclusive culture, creates an environment that nurtures holistic development. Our outreach activities have earned us the reputation of being a compassionate and humanitarian

university. It is also the most student-friendly and parent-friendly university focussing on holistic development of students through tutor-mentor system, peer education and a vibrant student activity centre. The Kalinga Institute of Social Sciences (KISS), our sister institution, further amplifies our mission of providing quality education and support to the most vulnerable sections of society, and is supported by KIIT, thus making it a unique model.

Moving ahead, we aspire to achieve even greater success in the realms of education, integrating the future of education with advancements in Artificial Intelligence and Emotional Intelligence. Our focus will be on making meaningful contributions to society, continuously competing with ourselves to set higher benchmarks.



Prof. Achyuta Samanta
Founder, KIIT & KISS

Message of Vice Chancellor

It gives me immense pleasure to present the Annual Report for the academic year 2023-2024, a comprehensive document that encapsulates our collective achievements, milestones, and progress. This report shows that our journey has been one of resilience, innovation, and growth. I thank to the unwavering commitment and hard work of our dedicated team and the trust of our stakeholders.

“Positivity is the best way to sustainable” - following this principle of our Hon’ble Founder Dr. Achyuta Samanta, Kalinga Institute of Industrial Technology (KIIT) has become a sought-after destination in India for professional studies. It is admired all over for the quality of its academic courses, its community outreach work and as a university of compassion and humanitarianism

KIIT University has always strived to be a beacon of excellence in education, research, and innovation. This year, we have continued to make significant strides in our journey towards academic and institutional excellence. The university has successfully implemented the NEP 2020 policy, incorporating its core principles, including a multidisciplinary approach, holistic education, skills development, internships, research opportunities, and multiple entry and exit options. KIIT stepped forward in



the direction of providing inclusive quality education by introducing Industry-Integrated UG Programs and Co-Branded PG Programs in cooperation with corporate partners. The achievements and recognition received by our students and faculty in various national and international forums reflect the high standards of excellence we uphold at KIIT University.

In closing, I would like to express my sincere gratitude to everyone who has contributed to our journey. Together, we will continue to strive for greater heights, making a significant impact on the world through education, research, and community service.

A handwritten signature in blue ink, appearing to read 'Saranjit Singh', with a stylized flourish at the end.

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

Message of Registrar

The Annual Report is an update of an organization's performance over the preceding year. It includes a summary of major developments effecting the organization, as well as goals and objectives for the coming year.

KIIT Deemed to be University is today one of the most prestigious Universities in India. The University has been accredited with Grade 'A++' by NAAC (UGC). KIIT has been ranked 16th in 2023 among Indian Universities by National Institutional Ranking Framework (NIRF), MHRD, Government of India. KIIT has achieved global recognition, ranking between 601-800 overall and 301-400 for Computer Science Engineering in the prestigious Times Higher Education (THE) World University Rankings 2024, placing it as the top 6th university in the country among private and government institutions and 150th position amongst the young universities in the globe.

KIIT prioritizes close collaborations between faculty and students to tackle academic, technological, and societal challenges. Among the many innovative teaching-learning and student-friendly initiatives undertaken by the University, a robust and effective tutor-mentoring system stands out.

We strive to ensure that KIIT is not only preparing its students for the future, but also



making societal value creation a fundamental aspect of our future strategy. Our commitment to responsibility drives us to build upon our strong track record of sustainable social growth. As a responsible institution, KIIT is dedicated to its mission of 'Making a Difference'. We actively engage in meaningful dialogue with all stakeholders, while continuously working to enhance the social, environmental, and economic impact of our operations.

Dr. Jnyana Ranjan Mohanty
Registrar
KIIT Deemed to be University

Message of Dean IQAC

The Internal Quality Assurance Cell (IQAC) is established to develop a mechanism for systematic reviews of study programs and to ensure quality teaching-learning, research, knowledge generation, and support services standards at an acceptable level.

With immense pleasure, I am happy to see the Internal Quality Assurance Cell (IQAC) at Kalinga Institute of Industrial Technology Deemed to be University is coming on time with the Annual Report for the year 2023-24. This report provides a comprehensive overview of our journey in academic year 2023-24 and our vision for the future. The annual report highlights the various activities undertaken towards the university's success. It enlists the accolades and recognition received by the different stakeholders of the University. I am writing to express my sincere gratitude to everyone across the Schools who have played a role in this incredible work and dedication in putting together this year's annual report.



My special thanks to the IQAC team for their contributions, from data collection and analysis to writing and design, were instrumental in creating a comprehensive and informative document.

Siddharth
Dr. Siddharth Swarup Rautaray
Dean IQAC
KIIT Deemed to be University

Preface

With immense pride and glory, we present Kalinga Institute of Industrial Technology (KIIT) Deemed to be University's Annual Report for the academic year 2023-2024. This report highlights a year of substantial development, accomplishments, and milestones that have solidified our position as a leading institution of higher education.

The journey of KIIT DU is deeply rooted in the visionary leadership of our beloved Founder Dr. Achyuta Samanta, whose message sets the tone for this report. The invaluable insights and strategic directions from our Vice Chancellor, Pro Vice Chancellor, Registrar, and Dean IQAC highlight our collective commitment to excellence in education, research, and community engagement.

Our university's remarkable journey is vividly captured in the "University at a Glance" and the "KIIT-Timeline of Growth," showcasing our evolution over the years. Our unwavering dedication to our "Vision, Mission, & Quality Policy" underscores every initiative and achievement detailed in this report.

Under the dynamic leadership highlighted in "University Leadership," we have created strong "International Relationships" and established a state-of-the-art "Central Research Facility" and multiple "Centers of Excellence." These advancements have played an important role in cultivating an environment conducive to creativity and cutting-edge research.

Our "MoUs" with prestigious institutions, organizations and corporates throughout the world have broadened our academic and research horizons, while our strong "Training and Placements" department guarantees promising job possibilities for our students. The expansion of our "ICT Resources" and the continuous development of our "Library" have greatly enhanced the academic experience.

Our vibrant academic and extracurricular life is represented in our "Convocation" ceremony, our broad spectrum of "Social Outreach and Extension Activities," and our emphasis on "Sports" and "Alumni Connect." The visits of "Eminent Visitors" have further energized our community.

Each school within our university has made significant contributions, as indicated under "University Schools." These sections highlight each school's unique characteristics, best practices, focus areas, and notable events. The outstanding list of "publications, journals, conferences, books, book chapters, patents, and research projects" demonstrates our teachers and students' commitment to growing knowledge and innovation.

Our "Consultancy" services along with the "Fellowship/Financial Support Received" indicate our dedication to societal impact and academic success. The numerous "Awards/Medals Received by Teachers and Students" honor our community's remarkable achievements.

Finally, the "Photo Gallery" provides a visual tour of the year's highlights, capturing moments of success, learning, and joy.

This annual report is more than just a record of our accomplishments; it reflects our combined efforts and aspirations. It is a testament to the hard work, dedication, and passion of our whole university community. As we look ahead, we remain committed to our purpose of promoting academic excellence, innovative research, and holistic development, paving the road for a better future.

We are deeply grateful to everyone who has helped us on our journey. Together, we shall push for greater heights and leave a lasting mark on society.

IQAC Team

About Founder

Dr Achyuta Samanta is an educationist, philanthropist and social worker. He is the founder of an international philanthropic marvel, the Kalinga Institute of Social Sciences (KISS), home to 80,000 indigenous and tribal children from all over the state of Odisha. These children are provided free education, food and accommodation, sports and vocational training in a sprawling campus that has state-of-the-art facilities. Dr Samanta is also the founder of Kalinga Institute of Industrial Technology (KIIT), one of the most prominent global universities, renowned for its excellence in professional education. Besides education, tribal uplift, healthcare and rural development, Dr Samanta has contributed immensely to promoting Odisha's art, culture, literature, film industry, media and sports. He has undertaken a mission of national integration by helping society develop. He converted his birthplace, a remote village called Kalarabanka, into perhaps Asia's first Smart Village. He has been conferred with more than 50 international and national awards and over 200 state awards besides two highest civilian awards from the Royal Kingdom of Bahrain and Mongolia. Dr Samanta has traveled to 60 countries to represent India and his institutions. He has been awarded 60 honorary doctorates before turning 60. In addition, KIIT and KISS have been bestowed the Rashtriya Khel Protsahan Puruskar 2022, UNESCO Literacy Prize 2022, Green Gown Awards and appreciation from UNECOSOC. He has lent this face value to build the brand of KIIT and KISS. Dr Samanta is a former Member of Parliament (Lok Sabha) from Kandhamal, Odisha. He has been propagating the Art of Giving as a way of life, which is aimed at bringing peace and happiness around the globe. Despite all his achievements, he has a very simple lifestyle, and works tirelessly to achieve zero poverty, zero hunger, and zero illiteracy. He has made it his mission to spread humanity and compassion and the institutions he represents embrace compassion as the true hallmark of greatness. He leads a simple life dedicated to the growth of KIIT and KISS. Despite giving so much to these institutions, he has nothing formally to his name or in the name of any member of his family at KIIT and KISS. His complete surrender to God to lead him has made him take decisions that have changed the course of history for educational institutions and made Odisha a prominent name in the education map of India. The saga of Dr Samanta finds its epilogue in his enduring legacy as he continues to script new chapters of change, thereby leaving an indelible imprint on the sands of time.

University at a Glance

Since its inception in 1992, KIIT Deemed to be University has emerged as a hub for intellectual endeavor and is currently regarded as one of India's most prestigious universities. The Ministry of Human Resources Development, Government of India granted university status under Section 3 of the UGC Act, 1956 in 2004, just seven years after the institution's establishment, in recognition of its dedication to academic excellence. KIIT is a relatively new institution, however, it highly values and rewards outstanding performance and perseverance. The KIIT alumni, faculty, and students have been receiving national and international recognition for their contributions.

Recognizing the University's high standards, the Ministry of HRD granted 'A' Category status in 2016 and 'Graded Autonomy' in 2018. KIIT has been reaccredited by NAAC with a grade of 'A++', in addition to NBA certification under the Washington Accord for its eight B. Tech programs. The Ministry of Human Resource Development, Government of India, also issued a Letter of Intent (LoI) for the 'Institution of Eminence' (IoE) tag in September 2019.

KIIT Deemed to be University has been placed 16th among all public and private universities in the country in the NIRF India Rankings 2023, published by the National Institutional Ranking Framework (NIRF), Ministry of Education, and Government of India. KIIT Law School has been ranked among the top 15 law schools in India. Similarly, all of the streams have improved significantly compared to previous year.

With respect to the Rankings, the prestigious Times Higher Education World University Ranking ranked KIIT at 201-300th globally in its Impact Rankings 2023. KIIT has also ranked at 168th position globally in its Young University Ranking 2024, 17th globally in SDG 10 'Reduced Inequalities' category, 101-200th globally in SDG 17 'Partnerships for the goals' category and 201-300th globally in SDG 4 'Quality education' and SDG 16 'Peace, justice and strong institutions'. Times Higher Education has ranked KIIT at 196 in its Asia University Rankings 2023. KIIT has been awarded 5 Stars rating in 2021 by the prestigious QS, becoming the first QS 5 Stars Rated University in India. KIIT has also been awarded Workplace of the year Award 2020 by Times Higher Education, for its unstinting commitment to its staff and students. KIIT was conferred with the 13th Quality Council of India 2020 - DL Shah Quality Silver Award for the effective implementation of SAP in the University.)

It serves over 27,000 students through its 26 Schools, which offer globally recognized bachelor's, master's, and doctoral degree programs in over 200 disciplines, including engineering, medicine, management, law, fashion, film and media sciences, computer applications, health sciences, biotechnology, and more. Aside from global reputation and

pedagogical excellence, the University offers the greatest possible academic and non-academic grooming and empowerment, allowing students to become global citizens and make a difference in the global workplace.

KIIT is an internationally focused university that invites students from all around the world. With international students from over 68 nations, it takes pride in being a cosmopolitan and multicultural school. Embracing a global attitude, the university regularly collaborates with other prominent higher education institutions throughout the world to provide worldwide opportunities for its students and faculty. KIIT has partnerships with 185 of the world's finest institutions and a presence in over 50 countries, including the United States, United Kingdom, Germany, Russia, the Czech Republic, Japan, South Korea, and Kenya.

KIIT is a multi-campus university. Aside from academic and administrative buildings and student residences, campus features include a Rose Garden, Art Gallery, Sculpture Garden, Tribal Museum, Bird Sanctuary, a 35,000-capacity multi-sports stadium, and 12 sports facilities.

KIIT values close interactions between teachers and students in addressing academic, technological, and societal concerns. KIIT has implemented a strong and successful tutor-mentoring system as part of its innovative teaching-learning and student-friendly programs. Students have achieved great success in all disciplines as an outcome of excellent teaching, a student-friendly environment, and plenty of exposure. Since its start, KIIT has maintained a 100% placement record. Students' interests and potential are actively supported, and each year some students enroll in prestigious national and international institutions for higher education. Aside from high-achieving academics who land desired professions through campus placement, KIIT has produced IAS toppers, successful entrepreneurs, Olympians, Chess Grand Masters, actors, and even beauty queens.

KIIT is unique in integrating professional education and social responsibility. Its protégé, the Kalinga Institute of Social Sciences (KISS), provides comprehensive education from kindergarten to graduate school, as well as food, housing, health care, and all basic requirements, for free to 37,000 of the poorest tribe children (27,000 current students and 10,000 graduates). This renowned institution is acknowledged internationally as a successful model of empowerment through education.

KIIT - Timeline of Growth

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

Continuous learning...

25
Glorious
Years

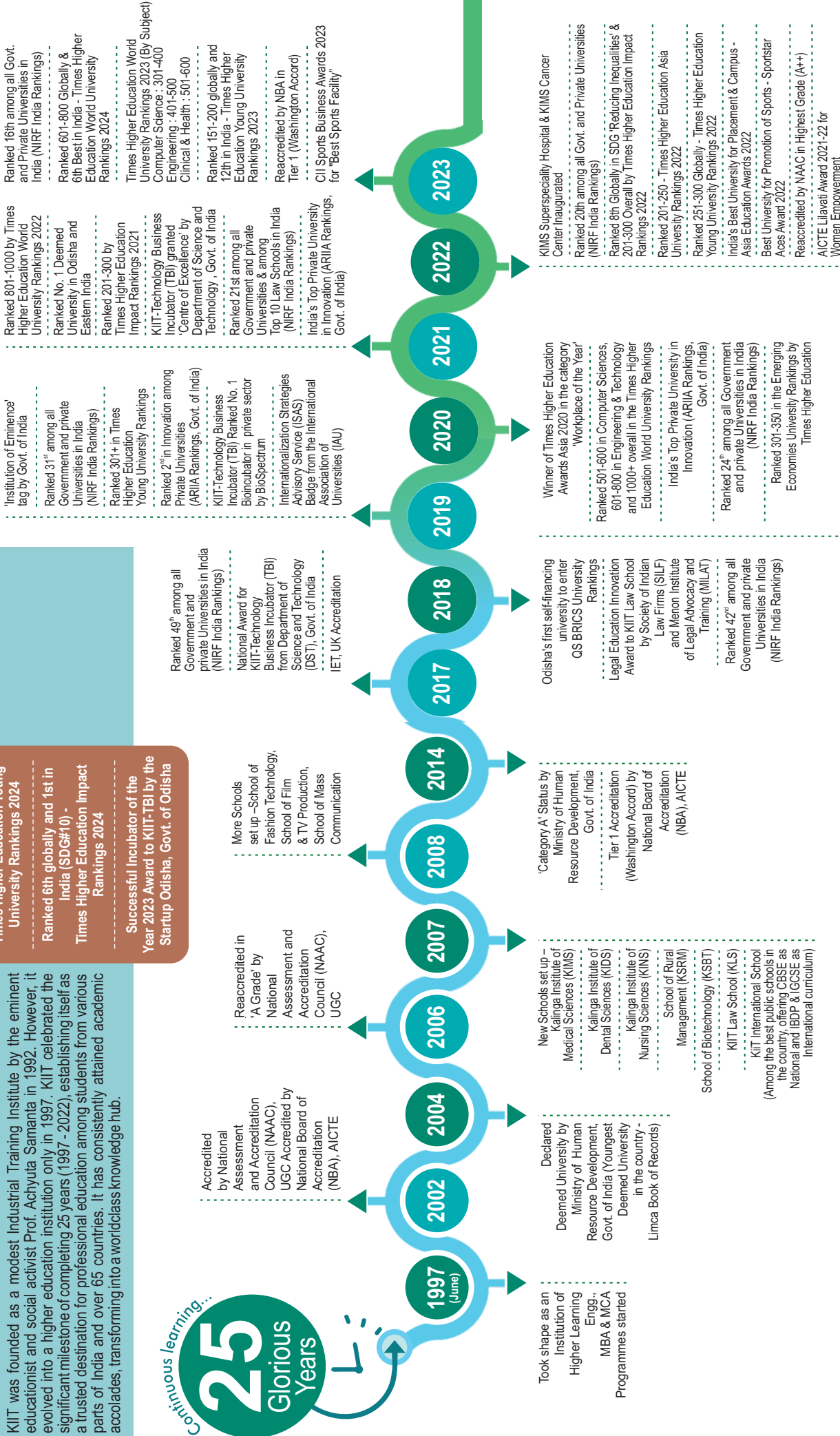
Accredited by National Assessment and Accreditation Council (NAAC), UGC Accredited by National Board of Accreditation (NBA), AICTE

Reaccredited in 'A Grade' by National Assessment and Accreditation Council (NAAC), UGC

More Schools set up - School of Fashion Technology, School of Film Science and Technology (DST), Govt. of India, School of Mass Communication

Ranked 49th among all Government and private Universities in India (NIRF India Rankings)
National Award for KIIT-Technology Business Incubator (TBI) from Department of Science and Technology (DST), Govt. of India
IET, UK Accreditation

2024
Ranked 168 globally and 11th in India - Times Higher Education Young University Rankings 2024
Ranked 6th globally and 1st in India (SDG#10) - Times Higher Education Impact Rankings 2024
Successful Incubator of the Year 2023 Award to KIIT-TBI by the Startup Odisha, Govt. of Odisha



Vision, Mission, & Quality Policy

Vision

To create an advanced center 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.

Quality Policy

- ❖ KIIT University is committed to imparting quality education and skill sets based on ethical practices and develop students into responsible citizens and excellent professionals for attaining personal, organizational and social goals.
- ❖ The University's Management shall regularly monitor and review its performance and strive for continuous improvement and adaptation by implementing a Quality Management System.

University Leadership

S. N.	Name	Designation
1.	Prof. Achyuta Samanta	Founder & Mentor, KIIT
2.	Mr. Ashok Kumar Parija	Chancellor
3.	Prof. (Dr.) Subrata Kumar Acharya	Pro-Chancellor
4.	Prof. (Dr.) Saranjit Singh	Vice-Chancellor, Director- IE
5.	Prof. (Dr.) C.B.K. Mohanty	Pro-Vice Chancellor, School of Medicine (KIMS, KIDS and KINS)
6.	Prof. Jnyana Ranjan Mohanty	Registrar

University Directors/ Deans

S. N.	Name	Designation
1.	Prof. Sudarshan Nanda	Professor of Eminence, Research Chair
2.	Prof. Bhikari Charan Guru	Advisor, Quality Assurance
3.	Dr. Santosh Kumar Pani	Controller of Examinations
4.	Prof. Mrutyunjay Suar	Director General R&D and Innovation
5.	Prof. Biswajeet Sahoo	Director General, School of Computer Engineering
6.	Prof. Soumyendu S. Ray	Director General, School of Architecture & Planning
7.	Dr. Gaganendu Dash	Director General, School of Sports & Yogic Sciences
8.	Mr. Sibanand Mishra	Director General, HR
9.	Prof. Ashok K. Sahoo	Director, R&D (Technology)
10.	Dr. Gopal Chandra Kundu	Director, R&D
11.	Prof. Arun Kumar Ray	Director, Academics
12.	Prof. (Dr.) Suva Kanta Mohanty	Director, School of Management
13.	Prof. Nishith Parida	Director, School of Rural Management
14.	Dr. Rose Varghese	Director, School of Law
15.	Prof. Jayanta Kumar Parida	Director, School of Social, Financial & Human Sciences
16.	Prof. Veena Goswami	Director, School of Computer Applications
17.	Dr. Bhuputra Panda	Director, School of Public Health
18.	Prof. Benu Gopal Mohapatra	Director, Consultancy Services
19.	Dr. Tanmaya Mohanty	Principal, KIIT Polytechnic

20.	Prof. Sarat Chandra Swain	Principal, KIIT-ITI
21.	Dr. Ambika Mohanty	Dean & Principal, Kalinga Institute of Medical Sciences
22.	Dr. Aswini Kumar Kar	Principal, Kalinga Institute of Dental Science
23.	Prof. (Mrs.) Niyati Das	Principal, Kalinga Institute of Nursing Sciences
24.	Prof. Prasanta Rath	Dean, School of Applied Sciences
25.	Prof. Sanjib Moulick	Dean, School of Civil Engineering
26.	Dr. Suprava Patnaik	Dean, School of Electronics Engineering
27.	Prof. Bharat Chandra Routara	Dean, School of Mechanical Engineering
28.	Dr. Byamakesh Nayak	Dean, School of Electrical Engineering
29.	Prof. Bhabani Shankar Prasad Mishra	Dean, School of Computer Engineering
30.	Dr. Amulya Ratna Swain	Dean, School of Computer Engineering
31.	Dr. Arup Abhinna Acharya	Dean, School of Computer Engineering
32.	Prof. Sumita Mishra	Dean, School of Management
33.	Prof. Damodar Jena	Dean, School of Rural Management
34.	Prof. Srinivas Patnaik	Dean, School of Biotechnology
35.	Prof. Prafulla Chandra Mishra	Dean, School of Law
36.	Dr. Beerendra Pandey	Dean, School of Language & Literature
37.	Prof. Sukanta Chandra Swain	Dean, School of Humanitics
38.	Dr. Siddhart Swarup Rautaray	Dean, Internal Quality Assurance Cell

Members of Board of Management

S. N.	Name & Designation	Position
1.	Prof. Saranjit Singh, Vice Chancellor	Chairperson
2.	Prof. (Dr.) C B K Mohanty, Pro Vice Chancellor	Member
3.	Dr. Shankar Acharya, Sr. Consultant, Sri Gangaram Hospital, Delhi	Nominees of Sponsoring Bodies
4.	Mr. S. Samir Panda, Vice President, Corporate Relations	Nominees of Sponsoring Bodies
5.	Mr. D. N. Dwivedy, Vice President, IT & Operations	Nominees of Sponsoring Bodies
6.	Prof. S. S. Ray, Director General, School of Architecture & Planning	Nominees of Sponsoring Bodies
7.	Prof. Mrutyunjay Suar, Director General, R& D	Dean/Director of Faculties

8.	Prof. Biswajit Sahoo, Director General, School of Computer Engineering	Dean/Director of Faculties
9.	Prof. A. K. Ray, Director, Academics	Professor
10.	Prof. Siddharth Routray, Dean, QA	Assoc. Professor
11.	Prof. Sutanu Mangal, Asst. Registrar	Asst. Professor

Member of Academic Council

S. N.	Name & Designation	Position
1.	Prof. Saranjit Singh, Vice Chancellor	Chairman
2.	Prof. Faizan Mustafa, Vice Chancellor, Nalsar, Hyderabad	External Member
3.	Prof. Amol A Gokhale, Professor, IIT Mumbai	External Member
4.	Prof. Sanghamitra Pati, Director, ICMR	External Member
5.	Prof. Bhimaraya Metri, Director, IIM Nagpur	External Member
6.	Mr. M. Sasikumar, Executive Director, C – DAC, Mumbai	External Member
7.	Mr. Indrajit Sanyal, Head – Ericsson Global India, Kolkata	External Member
8.	Mr. Amit Sharma, VP & Head HR, Volvo Group India, Bangalore	External Member
9.	Mr. Suraj Chettri, Head – HR, Airbus Group India, Bangalore	External Member
10.	Mr. Kumar Amarendra Narayan Singh Director, KPMG	External Member
11.	Mr. Sambit Sahu Vice President, IoT Group	External Member
12.	Prof.(Dr.) C.B.K.Mohanty Pro Vice Chancellor	Internal Member
13.	Prof. Sudarsan Nanda Research Head	Internal Member
14.	Prof. Mrutyunjay Suar Director General, R & D	Internal Member
15.	Prof. Gopal C. Kundu Director, R & D	Internal Member
16.	Prof. Damodar Suar Chairman Social Science Research	Internal Member

17.	Prof. Asish Kumar Sen UG Chairman	Internal Member
18.	Dr. Santosh Kumar Pani Controller of Examination	Internal Member
19.	Dr. Ambika Prasad Mohanty Principal, Kalinga Institute of Medical Sciences	Internal Member
20.	Prof. (Dr.) Suva Kanta Mohanty Director, School of Management	Internal Member
21.	Prof. Nishit Parida, Director, School of Rural Management	Internal Member
22.	Prof. Veena Goswami, Director, School of Computer Applications	Internal Member
23.	Prof. (Dr.) Rose Varghese Director, School of Law	Internal Member
24.	Prof. Soumyendu Shankar Ray Director General, School of Architecture	Internal Member
25.	Dr. Bhuputra Panda Director, School of Public Health	Internal Member
26.	Prof. Jayanta Kumar Parida, Director, School of Social, Financial & Human Sciences	Internal Member
27.	Prof. Biswajit Sahoo, Director General, School of Computer Engg.	Internal Member
28.	Prof. (Dr.) Beerendra Pandey Dean, School of Language	Internal Member
29.	Prof. Prasant Rath, Dean, School of Applied Sciences	Internal Member
30.	Dr. Sumita Mishra, Dean, School of Management	Internal Member
31.	Prof. Sanjib Moulick, Dean, School of Civil Engg	Internal Member
32.	Prof. Byamakesh Nayak Dean, School of Electrical Engg	Internal Member
33.	Prof. Bharat Chandra Routra, Dean, School of Mechanical Engineering	Internal Member
34.	Prof. Suprava Patnaik, Dean, School of Electronics Engg	Internal Member
35.	Dr. Srinivas Patnaik, Dean, School of Biotechnology	Internal Member
36.	Mr. Bauri Raula Coordinator, School of Fashion Technology	Internal Member
37.	Mr. Ganeswar Mohapatra Coordinator, School of Film & Media Sciences	Internal Member

38.	Mr. Rajeev Kumar Panda Coordinator, School of Mass Communication	Internal Member
39.	Prof. Sanjay Kumar Panda Dean, School Of Yoga	Internal Member
40.	Prof. S. C. Swain Dean, School of Humanities	Internal Member
41.	Prof. P. K. J. Mohapatra Head, Department of Public Policy	Internal Member
42.	Dr. Aswini Kar Principal, KIDS	Internal Member
43.	Prof. Niyati Das Principal, KINS	Internal Member
44.	Prof. Nirmal Kumar Rout Professor & Director (SRC), School of Electronics Engineering	Internal Member
45.	Prof. Pradip Kumar Sarkar Professor, School of Law	Internal Member
46.	Prof. Koustubh Kanti Ray Professor, School of Management	Internal Member
47.	Prof. Arun Kumar Ray Director, Academics	Internal Member
48.	Prof. Ashok Kumar Sahoo Director, R & D (Technology)	Internal Member
49.	Prof. Chinmoy Kumar Panigrahi Director, School of Electrical Engineering	Internal Member
50.	Prof. Samaresh Mishra Director, Student Affairs	Internal Member
51.	Prof. Benu Gopal Mohapatra Director, Consultancy Services	Internal Member
52.	Prof. Suresh Chandra Satapathy Professor & Dean, R&D, School of Computer Engineering	Internal Member
53.	Dr. Pramod Kumar Das Professor, School of Applied Science	Internal Member
54.	Dr. Ram Chandra Das Professor, Dept. of Psychiatry, Vice Principal, KIMS	Internal Member
55.	Dr. Shruti Vishal Dev Professor, KIDS	Internal Member
56.	Dr. Krishna Padarabinda Tripathy Department of General Medicine, KIMS	Internal Member
57.	Dr. Amaresh Mishra Department of General Surgery, KIMS	Internal Member
58.	Dr. Kabi Kant Samantaray Department of ENT, KIMS	Internal Member

59.	Dr. Dayanidhi Meher Department of Endocrinology, KIMS	Internal Member
60.	Dr. Tribikram Mohanty Assoc. Prof. School of Civil Engineering	Internal Member
61.	Dr. Anita Pati Dean, International Students Relations	Internal Member
62.	Dr. Visakha Raina Prof. & Assoc. Dean, School of Biotechnology	Internal Member
63.	Dr. Arup Abhinaa Acharya Dean, School of Computer Engineering	Internal Member
64.	Dr. Amulya Ratna Swain Dean, School of Computer Engineering	Internal Member
65.	Dr. Bhabani Shankar Prasad Mishra Dean, School of Computer Engineering	Internal Member
66.	Dr. Debashis Mishra Department of Orthopedics, KIMS	Internal Member
67.	Dr. Santosh Das Department of Neurology, KIMS	Internal Member
68.	Prof. Rishi Khanna Asst. Prof. School of Electronics Engineering	Internal Member
69.	Dr. Sanket Nayak	Internal Member
70.	Ms. Nidhi Singh	Internal Member
71.	Mr. Dipankan Bandopadhyay	Internal Member
72.	Ms. B. Swetali Subudhi	Internal Member
73.	Ms. Zikshita Patni	Internal Member
74.	Dr. Sutanu Mangal Asst.Registrar, QA Cell (Special Invitee)	Internal Member
75.	Mr. Anil Kumar Panda Sr.Executive Director, Guest House (Special Invitee)	Internal Member
76.	Dr. Abhishek Ray Professor, CSE (Special Invitee)	Internal Member
77.	Dr. Bijayalaxmi Routray Director, Library (Special Invitee)	Internal Member
78.	Mr.Ratheesh Nair Asst. Director, School of Design (Special Invitee)	Internal Member
79.	Prof. Jnyana Ranjan Mohanty Registrar	Internal Member

Internal Quality Assurance Cell

S. N.	Name & Designation	Position
1.	Prof. Saranjit Singh, Vice Chancellor	Chairperson
2.	Prof. Jnyana Ranjan Mohanty, Registrar	Member
3.	Prof. Sudarshan Nanda, Research Chair	Member
4.	Dr. Shyam Sundar Behura, Additional Registrar	Member
5.	Prof. Santosh Kumar Pani, Controller of Examination	Member
6.	Prof. Arun Kumar Ray, Director, Academics	Member
7.	Prof. Samresh Mishra, Director, Student Affairs	Member
8.	Prof. Ashok Kumar Sahoo, Director, Research (SoT)	Member
9.	Brig. (Dr) Ambika Mohanty, Principal, KIMS	Member
10.	Prof. (Dr.) Rose Varghese, Director, School of Law	Member
11.	Dr. Dipti Ranjan Biswal, Deputy Director, National Accreditation	Member
12.	Prof. Tapas Roy, Asst. Director, Rankings	Member
13.	Prof. Sruti Singh, Assistant Director, International Accreditation	Member
14.	Prof. Nachiketa Tarasia, Dy. Director, EAM Division	Member
15.	Ms. Aradhya Singh, School of Computer Engineering B.Tech	Student Nominee Member
16.	Dr. Nidhi Mishra, Assistant Professor, BIT Mesra, India	Alumni Nominee Member
17.	Dr. Shankar M. Venugopal, Vice President Technology	Employer Nominee Member
18.	Prof. Rama Krushna Padhy, Professor, IIM Sambalpur	Parent Nominee Member
19.	Dr. Lucy Pattnayak, Assoc. Professor Acharya Harihar Post Graduate Institute of Cancer	Parent Nominee Member
20.	Dr. Siddharth Swarup Rautaray, Dean, Quality Assurance	Member Secretary

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Central Facilities

Internal Quality Assurance Cell (IQAC)

The Internal Quality Assurance Cell (IQAC) of KIIT DU aims to build and ensure a quality culture all round excellence through institutionalizing and internationalizing all the initiatives taken with internal and external support. Following are the activities undertaken by IQAC:

KIIT DU Rankings

KIIT Deemed to be University (KIIT DU), established in 1992 and inaugurated as a Centre for Higher Learning in 1997, has rapidly risen in the ranks of national and international academic institutions. In 2023-24, KIIT DU participated in various prestigious rankings, showcasing remarkable achievements.

The Times Higher Education (THE) ranked KIIT 601-800th globally in its World University Rankings 2024 and 168th globally in its Young University Rankings 2024. Also, THE placed KIIT 196th in its Asia University Rankings 2024 and 201-300th internationally in its prestigious THE Impact Rankings 2024. KIIT is also placed 6th globally in SDG 10 'Reduced Inequalities', 55th globally in SDG 4 'Quality Education' and 71st globally in SDG 16 'Peace, Justice, and Strong Institutions', and 101-200th globally in SDG 17 'Partnerships for the Goals', in THE impact ranking 2024. Furthermore, in THE World University Rankings 2024, KIIT DU achieved a subject ranking of 401-500 in computer science, 501-600 in engineering, 601-800 in clinical & health, and 601-800 in business and economics. In the QS ranking, KIIT DU has been ranked 351-400th in the QS World University Rankings: Asia 2024, 81st in the QS World University Rankings: Environmental Sustainability 2024, and 90th in the QS Asian University Rankings: Southern Asia. Additionally, the prestigious U.S. News ranked KIIT DU 1788th among the Best Global Universities and 677th among the Best Global Universities in Asia.

KIIT DU has been placed 16th among all public and private universities in the country in the NIRF India Rankings 2023, published by the National Institutional Ranking Framework (NIRF), Ministry of Education, and Government of India. Also, KIIT has achieved 39th position in engineering, 59th position in management, 44th position in research, 26th position in medical, 20th position in dental, and 12th position in law in the discipline category rankings in NIRF India Rankings 2023.

These rankings reflect KIIT DU's commitment to excellence in education, research, and global engagement.

Faculty Enrichment Programmes in KIIT DU

A series of workshops, faculty development programs, invited talks were organized on different sector of Viksit Bharat@2047 and SDGs. The FDPs were organized in association with Association of Indian Universities (AIU) - Academic and Administrative Development Centers (AADC).

S.No.	Name of the FDP/Workshop	Date
1	Workshop on Innovative Problem Solving by Mahindra & Mahindra	16-12-2023
2	FDP on Advanced Research Methodology and Data Analysis in collaboration with AIU-AADC	09-01-2024 to 13-01-2024
3	Workshop on Teaching and Learning with Gen AI with PwC	19-01-2024 to 20-01-2024
4	Workshop on Young Leaders Programme	02-02-2024
5.	FDP on Challenges and Development in Deregulated Electricity systems, Industrial Automation and Cyber Security in collaboration with IEEE and AIU-AADC	09-04-2024 to 13-04-2024



Workshop on Innovative Problem Solving by Mahindra & Mahindra



FDP on Challenges and Development in Deregulated Electricity systems, Industrial Automation and Cyber Security



Workshop on Teaching and Learning with Gen AI



FDP on Advanced Research Methodology and Data Analysis

In addition to it, a series of events (09) which includes conferences, workshops, invited talks, exhibition organized under the different themes of Viksit Bharat@2047. List of events organized under Viksit Bharat@2047 are listed below.

S.No.	Event Details
1	Viksit Bharat @ 2047: The Way Forward - Challenges and Prospects
2	Invited Talk on Implementing Linguistic Inclusive Educational Practices
3	Workshop - A skilled Workforce for Strong, Sustainable, and Balanced growth
4	Seminar Talk : Implementation of Unmanned Aerial Vehicle Technology for Societal benefit
5	Invited Talk : Challenges in Traffic Engineering
6	Exhibition on Tourism - Leveraging Culture, Heritage & Geography
7	Seminar Talk : Emerging trends in Sustainable Technology
8	Invited Talk on Thin Film Semiconducting Material: Recent Progress and Industrial Applications
9	DEFCON - A Workshop on Cybersecurity
10	Invited talk on Horizons of Innovation and Interdisciplinary Research
11	Invited Talk on Making India Electronics & Semiconductor “Product Nation”

Viksit Bharat @ 2047: Glimpses of the events





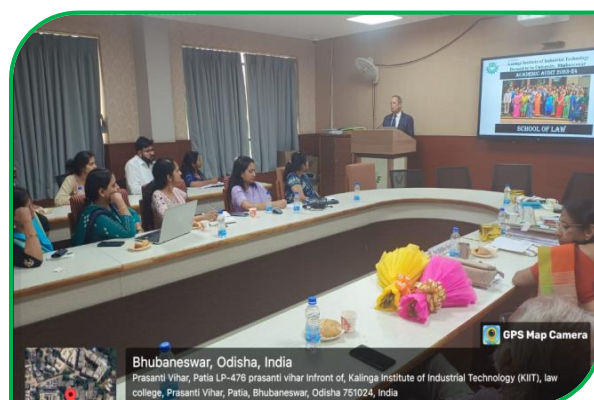


Academic Empowerment 2023- 2024

The Academic Empowerment 2023-24 was organized by during May 7 to May 11, 2024. Around 37 eminent academicians from reputed institutions across India were invited to evaluate the functioning of the schools during the academic year 2023-24 and share their views and suggestions. The objective of academic audit is to review and obtain invaluable suggestions and recommendations from the esteemed expert members to bridge any gap between the existing scales of focal area's parameters in comparison of other premier institutes.



Inaugural Ceremony of Academic Empowerment 2024



Academic Empowerment 2024 at School Level

Students Feedback 2023-2024

IQAC, KIIT DU has implemented a comprehensive student feedback system to assess its curriculum and other relevant aspects through close-ended structured questionnaires via SAP. This system gathers feedback from students on curriculum, teaching, and learning twice a year, focusing on course objectives, general observations, skill development, innovations, methodology, commitment, command, help, and motivation.

Additionally, student feedback on institutional facilities is collected annually, targeting the university's overall facilities and ambiance. The feedback is collected using a 5-point scale questionnaire. The university's feedback analysis committee designs and collects this feedback to monitor and evaluate performance quality regarding curriculum and related issues.

PBAS - 2024

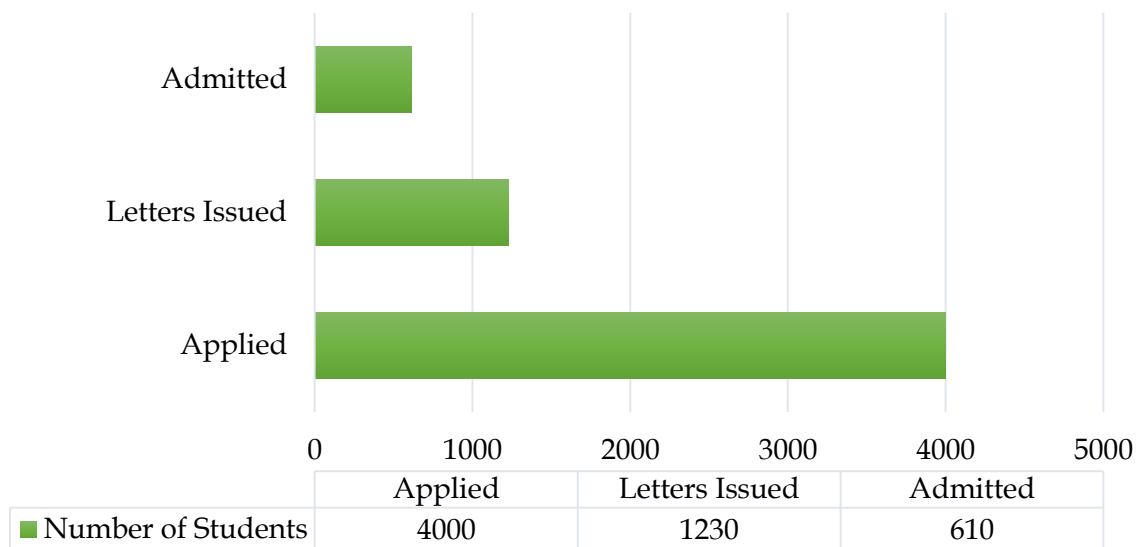
In March and April 2024, IQAC, KIIT DU conducted the Performance Based Appraisal System (PBAS) for over 700 faculty members across various schools. PBAS 2024 evaluated faculty performance based on comprehensive criteria, particularly Criteria III, which focused on academic and research activities. This included publications in journals and conferences, books, chapters in books, and statistical analysis of publications. It also assessed the creation of ICT-mediated teaching-learning pedagogy, MOOCs, and e-content. The evaluation covered research guidance, completed and ongoing research projects, consultancy projects, patents, and policy documents. Faculty members were also assessed on awards and fellowships received, their participation as invited lecturers, resource persons, or paper presenters at seminars and conferences, session chair roles, event organization within their schools, and participation in faculty improvement programs.

Additional criteria included professional memberships, academic administration, social outreach, community engagement activities, and student mentoring. This thorough evaluation aimed to monitor and enhance the academic and research contributions of KIIT DU's faculty.

International Relationship

KIIT Deemed to be University has established academic partnership and collaboration as a global center for excellence with leading institutions and organizations across the world. The partnerships provide the students, faculty and research scholar exchange program, internship for UG/PG course, research and development participation, short-term course courses for faculty & students, short-term occupational training, exchange of publications & information and seminars and conferences. It is sensitive towards the growing trends of globalization in higher education. As a part of its endeavor for globalization, KIIT has established academic partnerships and collaborations with many International Universities and institutions, Indian Institutes/ Research Labs as well as industrial collaboration with various corporate houses. Our mission is to develop strong and sustainable international partnerships for the excellence in education, research and create leaders to serve the society at large. We are enriched with more than 1500 international students as global ambassadors to elevate the Institute's global footprint.

Admission & Academic Report (2023-2024)



Status of Enrolment AY 2023-24

English language classes for the International students 2023-2024

IRO in coordination with School of Humanities, KIIT DU (at present Department of Humanities, School of Liberal Studies, and KIIT DU) organizes the English language classes for the international students. It is a 40 hours certificate course and is offered to the

international students to increase their English proficiency with respect to their speaking, writing, listening and reading skills. This course is organized in each semester and the timing is fixed in such a way that all the interested students can join it after their regular classes. For the autumn semester, 2023, total 45 students have enrolled for this program and in spring semester, 2024, total 28 students have been enrolled for this program.



Academic interactions and FIC meetings

To understand the difficulty or issues of the international students during their academic journey and also provide them a positive learning environment, various academic interactions and FIC, IR meetings are organized time to time. IRO team along with the tutor mentor and FIC, IR of the concerned school try to solve all the issues of the students and motivate them to excel in their career.





Special Convocation

Every year a special convocation is organized for the international students. In the year 2023 it was organized on 18th June 2023 and total 340 international students have conferred with the degree. For the year 2024, it is going to be organized on 30.05.2024 and almost more than 314 students are going to be conferred with their degree.





Study Abroad & Education Fairs (2023-2024)

KIIT DU has established academic partnerships and collaborations with many International Universities and institutions. Various Global education fairs are organized during the year 2023-2024. Also many students from various schools have been selected in various abroad universities for the semester abroad program and pursuing their one semester in that university. Details are given below,

University of Applied Sciences Dresden (HTW Dresden), Germany, 2023-24

The following Student from KIIT School of Management at HTW Dresden, Germany successfully completed one semester abroad program at HTW Dresden, Germany.



Ashutosh Mishra (22202018)

MBA, School of Management

Duration: October 2023 to February, 2024

Ashutosh Mishra has also achieved DAAD scholarship for the Exchange Program.

The following students from School of Management (BBA) attending the Spring Semester 2024 under the semester abroad Program at HTW Dresden, Germany



Gariashi Maity(2276080)



Shaunak Santosh Shinde (2276181)

ENSEA, Cergy, France, 2023-2024

The following Student from School of Electronics Engineering, KIIT DU is pursuing his Semester abroad at ENSEA, Cergy, France.



Mr. Sai Susrut Das (2104039)

CY Tech, Cergy, France, 2023-2024

The following B-Tech students from School of Computer Engineering and School of Civil Engineering, KIIT DU have successfully completed their one Semester at CY Tech, Cergy, France during the period February, 2023 to June 2024 under the abroad program.



Debmalya Chatterjee
School of Computer Engineering



Shambhavi
School of Computer Engineering



Adrija Das
School of Computer Engineering



Aaryaman Bhardwaj
School of Computer Engineering



Little Beauty Bisoi
School of Computer Engineering



Ritika Singh
School of Computer Engineering

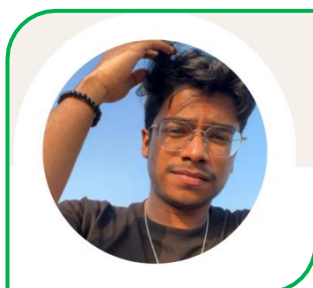


Shreya Nath
School of Computer Engineering



Navasree Das
School of Civil Engineering

The following B-Tech students are attending the Semester abroad program at CY Tech, Cergy, France during the period February, 2024 to June 2024.



Ahmed Farid Al Basir
(2005284)



Sandeep Mishra
(2005192)



Uddipan Goswami
(20051116)



Nilakshi Dutta (2005882)



Maddhuja Sen (2028021)



Global Education Fairs

Global University Fair on 9-Oct-23:

Date: 09-Oct-24

Venue: Campus 6 Banquet Hall

Global University Fair was organised by the International Relations Office KIIT DU, in collaboration with IDP where universities from around the globe participated. Students interested for Semester Abroad and higher studies attended and gained first hand on information and advice about diverse academic programmes, scholarship & opportunities

Universities participated

- ❖ QMUL,
- ❖ University of Leeds,
- ❖ University of Bristol,
- ❖ University of Newcastle,
- ❖ University of Southampton,
- ❖ University of Nottingham,
- ❖ Queen University Belfast
- ❖ University of Birmingham
- ❖ Monash University
- ❖ Uni of Adelaide
- ❖ Miami University
- ❖ University of Sydney
- ❖ Xaviers Cincinnati



Global University Fair on 17th February 2024

Date: 17-Feb-24

Venue: Campus 6 Banquet Hall

The first ever Global University Fair was organised by the International Relations Office, KIIT DU where universities and other services from around the globe participated. Students acquired first-hand information regarding Universities, application process, post admission services and aptitude tests. Around 400 students attended the Fair.

The Fair was inaugurated by Prof. Saranjit Singh, Vice Chancellor of KIIT-DU, Prof. Jnyana Ranjan Mohanty, Registrar, Mr Debraj Pradhan (Retired Amb), Director General International Relations Office and members of the KIIT International Relations Office.

Institutions participated

- ❖ University of Denver - Daniels College of Business
- ❖ ETS India Pvt Ltd
- ❖ WPI, Massachusetts
- ❖ National University of Singapore
- ❖ Kent State University, Ohio
- ❖ Northeastern University, Boston

- ❖ Indiana University Indianapolis
- ❖ Miami University, Ohio
- ❖ Lehigh University, Pennsylvania
- ❖ Birmingham City University
- ❖ University of East London
- ❖ Bloomsbury Institute London
- ❖ Massey University, New Zealand
- ❖ Western Sydney University
- ❖ Global Reach
- ❖ University Living
- ❖ British Council
- ❖ Uni Italia
- ❖ Centre for Study Abroad
- ❖ ETS India





Australian University Fair on 09.03.2024

Date: 9-March-24

Venue: Campus 6 Banquet Hall

An Australian University Fair was organized on the 9th of March. Students keen to study in Australia visited and acquired first-hand information

Institutions participated

- ❖ The Australian National University
- ❖ Central Queensland University
- ❖ Engineering Institute of Technology
- ❖ Griffith University
- ❖ The University of Adelaide and
- ❖ The University of Newcastle





Campus France- Choose France Tour (University Fair)

Date: 27-March-24

Venue: Campus 6 Banquet Hall

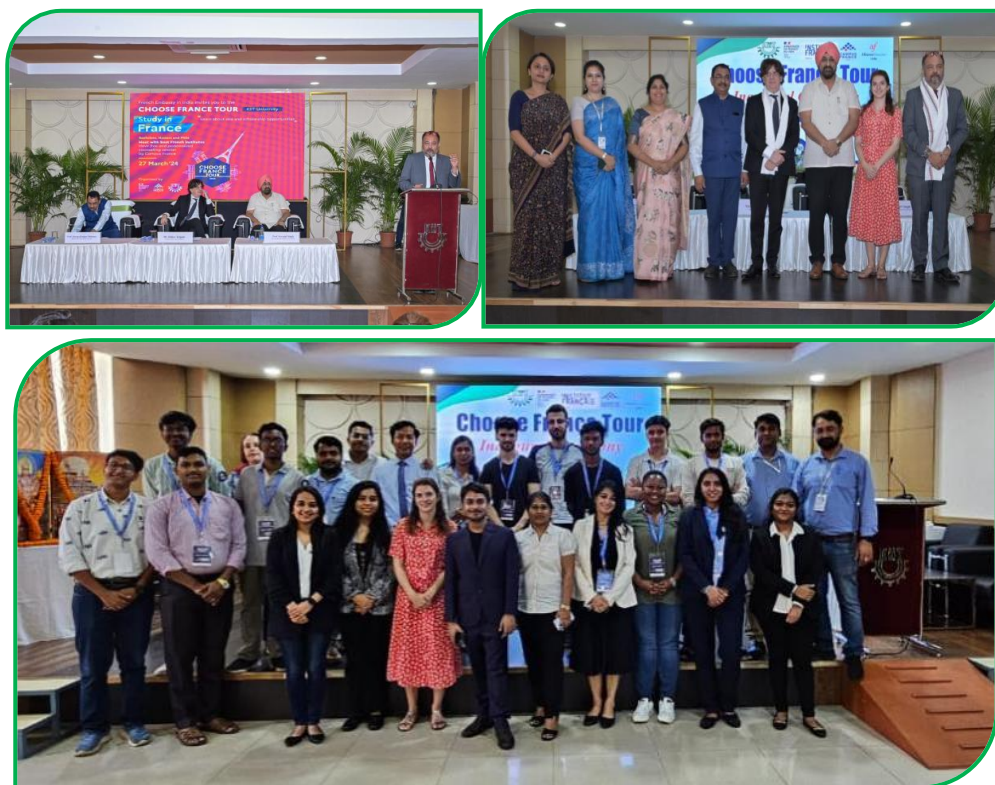
Campus France the student mobility office of the French Embassy in India organized the first ever Choose France Tour University Fair in Bhubaneswar at KIIT DU campus. Around 500 students from Bhubaneswar and surrounding towns attended the Fair. They also organized sessions for students regarding Study in France, application, scholarships and VISA process.

Mr. Didier Talpain, Hon'ble Consul General of France in Kolkata inaugurated the Fair in presence of Prof. Saranjit Singh, Vice Chancellor of KIIT-DU, Prof. Jnyana Ranjan Mohanty, Registrar, and members of the KIIT International Relations Office.

Institutions participated

- ❖ Excelia
- ❖ EM Lyon
- ❖ Groupe IGS
- ❖ Audencia
- ❖ Y Schools

- ❖ ESIGELEC & IMT Nord Europe
- ❖ EM Strasbourg Business School
- ❖ ESSEC
- ❖ ICN Business School
- ❖ Aivancity
- ❖ Montpellier Business School
- ❖ Istituto Marangoni
- ❖ Ecole Intuit Lab
- ❖ Aura Lyon
- ❖ ESC Clermont



Events and Visit Programs Organized by IRO (2023-2024)

JULY 2023

Somalia Independence day Celebration

Date: 01.07.2023

Venue: Campus 6 Seminar Hall.

KIIT University students of Somalian origin celebrated the Somalian Independence day with great enthusiasm and patriotism. On the occasion, students presented various cultural and musical performances along with preparing famous and regional dishes. The IRO Team Members addressed the event, providing valuable motivation to the students.



South Sudan Independence Day celebration

Date: 11.07.2023

Venue: Campus 7 Auditorium.

KIIT University students of South Sudan origin celebrated the South Sudan Independence day by dressing themselves in handcrafted shirts commemorating the celebration. The celebration started with traditional cutting of the cake by Deputy Director KIIT IRO Ms. Resham Nawaz along with the students, followed by musical performances by the students.



Online MoU Signing Ceremony between KIIT DU & Faculty of Science of Chulalongkorn University

Date: 18.07.2023

Venue: Conference Hall-4, Campus-6.

The Ceremony was attended by representatives from the involved parties .It began with an opening address outlining the significance of the event.



Management Development Program

Date: 31.07.2023

Venue: Kalam Hall, School of Management, Campus 7.

A Management development Program was organized for the administrative staff, it included a series of workshops, seminars and training sessions focused on various aspects of management. Ms. Smita Rani das, Executive IRO Administration and Ms. Kumari Prakriti , Executive Trainee IRO were a part of the training program.



AUGUST 2023

World Anthropology Congress

Date: 09.08.2023-14.08.2023

Venue: Convention Centre, Campus 6

KISS-DU, in association with the Anthropology Departments of Utkal University, Sambalpur University and Delhi University hosted the World Anthropology Congress (WAC)-2023, the largest and the most prestigious annual assembly of professional anthropologists all over the world. The overall theme of WAC-2023 is Anthropology in Public Sphere: Indignity, Social Justice, Sustainability and Global Peace. About 1200 delegates from 50 countries and over 150

academic institutions participated in over 120 Panels, 31 Round Tables and 22 symposiums addressing diverse aspects of the overall thematic horizon.



SEPTEMBER 2023

Visit of Prof (Dr.) Ingo from HTW Dresden, Germany

Date: 13.09.2023-15.09.2023

Venue: Conference Hall, Campus 6

A MoU was signed between KIIT University and HTW Dresden University, Germany on 15.09.23 during the visit of Prof Ingo Gestring, Dean of Studies of HTW Dresden University. The MoU is a great beginning to establish long term collaborations in the fields of higher education, research and innovation between the two institutions. Prof Dresden was engaged in an Interaction session with the student and faculty from KSOM and KSRM.



KIIT International Student Society Jamming Session

Date: 23.09.2023

Venue: KSAC

The KIIT International Students Society organized a jamming session that perfectly embodied how music can serve as a unifying force. The heart of the event was the performance by the AFRI BAND. The jamming session was not just about music, but also a celebration of diversity and cultural exchange within the international community of KIIT University.



Arizona State University, USA

Date: 27.09.2023

Venue: Campus 6

Prof. Aviral Shrivastava, a full Professor in the School of Computing and Augmented Intelligence (SCAI) at the Arizona State University along with Ms. Roshan Lalan, Recruitment Advisor for Graduate Program- India, Arizona State University visited KIIT University to conduct a hourly faculty guest lecture for the student and to explore areas of collaboration between the faculties and institutions.



OCTOBER 2023

Embassy of the Republic of TOGO

Date: 6.10.2023

Venue: IRO and Campus 6

Mr. Komla A Jervis Zogbema, Director of Scholarships and Internships, Ministry of Higher Education and Research, Lome, Togo, visited KIIT and KISS. He was accompanied by Mr. Yawo Edem Akpemado, Charge d' Affaires, Embassy of the Togolese Republic in New Delhi. A discussion was held keeping in view the possibility of signing a MoU, to establish long term collaborations between the relevant Togo Authorities and prominent Universities and

KIIT. Subsequently, Mr. Komla A Jervis Zogbema, Director and Mr. Yawo Edem Akpemado attended the Opening Ceremony of KIIT MUN 2023, in the evening of 6th October 2023, as the Chief Guests and Guest of Honor, respectively.



Y Schools, France

Date: 09.10.2023

Venue: Chintan Building, Registrar's Office

KIIT University signed a Memorandum of Understanding with Y Schools – France on 09.10.2023. The MoU explores possibilities between the two leading institutions on Student-Faculty Exchange and Research Collaboration. Established on 16 sites in France and internationally, Y Schools is an ecosystem bringing together higher schools of tourism, design schools and Training centers. The Collaboration will enable in offering undergraduate and post graduate programs in areas of Management , tourism and deign as well sharing or

Creation of educational resources through mutual consultations .The MoU was signed in the presence of Hon'ble Vice Chancellor Prof. Saranjit Singh, Registrar, Dr. Jnyana Ranjan Mohanty & Mr Debraj Pradhan, Director General, International Relations along with Antoine Guillemet - Director, Y Schools – France.



Uganda Independence Day

Date: 12.10.2023

Venue: IRO Office

We celebrated the country of Uganda's Independence Day. The goal of this celebration was to foster a sense of global brotherhood for world peace and prosperity. Along with the IRO team members, the students sang their national anthem and participated in cake cutting.



University of Cincinnati, USA

Date: 29.10.2023-01.11.2023

A delegation from the University of Cincinnati, USA, led by Prof. Raj K. Mehta and Ms Jenni Suttmoller, visited KIIT University, discussing joint educational & research initiatives under Prof. Gopal C Kundu with the Founder. The focus was on student and faculty exchanges, collaborative grants, and research integration.



NOVEMBER 2023

Visit of DAAD Team

Date: 6.11.2023

Venue: Campus 6 Auditorium

The DAAD (Deutscher Akademischer Austauschdienst) founded in 1925, is the largest German support organization in the field of international academic co-operation. The DAAD Team consisting of Mr. Apoorv Mahendru (Deputy Director and Head - Marketing) and Ms Ishika D'Monty (Program Officer) visited KIIT University and conducted an interaction session with the students wherein various queries of the students regarding academic exchange, scholarships, and study and research opportunities in Germany were discussed. It was organized by the International Relations, Office.



Visit of Officials from the New Castle University

Date: 20.11.2023

Venue: KIIT School of BioTech, Auditorium

Dr Jeremy Brown who is the Degree Program Director, Faculty of Medical Sciences at the School of Biomedical, Nutritional and Sports Sciences, New Castle University, UK visited Kalinga School of Biotechnology, Bhubaneswar Odisha .He was accompanied by Ms Preety Bansal , Country Manager at the International Office New Castle University. Dr. Jeremy Brown highlighted that all the students pursuing their studies at the New Castle University have access to Career Services, wherein the Mentors prepare the students for their job interviews for Bio-Pharma Companies. Dr. Srinivas Patnaik mentioned that apart from initiating and encouraging the Prominent International Collaborations, the Team of KIIT-

Bio Technology has two scholars from the JSPS Fellowships (Japan Society for the Promotion of Science) pursuing their studies in KIIT. Dr. Srinvas Patnaik put forth his queries about the Semester Abroad Program, Master of Science and Master of Research Programs of the New

Castle University. Dr. Jeremy Brown apprised about the Master of Research Program at the New Castle University and the subject specific options it offers.



Team from Goethe Institute, Kolkata

Date: 23.11.2023

Venue: International Relations Office

The focus of the meeting was discussing the aspects and possibilities of collaboration between Goethe Institute, Kolkata and KIIT School of Language. Ms. Madhurima Moitra brought to the picture that the team of Goethe Institute will empower and train the students with the necessary skills and acumen, needed to be eligible for qualifying job interviews who are looking for career opportunities in Germany.

Delegation from Kent State University

Date: 28.11.2023

Venue: Chintan Building Conference Room

KIIT University & KISS University proudly hosted representatives from Kent State University, USA Dr Marcello Fantoni, Vice President of Global Education, Ms. Jameela Abdullah, Associate Director of International Admissions, and Ms. Ananaya Bhatnagar, Admissions Advisor. Their visit paved the way for collaborative initiatives focused on student-faculty exchange programs and joint educational activities, promising an enriched academic experience with global exposure for our community.



DECEMBER 2023

Tanzania Independence Day

Date: 09.12.2023

Venue: International Relations Office

KIIT International Relations Office commemorated Tanzania's 62nd Independence Day joined by its international students from Tanzania. In the company of the IRO team, the students proudly sang their national anthem and took part in cutting a cake in honor of the occasion. Registrar Professor Jnyana Ranjan Mohanty Sir engaged with and inspired the students, encouraging them to pursue their aspirations.



Kenyan Independence Day

Date: 12.12.2023

Venue: International Relations Office

The Kenyan International students joyfully commemorated the Kenyan Independence Day at the International Relations Office including a spirited rendition of their national anthem.



National Day of Bhutan

Date: 17.12.2023

Venue: International Relations Office

The National Day of Bhutan was celebrated with the Bhutanese students, fostering diversity. The Bhutanese students sung the National Anthem of Bhutan and interacted with the team members of IRO.



Campus Visit Tour

A Campus Visit Tour to KIIT & KISS was conducted for the first year batch of the International Students from of different countries. Guided by officials from the International Relations Office, the students were presented an overview of the inspiring history behind the establishment of KIIT & KISS as well as enriched with learning about the mission and vision of Founder Sir .In their Campus Visit tour the students witnessed the sprawling campus of KIIT & KISS, thereby feeling proud to be a part of a multifaceted community, which encourages academic distinction and excellence in sports with equal compassion and growth.



Heritage Walk

Date: 22.12.2023 and 29.12.2023

Place: Dhauli Shanti Stupa

The International Relations Office of KIIT Deemed to be University organized a heritage walk to the Dhauli Shanti Stupa on 22nd and 29th of December 2023, with 175 international students of KIIT accompanied by officials from the International Relations Office, including

Mr. Surya Kanta Tripathy, Senior Administrative Officer; Mr. Sidharth Roy, Administrative Officer; Mr. Bijaya Panda, Manager; and Ms. Mami Kimura, Visiting Faculty (Japanese).



Christmas Celebration

Date: 25.12.2023

Venue: Banquet Hall, Campus 6

The International Relations Team organized a Christmas Celebration for the International students. The singing of the Christmas Carol added to the vibrant festive atmosphere of the Celebration.



JANUARY 2024

Daffodil International University

Date: 20.01.2024-27.01.2024

The International Internship Voluntary Program was a valuable experience for the Daffodil International University students. It helped them to gain international exposure, develop their skills, and learn about different cultures. Hon'ble Founder of KIIT & KISS Dr. Achyuta Samanta distributed certificates, marking the successful completion of this global learning experience.



Republic Day Celebrations

Date: 26.01.2024

The international students of KIIT University from countries like Sri Lanka, Bangladesh, Nepal, Bhutan, South Sudan, Yemen, Gambia, Libya, Panama, and many more, joined the celebrations, representing their countries in their ethnic attires. Needless to say, the resplendent clothes stood out brightly as the students themselves immersed themselves in the festivities. The presence of international students at the KIIT and KISS Republic Day celebrations served as a powerful reminder of the importance of unity, diversity, and cultural exchange. It was a day that celebrated not just the nation's progress, but also the global connections that bind us all together.



FEBRUARY 2024

Sri Lanka Independence Day

Date: 03.02.2024

Venue: IRO Office

Sri Lanka's Independence Day was celebrated at the International Relations Office of KIIT along with the students turned out to be vibrant event fostering cultural appreciation and global understanding among students and faculty.

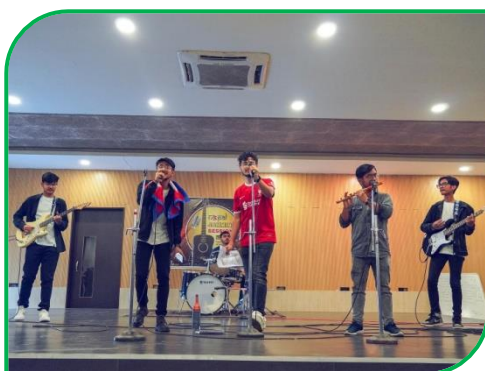


Nepal Jamming Session

Date: 04.02.2024

Venue: SAC Auditorium

The electrifying energy of Nepal echoed throughout the jamming session as students showcased their talents with soulful melodies and vibrant dances, igniting a celebration of their culture.



MoU with University of Cattolica

Date: 05.02.2024

Venue: KIIT Campus 20, Conference Hall

KIIT Du signed an MoU with University of Cattolica (UCSC), Italy during their visit to Bhubaneswar on 5th February 2024. The following members were present from University of Cattolica, Mr. Gianluca Samsa - Associate Director Education Abroad, Ms. Arianna Malavasi - International Marketing and Recruitment Officer & Mr. Krutarth Hendre - In-Country Representative (India), The MOU was signed by Amb Debraj Pradhan - Director General, International Relations in the presence of Dr Anita Pati Dean ISR, Ms Resham Nawaz Dy Dir, Ms Priyosmita Baruah, Dy Dir, Mr Gautam Naik, Mr Sidharth Roy and Ms Kumari Prakriti.



Interaction meeting of Hon'ble Founder sir with 1st year International students

Date: 10.02.2024

Venue: Campus 6, Auditorium.

An Interaction Meeting with Hon'ble Founder Prof.(Dr) Achyuta Samanta was organized on 10th February, 2024 with the first year International Students. The students were offered a glimpse through video presentations into our University's rich history and our Hon'ble Founder Prof.(Dr) Achyuta Samanta visionary leadership that guides its development. Director General International Relations Amb. Debraj Pradhan, delivered the Welcome address sharing his views regarding the prospects of higher studies and encouraging the students to foster a global perspective right from the start of their University years.



44th Birth Anniversary of his Majesty the King of Bhutan

Date: 21.02.2024

Venue: KSAC

KIIT Bhutanese students commemorated the 44th Birth Anniversary of his Majesty the 5th King of Bhutan. The IRO Team organized the celebration.



Alpine Secondary School, Birgunj, Nepal

Date: 26.02.2024-28.02.2024

76 Students with faculty members from Alpine Secondary School, Birgunj, Nepal visit KIIT & KISS from 26th to 28th February 2024. On the 26th of February they went in for a detailed campus tour and the next day they went for a sightseeing trip around Bhubaneswar. It was an academic exposure trip to access the possibilities of prospective career options at KIIT University and resolving their queries.



MARCH 2024

Counselling Session for International Students

Date: 02.03.2024

Venue: Hostel

The counselling committee members of the University had a wellness session on the 2nd March for the International students and addressed them on substance abuse, positive lifestyle habits and self-motivation.



Art of Giving 2024

Date: 06.03.2024

The innovative Art of Giving (AOG) concept was launched on 17th May 2013 by eminent philanthropist and educationist Dr. Achyuta Samanta to spread the message of cooperation, happiness, peace and harmony across the world. Since that day, 17th May is celebrated every year as the International AOG Day with a special theme. The international students from KIIT University took the initiative along with IRO to spread the message of Art of Giving, which will be celebrated on 17th June 2024. A small step towards a big goal was taken by giving school stationery items and groceries at Ramakrushna Balashram(Orphanage) at Chandaka on 6th March, 2024



German Day Celebration

Date: 14th March

Venue: Campus 20, Rooftop Convention

The International Relations Office (IRO) organized a German Day celebration which was observed at KIIT Deemed to be University on 14th March 2024 in Collaboration with GOETHE-INSTITUT- Kolkata. Students were engaged in many activities such as: Learn German the fun way - An interactive Smartboard presentation for students, Virtual Reality -

A journey to Germany along with Quiz, Living and working in Germany - Information session, Cooking/baking workshop - Learn to prepare a delicious German dish. The one day program ended with a Short film screening followed by the Valedictory ceremony. Ms. Astrid Wege, Director of GOETHE-INSTITUT- Kolkata along with her team had graced the occasion



Harvard India Trek

Date: 10.03.2024-16.03.2024

A 40-member delegation of the Harvard India Trek invitational program visited various departments and units of both KIIT and KISS and exchanged ideas with the students. They had a long interaction with KIIT & KISS students and spent a lot of time with the students in KIIT & KISS's classrooms and also in the library. The team consisted of Harvard University alumni and current students. Some of the visiting Harvard alumni are working in politics, policy making, business, academia, law and development. One of the main objectives of their visit was to learn about the art, culture, heritage, socio-economic status of India, particularly Odisha.



Khetshen 2024

Date: 31.03.2024

Venue: Campus 11 Auditorium

Annual Function of International Students was successfully held with mesmerizing singing and dancing performances as well as the ramp walk. It was a symphony of unity and celebration.



APRIL 2024

Iftar Party

Date: 07.04.2024

Venue: Rose Garden, Campus 18

KIIT University International students celebrated the annual Iftar Party with joy and enthusiasm. The Founder of KIIT and KISS Dr. Achyuta graced the event and emphasized that compassion; humanity, love, and harmony are fundamental principles of every religion.

He further urged every student to adopt the philosophy of "Art of Giving" as a habit, to achieve perpetual bliss for them and create an ambiance of peace and harmony for those around them.



Interaction meeting with the officials of George Washington University, USA

Date: 10.04.2024

Venue: Seminar hall 1, Campus 6

KIIT-DU had signed a MoU with George Washington University (GWU) in the United States for students and faculty exchange programs. As per the MoU, both institutes joined efforts to educate highly qualified individuals to prepare them in the field of Business Analytics, Information Systems and Project Management. The programs were offered both at KIIT and at the GWE campus in the United States through credit transfers. An interaction meeting with the officials of George Washington University, USA was organized by IRO on 10.04.2024 exclusively for the 6th semester students.



National Security Symposium

Date: 16.04.2024

Venue: Campus of KIIT School of Law

KIIT International Relations Office (IRO) is hosting a National Security Symposium on April 16, 2024, in partnership with the Manohar Parrikar Institute for Defence Studies and Analyses (MP-IDSA), New Delhi. A team of 4 members led by DG Sujan R Chinoy visited KIIT & KISS and were presented at the Symposium. DG-IRO Amb Debraj Pradhan added. That the Symposium was just a beginning to establish an institutional link between MP-IDSA and KIIT. The symposium covered topics such as “India China Relation in a Changing World Order” by Amb. Sujan R. Chinoy, DG, MP-IDSA; “India as a Global Economic Power and the Security Imperatives” by Prof. Satya Narayan Mishra, Professor Emeritus, KIIT; “Reforms in the Defence Sector” by Col Vivek Chadha, Senior Fellow, MP-IDSA; “India-West Asia Dynamics: Emerging Trends” by Brig L C Patnaik, Former Chairman of OPSC; “Border Management” by Dr. Pushpita Das, Research Fellow & Coordinator of Internal Security Centre, MP-IDSA; “Indo-Pacific Dynamics in Indo-US Relations” by Dr Sanghamitra Patnaik, Associate Professor, KIIT Law School; “Radicalisation” by Dr Adil Rasheed, Research Fellow & Coordinator of Counter-Terrorism Center, MP-IDSA; and “State Responsibility and Doctrine of Non-intervention” by Mr Anirudha Choudhury, Assistant Professor, KIIT Law School. Apart from the students from KIIT DU, distinguished guests from outside and other delegates, including around 60 research scholars from Kalinga Institute of Social Sciences(KISS) participated in the event.



Research and Development

KIIT is committed to high-quality research and provides outstanding facilities and a supportive environment for our academics and students. KIIT's research portfolio extends across many different areas including, but not limited to, biotechnology, medicine; rural management; physical activity and nutrition; education; and social and mental health.

KIIT has placed much emphasis on creating enabling infrastructure and facilities for advanced research in diverse areas such as:

- ❖ Centre for advanced research has been set up with 1 lakh sqm built up area
- ❖ Setting up of new advanced laboratories and up-gradation of existing labs in each department
- ❖ Centers of excellence have been established in collaboration with industry
- ❖ Research groups of scholars and faculty members are formed in emerging areas and encouraged to apply for grant to National and International funding agencies
- ❖ Adequate technical personnel for caring and maintenance of laboratories and its advanced equipment
- ❖ Special seminars, workshops, and international conferences are organized in the emerging disciplines
- ❖ Senior faculty members with experience in emerging disciplines are regularly recruited
- ❖ 24X7 library and laboratories facilities are available

Central Research Facilities

The Central Research Facilities (CRF) at KIIT DU has been set up with 1 lakh sqm built up area at Campus-3, KIIT, and offers access to modern scientific research facilities to the in-house researchers as well as research community from other academic institutions and industry. It is an integrated facility for interested students and researchers to carry out research activities centrally under one umbrella. The modern analytical instruments at the CRF help the researchers to publish their research findings in peer reviewed high impact factor journals. The center not only provides the technical support for research and experimentation but also presents a platform for creating a vibrant cross-disciplinary research atmosphere. It aims to establish a central hub for pioneering and collaborative analytical research in the country. The services of this facility are not limited only to the stakeholders of the university but are extended to academic and research institutions, universities, industries.

Centers of Excellence

- ❖ Centre of Excellence for Sustainability and Equity
- ❖ Centre of Excellence for Space Science
- ❖ Centre of Excellence in Translational Research Program on Gastrointestinal bacteria pathogens
- ❖ Centre of Excellence of Water
- ❖ Centre of Excellence for Rare Earth Materials
- ❖ Centre of Excellence for Automotive Mechatronics
- ❖ Centre of Excellence in Occupational Safety and Health
- ❖ Centre of Excellence for Public Policy and Research
- ❖ Centre of Excellence for Happiness
- ❖ Centre of Excellence in Leadership
- ❖ IBM Centre of Excellence
- ❖ Microchip Centre for Excellence
- ❖ SAP Centre of Excellence
- ❖ IoT Centre of Excellence
- ❖ NI Centre of Excellence
- ❖ MSME Centre of Excellence
- ❖ TBI-NIDHI Centre of Excellence
- ❖ KIIT-DU –Acer Centre of Excellence
- ❖ Bosch Centre of Excellence
- ❖ Fintech Centre of Excellence
- ❖ Centre for studies in Criminal Law and Criminal Justice Administration
- ❖ Centre of Arbitration
- ❖ Centre for Constitutional Law Studies and Research
- ❖ IPR Centre/ Centre for Intellectual Property Studies
- ❖ Centre of for Criminology, Victimology and Police Science
- ❖ Centre of Studies for Business and Corporate Law
- ❖ International Centre for Business Research and Innovation
- ❖ Centre for studies in Legislative Drafting
- ❖ Interdisciplinary Centre of Energy with special reference to Renewable Energy
- ❖ Interdisciplinary Research Centre in Materials and Nano-Sciences
- ❖ Boeing Centre
- ❖ Technology Enabling Centre
- ❖ Tech Mahindra Design Laboratory
- ❖ Siemens Laboratory
- ❖ Schneider Laboratory
- ❖ Technology Transfer Office
- ❖ Acer Predator Thronos at Design Thinking Lab



Gleeb International Workshop (GUWI-2023)



Summer internship 2024



Two Day Workshop



MoU with Jindal Steel



Hands-on training program on "Advanced Materials Characterisation and Data Analysis"



CRF Visit by NEHU Students



MoU with TATA steel



Student Research Wing

Research Projects

Name of Faculty	Name of the Department	Title of the project	Name of the Funding Agency
Dr. Sakir Ahmed	Department of Clinical Immunology and Rheumatology	Macrophage migration inhibitory factor as a marker for disease activity and chronicity in a reactive arthritis	Indian Rheumatic Association

Dr. M Suar	KSBT/KSCT	Financial Assistance for Establishing Technology Enabling Centers in University System	DST
Dr. M Suar	KSBT/KSCT	Support to establish DBT Boost to University Interdisciplinary Life Science Department for Education and Research (DBTBuilder) Programme	DBT
Dr. Sandeep Panda	KSBT/KSCT	Vitamin biofortification through fermentation of common energy dense food of India and South Africa for young children 3-10 years	DST
Dr. Selvakumar Elangovan	KSBT/KSCT	Role of Estrogen-related receptor α (ERR α) on the self renewal of breast cancer stem cells and its implications in the chemoresistance	ICMR
Dr. K Sony Reddy	KSBT/KSCT	Deciphering the functional role of the human erythrocyte HSP70 chaperones (HSPA1 and HSPA8) in intraerythrocytic development of Plasmodium falciparum	SERB
Dr. G C Kundu	KSBT/KSCT	Targeting Nucleolin for Refining Anti-Neoplastic Chemo-Immunotherapy and Immunomodulation in B-Cell Lymphoma	SERB
Dr. Rajanikanta Mahapatra,	KSBT/KSCT	Machine learning approach for drug ability prediction and prioritization of essential hypothetical genes in Plasmodium falciparum genome and virtual screening of PATHOGENBOX small molecule inhibitors through molecular modelling study	SERB
Dr. Suraj Tripathy	KSBT/KSCT	Production of Onyx Grade Ath (Sodium Bicarbonate Route) Using Low Grade Bauxite From Kutch Region Of Gujarat	MOM
Dr. Soumya Ranjan Mohapatra	KSBT/KSCT	Elucidating the intricate biology of the Aryl hydrocarbon receptor (AHR) activation and crosstalk in cancer	SERB
Dr. Amrita Mishra	KSBT/KSCT	Fabrication of Al ₂ O ₃ Containing Cellulose based Ag NPs encapsulated Collagen Dressing and Investigation of its Therapeutic Opportunities in Diabetic Wound Healing	MOM
Dr. Rajanikanta Mahapatra	KSBT/KSCT	Development of Electronic Medical Record (EMR) registry and machine learning model for prediction of diabetic nephropathy using renal biomarkers and clinical data	ICMR

Dr. M Suar	KSBT/KSCT	Translational Research Program on Disease Biology and Diagnostics Focusing on Gastrointestinal bacterial pathogens	Govt-Odisha
Dr. Snehasis Mishra	KSBT/KSCT	MNRE PROJECT	MNRE
Dr. V Raina	KSBT/KSCT	Rural Bio resource complex for tubers and millets in Kandhamal, Odisha	DBT
Dr. Atul Anand Bajoria	KSBT/KSCT	Development of novel Muco-adhesive buccal patch for management of Oral submucous fibrosis	ICMR
Dr. Nikhil Kumar	KSBT/KSCT	Understanding the role of PIM1 kinase in modulating tumour stroma crosstalk in Pancreatic ductal adenocarcinoma (PDAC)	DBT
Dr. Santosh Kumar	KSBT/KSCT	Elucidation of the Mechanism of Silica deposition in abaxial epidermal long cells in sorghum bicolor lemma	DBT
Dr. Sankha Chakraborty	KSBT/KSCT	Development of Analytical Protocol for Qualitative and Quantitative Analysis of Mineral Phases of Bauxite and Bauxite Residue.	NALCO
Dr. Shisendu Banerjee	KSBT/KSCT	Kinetic Studies on Precipitation of Bayer Process at NALCO Refinery	NALCO
Dr. Suraj Tripathy	KSBT/KSCT	Downstream Processing of high silica bearing bauxite liquor for recovery of silica with possible product based utilization	IMMT
Dr. Suraj Tripathy	KSBT/KSCT	Production of Ferro-Titanium Alloy from Bauxite residue by recovery and matrix change of the metal values	IMMT
Dr. Suraj Tripathy	KSBT/KSCT	Feasibility studies for Preparation of Fused Magnesia from Kimberlite Tailings	IMMT
Dr. C N Kundu	KSBT/KSCT	Quinacrine inhibits metastasis and angiogenesis in oral cancer stem cells through the inhibition of tumor associated macrophages derived inflammatory cytokines	ICMR
Dr. G C Kundu	KSBT/KSCT	Cancer Lead Validation and development	BVG Life Science
Dr. Santosh Kumar	KSBT/KSCT	An Ultrastructural study on the development of rice silica cell at Micro and Nano Scale	SERB
Dr. Harekrishna Panigrahi	KSBT/KSCT	DISPERSON & RHEOLOGY STUDY-GREEN INHIBIT	Tata Steel
Dr. Rajanikanta Mahapatra	KSBT/KSCT	Development of an Electronic Medical Record (EMR) registry and AI Model for prediction of mortality in liver	SERB

Dr. Suraj Tripathy	KSBT/KSCT	Advance Recovery of Battery materials and REE from Ores and Waste	DST
Dr. Suraj Tripathy	KSBT/KSCT	Setting up of pilot cum demonstration plant for recovery of alumina and value-added products from fly ash	MOM
Dr. Harekrishna Panigrahi	KSBT/KSCT	White Hydrogen from scrap aluminium dross transforming industrial waste into a fuel source for the future	MOM
Dr. Sasmita Nayak	KSBT/KSCT	Splicing inhibition of Mtu SufB Protein : therapeutic approach to manage drug-resistant tuberculosis	ICMR
Dr. Atul Anand Bajoria	KSBT/KSCT	Novel Chemopreventive buccal self-disintegrating strip: A phytopharmaceutical mucoadhesive for management of oral potentially malignant disorder	ICMR
Dr. Gopal Chandra Kundu	KSBT/KSCT	An Integrated Assesment to Improve the efficacy of gene expression based PAM50 classifier with additional MiRNA and Epigenetic signature to improve Prognostication in Breast Cance using PDX based platform	ICMR
Dr. Gopal Chandra Kundu	KSBT/KSCT	J C Bose Fellowship	SERB
Dr. Atul Anand Bajoria & Dr. Srinivas Patnaik	KSBT/KSCT	Development of First Ever Zingibain Containing Mucco Adhesive buccal patch for management of Oral Submucous fibrosis	DBT
Dr. M Suar	KSBT/KSCT	Promotion of University Research and Scientific Excellence (PURSE) Project	DST
Dr. M Suar	KSBT/KSCT	Boeing University Innovation Leadership Development Program(BUILD)	Boeing Project
Dr. Tapan Kumar Adya	KSBT/KSCT	UKRI GCRF South Asian Nitrogen Hub project	UKRI
Dr. M Suar	KSBT/KSCT	Create Training , mentorship and networking opportunities for 70-80 leading start-ups in South Asia through a three tier selection, engagement and training model(RSN)	US Department of State "FEDERAL ASSISTANCE AWARD"
Dr. Suraj Kumar Tripathy	KSBT/KSCT	Antibiotic resistance: Preventive measures and minimizing consequences in Community, Patients and the Environment through risk assessment and targeted interventions in the context of India	Karolinska Foreign Project.
Dr. Biswadeep Das	KSBT/KSCT	Development of Novel Plant Based and Nano-formulations for Mosquito control	L&T with TAIF University

Dr. Susruta Mishra	KSBT/KSCT	Automated Data Labelling & Modelling (ADLM)	Blumetra Solutions
Dr. Amrita Mishra	KSBT/KSCT	Design and implementation of silver-based nanoparticles for combating antibiotic resistance	Karolinska Foreign Project.
Dr. Sasmita nayak	KSBT/KSCT	Use of probiotics to manage drug-resistant infections-A broad spectrum therapeutic approach	DD Innovation
Dr. M Suar	KSBT/KSCT	Academy for Women Entrepreneurs-AWE Project	US Department of State "FEDERAL ASSISTANCE AWARD"
Prof. Sonali Kar	Community Medicine	An intervention study to increase male participation in the family welfare program in two Districts of Odisha	ICMR
Prof. Sonali Kar	Community Medicine	Comprehensive Tribal Management for Decentralized TB Care Services	ICMR
Prof. Viyatprajna Acharya	Bio-Chemistry	TRUSTline Scrub Typhus IgG/IgM Rapids	Athenese_Dx Pvt.Ltd.
Dr. Sabyasachi Parida	Oncology Dept	Targeted cancer therapy using dendritic cell-derived engineered exosomes	EXSURE PVT LTD
Dr. Chandan Kumar Ray Mohapatra	CTVS Dept	ICMR's National Hospital based Registry on venous Thrombo-Embolic Disorders	ICMR
Dr. Jayanti Mishra & Dr. Priyadarsini Samanta	Physiology Dept.	The effect of mindfulness intervention on internet addiction disorder among adolescents enrolled to various programmes in a University of Odisha : A Randomised control trial	ICMR
Dr. Pramila Jena	O & G Dept.	Combination of uterine artery pulsatility index (UAPI) in first and second trimester: A novel approach to screen preeclampsia	ICMR
Dr. Dibyalochan Praharaj	KIMS	Fatty Liver Disease (NAFLD) Progression to Adverse	AIIMS DHR ICMR RESEARCH A/C".
Prof. Sonali Kar	Community Medicine	Improving TB diagnosis at Designated Microscopic Centers (DMC) by introduction of Quality Management Systems (QMS) and optimum utilization of rapid molecular diagnostics and its cost implications	ICMR
Prof. Sonali Kar	Community Medicine	COVOVAX Paediatric - SII	PPD Pharmaceutical Development India Pvt. Ltd.

Prof. Sonali Kar	Community Medicine	SII-ICMR COVOVAX Adult PHASE - II/III trial	SII & PPD Pharmaceutical Development India Pvt. Ltd.
Prof. Sonali Kar	Community Medicine	Extended Typhoid Safety-BECT057-TCV P-III STUDY	M/S Biological E Ltd.
Prof. Sonali Kar	Community Medicine	Typhoid Persistence-BECT059 Study	M/S Biological E Ltd.
Prof. Sonali Kar	Community Medicine	COVOVAX Booster	SII & PPD Pharmaceutical Development India Pvt. Ltd.
Prof. Sonali Kar	Community Medicine	Quadrivalent Influenza Vaccine Trial	Sanofi Healthcare India Pvt. Ltd.
Prof. Ramnath Mishra	RHEUMATOLOGY	Accelerated Vigyan & KIMS Autoantibody Workshop	SERB
Priyadarshini Parida	Physics	Exploring the novel quantum states at the interface of spin-orbit coupled active and inactive double perovskites.	UGC
Gopal Krushna Pradhan	Physics	Probing Heat Transport phenomena at Nanoscale using Raman Thermometry	SERB
Dr. Jagnyaseni Tripathy	Physics	Affordable NIR nanoclusters for biomedical applications with enhanced photostability and biocompatibility.	UGC-DAE-CSR
Jyoti Prakash Maity	Chemistry	Studies on the γ -radiation-induced effects of successive plant generations (F1, F2, and F3) and yield production from food grain, and correlation with heavy metal (e.g., As, Cr, Ni, Pb, etc.) tolerance/stress response.	UGC-DAE-CSR
Rojalin Sahu	Chemistry	Health and Hygiene Issues of Tribal Children In Kandhamal , Odisha	DST
Rojalin Sahu	Chemistry	Development of first ever bromelain containing muco- adhesive buccal patch for management of oral submucous fibrosis	DBT-BIRAC-BIG
Jashashree Ray	Physics	Investigation of antisite disorder in R_2CoMnO_6 and R_2NiMnO_6 , R: Rare Earth, double perovskites.	UGC-DAE CSR
S. K. S. Parashar	Physics	Novel AI nanostructure based electrodes for batteries and super capacitor devices	DST-MM-NT
Jasaswini Tripathy	Chemistry	Development of fluorescent carbon dots and mesoporous silica-based nanohybrids for cancer theranostics	UGC-DAE CSR
Alok Panda	Chemistry	Interaction of antimicrobial drug Bedaquiline with a Fluorescence spectroscopic investigation	NTEP Odisha

G.K. Pradhan	Physics	An extensive investigation of microstructure evolution during heat treatment and hot forging of high strength B-Ti-5553 alloy	"Aeronotics R & D board,
Alok Panda	Chemistry	Design and synthesis of imidazo (1,2-a) pyridine based hybrid molecules using Palladium catalyzed cross coupling reaction and its antimalarial activity evaluation	Ministry of Defense"
Dr Chandana Mohanty	Life Science	Formulation of different topical formulation of curcumin for diabetic wound healing	Science and Technology Department, Govt. Of Odisha
Dr Sarbari Acharya	Life Science	Comparative therapeutic efficacy of different phyto-nanotherapeutics in overcoming drug resistance in breast cancer cells	UGC
Dr. Soumya Ranjan Mohapatra	Physics	Study of magnetoelectric coupling and the microscopic origin in novel multiferroic composites for spintronics applications	UGC
Dr. Soumya Ranjan Mohapatra	Physics	Investigation for the Magnetoelectric Coupling and the Microscopic Origin in (1-x)Bi ₂ Fe ₄ O ₉ -(x) Lao ₇ Sro ₃ MnO ₃ (x=0.1-0.5) composites for spintronics applications	DAE
Dr.Satyajeet Nanda	School of Civil Engineering	Assessment of mnopile performance under cyclic loading using hydraulic gradient similarity method	SERB_Core Research Grant
Dr.Aparupa pani	School of Civil Engineering	Design, Optimization, and Demonstration of Chemical Column and Pressure Injection Treatment to Enhance the Shear Strength Characteristics Along with Phytoremediation of the Abandoned Ash Pond	SERB_Core Research Grant
Dr.Kshyana Prava samal	School of Civil Engineering	Anthropogenic and Geogenic contamination of ground water in Bhubaneswar urban catchment -A systematic Investigation	Indian Council of Social Science and Research(ICSSR)
Dr. Arya Kumar	SFHS	Beti Bachao Beti Padhao (BBBP): An Empowerment Model to Curb Female Foeticide and Misogyny in Tribal Odisha	ICSSR
Dr. Saswat Kishore Mishra	SFHS	Mining, Vertical Integration and Corporate Initiatives: Implications for Ecological Stability and Social Inclusion in Odisha, India	ICSSR

Dr. Saswat Kishore Mishra	SFHS	Role of MGNREGA Assets in Building Household Resilience to Climate Shocks	ICSSR
Atul Anand Bajoria	KIDS	Novel Chemopreventive buccal self-disintegrating strip: A phytopharmaceutical mucoadhesive for management of oral potentially malignant disorder	ICMR
Atul Anand Bajoria	KIDS	Development of first ever Zingibain containing muco-adhesive buccal patch for management of Oral Submucous Fibrosis	DBT
Bhagabati Prasad Dash	KIDS	AI Assisted bracket positioning system in orthodontics	DST NIDHI PRAYAS
Dr S K Mishra	School of Electronics Engineering	Implementation of Artificial Intelligence Based Nonlinear Control Strategy for Oscillating Water Column Prototype	(SERB SURE)
Dr S K Sabut	School of Electronics Engineering	Development of Low cost van portable CT-Scan with AI based disease identification	DST
Dr U P Singh	School of Electronics Engineering	A novel approach for enhancing the efficiency of CZTSe/CZTSSe based thin-film solar cells using the bilayer structure	SERB
Dr. Bignya Patnaik	KIIT school of Humanities	Mapping Global Best Practices in Pendency Reduction to Indian Judicial System and Tracing the Way Forward: An In-depth Empirical Engagement with Select Courts of India	Ministry of Law and Justice
Dr. Nisrutha Dulla, Dr. Sugyanta Priyadarshini, Dr. Jayalaxmi Samal	KIIT school of Humanities	Evaluation of Socio-economic and Psychological factors influencing Investment of Rural Tribal Parents in Sukanya Samridhi Yojana (SSY): Reflection on Awareness, Perception, and Enrolment in Koraput, Nabarangpur and Malkangiri	ICSSR
Dr. Siba Prasad Behera, Dr. Santosh Kumar Hotta, Dr. Anil Kumar Rout	SME	Prototype Development of a Diesel-Methanol dual fuel CI Engine Genset as an Alternative Power Source for Underwater Repairing and Maintenance Activities	IIT Guwahati
Dr. Basanta Kumar Rana	SME	Enhancement of mixing through evolution of free surface vortex and subsequent entrainment using swirling disc with supplementary effect of horizontal crossflow	SERB
Rajiva Lochan Mohanty	SME	A mechanistic approach of two-phase heat transfers over porous coated vertical tube and its bundle	SERB

Dr. Anish Pandey	SME	Sustainable Underwater robotics: Autonomous Marine Surveillance Powered by Hydrodynamic Energy Generation	IIT Guwahati
A K Sahoo, Ramanuj Kumar, Amlana Panda, D K Das	SME	Development of novel Al7075/ferrochrome slag/graphene oxide hybrid nanocomposites using ultrasonic assisted stirring and squeeze casting process and its machinability studies under various sustainable machining environments	SERB
Dr. Kyvalya Garikapati	KSOL	Evaluation of Socio-economic and Psychological factors influencing Investment of Rural Tribal Parents in Sukanya Samridhi Yojana (SSY): Reflection on Awareness, Perception, and Enrolment in Koraput, Nabarangpur, and Malkangiri	ICSSR
Dr. Tulishree Pradhan & Dr. Soumya Mohapatra	KSOL	A Study of Criminal Justice Administration in the Context of Scheduled Tribes in the State of Odisha	ICSSR
Dr Arpita Mitra, Dr Maneesha Mishra	KSOL	ICTs in Urban Policing: An Exploration of the future of risk management in cities of India	WBNUJS
Dr Arpita Mitra, Dr Maneesha Mishra	KSOL	Implications of Ayushman Bharat Digital Mission	ICSSR

Research Publications

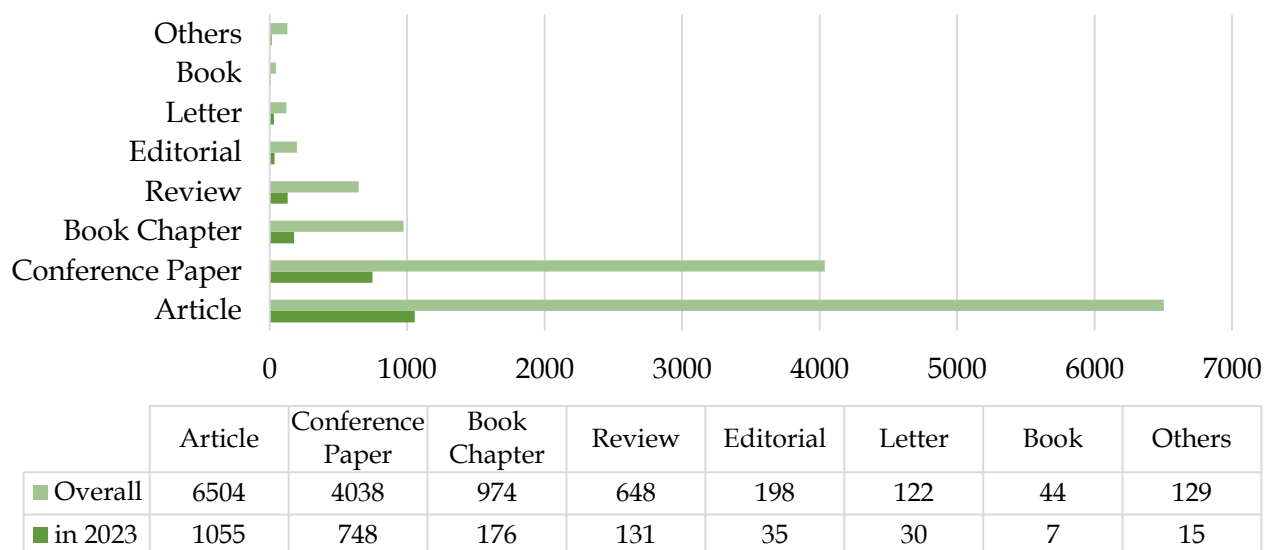
Publication Statistics (in 2023)

Goal	SDG	Number of Publication	Ratio with Total Publication	Normalized Weightage	Normalized Global Weightage
Goal 1	No poverty	54	0.43	0.81	0.2
Goal 2	Zero hunger	201	1.59	3.02	1.74
Goal 3	Good health and well-being	1895	14.98	28.49	41.39
Goal 4	Quality education	99	0.78	1.49	0.42
Goal 5	Gender equality	62	0.49	0.93	0.59
Goal 6	Clean water and sanitation	241	1.91	3.62	0.79
Goal 7	Affordable and clean energy	1065	8.42	16.01	5.37
Goal 8	Decent work and economic growth	238	1.88	3.58	1.69

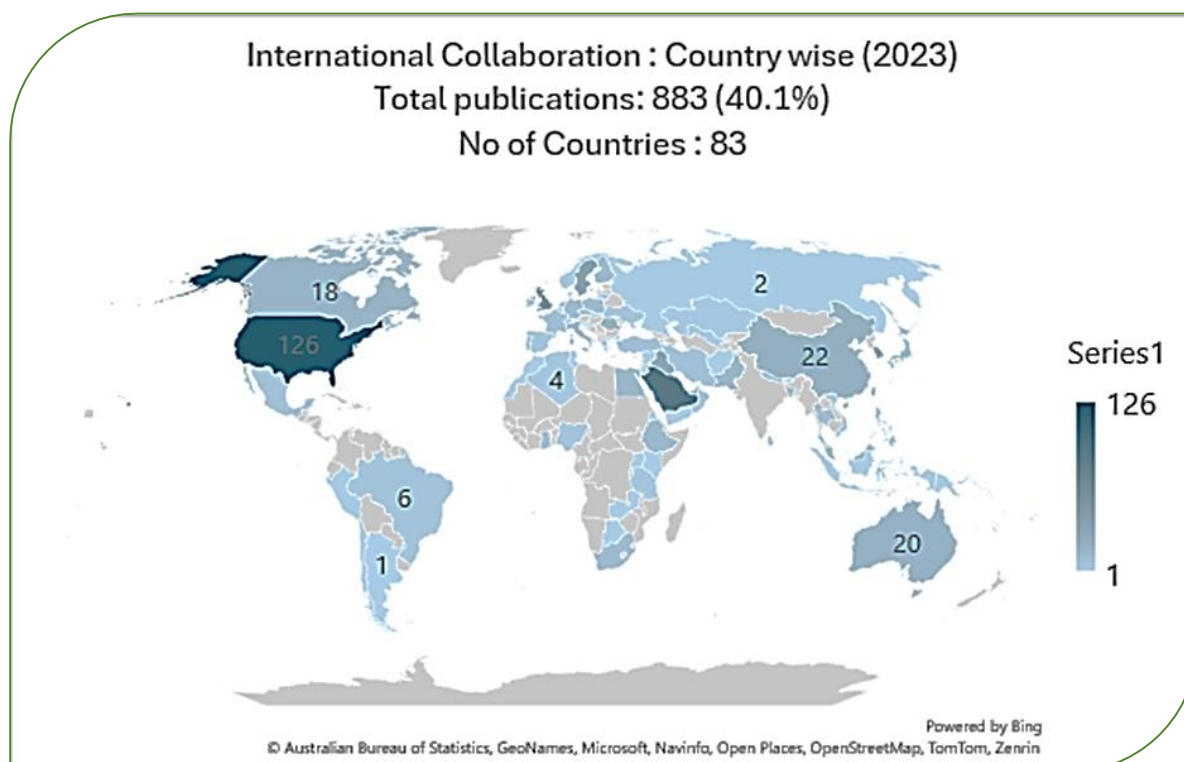
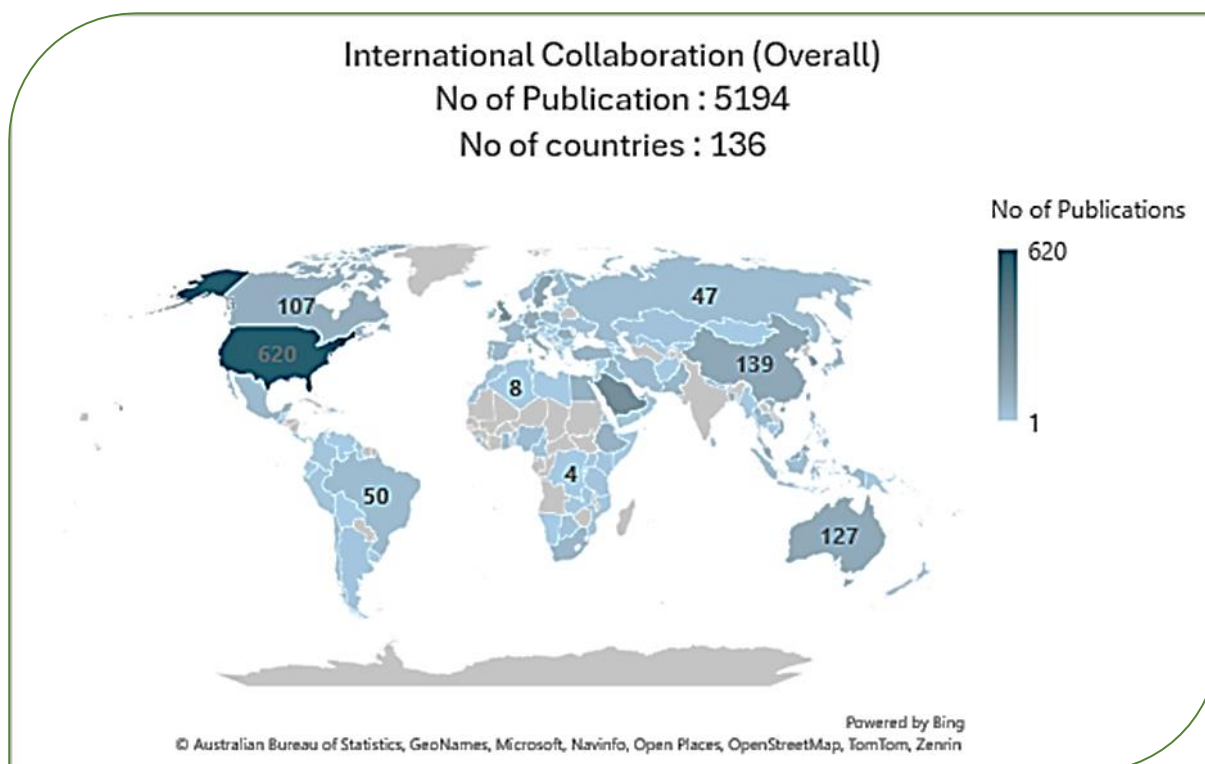
Goal 9	Industry, innovation and infrastructure	626	4.95	9.41	12.67
Goal 10	Reduced inequalities	96	0.76	1.44	0.88
Goal 11	Sustainable cities and communities	228	1.80	3.43	2.31
Goal 12	Responsible consumption and production	256	2.02	3.85	1.49
Goal 13	Climate action	229	1.81	3.44	2.92
Goal 14	Life below water	84	0.66	1.26	2.61
Goal 15	Life on land	94	0.74	1.41	1.88
Goal 16	Peace, justice and strong institutions	75	0.59	1.13	3.15
Goal 17	Partnership for the goals	1109	8.77	16.67	19.9

- ❖ % of paper aligned with SDG: 52.59
- ❖ % of paper aligned with SDG Globally: 78.32
- ❖ % of paper aligned with SDG in India: 32.77
- ❖ Total Publication: 12657
- ❖ Total Citation: 137,677
- ❖ H-Index - 117
- ❖ No of Authors Published in the KIIT Affiliation: 5030 (Upto 01-06-2024)
- ❖ Avg paper per Author since inception: 2.52
- ❖ Avg paper per Author in India since 1995: 1.27

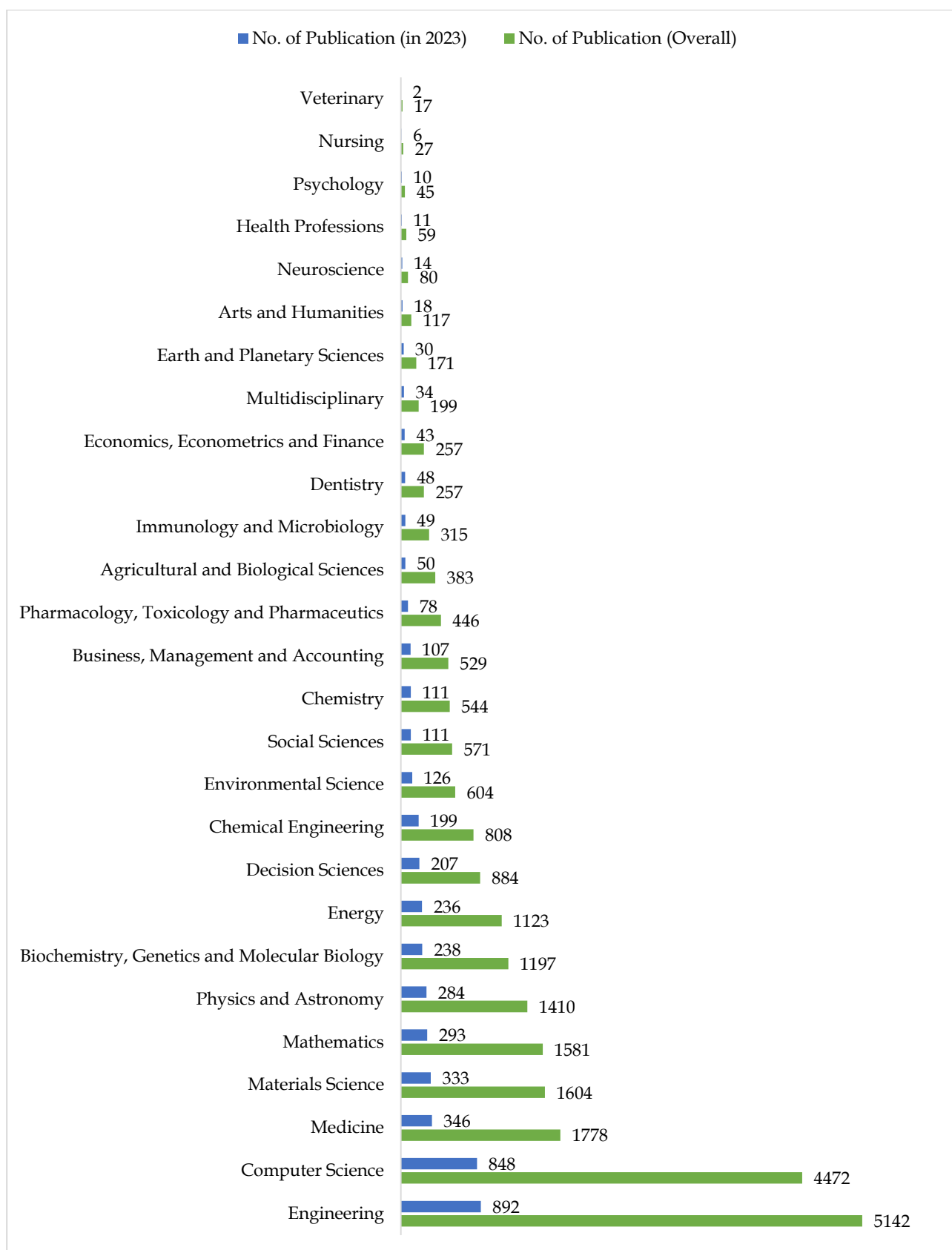
Types of Publication (Scopus Database)



International Collaboration



Domain Area wise Research



Selected Research Publications

- ❖ Panda, S., Ray, S.S. | Evaluation of vernacular housing on sustainability - a case study of weaving settlements of Kushanpuri, Kuisiria and Bhatli village in Bargarh district of Odisha, India | Journal of Cultural Heritage Management and Sustainable Development.
- ❖ Panda, S. | Craft culture revival through a sustainable approach of integrating tourism with craft promotion: case study of Puri, Odisha | Journal of Cultural Heritage Management and Sustainable Development.
- ❖ Mohanta, A. | User's Spatial Experiences in a Public Plaza Developed under the Bhubaneswar Smart City Project | Smart Innovation, Systems and Technologies.
- ❖ Mohanta, A. | Assessment of stakeholders' perspectives on infill buildings in the historical settings of an eastern India state - Odisha | Journal of Cultural Heritage Management and Sustainable Development.
- ❖ Mishra S, Aamna B, Parida S, Dan AK. | Carbon-based biosensors: Next-generation diagnostic tool for target-specific detection of SARS-CoV-2 (COVID-19) | Talanta Open.
- ❖ Sengupta S, Pattanaik KP, Mishra S, Sonawane A. | Epigenetic orchestration of host immune defences by Mycobacterium tuberculosis | Microbiol Res.
- ❖ Chaturvedi S, Biswas M, Sadhukhan S, Sonawane A. | Role of EGFR and FASN in breast cancer progression | J Cell Commun Signal.
- ❖ Barik D, Shyamal S, Das K, Jena S, Dash M. | Glycoprotein Injectable Hydrogels Promote Accelerated Bone Regeneration through Angiogenesis and Innervation | Adv Healthc Mater.
- ❖ Mohanty D, Suar M, Panda SK. | Nanotechnological interventions in bacteriocin formulations - advances, and scope for challenging food spoilage bacteria and drug-resistant foodborne pathogens | Crit Rev Food Sci Nutr.
- ❖ Pattnaik P, Mahal A, Mishra S, Alkhouri A, Mohapatra RK, Kandi V. | Alarming Rise in Global Rabies Cases Calls for Urgent Attention: Current Vaccination Status and Suggested Key Countermeasures | Cureus.
- ❖ Mohapatra RK, Mishra S, Tuglo LS, Kandi V, Mohanty A, Sah R. | Health emergency with recent surge of scrub typhus alongside other infectious diseases in India with Odisha in focus: Suggested mitigation measures and preparedness of public healthcare infrastructure | New Microbes New Infect.
- ❖ Zexer N, Kumar S, Elbaum R. | Silica deposition in plants: scaffolding the mineralization | Ann Bot.

- ❖ Tripathy A, Swain N, Padhan P, Raghav SK, Gupta B. | Lactobacillus rhamnosus reduces CD8(+)T cell mediated inflammation in patients with rheumatoid arthritis | Immunobiology.
- ❖ Sanyal A, Ghosh A, Roy C, Mazumder I, Marrazzo P. | Revolutionizing the Use of Honeybee Products in Healthcare: A Focused Review on Using Bee Pollen as a Potential Adjunct Material for Biomaterial Functionalization | J Funct Biomater.
- ❖ Das, T; Das, D; Parashar, K; Parashar, SKS; Anupama, AV; Sahoo, B; Das, BK | Influence of Mg doping on structural, dielectric properties and Urbach energy in ZnO ceramics | Journal of Materials Science-Materials in Electronics.
- ❖ Nayak, N; Singha, S; Maity, JP; Rath, PP; Sahoo, T; Sahoo, TR | Photocatalytic degradation of malachite green dye under solar light irradiation using ZnO and ZnO-TiO₂ nanoparticles | Journal of Materials Science-Materials in Electronics.
- ❖ Samal, Kanyanjali; Pati, Anita | Cu(I)-Catalyzed Coupling Reactions of β -Nitrostyrene, 1,3-Dicarbonyl compound & Aryl amine: An Efficient Method For the Synthesis of Polysubstituted Pyrroles | CHEMISTRYSELECT.
- ❖ Samal, Kanyanjali ; Swain, Manas Ranjan ; Pati, Anita | GO-TiO₂ Nanocomposite: An Efficient Catalyst for the Conventional and Ultrasonically Mediated Multicomponent Synthesis of 2, 4, 5-Trisubstituted Imidazole Derivatives | CHEMISTRYSELECT.
- ❖ Meher, Debashish; Suman; Acharya, Swatee; Sahoo, Bibhu Prasad | Influence of reduced graphene oxide content on dielectric, optical energy band gap, and I-V characteristics of PVDF/PANI/RGO nanocomposites | Journal of Materials Science-Materials in Electronics.
- ❖ Pattnaik, Saswati; Murmu, Sneha; Rath, Bibhu Prasad; Singh, Mahender Kumar; Kumar, Sunil; Mohanty, Chandana | In silico screening of phytoconstituents as potential anti-inflammatory agents targeting NF- κ B p65: an approach to promote burn wound healing | Journal of Biomolecular Structure & Dynamics.
- ❖ Mohanty, Sweta; Pattnaik, Saswati; Rout, Dibyaranjan; Praharaj, Swetapadma; Mohanty, Chandana | Emerging self-powered piezoelectric based nanobiomaterials as a platform for accelerated wound healing: recent advances and future perspectives | International Journal of Polymeric Materials and Polymeric Biomaterials.
- ❖ Dilnawaz, Fahima; Acharya, Sarbari; Kanungo, Anwasha | A clinical perspective of chitosan nanoparticles for infectious disease management | Polymer Bulletin.
- ❖ Kanungo, Anwasha; Tripathy, Nigam Sekhar; Sahoo, Liza; Acharya, Sarbari; Dilnawaz, Fahima | Theranostic siRNA loaded mesoporous silica nanoplateforms: A game changer in gene therapy for cancer treatment | OpenNano.
- ❖ Ampereza Ankunda, Yasir Ali, Malaya Mohanty | Pedestrian crash risk analysis using extreme value models: New insights and evidence | Accident Analysis & Prevention.

- ❖ Mirza Masum Beg, Subha M. Roy, Sanjib Moulick, Basudev Mandal, Taeho Kim, Bimal C. Mal | Economic feasibility study of organic and conventional fish farming systems of Indian major carps | Scientific Reports.
- ❖ J. Fanning, V. Sivakumar, Satyaeeet Nanda, K. Gavin, T. Murray, A. Bradshaw, J. Black, S. Jalilvand | Pullout Capacity of Single and Biwing Anchors in a Soft Clay Deposit: Model Investigation in a Centrifuge and FEM Predictions | Journal of Geotechnical and Geoenvironmental Engineering.
- ❖ Rachita Panda, Dipti Ranjan Biswal | A systematic review of geo-polymer stabilised reclaimed asphalt pavement (RAP) as a base layer of pavement | Road Materials and Pavement Design.
- ❖ Pratyasha Singh, Aparupa Pani, Arun S. Mujumdar, Shivanand S. Shirkole | The role of artificial intelligence in drying and biomass valorization in the field of phytoremediation of contaminated soils | Drying Technology.
- ❖ Rubén D. Piacentini, Adriana Ipiña, Aparupa Pani | Natural soil drying in relation to climate: Impact on food production and stability of buildings | Drying Technology.
- ❖ Sanjeeb Kumar Mohanty, Dipti Ranjan Biswal, Benu Gopal Mohapatra, Brundaban Beriha, Ramachandra Pradhan, Harekrushna Sutar | Strength and Stiffness Evaluation of a Fiber-Reinforced Cement-Stabilized Fly Ash Stone Dust Aggregate Mixture | Journal of Composites Science.
- ❖ Ayesha Amrin, Debasree, Prateek Kumar Dhir, Kirti Kanta Sahoo | Quantification of Variability in Pond Ash Concrete and Its Effect on the Seismic Safety Performance of Reinforced Concrete Buildings | Journal of Materials in Civil Engineering.
- ❖ Sanjeeb Kumar Mohanty; Nirmal Kumar Pandit; Pawan Kumar Sah; Niraj Mahaseth; Rajesh Yada; Dipti Ranjan Biswal; Benu Gopal Mohapatra; Brundaban Beriha; Ramachandra Pradhan; Sujit Kumar Pradhan | Durability, Capillary Rise and Water Absorption Properties of a Fiber-Reinforced Cement-Stabilized Fly Ash-Stone Dust Mixture | Infrastructures.
- ❖ Adheesh Kumar Vivek, Malaya Mohanty, Smruti Sourava Mohapatra | Evaluation of Road Users' Violations at Railroad Grade Crossings | Journal of Transportation Engineering, Part A: Systems.
- ❖ Apat H.K., Sahoo B., Goswami V., Barik R.K. | A hybrid meta-heuristic algorithm for multi-objective IoT service placement in fog computing environments | Decision Analytics Journal.
- ❖ Panigrahi S.K., Goswami V., Mund G.B., Barik R.K. | Performance Evaluation of IoSTâ€™Mistâ€™Fogâ€™Cloud Framework for Geospatial Crime Data Visualization: A State Dependent Queueing Approach | SN Computer Science.

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- ❖ Dash B.B., Satpathy R., Patra S.S. | Efficient SDN-based Task offloading in fog-assisted cloud environment | EAI Endorsed Transactions on Internet of Things.
- ❖ Mohanty K., Vijayeeta P., Singh S., Dash S.R. | Challenges and Strategic Approaches for Waste Management during and Post Covid Pandemic | Environmental Science and Engineering.
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- ❖ Dhal P., Azad C. | A fine-tuning deep learning with multi-objective-based feature selection approach for the classification of text | Neural Computing and Applications.
- ❖ Dhal P., Azad C. | Hybrid momentum accelerated bat algorithm with GWO based optimization approach for spam classification | Multimedia Tools and Applications.
- ❖ Pati B., Sahoo A.K., Udgata S.K. | Caption Generation for Sensing-Based Activity Using Attention-Based Learning Models | IEEE Sensors Letters.
- ❖ Javadpour, A., AliPour, F.S., Sangaiah, A.K., Zhang, W., Ja'far, F., Singh, A. | An IoE blockchain-based network knowledge management model for resilient disaster frameworks | Journal of Innovation and Knowledge.
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- ❖ Alzubi, J.A., Alzubi, O.A., Singh, A., Ramachandran, M. | Cloud-IIoT-Based Electronic Health Record Privacy-Preserving by CNN and Blockchain-Enabled Federated Learning | IEEE Transactions on Industrial Informatics.
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- ❖ Behera, R.K., Bala, P.K., Rana, N.P., Irani, Z. | Responsible natural language processing: A principled framework for social benefits | Technological Forecasting and Social Change.
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- ❖ Sai, S., Hassija, V., Chamola, V., Guizani, M. | Federated Learning and NFT-Based Privacy-Preserving Medical-Data-Sharing Scheme for Intelligent Diagnosis in Smart Healthcare | IEEE Internet of Things Journal.
- ❖ Tarun, AK; Chundawat, VS; Mandal, M; Kankanhalli, M | Fast Yet Effective Machine Unlearning | IEEE Transactions on Neural Networks and Learning Systems.
- ❖ Behera, R.K., Bala, P.K., Rana, N.P. | Assessing the intention to adopt computational intelligence in interactive marketing | Journal of Retailing and Consumer Services.
- ❖ Kumar, A., Bala, P.K., Chakraborty, S., Behera, R.K. | Exploring antecedents impacting user satisfaction with voice assistant app: A text mining-based analysis on Alexa services | Journal of Retailing and Consumer Services.
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- ❖ Das, S; Nayak, SP; Sahoo, B; Nayak, SC | Machine Learning in Healthcare Analytics: A State-of-the-Art Review | Archives of Computational Methods In Engineering.
- ❖ Behera, R.K., Bala, P.K., Rana, N.P. | Reaching new heights: investigating adoption factors shaping the moon landing of metaverse tourism | Information Technology and Tourism.
- ❖ Krishna, M.M., Majhi, S.K., Panda, N. | A MapReduce hybridized spotted hyena optimizer algorithm for travelling salesman problem | International Journal of Information Technology (Singapore).
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- ❖ Palmal, S; Arya, N; Saha, S; Tripathy, S | Integrative prognostic modeling for breast cancer: Unveiling optimal multimodal combinations using graph convolutional networks and calibrated random forest | Applied Soft Computing.

- ❖ Verma, M; Mandal, M; Reddy, SK; Meedimale, YR; Vipparthi, SK | Efficient neural architecture search for emotion recognition | Expert Systems With Applications.
- ❖ Santra S.B., Chatterjee D., Siwakoti Y.P. | Coupled Inductor Based Soft Switched High Gain Bidirectional DC-DC Converter With Reduced Input Current Ripple | IEEE Transactions on Industrial Electronics.
- ❖ Chandra Mahato G., Ranjan Biswal S., Roy Choudhury T., Nayak B., Bikash Santra S. | Review of active power control techniques considering the impact of MPPT and FPPT during high PV penetration | Solar Energy.
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- ❖ Mohanty S.K., Santra S.B., Siano P. | Faulty phase identification and ground detection in TCSC compensated lines integrated with wind farms | International Journal of Electrical Power and Energy Systems.
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- ❖ Bera P.K., Kumar V., Pani S.R., Malik O.P. | Autoregressive Coefficients Based Intelligent Protection of Transmission Lines Connected to Type-3 Wind Farms | IEEE Transactions on Power Delivery.
- ❖ Nayak B., Roy Choudhury T. | Lens law based optimization algorithm: a novel approach | Soft Computing.
- ❖ Samal P., Panigrahy D. | Simultaneous feeder reconfiguration, DSTATCOM allocation, and sizing using seagull optimization algorithm in unbalanced radial distribution systems | Soft Computing.
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- ❖ Paul K., Sinha P., Bouteraa Y., Skruch P., Mobayen S. | A Novel Improved Manta Ray Foraging Optimization Approach for Mitigating Power System Congestion in Transmission Network | IEEE Access.

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- ❖ Srikanth Allamsetty, M. V. S. S. Chandra, Neelima Madugula, and Byamakesh Nayak | Improvement of the Quality of Question Papers for Online Examinations Toward Simultaneous Enhancement of Students' Learning | IEEE Transactions on Learning Technologies.
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- ❖ Gautam, S.P., Jalhotra, M., Sahu, L.K., Chander, A.H., Bhajana, V.V.S.K. | A Highly Resilient Fault Tolerant Topology of Single Phase Multilevel Inverter | IEEE Access.
- ❖ Nanda, S., Saxena, K., Samantaray, S.R. | Dynamic Phasor Estimation Using ℓ_1 -norm Constraint Maximum-Correntropy Criterion | IEEE Transactions on Power Delivery.
- ❖ Shruti, Pahadsingh, S., Appasani, B. | Hexagonal Tiled Terahertz Metamaterial Absorber for Cancer Detection Incorporating Machine Learning | IEEE Sensors Journal.
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- ❖ Gouda, B.S., Panda, M., Panigrahi, T., Das, S., Appasani, B., Acharya, O., Zawbaa, H.M., Kamel, S. | Distributed Intermittent Fault Diagnosis in Wireless Sensor Network Using Likelihood Ratio Test | IEEE Access.
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- ❖ Das, B., Hossain, S.M.D. | Ecofeminist Concerns and Subaltern Perspectives on 'Third World' Indigenous Women: A Study of Selected Works of Mahasweta Devi | Journal of International Women's Studies.
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- ❖ Sharma, K., Bal, D.P., Mohanty, S. | The dynamic relationship between nuclear energy, CO2 emissions, and economic growth: evidence from the richest countries in Europe and Asia | Environmental Science and Pollution Research.
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- ❖ Priyadarshini, Sugyanta; Dulla, Nisrutha | Unearthing the Conflict of Induced Displacement of Dalits and Tribals in Kashipur: Critical Insight into Utkal Alumina International Limited Operation | CONTEMPORARY VOICE OF DALIT.
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 - ❖ Dr.Shruti Vishal Dev|Comparing the Effectiveness of Different Techniques for the Management of Dental Implant Peri-Implant Mucositis: A Randomized Controlled Trial|Journal of Pharmacy and Bioallied Sciences.
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 - ❖ Dr.Purnendu Bhushan|Assessment of Adaptability and Linear Dimensional Changes of Two Heat Cure Denture Base Resin with Different Cooling Techniques: An In Vitro Study|Journal of Contemporary Dental Practice.
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 - ❖ Dr. Swadheena Patro|Bioceramics: Root-End Filling Material|Bioceramics in Endodontics.
 - ❖ Dr.Sanghamitra Jena|Effect of Surface Topography on the Primary Stability of Miniscrew Implants in Orthodontics—A Systematic Review and Meta-Analysis|Journal of Pharmacy and Bioallied Sciences.
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- ❖ Dr. Rajnish Kumar Verma | Clinical Evaluation of the Retention of Four Different Pit and Fissure Sealants on the First Permanent Molars – An Original Research | Journal of Pharmacy and Bioallied Sciences.
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- ❖ Dr. Abikshyeet Panda | Frequent mutation of K-RAS in addition to BRAF V600E in Ameloblastoma – An immunohistochemical study | Oral Oncology Reports.
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- ❖ Pradeep Kumar Mallick, Akash Kumar Bhoi, Gyoo Soo Chae, , Bhabani Shankar Prasad Mishra, Soumya Ranjan Nayak, Srinivas Prasad, Somya Ranjan Sahoo, Inderpreet Kaur, Imran Sharieff Mohammed, Asif Md | Machine Learning Based Hand Sanitizer Making And Dispensing Machine.
- ❖ Akash Kumar Bhoi, Pradeep Kumar Mallick, Sukant Kishoro Bisoy, Neeraj Priyadarshi, Gyoo Soo Chae, Subhashree Mishra, Arthi R, Inderpreet Kaur, Ajeya Jha, Imran Sharieff Mohammed, Jagadeeshwaran A | IoT and Machine Learning based Building Energy Management System (iBEMS).
- ❖ Divakara Shetty A. S., Pradeep S. Jakkareddy, Debbyoti Sahu, Ravikumar R., Kiran K., Harish Kumar M., Santhosh Byatappa, Rajesh Goud Kanthi, Arthur Davis Nicholas, Chethan Godlumane Ramesh, Hemantha C. | Usage Of Cow Urine As An Additive With The Unusable Cooking Oil For The Emission Reduction from Diesel Engine Exhaust.
- ❖ Biswaranjan Acharya, Priya B. Pandharbale, Manas Ranjan Pradhan, Alivarani Mohapatra, Sarita Samal, Asik Rahaman Jamader, Puja Das | Internet Of Things (IoT) Sensor Based Smart Fan.
- ❖ Biswaranjan Acharya, Sandhya Makkar, Ipseeta Nanda, Haru Imam, Mukta Goyal, Puja Das, Asik Rahaman Jamader, Sanjay Jain, Adarsh Mangal, Rahul Kar, Kirti Verma | IoT Based Small Portable Low-Cost Apparatus For Unauthorised Parking Detector.

- ❖ Biswaranjan Acharya, Priya B. Pandharbale, Biswa Mohan Sahoo, Puja Das, Dhanasekar S, Ahona, L. Rajesh, K. Martin Sagayam, Asik Rahaman Jamader | Portable Smart Bottle For Instant Cold And Hot Water.
- ❖ Biswaranjan Acharya, Deepak Kalra, Manas Ranjan Pradhan, Beenu Mago, Asik Rahaman Jamader, Puja Das | Intelligent Agriculture Protection Device.
- ❖ Biswaranjan Acharya, Sandhya Makkar, Hemlata Sharma, Ipseeta Nanda, Alina Dash, Sudhansu Bala Das, Nikhat Raza Khan, Haru Imam, Puja Das, Asik Rahaman Jamader | Apparatus For Real Time Prisoner Monitoring & Alerting System Using IoT.
- ❖ Sarita Samal, Alivarani Mohapatra, Tapas Kumar Patra, Puspanjali Mohapatra, Er. Satyajit Pattnaik, P. Subham, Madhusree Kuanr, Biswa Mohan Sahoo, Biswaranjan Acharya | Power Backup Enable Smart Petrol Pump Apparatus Using IoT & Intelligent Circuit.
- ❖ Tapas Kumar Patra, Biswaranjan Acharya, Priti Ranjan Sahoo, Madhusree Kuanr, Puspanjali Mohapatra, P. Subham, Biswa Mohan Sahoo, Satyajit Pattnaik, Sidhartha Sekhar Dash | Intelligent Circuit Enable Intellectual Security System For Bank Locker Using Iot.
- ❖ Tapas Kumar Patra, Puspanjali Mohapatra, Reeva Mishra, Madhusree Kuanr, P. Subham, Viyatprajna Acharya, Sujata Dash, Biswaranjan Acharya | Automatic Contactless Health Parameters Measurement And Monitoring Apparatus.
- ❖ Sanjaya Kumar Sarangi, Mrutyunjaya Panda | Method of Coastal Communication and Response System during Tropical Cyclone using Mobile Ad-hoc Network.
- ❖ Sanjaya Kumar Sarangi, Mrutyunjaya Panda, Subhadra Mishra | Autonomous Qos Based Catastrophic Disaster Communication System In Mobile Ad Hoc Network Using Ant Colony Optimization.
- ❖ Deep Mukherjee, G.Lloyds Raja, Palash Kundu | A System for Advanced Dead-Time Compensator-Based Series Cascade Control Structure for Unstable Processes.
- ❖ Yarlagadda Anuradha, Madhusree Kuanr, P. Subham, Tapas Kumar Patra, Puspanjali Mohapatra, Ipseeta Nanda, Kyvalya Garikapati, Biswaranjan Acharya | Image Processing Based Covid-19 Prediction Using Deep Learning.
- ❖ Ipseeta Nanda, Sumit Kumar, Kanahaiya Lal Kanahaiya Lal Ambashtha, Aman Kumar Routh, Vinod Kumar Shukla, Biswaranjan Acharya, | IoT Based Leg Bone Segmentation System And Method Thereof.
- ❖ Ranjeet Kumar Rout, Saiyed Umer, Ratikanta Sahoo, Biswaranjan Acharya, Chilaka Ranga | A Recommendation System and Method For E-Commerce Using Machine Learning.

- ❖ Pritam Mohanty, Samarendra Dash, Biswaranjan Acharya, Arpita Singh, Debapreeti Mohanty, Swarnalata Sabata, Sivani Sabat, RanVijay Singh, Sushila Sah, Olivia Saha | Wearable Hand Sanitizer Dispenser Device With Pulse Oximeter.
- ❖ Vishal Jain, Parul Jain, Dileep Kumar M., Er Satyajit Pattnaik, Biswaranjan Acharya, Ipseeta Nanda | Image Processing Based Smart Contactless Barricade for Health Monitoring.
- ❖ S. Hemalatha, Vivek Raj, Sarika Raga, Kumar Devadutta, Sandeep Rout, Shweta Vikram, Binod Kumar, B. Balaji Bhanu, Pavithra G., T. C. Manjunath, Sachin Goel, Jitendranath Mungara, Muthukumar S. | Smart Organic Led Farming System Based on Artificial Intelligence & Machine Learning Model.
- ❖ Biswaranjan Acharya, Sandhya Makkar, Deepika Dhingra, Tanushree Sharma, Samarendra Dash, Swarnalata Sabata, Haru Imam, Puja Das, Asik Rahaman Jamader | Apparatus For Theft Detection & Real-Time Prediction Of Energy Meter With Disconnection Process Using IoT.
- ❖ Appasani Bhargav, Sachin Kumar Singh, Prashant Kumar, Sunil Kumar Mishra, Avireni Srinivasulu, Philibert Nsengiyumva | An Rfid Based Retail Shopping System And Method Using A Smart Wearable Device.
- ❖ S. Hemalatha, Dipak Kumar Mohanty, Mohammed Siddique, Saubhagyalaxmi Singh, Sheila Mahapatra, Saurav Raj, B. Vedik, ChandanKumar Shiva, Sachin Yadav, Ranjeeta Yadav, Ranjana Tewari, Rana Singh, Deepika Yadav | Smart Framework For Providing Privacy And Protection In Block Chain Based Private Transactions Using Cloudcomputing Approach.
- ❖ Kalinga Institute of Industrial Technology (Kiit) Deemed To Be University | Electroless Deposition Of Nano Silver Metal Onto Polyurethane Regulating Deposit Size Through Mixed Current.
- ❖ Tripathy Suraj Kumar, Das Sourav, Sinhasayantan, Mishraamrita, Suarmrutyunjay, Tamhankar A J, Lundborg Ceciliastalsby | Photocatalytic Process For Purification Of waste Water Comprising Of Chemical And Biological Pollutants.
- ❖ Dr Birendranath Banerjee, Dr Mprakash Hande | Method of Detecting Genome Condition.
- ❖ Dr Pampa Sinha, Dr Chitralkha Jena, Biswaranjan Acharya | Thermal Screening System And Method.
- ❖ Sonawane Avinash, Mehta Ranjit Kumar | Novel Mutant L-Asparaginases.
- ❖ Ankan Mishra, Debabratadhupal, Drbasanta Kumar Nanda | Abrasive Jet Machine.
- ❖ Dr Debajyoty Banik, Dr Vinay Kumar, Mohan Rao Mamdikar | Mask Capable Of Language Translating.

- ❖ Biswaranjan Acharya, Dr Prasant Kumar Pattnaik, Saijeetamaharana, Soujeetmondal | Movable Dustbin.
- ❖ Avaneesh Om, Prof Dr Prasant Kumar Pattnaik | Rotatable Mobile Phone Holder.
- ❖ Avaneesh Om, Dr Aleena Swetapadma, Dr Prasant Kumar Pattnaik, Kritika Ghosh | Automated Tea Making Machine.
- ❖ Kumar Panda Santosh, Kumar Singh Krishna, Krishn Mishra Ram Krishn Mishra, Pandian P Pal, Kumar E Saravana, Nanda Ashok Kumar, Khurana Jyoti, Raja Rohit, Sankat Mishra Gouri, B Thigale Somnath, Singh Kushwaha Alok Kumar, Srivastava Sharad Chandra, Anna Dhotre Virendrakumar, Panda Ramesh Chandra | Delicate Vibratory Instrument For Neonates Oral Motor Simulation.
- ❖ Mukherjee Amrit, Patro B Shivalal, Kumar Sananda, Majumder Tirtha, Qi Yinan | A System And Method Of Uniform Distributed Wireless Sensor Nodes In Medical Tools For Edge/Cloud-Based Computations.
- ❖ Kumar Panda Santosh, Rakshit Pranati, Shankar Pati Shakti (In), Parija Susmita, Kumar Parmod, Bindu Hima, Gupta Roopali, Mahejabin Dildar Sayyad, Sharma Nidhi, Priye Ati, Prasad Mishra Bishnu, Bhattacharjee Shradha, Chandra Panda Ramesh | Cost Effective Portable Oxygen Concentrator For Covid-19.
- ❖ Kumar Panda Santosh, Dahiya Saurabh, Devi V Ajantha, Kumar Shukla Piyush, Mahapatra Bandana, Rameshkumar M, Saravana Kumar E, Dhall Samanta Lokanatha, Chhikara Aruna, Kaur Inderjeet, Pratap Singh Yadav Jay Kant, Chandra Panda Ramesh | Sustainable Remote Assisted & Transportable Neonatal Care Device For Jaundice Treatment.
- ❖ Chandrashekar Vidya Kodige, Chowdhary Gopal, Mandal Dindyal, Makkar Hardik, Nc Sangamesh, Singh Rohit Kumar Singh, Suryakanta Uday, Mv Srikar | TiO₂ Nano-Particles Impregnated Surgical Silk Suture.
- ❖ Akash Kumar Bhoi, Pradeep Kumar Mallick, Ranjit Panigrahi, Sukant Kishoro Bisoy, Priya Brata Bhoi, Amiya Ranjan Panda, Mohit Ranjan Panda, Neeraj Priyadarshi | Machine Learning And Iot -Based Smart Self Adjusting Potty Seat.
- ❖ Aditi Sharma, Achyuth Sarkar, Shivalal Mewada, Arjun Choudhary, Yudhvir Singh, Biswaranjan Acharya, Souvik Ganguli, Nirav Karelia, Arjyadhara Pradhan, Babita Panda, Korhan Cengiz, Vishal Kumar Goar | Technique For Multilayer Protection From Quantifiable Vulnerabilities In Industrial Cyber Physical S.
- ❖ Ritesh Dash, Sitendra, Tamrakar, Sanhita, Mishra, Sarat Chandra Swain, Ramakanta, Jena, Ganesh Prasad Khuntia, Debasish Pattanaik | A Method For Prediction Of The Type And Yield Of The Crop By Mapping Soil Macronutrients Using A Clu.
- ❖ Akash Kumar Bhoi, Pradeep Kumar Mallick, Ranjit Panigrahi, Sukant Kishoro Bisoy, Priya Brata Bhoi, Amiya Ranjan Panda, Mohit Ranjan Panda, Neeraj Priyadarshi,

Mahaboob Shaik, ARSHAD MOHAMMED | Machine Learning-Based Smart Workout Mirror And Method Thereof.

- ❖ Rajesh Kumar Pathak, Pawan Kumar Bharti, Ajeet Singh, MD.Iqbal, Ksrk Sarma, Om Prakash Sahu, Prasant Kumar Pattnaik, Vipin Jain, S. B.Chordiya, | DACH- Health Notification: IoT-based Health Notification and Doctor Availability Checking in Hospital Using Machine Learning, Deep Learning Programming.
- ❖ Avik Ray | ECO-FRIENDLY BIO-BRICK AND PROCESS OF PREPARATION THEREOF.
- ❖ Anish Pandey | Automated Four-Wheeled Intelligent Stair Climbing Mobile Robot.
- ❖ Prof Sasmita Rani Samanta (In); Dr Jyotiranjana Gochhayat (In) | Indigenous Leadership Measurement Tool.
- ❖ Dr. Pradeep Kumar Mallick (In); Prof Dr. Sasmita Rani Samanta (In); Dr. Jyotiranjana Gochhayat (In); Ms Subhashree Rout (In) | Double Rbf Kernel-Based Deep Sampling With Cnns To Handle Complex Imbalanced Datasets.
- ❖ Dr. Pradeep Kumar Mallick (In); Prof Dr. Sasmita Rani Samanta (In); Dr. Jyotiranjana Gochhayat (In) | A Tuned Whale Optimization Based Stacked-Lstm Network For Digital Image Segmentation.
- ❖ Prof Sasmita Rani Samanta (In); Prof Arun Kumar Ray (In); Dr. Pradeep Kumar Mallick (In); Dr. Debasish Pahi (In) | Language Barrier In School Education Of Indigenous Students As Per National Education Policy 2020.
- ❖ Prof Sasmita Rani Samanta (In); Dr. Jyotiranjana Gochhayat (In) | Impact Of Spiritual Intelligence And Emotional Intelligence On Decision Making And Life Satisfaction.
- ❖ Prof Sasmita Rani Samanta (In) | A Method For Analysis Leadership Approach.
- ❖ Avaneesh Om, Biswajit Nayak, Dr. Prasant Kumar Pattnaik, Kritika Ghosh | White Board with Automated Wiper.
- ❖ Dr. Prasant Kumar Pattnaik, Dr. Ruby Mishra, Ritu Maity | Flapping Wing Robotic Disinfection Equipment For Spraying Disinfectant In Premise.
- ❖ Balaji Umapathi, Debidutta Debasish, Sanju Thomas, Shanta Chakrabarty, Shinu m Varghese, Subhankar Ray, Sudhansu Sekhar Sahoo, Sumit Sagar Hota | Composite Solar Panel Cover And Method Of Formation Thereof.
- ❖ Dr. Vidya Kc, Mr Asim Syed Sheeraz | Automated Nanoparticle Coating Dipper.
- ❖ Dr. Biswabandita Kar, Dr. Jagadeswaran Dhakshinamoorthy, Dr. Raman Lakshmisundara, Dr. Sivakumar Vijayaraghavulu | Breast Cancer Detection Device.
- ❖ KIIT University (Patia Bhubaneswar 751024 Odisha India India, In) | Multifunctional Headgear.

- ❖ Dr. Bharati Ainapure, Dr. Bhargav Appasani, Dr. Nagnath Hulle , Dr. Prathiba b Reddy, Dr. Rd Kharadkar, Gh Raisonni, Mrs Sarika Khope | A System For Smart Retail Shopping Using A Wearable Band.
- ❖ Dr. Akash Kumar Bhoi, Dr. Parvathaneni Naga Srinivasu Dno, Dr. Pradeep Kumar Mallick, Dr. Ranjit Panigrahi | Medicine Container.
- ❖ Dr. Manas Ranjan Chowdhury, Dr. Nilima r Das, Dr. Sanjaya Kumar Sarangi, Mrs Vidya Mohanty | A Vertebral Augmentation Needle Assembly.
- ❖ Kalinga Institute of Industrial Technology, Manoj Kumar Parida, Osman Mustafa Quddus, Vikas Kumar | Uni Cycle Vehicle.
- ❖ Dr. Manoj Kumar Parida, Dr. Rupam Goswami, Dr. Vikas Kumar |Hydraulic Arrangement Based Ohmic Contact Thin Film Aluminum Foil Based Sensing System.
- ❖ Prof. Subrat Behera, Dr. Satya Ranjan Jena, Dr. Tejaswini Kar, Dr. Sraddhanjali Mohapatra, Prof. Prusty Soubhagya Ranjan, Dr. Pradeep Kumar Sahu, Dr. Rudranarayan Senapati | A System and a Method for Improving Current Profile in a Hybrid Energy Source.
- ❖ Dr. Subrat Kumar Barik, Dr. Jai Kumar Maherchandani, Dr. Chandrabhanu Malla, Dr. Byamakesh Nayak | A System For Fault Analysis Of Pi And Fuzzy Logic Controlled Dfig-Based Grid Connected Wind Energy Conversion System.
- ❖ Dr. Anisha Avijeeta, Prof Shyam Sundar Beura, Dr. Bidushi Ganguli, Prof Mohammad Jalaluddin, Dr. Harneet Singh Mago, Dr. Aiswarya Mishra, Prof Pritam Mohanty, Mohammad Moinuddin, Dr. Nazia Nazeer, Dr. Monalisa Panda | Distomolar Soft Tissue Pincer.
- ❖ Dr. Jarabala Ranga, Dr. M John Bosco, Mr. Dilip Kumar Bagal, Ms. Arati Rath | An Electrical Portable Fan Stand.
- ❖ Dr. K Sangeetha, Dr. Ravi Kumar, Dr. Vksenthil Ragavan, Kunal Anand |Wearable Device for Vital Signs Monitoring Of Pregnant Women.
- ❖ Biswaranjan Acharya, Dr. Mohammed Hasan Alwan, Dr. Samarendra Dash, Dr. Samarendra Dash, Dr. Anubhuti Dhanuka, Dr. Anubhuti Dhanuka, Dr. Hussain Falih Mahdi, Dr. Debapreeti Mohanty, Dr. Pritam Mohanty, Dr. Swarnalata Sabata, Dr. Swarnalata Sabata | System For Smart & Intelligent Blood Bank Facilities Using Iot.
- ❖ Biswaranjan Acharya, Dr. Samarendra Dash, Dr. Deepika Dhingra, Mr. Haru Imam, Dr. Sandhya Makkar, Dr. Ipseeta Nanda, Dr. Swarnalata Sabata, | Portable Full Face Mask With Eye Glass For Breathing Solution In Covid-19.
- ❖ Biswaranjan Acharya, Dr. Samarendra Dash, Dr. Deepika Dhingra, Mr Haru Imam, Dr. Sandhya Makkar, Dr. Swarnalata Sabata | Intelligent & Smart Mirror Infrastructure Using IoT Technique.

- ❖ Dr. Saroj k Meher, Dr Bhabani Shankar Prasad Mishra | Sentiment Analysis of Human Being with Effective Word Embedding Methodologies.
- ❖ Srishti Shrivastava | Intelligent Circuit Enable Covid-19 Detection Framework Using Iot.
- ❖ Biswaranjan Acharya, Samarendra Dash, Anubhuti Dhanuka, Beenu Mago, Hussain Falih Mahdi, Debapreeti Mohanty, Pritam Mohanty, Swarnalata Sabata, Deepak Pal Sharma | Smart Portable Apparatus For Saline Solution Level Detection And Alerting System For Automatic Patient Care.
- ❖ Biswaranjan Acharya, Alina Dash, Asik Rahaman Jamader, Deepak Kumar Patel, Sharmilasubudhi | Smart Covid-19 Testing Booth Automation System.
- ❖ Mr Biswaranjan Acharya, Mrs Madhusree Kuanr, Dr. Sakuntala Mahapatra, Dr. Puspanjali Mohapatra, Dr. Tapas Kumar Patra, Dr. Priti Rai, Dr. Amaresh Sahu | Intelligent Circuit Enable Electronic Portable Apparatus For Medicine Reminder.
- ❖ Dr. S Hemalatha, Dr. Ramakrishna Joshi, Dr. Tejaswini Kar, Dr. Sangeeta Mishra, Prof. Bhagirathi Nayak, Ms. Shweta Pandey, Dr. Nimisha Paul, Ms. Smriti Sachan, Ms. Priyanka Saksena, Dr. Ankur Saxena, Mr Jenar Kumar Sinha | Smart Healthcare System For Monitoring And Control Of The Indoor Environment Using IOT Technology And Artificial Intelligence.
- ❖ Dr. Prasant Pattnaikdr, Dr. Aleena Swetapadma | A Generalized Epileptic Seizure Detection Framework Independent of Defined Channels.
- ❖ Dr. Prathibha Bs, Dr. Alok Ranjan Biswal, Dr. Ashwani Kumar, Dr. V Dhilip Kumar, Dr. Vipin Kumar, Dr. Swayam Bikash Mishra, Prof. Ramesh Chandra Panda, Dr. Mahadev Sakri | Volatile Components Collection Unit with Incineration of Crude Plant Materials.
- ❖ Prof Sasmita Rani Samanta , Prof Arun Kumar Ray, Dr. Pradeep Kumar Mallick | An Iot Based Smart Farming Management System In The State Of Odisha.
- ❖ Pradeep Kumar Mallick, Akash Kumar Bhoi, Neeraj, Priyadarshi, Samarjeet Borah, Priya Bhoi, Sushruta Mishra, Hrudaya Kumar Tripathy, Piyush Kumar Shukla, Sharma, Amarjeet Kumar , MOHAMMED, ARSHAD , Shaik, Mahaboob | Machine Learning Based Plant Growth Moderator.
- ❖ Akash Kumar Bhoi, Neeraj Priyadarshi, Karma Sonam Sherpa, Sanjeet Kumar , Vinod Kumar Singh, Parthasarathi Pattnayak, Naga Srinivasu Parvathaneni, Farooque Azam, Nil Patel, Mahaboob Shaik, Arshad Mohammed | Iot And Machine Learning-Based Power Distribution Management System.
- ❖ Pradeep Kumar Mallick, Akash Kumar Bhoi, Ratika Pradhan, Hrudaya Kumar Tripathy, Ranjit Panigrahi, Naga Srinivasu Parvathaneni, Neeraj Priyadarshi, Mahaboob Shaik, ARSHAD MOHAMMED | Iot And Machine Learning-Based Student Management System.

MoUs

Corporate MoUs

S. No	Name	Country
1	Tata Power Company Limited, Mumbai	India
2	Grant Thornton Bharat LLP, Haryana	India
3	PLR Chambers	India
4	UltraTech Cement Ltd	India
5	Servicenow	India
6	ETS India Private Limited	India
7	IntelliBIM	India
8	Aaquarians AI FZ LLC	UAE
9	Indegene Limited	India
10	Digital CFO	India
11	Odisha State Pollution Control Board (OSPCB)	India
12	SAE Magnetics HK LTD	Hong Kong
13	SMPS Electric Control Private Limited	India
14	UltraTech Cement Ltd	India
15	L&T EduTech	India
16	VLSI Society of India	India
17	KPIT Technologies Limited	India

Institution MoUs

S. No	Name	Country
1	Institute of Life Sciences, Govt of India, Bhubaneswar	India
2	L V Prasad Eye Institute (LVPEI), Bhubaneswar	India
3	Savitribai Phule Pune University (Letter of Intent)	India
4	ICMR-Regional Medical Research Centre, Bhubaneswar	India
5	Administrative Staff College of India (ASCI)	India
6	Indian Society for Technical Education (ISTE), New Delhi	India

International MoUs

S. No	Name	Country
1	Chulalongkorn University	Thailand
2	Nottingham Trent University	UK
3	Taipei Economic and Cultural Center	Twaiwan
4	University of Cincinnati	USA
5	University of Southampton	UK
6	HTW Dresden University of Applied Sciences	Germany
7	Mahidol University	Thailand
8	Chaoyang University of Technology	Taiwan
9	ENSEA	France
10	Y Schools	France
11	Alma Mater Europaea	Slovenia
12	Ge4	France
13	University of York	UK
14	Worcester Polytechnic Institute(WPI)	USA
15	University of Cattolica	Italy
16	University of Munster	Germany
17	Arba Minch University	Ethiopia
18	Institute of International Education (IIE)	USA
19	Euphrosyne Polotskaya State University of Polotsk	Belarus
20	French Institute in India	France/India
21	UN Volunteers	USA
22	Consortium Collaboration Agreement	UK
23	Daffodil International University (DIU)	Bangladesh

Glimpse of MoUs Signing Ceremonies



MoU Signing event with L&T EduTech



MoU Signing event with Digital CFO



MoU Signing event with IntelliBIM





MoU Signing event with KPIT Technologies Ltd.



MoU Signing event with PLR Chambers



MoU Signing event with SMPS Electric Control Private Limited



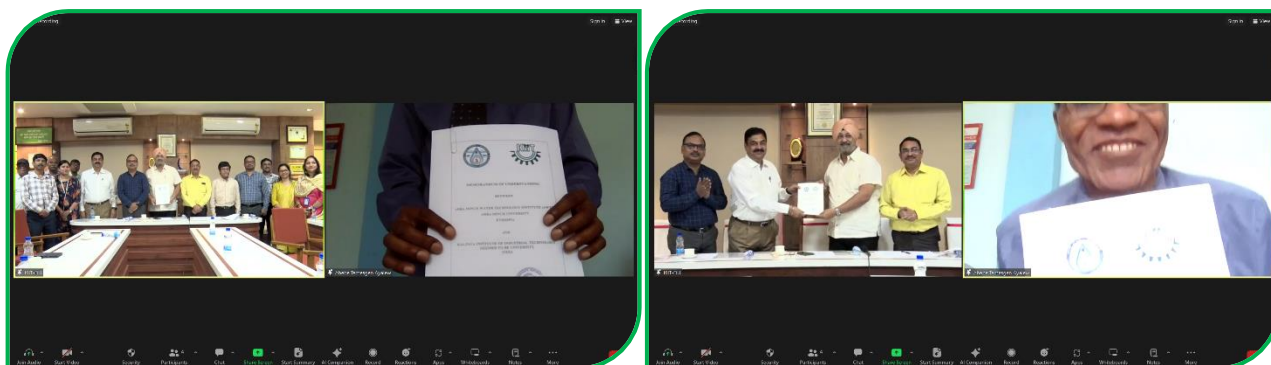
MoU Signing event with UltraTech Cement Ltd



MoU Signing event with VLSI Society of India



MoU Signing event with Servicenow



MoU Signing event with Arba Minch University



MoU Signing event with Daffodil International University

MoU Signing event with UN Volunteers



MoU Signing event with Institute of International Education (IIE)



**MoU Signing event with University of
Munster**

MoU Signing event with Y Schools



MoU Signing event with University of York

Training and Placements

Kalinga Institute of Industrial Technology, Deemed to be University (KIIT-DU), Bhubaneswar has well-poised campus placement track record for yet another year.

Despite the pandemic situation KIIT T&P has achieved record placements of more than 94% and bringing opportunities across all schools for 2023 Graduated Batch. KIIT-DU was the first to adopt to the new “Normal”. Besides, maintaining its academic schedule perfectly, KIIT has smoothly conducted all academic processes like examinations, seminars, workshops, placements etc. On virtual mode due to its strong digital infrastructure

Placement Highlights of all the schools:

- ❖ Over 680 plus companies visited for campus placement of 5000 plus eligible students from KSOT, KSOM, KSRM, KSBT and KSL and approximately 6200 offers were generated.
- ❖ On average-basis, 94% of students across all above schools were successfully placed.
- ❖ This year also most of the companies followed virtual mode while few visited KIIT DU for conducting the campus processes.
- ❖ For KSOT, 4018 plus job offers were made by 370 plus companies. Out of these, approx. 1500 were Dream Offers with an average CTC of 8.20 LPA. Aside, 1311 plus students bagged multiple offers. Maximum number of 302 plus offers were made by Capgemini followed by Bosch Global Software Technologies with 242 whereas highest CTC of 63 LPA was offered by Yugabyte. More than 155 companies offered CTC of 5 LPA plus, wherein 47 companies offered CTC of 10 LPA and plus.
- ❖ More than 1500 paid internship opportunities were generated.
- ❖ Around 140 plus companies visited KSOM for placements of MBA and BBA students. Highest CTC was 22.75 LPA offered by Rehlat and average CTC was 9.00 LPA. In total, around 360 plus offers were generated.
- ❖ KSBT recorded 89% placement with some students opting for higher studies. Over 36 companies participated in the campus placement drive. The highest CTC was 7.00 LPA offered by Nestle
- ❖ In total, 65 law firms and companies visited KIIT Law School for placement. The highest CTC offered was 21 LPA (international) offered by DFDL and 13 LPA

(Domestic) was offered by Bharucha & Partners with campus percentage of 81 % . Average CTC was 5 LPA.

- ❖ In KSRM, 60 companies visited for the batch size of 133. The highest package offered was 9.50 LPA by Avanti Finance and average CTC was 5.50 LPA. It achieved a record placement of more than 96%.

KIIT Schools of Technology (KSOT)

- ❖ 320 plus companies till date
- ❖ 110 NEW companies added current year
- ❖ 2640 plus offers (2335 plus single offers)
- ❖ 840 students placed in “Dream Companies” with Average CTC of 8.50 LPA plus
- ❖ 85 Companies offered CTC of 10.00 LPA and above
- ❖ 190 plus Companies offered CTC of 5.00 LPA or more
- ❖ Highest CTC of 53.00 LPA by Yugabyte
- ❖ Average CTC of 7.75 LPA approximately (18% Higher than previous year)
- ❖ 1600 students offered summer internship via “Capstone Project” route
- ❖ 1200 plus paid internships (One Year & 6-Months Program)
- ❖ 183 plus PPOs by HighRadius @ 8.00 LPA
- ❖ HighRadius being top recruiter offered 183 jobs

KIIT School of Management (KSOM)

- ❖ 108 plus companies visited till date with 272 plus offers.
- ❖ 77.93 percent placed till date
- ❖ Highest CTC of 18.33 LPA
- ❖ Average CTC of 8.40 LPA
- ❖ 45 NEW Companies added current year

KIIT School of Rural Management (KSRM)

- ❖ No of Students Placed- 138 (including Agri Business Program)
- ❖ 64 companies till date
- ❖ 92% placed till date
- ❖ Highest CTC is 13.33 LPA
- ❖ Average CTC of 5.65 LPA
- ❖ 25 NEW Companies added current year

KIIT School of Biotechnology (KSBT)

- ❖ 36 plus companies visited campus processes with 116 offers till date.
- ❖ 15 plus new companies
- ❖ 70.2 percent placed till date
- ❖ Highest CTC of 7.50 LPA
- ❖ Average CTC of 3.50 LPA

KIIT School of Law (KSOL)

- ❖ 36 plus companies visited campus processes with 39 offers till date.
- ❖ 30% placed till date
- ❖ Highest CTC of 9.60 LPA
- ❖ Average CTC of 4.55 LPA
- ❖ 14 new companies participated in 2023 campus process

Alumni Connect

The Alumni are not only one of the important stakeholders but also the Brand Ambassadors for the future. Under the Society Registration Act., the KIIT Alumni Association has been already registered as name of 'KIITAA'. The slogan "Strengthen Alumni and Strengthen KIIT" is given by Hon'ble Founder Prof. Achyuta Samanta. An Alumni Cell at Campus-13 working 24x7 has been set up to look into Alumni affairs. This cell is headed by Dr. Shyam Sundar Behura, Dy. Director-Students Services.

The University also has a strong International Alumni base. The University holds region-wise Alumni Meets besides the Global Alumni Meet held every year on 26th January at Bhubaneswar started since the year 2011.

In the year 2023-24, alumni association cell arranged 75 programs to promote various activities viz. alumni expert lectures, alumni interaction sessions, alumni meet, mega alumni meet and so on in the University for the improvement of students' knowledge, personality development, entrepreneurship development, various trainings and employment in various industries etc. Alumni interaction session's title of various schools are as follows:

Name of The School	Name of The Event	Resource Person	Work Profile
Kalinga Institute of Dental Sciences	Talk on The Smile Currency - How to Create a Successful Practice?	Dr. Harshita Lath	Asst. Professor, KIDS
	Building a Career in Aesthetic Dental Practice	Dr. Saismita Sahoo	Tutor, KIDS
Kalinga Institute of Nursing Sciences	Virtual Alumni Talk Series on "Public Speaking and Entrepreneurship in Health Care"	Ms. Geetanjali Das	Lecturer, College of Nursing, Jagatsinghpur, Odisha
Kalinga Institute of Nursing Sciences	Alumni Talk on "Preparation of Competitive Examination"	Ms. Kalpana Gupta	Field Research Officer, Nepal Health Research Council (NHRC)
KIIT Alumni Relations Cell	Guest Speaker at the KIIT Induction Program 2023	Mr. Amartya Roy	Principal Consultant, Infosys Bhubaneswar
KIIT Alumni Relations Cell	Guest Speaker at the KIIT Induction Program 2023	Mr. Akash Jaiswal	Founder & CEO at Wooble
KIIT Alumni Relations Cell	Guest Speaker at the KIIT Induction Program 2023	Mr. Swanith Sahoo	CEO at CLOUDZEE Animation India

School of Mechanical Engineering	Alumni Talk on "Requirements for Aerospace Industries "	Mr Ashish Kumar Patra	Engineer Airbus Bengaluru
School of Mechanical Engineering	Alumni Talk on "Various sensors used in BS-VI engines"	Mr. Braja Kishore Mishra	ASM,Hero motor Corp, Eastern region, Bhubaneswar
School of Architecture & Planning	Alumni Talk on "An Odyssey from Architecture to Product"	Ms. Swonyshree	Product Management Consultant at Thoucentric, Bangalore
School of Architecture & Planning	Alumni talk on "Valuable insights on the profession of interior design"	Ms. Shilpita Nanda	Principal Designer, veterans Interior, Bengaluru
School of Architecture & Planning	Resource person of Workshop at School of Architecture & Planning	Ms. Payal Saha	Zonal Architect – UTEC, Ultratech Cement Ltd. East B
School of Architecture & Planning	Alumni talk on "From Campus to Corporate: Tracing my career path and K & A's Landscape Architectural endeavors"	Ms. Tithirupa Tapaswini	Landscape Architect, Khatib & Alami, Bengaluru
School of Biotechnology	Alumni Talk Series on "Changing paradigms of life sciences career options"	Mr. Tanmay Nayak	Associate Scientific Manager-I, RND-AS-Phys-Chem-Characterization, Biocon Biologics
School of Biotechnology	Alumni Talk Series on "Amplifying the innate immunity: Role of anti microbial peptides in urinary tract infection"	Dr. Soumitra Mohanty	Post-doctoral Fellow in the Department of Microbiology, Tumor and Cell biology, Karolinska Institute, Sweden.
School of Biotechnology	Alumni Talk on ""Career in Biotech Industries"	Dr Tanmoy Nayak	Associate Scientific Manager ,BIOCON Biologics
School of Biotechnology	Alumni Mentoring session on "Future career options for international PhD"	Dr. Arindam Dey	Post Doctoral Rseracher, BioMed X GmbH, Germany
School of Biotechnology	Campus drive for LARKAI healthcare	Mr. Pritam Dhalla	Founder of LARKAI healthcare

School of Civil Engineering	Alumni Talk Series on "Harnessing Adversity, unlocking the true potential "	Ms.Ipshita Barua	Project Manager HardCastle Restaurants Pvt. Ltd.
School of Civil Engineering	Alumni Talk on "Careers in Civil Engineering"	Mr. Vipul Dubey	Asst. Engineer, JPSC, Water Resources Dept. Jharkhand
School of Civil Engineering	Alumni Talk on "Preparation Strategy for Campus Placement"	Er. Ishita	GET, JSW Energy Ltd
School of Civil Engineering	Interaction program on "Unlocking the Secrets to GATE success"	Er. Sudhanshu Upadhyay Er. Ritabrata Chakraborty	Pursuing M-Tech, at IIT Roorkee Pursuing M-Tech, IIST, Shibpur
School of Civil Engineering	Alumni Talk on "Different aspects of higher study preparation"	Ms. Chitra Shijagurumayum	JRF, Manipur Institute of Technology
School Of Civil Engineering	Alumni Talk on "Career opportunities and Unleashing GATE exam"	Mr. Sudhanshu Upadhyay	Mtech at IIT Roorkee
School of Computer Application	Talk on ' From Campus to Career -navigating journey of growth	Mr. Nitesh Kumar Giri	Software Engineer, Posidex, Hyderabad
School of Computer Applications	Alumni Talk Series on "Connecting Dots: How each step shapes your career story	Ms. Tista Bhaduri	Development Associate, Accenture
School of Computer Applications	Alumni Talk on "Placement preparation and road map ahead"	Mr. Arghya Mitra	Associate, Delloite, Hyderabad
School of Computer Applications	Creating a winning strategy for Tech interview with precision	Mr. Aurobindo Rout	Software Engineer, United Health Group
School of Computer Engineering	Alumni Talk on "Lay offs & Opportunities"	Mr. Aman Agrawal	Software Developer 2, Amazon
School of Computer Engineering	Alumni talk on 'WOMEN-in-IT' as an extended celebration of International Women's Day	Mr. Satyanarayan Roy Mohapatra and Dr. Hemant Kumar Rath	
School Of Computer Engineering	Alumni Talk on "Navigating Tech carriers: Placements & Insights for Product based Companies"	Mr. Shubhaw Mishra & Mr. Vishal Kejriwal	Software Engineer at Microsoft, Hyderabad Engineering

			Manager at Fliplkart
School of Electrical Engineering	Alumni Talk on "A Journey from University to Industry"	Ms. Bandita Sahoo	Advisory Manager PWC Limited, Bhubaneswar
School of Electrical Engineering	Alumni Talk on "Importance of soft skills for success"	Dr. Sangeeta Sahu	Senior Project manager ,Instasafe
School of Electrical Engineering	Alumni Talk on "Recent trends on embedded system"	Mr. Manaskant Mishra	Founder, M.D. and Lead Technical Instructor of Shivaz MKTech Pvt. Ltd. (ShiMPL) Bhubaneshwar.
School of Electrical Engineering	Alumni Reunion for International Students	International students of School of Electrical Engineering	NA
School of Electronics Engineering	Alumni Tech Talk on "College to Core Industry - Practical Application of technical Knowledge learnt: An eye opener	Mr. Vikash Kumar	Manager, Steel Authority of India (SAIL), Ministry of Steel, Govt. of India
School of Electronics Engineering	Alumni Talk on "How to be industry fit '	Mr. Debadri Dutta	Senior data scientist ,Pfizer
School of Electronics Engineering	Alumni Talk on "How to plan your career in IT or Technology"	Ms. Sonali Nanda	Vice President & Head of Products at Exxat
School of Electronics Engineering	Alumni Talk on Empowering Engineering Minds: Unveiling Right Strategies for Goal achievement"	Mr. Pankaja Sahu	Asst. Director, Dept. of Telecommunicatio n, Govt. of India
School of Fashion Technology	Alumni Talk on "E-commerce and marketing in fashion"	Mr. Santanu Kumar Nahak	Founder of Indopadukon Fashion Accessories Brand & Bastani
School of Fashion Technology	Alumni talk on "E commerce and Marketing Fashion"	Mr. Santanu Kumar Nahak	Sales, Aditya Birla
School of Language and Literature	Alumni talk on "Studying in Europe :Opportunities and challenges"	Ms. Simran Das	PG student in University of Naples, Italy

School of Language and Literature	Alumni Talk on "Content writing and advertising in digital Age"	Ms. Aditi Anindita	Sr. Social Media Manager, Digittuall, Bhubaneswar
School of Law	Alumni Talk on "Indian Judiciary and Federalism"	Ms. Nairitya Sharma	Learned Civil Judge -cum- Judicial Magistrate, Sikkim
School of Law	Alumni Talk on "Soft skills in professional world"	Mr. Anshuman Mishra	Asst Manager , Legal ,JSPL
School of Law	Legal Aid Services Clinic with Alumnus Mr. Siddhant Mohanty	Mr. Siddhant Mohanty	Founder of the Justice and Liberty Foundation and a leading legal practitioner in Odisha
School of Law	Campus drive for Acre rise	Ms. Rakhshanda Haque	Head Legal and CRM, Acre rise
School of Law	Alumni Lecture on "International trade law:Principles & Practice"	Mr. Abhishek Ranjan	Senior Research Fellow, (Centre for WTO Studies), Department of Commerce, Ministry of Commerce, Government of India
School of Law	Alumni Talk on "Aspects of International Trade Law"	Prof. Aswini Patro	Principal, IFIM Law School,Bangalore
School of Law	Alumni Lecture on "Hate crimes towards LGBTQ community"	Mr. Arya Senapati	Lawyer
School of Management	Alumni Session on "Developing Skills" at the flagship outbound program of KSOM "KONFLUENCE"	Ms. Neha Pattnaik	Lead Consultant Virtusa
School of Management	Alumni Workshop on "Equity based solutions at the workplace".	Mr. Prasad Routray	Chief Corporate & Alliances, Airtel Payments Bank
School of Management	Alumni Placement Training Series	Ms. Manpreet Kaur	Investment Banking Lead Associate, Verity Knowledge Solutions Pvt. Ltd.

School of Management	Alumni Placement Training Series	Mr. Anish Choudhury	Deloitte - Taxation
School of Management	Alumni Panel Discussion on "Marketing or No Marketing: An Era of Influencers"	Mr. Shisir Ranjan	CEO, Farmisto
		Mr. Akhil Minocha	Vice President Sales at CAST
School of Management	Alumni Workshop - 14th National Marketing Konclave on "Automation in Marketing - Are We Losing Human Touch"	Mr. Saikat K. Das	Global Manager, Product Marketing Kyndryl
School of Management	Alumni Workshop - 14th National Marketing Konclave	Mr. Vipul Rawat	Group Head - Wavemaker
School of Management	Alumni Workshop - 14th National Marketing Konclave	Mr. Amitosh Pal	National Head - ABP Ananda
School of Management	Alumni Talk series titled "Career Pathways Unveiled: Journey from Sales to Consultant"	Mr. Parag Parmar	Manager - Strategy & Transformation, EYP
School of Management	Workshop on "Investment strategies as well as diverse insurance products, used for comprehensive financial planning"	Mr. Pratyush Ranjan Mishra	Key Relationship Manager - TATA AIA Life Insurance
School of Management	Interactive workshop on "Design Thinking"	Mr. Samar Pratap Nayak	Founder of Alive Ridley Media
School of Management	Online workshop on , "Journey from Business Analyst to Business Strategy Manager"	Mr. Anubhav Rath	Business Strategy Manager at Kauvery Hospitals Bangalore
School of Management	Workshop on "Journey from BBA to MBA"	Mr. Ritesh Swain	MBA, XIMB Bhubaneswar
School of Management	Workshop on "Career Planning for Success" for BBA students	Mr. Prasad Routray	Chief Corporate & Alliances at Airtel Payments Bank
School of Mass Communication	Alumni Talk on "Experiences in Field of Journalism"	Ms. Baisakhi Mishra	Content Creator Daily Hunt
School of Mechanical Engineering	Alumni Talk on "Misconceptions of Mechanical Design"	Mr. Mayukh Singh	Intern, Design in Tesla, Gigafactory Berlin, Germany
School of Mechanical Engineering	Alumni Talk on "Overview of the commercial vehicle industry in automobiles"	Mr. Samrat Kumar	Senior manager-Forward Model Quality, TATA Motors limited, Jamshedpur

School of Public Health	Alumni Talk on "Career Choices after MPH"	Dr. Jyoti Ghosal	Senior Research Fellow - ICMR-RMRC, Bhubaneswar
School of Rural Management	Alumni Talk on "Integrating Technology in the Development Sector"	Mr. Chinmay Biswal	Senior Consultant at Ernst & Young (EY)
School of Rural Management	Alumni Talk on on "Microfinance & its Operating Mechanisms"	Mr. Suvrojit Choudhury	Assistant Vice President at Annapurna Finance Pvt Ltd.
School of Rural Management	Alumni Talk on "Doing Good - Does CSR really help Business?".	Mr. Pritam Motilal	Senior Manager - CSR, Tata Motors Limited
School of Rural Management	Alumni Talk on "Seeding Innovation - Digital Interventions in Agriculture Value Chain - DER Approach"	Mr. Vickram Kumar	Manager, Dvara E-Registry
School of Rural Management	Alumni talk on "developing women led collectives in agribusiness -why,what and how?"	Mr. Mohammad Sultan	Expert in agribusiness and entrepreneurship development at International Rice Research Institute (IRRI)
School of Rural Management	Alumni Talk on "Beyond the Classroom"	Mr. Sandeep Kumar Jha	Senior Consultant, Bayer Foundation India

ICT Resources

A dedicated ICT CELL had been functioning to provide a wide range of IT services to facilitate the work of students, faculties and staff. It has the expertise to provide professional services and consultancy as needed, provides comprehensive training and advice to staff and students. ICT CELL innovates in finding new as well as existing technology to enhance various activities of the KIIT.

KIIT is having a state of the art computer network established for the purpose of imparting high level computing facility and helps in expanding the knowledge base of every individual associated with University. KIIT University is at the forefront to adopt latest IT technologies using ICT to support learning and training. KIIT provides each student with an email account that is accessible both on and off campus.

ICT Cell of KIIT has robust facility and securely managed data centre with Firewall, Unified Threat Management (UTM), Load Balancer, Virtualized Blade Server supporting private cloud, hosted public cloud for mailing and office under SAAS mode, Servers (Tower & Rack), SAN Storage (SAS & SSD), NAS Storage (SATA), Tape Storage and Multi point Video Conferencing. We facilitate Cloud-based Service, Virtualization Technologies (VMware, Hyper-V both windows and RHEL, Oracle Virtual VM box & KVM), End-to-end fully redundant data centre facility, on-demand Resource and Managed back-up services.

Network Accessibility is supported by L2 and L3 network service with 10G Fiber, 1G Fiber and 1G Copper (Cat 6) links. It has a WIFI 802.11 a/c ready networks and Motorola canopy for 20 G and 10G Links. 2.71 Gbps Internet bandwidth (dedicated and shared access) with 3 different ISP. 21 Gbps from 3 ISPs was taken for internet connectivity. Digital library, Multimedia enabled classroom, online journals, 1000 Desktops added to the Labs, OFC, laptops for all students, online entrance exam, IBM blade center and 12 high-end servers, CISCO Core switch, Edge Switches (Gigabit LAN) has been set up. It has a Link Load balanced ISP with Secured VPN access. It has Dark Fiber connectivity for 10G and 1G Intranet for running application Lync Online. It maintained an Active Directory (Load Balanced for all 25k users) for the students, faculty and staff members of the KIIT with 20 Gbps link internet connectivity Bharti Airtel Ltd in 2022-2023.

It also provides Individual Ids under University Domain, MS System Center Configuration Manager, MS End-point Antivirus (Server Client base), M S Office 365 for students, Open-Source Software Services (Ubuntu, Sci lab, open Office, Apache, etc.), QOS Bandwidth Management, Internet Download and Upload Management, Language Lab. with floating license, KIIT Live Web-streaming and CDN.

Surveillance system:

The University is covered with surveillance camera security monitored round the clock by our security team. All cameras are IR inbuilt which can support to zero lumens. The hostels, academic buildings, classrooms and labs, fields and road across the university are covered under our surveillance system. More than 4000 cameras are in place in and around the campus.

Live web and mobile streaming:

KIIT streams its programs, events, annual convocation and many other events for web as well as for mobile user. The archives are also available at www.kiit.tv. KIIT is streaming these events and programs since 2012.

Caching Server:

A cache server is used at KIIT since 2017 as a dedicated network server acting as a server that saves Web pages or other Internet content locally. By placing previously requested information in temporary storage, or cache, a cache server both speeds up access to data and reduces demand on an enterprise's bandwidth. Cache servers also allow users to access content offline, including rich media files or other documents. It will save the bandwidth consumption.

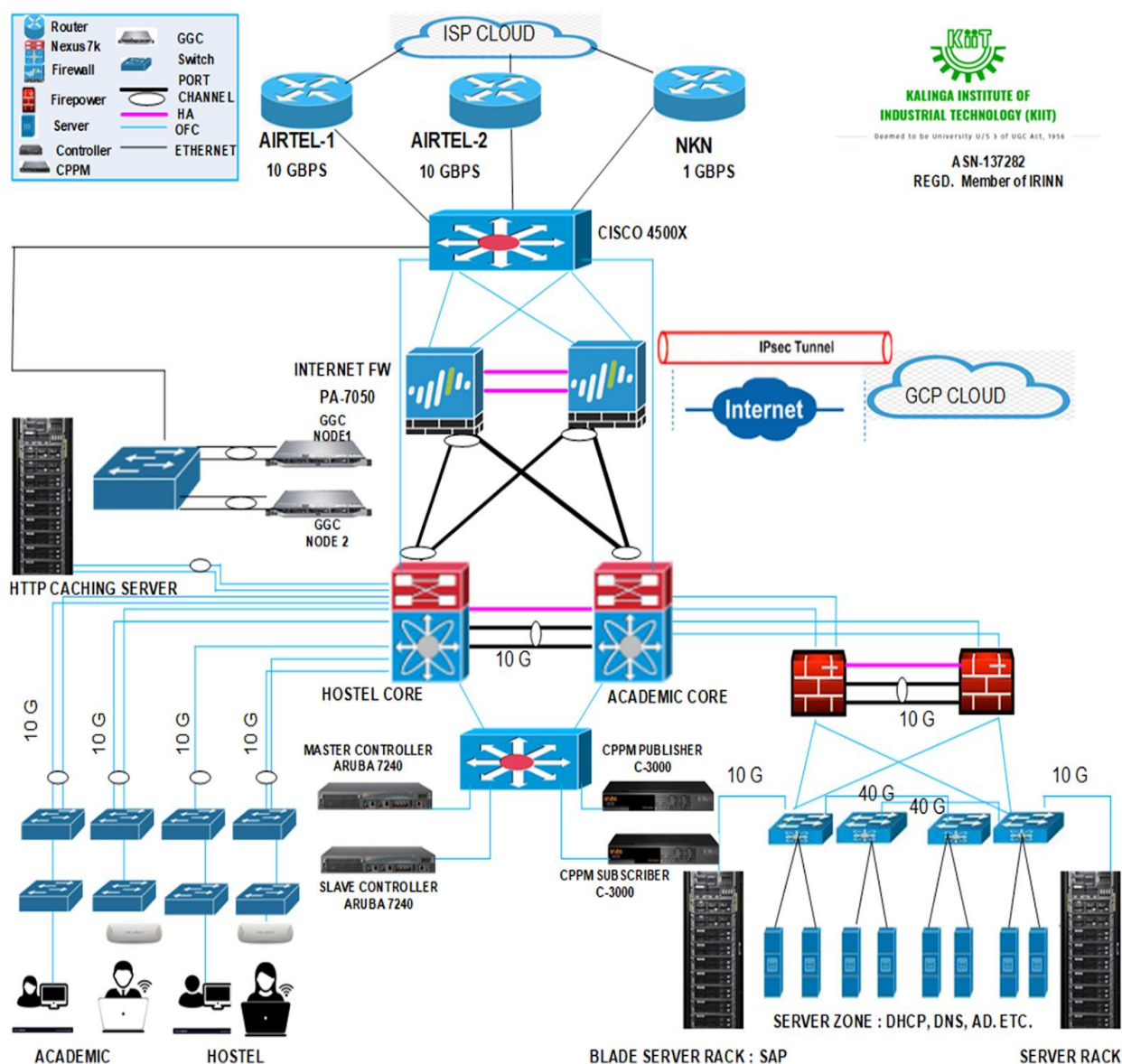
IRINN Membership:

KIIT has an IRINN membership since 2022 which enables Internet resource allocation and registration services to communicate via open system network protocols and to assist in the development and growth of the Internet in INDIA.

FRT and Biometric Services:

KIIT is equipped with 117 nos. FRT and 32nos. of biometric devices to take attendance for the students in hostels and academic. It also enables to take the attendance of the staff members of KIIT.

NETWORK DIAGRAM OF KIIT:



Library

The Central Library, housed in an 8-storeyed building spread over an area of 10,000 sqm, acts as the main learning resource centre of the University located on an independent campus. Library facilities and services are offered to students, research scholars, and faculty members of different schools through 22 well-established independent school libraries located at respective schools of KIIT Deemed to be University as well as from the Central Library. Besides this, the University has recently established the Jayanta Mahapatra Public Library at Jagannath Temple, catering to the needs of the public. Moreover, University authorities have been kind enough to facilitate open air learning facilities to the students. There are different garden libraries at various beautiful campuses of the University where students can comfortably sit and enjoy reading books in a serene and tranquil ambiance. The activities of garden libraries are monitored by the central library. Central Library has a dedicated Braille section exclusively meant for blind people who can easily read and translate educational content from different source materials in 105 different languages with the latest Kibo device. The university's state-of-the-art Central Library (Knowledge Tower) has its circulation section and Newspaper & Magazines section on the ground floor. There are three digital libraries on the 1st, 2nd, and 5th floors catering to the ICT needs of the users. The Dissertation & Theses Section is housed on the 1st floor, the Media Room on the 3rd floor, the Writer's Place, and the Mini-Conference on the 5th floor. The total seating capacity is 1000, spreading from the 1st to the 5th floor.

Library Timings

Central Library provides service Round the Clock to its users. The details of the timing are given below.

Library Sections	Library Hours
Reading Room	: 24 hrs (Except National Holidays)
Circulation	: 9 a.m. to 6 p.m. (Except National Holidays)

Library Holdings

Items	Quantity
Text Books	: 11,11,443
Reference Books	: 2,53,345
e-Books	: 2,35,949
e-dissertation and theses	: 5.5 million+ from 4100+ leading academic institutions of the World
Print Journals	: 389
Online Journals	: 57,905
Bound Volumes	: 16,806
In-house Theses, Dissertations	: 4667
In-house Reports (UG & PG)	: 6500

Library Resources added during the current academic year

Items	Quantity
Books (Text & Reference)	1,41,710

Details of subscribed E-Books

- ❖ 2,35,949+ e-Books subscribed ProQuest E-Brary Collection caters multi-subject area.
- ❖ Thomson Reuters e-Books to the subject of Law
- ❖ Elsevier e-books on computer subject area
- ❖ EBC Reader caters to the subject of law.

Details of subscribed E-Journals and database collections

- | | |
|---|--|
| ❖ IEL online | ❖ Web of Science (<i>Abstract and Citation Database</i>) |
| ❖ Elsevier Journals | ❖ Derwent Innovation (<i>Patent Database</i>) |
| ❖ (<i>Engineering, Computer Science, Health Sciences,</i> | ❖ EMBASE (<i>Biomedical Database</i>) |
| ❖ <i>Material Science, Business, Management & Accounting, Economics, Econometrics and Finance</i>) | ❖ Lexis Nexis (<i>Law Database</i>) |
| ❖ ASME (<i>Mechanical Engineering Journals</i>) | ❖ SCC Online (<i>Law Database</i>) |
| | ❖ Manupatra (<i>Law Database</i>) |
| | ❖ Hein Online (<i>Law Database</i>) |

- ❖ ASCE (*Civil Engineering Journals*)
- ❖ ACM OPEN (*R & P Model –School of Computer Engineering*)
- ❖ ABI Inform Complete (*Management Database*)
- ❖ ProQuest Health & Medical Sc. Journals
- ❖ Wiley Online Journals
- ❖ The American Academy of Paediatric Dentistry Journals
- ❖ Fluoride (*Dental Sc. Journals*)
- ❖ Journal of Clinical Orthodontics (*Dental Sc. Journals*)
- ❖ Journal of Maxillofacial and Oral Surgery (*Dental Sc. Journals*)
- ❖ EMERALD (*Management Database*)
- ❖ EBSCO Business Source Complete (*Management Database*)
- ❖ Taylor & Francis Online Journals
- ❖ for School of Law)
- ❖ PQDT (*Proquest Dissertation & Theses*)
- ❖ Scopus (*Abstract and Citation Database*)
- ❖ Westlaw Asia (*Law Database*)
- ❖ JCR (*Journal Citation Report*)
- ❖ Sage Journals (*Dental, Management, Law and Social Sciences Journals*)
- ❖ Sage EMS (*Engineering & Material Sciences-School of Mechanical Engg.*)
- ❖ Sage Journals (*Dental, Management, Law and Social Sciences Journals*)
- ❖ UpToDate Anywhere (*Evidence-Based Clinical Resource Database*)
- ❖ INDIASTAT (*Socio-Economic Statistical Information Database*)
- ❖ CMIE (*Management*)
- ❖ ETIG (*Management*)
- ❖ IS CHD-ONLINE ACADEMIC (*Chemical Engineering Database*)
- ❖ E-Brary (*e-Book Database*)
- ❖ Thomson Reuter's E-Book
- ❖ Elsevier e-books
- ❖ EBC Reader (*Bare Acts, Manuals, Magazines*)

Library Services

Current Awareness Service

Current awareness service is a way to keep the users up-to-date on the latest library and information services and an attempt to help the users organize and mediate the information that they need to gather for their academic pursuit or to conduct their research. In this respect, KIIT University Library is proactive enough to disseminate information to the users' community regarding the latest arrival of books, journals, and e-resources periodically through a central library web portal.

SDI Services

Selective Dissemination of Information (SDI) refers to tools and resources used to keep a user informed of new resources on specified topics. KIIT University library offers SDI services to the selected faculty members/researchers on demand. For this purpose, we prepare basically

two types of profiles. One is 'User Profile' containing a list of keywords pertaining to the areas of their interest. The second one is 'Document Profile'. Our trained library professionals make a thorough analysis of individual requirements and would then distribute selectively appropriate information to the clients.

Remote Access

The university library provides remote access facilities to all students, faculty members and research scholars so that they can access the e-resources of KIIT Deemed to be University library web portal and download the full-text electronic resources from remote places easily, conveniently and comfortably.

Plagiarism Check

KIIT Deemed to be University uses Turnitin (anti-plagiarism web tool) to guide students, teachers, and researchers to bank on originality of their work. Turnitin is relied not only for its text-matching abilities but also for designing assessment in such a way that it minimizes any perceived need for students to resort to unfair means to complete an assessment. Hence, KIIT Deemed to be University library plays an important role to check and detect possible plagiarism and ensure academic integrity of KIIT University.

Library Outreach Programs

KIIT Deemed to be a University Library, conducts Librarians Development Programs (LDP), International Conferences (ICMBL, CALIBER, MANLIBNET), Workshops on Library Automation, Library Digitization, RRRLF Workshop and Author Workshops from leading online databases annually to train and update the knowledge and skills of library professionals through active interactions with library science experts and learned members of different organizations with the sharing of value added thoughts, experiences, best practices and knowledge.

KIIT Deemed to be University Library is bringing out a professional journal entitled, "KIIT Journal of Library and Information Management" in order to ventilate the precise thoughts of authors and library science researchers for the greater interest of the library professionals and the profession as well.

Orientation Programs

Library orientation is principally concerned with the ways of introducing the library and information users to the basic tools and techniques of library usage and services available,

and the organization, layout and facilities of a particular library. In this respect, KIIT, Deemed to be a University library, is quite proactive. Our experienced and qualified library professionals are engaged to intimate the users about the arrival of new books, journals, and e-resources, the facilities and services offered by the university library at regular intervals.

Details of e-Dissertations and Theses

University library provides access to 5.5 million e-Dissertations & Theses from ProQuest Dissertations and Theses (PQDT) + e- dissertations and theses from 4100+ leading academic institutions of the world. The subjects covered in this collection are as under:

- | | |
|--------------------------|-----------------------|
| ❖ Business and Economics | ❖ Technology |
| ❖ Medical Sciences | ❖ Social Sciences |
| ❖ Science | ❖ Arts |
| ❖ Agriculture | ❖ Humanities and Law. |

Support to students for self-learning activities

- ❖ Integrated library web portal for searching of subscribed e-resources as well as open access e-content
- ❖ RSS Feed and Email alert services
- ❖ LCD projectors for self-learning and demonstration
- ❖ Access to the Lecture videos from NPTEL and other open course wares

User Services

The Central Library and other school libraries facilitate their users with various services mentioned below:

- | | |
|--------------------------|--|
| ❖ 24x7 library services | ❖ Web based 24x7 digital library services |
| ❖ Remote Access Services | ❖ Fully automated library operation with Koha LMS |
| ❖ RFID System | ❖ Library Web Portal |
| ❖ Research Support | ❖ Display of latest impact publications on regular basis |
| ❖ Orientation programs | ❖ Citation Management |
| ❖ Inter-Library Loan | ❖ Library outreach programs |
| ❖ CAS & SDI Services | ❖ Web OPAC for online catalogue. |

- ❖ Open Air Learning
- ❖ Service to visually challenged users
- ❖ Plagiarism Check

ICT Services

- ❖ The Central Library portal offers the following services to the users
- ❖ Provides access to the full texts of all e-journals
- ❖ e-books and e-theses subscribed by the university
- ❖ Access to all company databases subscribed by the university
- ❖ Offers links to patent databases
- ❖ Provides the detail list of print journals/magazines/newspapers subscribed by the university
- ❖ Guides the users to browse and access to various open access journals/dissertations & theses/databases/institutional repositories
- ❖ Offers links to millions of open access e-books
- ❖ Offers links to millions of open courseware
- ❖ Offers links to various news channels
- ❖ Offers links to various newspapers (regional/national/international)
- ❖ Provides information about research funding agencies like CSIR/DBT/DST/ICMR
- ❖ Provides updated information about fellowship/scholarships
- ❖ Gives remote access to the research scholars and faculty to the subscribed e resources.

Annual Convocation 2023

The 19th Annual Convocation of KIIT Deemed to be University (KIIT-DU), Bhubaneswar was held on 19th August 2023, during which a total of 6638 students were conferred with Bachelor's, Masters, and PhD degrees. Gracing the occasion as the Chief Guest, Prof. Ganeshi Lal, Hon'ble Governor of Odisha exhorted the young graduates to spread the message of love in society and uphold the true values of justice, equality and fraternity. Drawing a parallel to the charm and fragrance of a flower that continues to smile in the face of adversities and pain, he urged students to discover their innate qualities and utilize them for the betterment of humanity.

The University also conferred Honoris Causa Doctorate Degrees upon three eminent persons: Dr. Ajit Kumar Mohanty, Chairman, Atomic Energy Commission (AEC) & Secretary, Department of Atomic Energy (DAE), Govt. of India; Mr. Jitendra Kumar Mohanty, Chairman & Managing Director, Swosti Group of Hotels, Bhubaneswar; and Mr. Chander Prakash Gurnani, CEO & Managing Director, Tech Mahindra.

On the occasion, medals were awarded to 68 students for their outstanding academic performances. Four students were awarded Founder's Gold Medals for their outstanding all round and academic performances, while 32 students were awarded Chancellor's Gold Medals.



Glipsmses of 19th Annual Convocation 2023

Medal Winners

- ❖ **Bidita Samanta**, B.Tech. & M.Tech. Biotechnology (Dual Degree) bearing Roll No. 1860057 was awarded with **FOUNDER'S GOLD MEDAL** for all round performance in the whole University across all the programmes.
- ❖ **Swati Sudeshna Panda**, M.Sc. in Biotechnology bearing Roll No. 2161045 was awarded with **FOUNDER'S GOLD MEDAL** for securing highest CGPA in the whole University across all the Post Graduate Programmes.
- ❖ **Nirmal Kumar Pandit**, B.Tech in Civil Engineering bearing Roll No. 1901107 was awarded with **FOUNDER'S GOLD MEDAL** for securing highest CGPA in the whole University across all the Under Graduate Programmes.
- ❖ **Princia Banu M P**, Doctor of Medicine (MD) bearing Roll No. 2087057 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest percentage of marks in Post Graduate (MD/MS) Programme.
- ❖ **Annaluru Sri Sasank Tejaswee**, Master of Dental Surgery (MDS) bearing Roll No. 2089006 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest percentage of marks in Post Graduate (MDS) Programme.
- ❖ **Subhalaxmi Sahu**, Master of Science in Nursing bearing Roll No. 2088017 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest percentage of marks in Master of Science Programme in Nursing.
- ❖ **Kuntala Nath**, Master of Hospital Administration bearing Roll No. 2135029 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Hospital Administration Programme.
- ❖ **Debashis Mohapatra**, Master of Public Health bearing Roll No. 2136004 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Public Health Programme.
- ❖ **Sanjana**, Master of Technology in Civil Engineering (Specialization: Water Resources Engineering) bearing Roll No. 2123002 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Technology Programme.
- ❖ **Kakali Mohanty**, Master of Communication & Journalism (MCJ) (Specialization: Convergent Journalism) bearing Roll No. 21114002 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Communication & Journalism Programme.
- ❖ **Umra Khan**, B.Tech. & M.Tech. Biotechnology (Dual Degree) bearing Roll No. 1860221 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Technology & Master of Technology (Dual Degree) Programme in Biotechnology.

- ❖ **Arghya Mitra**, Master of Computer Application bearing Roll No. 2170032 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Computer Application Programme.
- ❖ **Swati Sudeshna Panda**, M.Sc. in Biotechnology bearing Roll No. 2161045 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Science Programme (Biotechnology/ Applied Microbiology).
- ❖ **Lisa Dash**, M.A. in Yoga and Naturopathy bearing Roll No. 2138001 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Arts Programme in Yoga and Naturopathy.
- ❖ **Avijit Swain**, Master of Business Administration (Specialization: Business Analytics) bearing Roll No. 21202232 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Business Administration Programme.
- ❖ **Afreen Akthar**, MBA (Rural Management) bearing Roll No. 21201003 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Business Administration Programme in Rural Management.
- ❖ **Carolina Chakma**, Master of Commerce bearing Roll No. 2148049 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Commerce Programme.
- ❖ **Dipanwita Sen**, M.Sc in Applied Mathematics with Data Science bearing Roll No. 2145002 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Science Programme in Applied Sciences (Physics/Chemistry)/Mathematics with Data Science).
- ❖ **Aditi Anindita**, Master of Arts in English bearing Roll No. 21112001 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Arts Programme in English.
- ❖ **Sulayman Jallow**, Master of Arts in Economics bearing Roll No. 21119033 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Master of Arts Programme in (Economics/Sociology).
- ❖ **Gopinath Singh**, M.Sc in Mathematics bearing Roll No. 2173052 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Post Graduate Programmes of KIIT School of Social Sciences.
- ❖ **Zikshita Patni**, Bachelor of Medicine and Bachelor of Surgery (MBBS) bearing Roll No. 1780150 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest Percentage of Marks in Bachelor of Medicine and Bachelor of Surgery (MBBS) Programme.

- ❖ **Tanushka Dutta**, Bachelor of Dental Surgery (BDS) bearing Roll No. 1779063 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest Percentage of Marks in Bachelor of Dental Surgery Programme.
- ❖ **Priti Tripathy**, B.Sc. in Nursing bearing Roll No. 1886027 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest Percentage of Marks in Bachelor of Science Programme in Nursing.
- ❖ **Nirmal Kumar Pandit**, B.Tech in Civil Engineering bearing Roll No. 1901107 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Technology Programme.
- ❖ **Amit Shree Chandan**, Bachelor of Computer Application bearing Roll No. 2075004 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Computer Application Programme.
- ❖ **Muhammed Abdur Rahmaan Kamaldeen**, Bachelor of Science (Honours) in Computer Science bearing Roll No. 2047018 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Science (Honours) Programme in Computer Science.
- ❖ **Swarnika Kesar**, Bachelor of Business Administration bearing Roll No. 2076062 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Business Administration Programme.
- ❖ **Pallavi Agrawalla**, Bachelor of Laws (B.B.A. LLB) bearing Roll No. 1882127 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Laws Programme.
- ❖ **Ankita Agrawal**, Bachelor of Architecture bearing Roll No. 1825005 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Architecture Programme.
- ❖ **Divya Kumar Jha**, Bachelor in Film & Television Production bearing Roll No. 2074016 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Film & Television Production Programme.
- ❖ **Sonali Dutta**, Bachelor of Design (Fashion) Programme bearing Roll No. 1977039 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Design Programme.
- ❖ **Ekta Sao**, Bachelor of Commerce (Honours) bearing Roll No. 2046020 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Commerce (Honours) Programme.
- ❖ **Naazia Gulnar**, Bachelor of Arts (Honours) in English bearing Roll No. 20111023 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Bachelor of Arts (Honours) Programme in English.

- ❖ **Jagadish Oram**, B. Sc in Computer Science (Honours) bearing Roll No. 2068131 was awarded with **CHANCELLOR'S GOLD MEDAL** for securing highest CGPA in Under Graduate Programmes of KIIT School of Social Sciences.
- ❖ **Pallavi Agrawalla**, Bachelor of Laws (B.B.A. LLB) bearing Roll No. 1882127 was awarded with **NANIBALA MEMORIAL GOLD MEDAL** for securing highest CGPA in Bachelor of Laws Programme.
- ❖ **Burgula Harsha**, MD (General Medicine) bearing Roll No. 2087075 was awarded with **SHRI KRUSHNA CHANDRA PANDA MEMORIAL GOLD MEDAL** for securing highest percentage of marks in Doctor of Medicine Programme in General Medicine.
- ❖ **Vasul Jain**, MD (General Medicine) bearing Roll No. 2087068 was awarded with **DR. WATI PARAMGURU MEMORIAL GOLD MEDAL** to the Best Research work on Infectious & Tropical Diseases in Post Graduate (MD/MS) Programme.
- ❖ **Avijit Swain**, Master of Business Administration (Specialization: Business Analytics) bearing Roll No. 21202232 was awarded with **P. K. BAL MEMORIAL GOLD MEDAL** for best all-rounder in Master of Business Administration Programme.
- ❖ **Hiya Das**, Master of Business Administration (Specialization: Marketing Management & Business Analytics) bearing Roll No. 21202048 was awarded with **PARADEEP PHOSPHATES LTD. (PPL) GOLD MEDAL** for Being the best student of Master of Business Administration Programme with Specialization in Marketing Management.
- ❖ **Yalamanchi Rajesh**, Master of Medicine (MD) (Specialization: Radio-Diagnosis) bearing Roll No. 2087049 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing 2nd highest percentage of marks in Post Graduate (MD/MS) Programme.
- ❖ **Smaraki Bhaktisudha**, M. Tech in Computer Science & Engineering (Specialisation:- Computer Engineering) bearing Roll No. 2150008 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Technology Programme in Computer Science & Engineering.
- ❖ **Theophilus A T Kambo Jr**, M. Tech in Electrical Engineering (Specialisation: Power and Energy System Engineering) bearing Roll No. 2158003 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Technology Programme in Electrical Engineering.
- ❖ **Misrak Alayu Awoke**, M. Tech in Electronics Engineering (Specialisation: Communication System Engineering) bearing Roll No. 2151003 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Technology Programme in Electronics Engineering.
- ❖ **Arindam Pal**, M. Tech in Mechanical Engineering (Specialisation: Thermal Engineering) bearing Roll No. 2157003 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL**

- for securing highest CGPA in Master of Technology Programme in Mechanical Engineering.
- ❖ **Bibhudutta Sahoo**, M. Sc Applied Microbiology bearing Roll No. 2162010 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Science Programme in Applied Microbiology.
 - ❖ **Aliva Mishra**, Master of Business Administration (Specialization: Financial Management & Business Analytics) bearing Roll No. 21202151 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Business Administration Programme with specialization in Financial Management.
 - ❖ **Annada Kumari Mishra**, Master of Business Administration (Specialization: Human Resource Management & Business Analytics) bearing Roll No. 21202021 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Business Administration Programme with specialization in Human Resource Management.
 - ❖ **Arunita Gupta**, M. Sc in Applied Chemistry bearing Roll No. 2145011 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Science Programme in Applied Chemistry.
 - ❖ **Ankita Das**, Master of Arts in Sociology bearing Roll No. 21140002 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Arts Programme in Sociology.
 - ❖ **Mangal Munda**, Master of Arts (Hindi) bearing Roll No. 2169040 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA among all Post Graduate Programmes in Arts of KIIT School of Social Sciences.
 - ❖ **Simran Rout**, Master of Communication & Journalism (MCJ) (Specialization: Convergent Journalism) bearing Roll No. 21114004 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Master of Communication & Journalism Programme.
 - ❖ **Aditya Nayak**, B. Tech in Electrical Engineering bearing Roll No. 1903094 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Electrical Engineering.
 - ❖ **Prerna Kumari**, B. Tech in Electronics & Telecommunication Engineering bearing Roll No. 1904433 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Electronics & Telecommunication Engineering.
 - ❖ **Subhajit Tripathy**, B. Tech in Electronics & Electrical Engineering bearing Roll No. 1907052 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing

highest CGPA in Bachelor of Technology Programme in Electronics & Electrical Engineering.

- ❖ **Mohit Kumar**, B. Tech in Electronics & Computer Science Engineering bearing Roll No. 1930133 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Electronics & Computer Science Engineering.
- ❖ **Titas Nath**, B. Tech in Mechanical Engineering bearing Roll No. 1902058 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Mechanical Engineering.
- ❖ **Anuska Das**, B. Tech in Mechanical Engineering (Automobile) bearing Roll No. 1909005 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Mechanical Engineering (Automobile).
- ❖ **Aman Jain**, B. Tech in Aerospace Engineering bearing Roll No. 1927004 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Aerospace Engineering.
- ❖ **Korukonda Kaushik**, B. Tech in Computer Science & Engineering bearing Roll No. 1905099 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Computer Science & Engineering.
- ❖ **Elisha Chatterjee**, B. Tech in Information Technology bearing Roll No. 1906475 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Information Technology.
- ❖ **Mokshya Priyadarshree Behera**, B. Tech in Computer Science & Communication Engineering bearing Roll No. 1929025 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Computer Science & Communication Engineering.
- ❖ **Aniket Dinda**, B. Tech in Computer Science & Systems Engineering bearing Roll No. 1928079 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in Computer Science & Systems Engineering.
- ❖ **Pratyusha Chakraborty**, B. Tech in Chemical Technology bearing Roll No. 1924006 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Technology Programme in B. Tech in Chemical Technology.
- ❖ **Arya Kumar Senapati**, Bachelor of Arts & Bachelor of Laws (BA LLB) bearing Roll No. 1883160 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Bachelor of Arts & Bachelor of Laws Programme.

- ❖ **Ramesh Jakaka**, Bachelor of Commerce (Honours) bearing Roll No. 2066205 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Under Graduate Programmes in Commerce of KIIT School of Social Sciences.
- ❖ **Raju Urlaka**, B.A. (Geography Hons) bearing Roll No. 2067164 was awarded with **VICE-CHANCELLOR'S SILVER MEDAL** for securing highest CGPA in Under Graduate Programmes in Arts of KIIT School of Social Sciences.

Recipients of PhD Degree

- | | |
|---|--|
| ❖ Abdullah Mohammed Abdullah Al-Amodi*(Electronics Engineering) | ❖ Bhabani Patnaik (Electrical Engineering) |
| ❖ Abhilash Mishra (Management) | ❖ Bharati Singh (Biotechnology) |
| ❖ Abhishek Singh (Biotechnology) | ❖ Bhurishraba Majhi (Education) |
| ❖ Abhishek Sinha Mahapatra (Mechanical Engineering) | ❖ Bijay Kumar Mohanty (Commerce) |
| ❖ Aditya Prasad Sahoo (Management (Finance)) | ❖ Bijaya Kumar Mohapatra (Electrical Engineering) |
| ❖ Aher Chetan Nimba (Computer Science & Engineering) | ❖ Bijaylaxmi Mohapatra (English) |
| ❖ Ajay Kumar (Electrical Engineering) | ❖ Bipasa Kar (Biotechnology) |
| ❖ Akashi (Biotechnology) | ❖ Biswa Bhusan (Management) |
| ❖ Akhilesh Kumar Dewangan (Mechanical Engineering) | ❖ Chandak Ashish Virendra (Computer Science & Engineering) |
| ❖ Ananya Tripathy (Mathematics) | ❖ Chandana M (Biotechnology) |
| ❖ Anil Kumar Das (Mechanical Engineering) | ❖ Chidurala Saiprakash (Electrical Engineering) |
| ❖ Anirban Neogi (Electronics Engineering) | ❖ Chinmaya Kumar Mohanty (Chemical Technology) |
| ❖ Aniruddha Das (Biotechnology) | ❖ D. Nisrutha (Management) |
| ❖ Ankita Nayak (Management) | ❖ Debasis Sahoo (Chemistry) |
| ❖ Ankita Sahu (English) | ❖ Debasish Mohapatra (Biotechnology) |
| ❖ Anupama Bhoi (Sociology) | ❖ Debasish Pattanaik (Electrical Engineering) |
| ❖ Anuradha Vashishtha (Computer Science & Engineering) | ❖ Debojyoti Das (Biotechnology) |
| ❖ Anwasha Mishra (Mathematics) | ❖ Deepa Mandal (Biotechnology) |
| ❖ Arpita Singha (Physics) | ❖ Deepika Nayak (Biotechnology) |
| ❖ Arup Ghosh (Biotechnology) | ❖ Divya Kumari (Computer Science & Engineering) |
| ❖ Barada Prasanna Sahoo (Mechanical Engineering) | ❖ Elisha Kanungo (Law) |
| | ❖ Getahun Bahiru Desta* (Public Health) |
| | ❖ Golak Bihari Palai (English) |

- ❖ Gopal Charan Sasmal (Mathematics)
- ❖ Gopal Krishna Jena (Economics)
- ❖ Gopal Shukla (Management)
- ❖ Gupteswar Majhi (Odia)
- ❖ Gyan Prakash Mishra (Biotechnology)
- ❖ Haimavati Nandini Dash (Physics)
- ❖ Hemalata Chak (Political Science)
- ❖ Himanshu Agarwall (Commerce)
- ❖ Jagannath Paramguru (Electrical Engineering)
- ❖ Jatin Sadarang (Mechanical Engineering)
- ❖ Jay Prakash Singh (Computer Science & Engineering)
- ❖ Jinia Kundu (Law)
- ❖ Jyotika Samuel (Sociology)
- ❖ Kali Prasad Pattanaik (Biotechnology)
- ❖ Kalyani Dash (Chemistry)
- ❖ Kandan Hansdah (Commerce)
- ❖ Kaushiki Brahma (Law)
- ❖ Khushbu Kumari (Biotechnology)
- ❖ Kousalya Lavudi (Biotechnology)
- ❖ Kumar Neeraj (Electronics Engineering)
- ❖ Madhurima Chatterjee (Biotechnology)
- ❖ Mahendra Kumar Gourisaria (Computer Science & Engineering)
- ❖ Maher Alrefaee* (Physics)
- ❖ Mamuni Arya (Mechanical Engineering)
- ❖ Manal Alali (Civil Engineering)
- ❖ Manaswini Jagadeb (Biotechnology)
- ❖ Manoswini (Biotechnology)
- ❖ Mayamani Hembram (History)
- ❖ Meena Moharana (Computer Science & Engineering)
- ❖ "Meerambika Behera (Chemical Technology)"
- ❖ Melaku Masresha Woldeamanuel* (Chemistry)
- ❖ Mitul Dutta (Law)
- ❖ Mrutyunjay Jena (Mechanical Engineering)
- ❖ Mukunda Mallick (Economics)
- ❖ Munmun Chakraborty (Biotechnology)
- ❖ Niharika Pujari (Computer Science & Engineering)
- ❖ Nirakara Pradhan (Mathematics)
- ❖ Nivedita Pati (Electrical Engineering)
- ❖ Pandharbale Priya Bhaskar (Computer Science & Engineering)
- ❖ Pharvendra Kumar (Biotechnology)
- ❖ Phulamani Soren (Sociology)
- ❖ Piyusa Pritiparnna Das (Management)
- ❖ Pragnya Parimita Ray (Law)
- ❖ Pragyan Mishra (Biotechnology)
- ❖ Pratiti Nayak (Law)
- ❖ Pratyuesha Behera (Management)
- ❖ Priyabrata Nayak (Management)
- ❖ Prokreeti Mitra (Management)
- ❖ Rajalaxmi Pradhan (Biotechnology)
- ❖ Ramakrushna Nayakam (Commerce)
- ❖ Ravi Shankar Jha (Management)
- ❖ Ritu Maity (Mechanical Engineering)
- ❖ Ronismita Mishra (Economics)
- ❖ Rounak Chourasia (Biotechnology)
- ❖ Ruma Mahato (Mathematics)
- ❖ Rupadhar Majhi (Odia)
- ❖ Rupashree Sahoo (Law)
- ❖ S Ramana Kumar Joga (Electrical Engineering)
- ❖ Saeed Abdulqader Saeed Al-Amadi* (Computer Science & Engineering)
- ❖ Sangeeta Sahu (Electrical Engineering)
- ❖ Santosh Miniaka (History)
- ❖ Sasmita Hota (Chemistry)
- ❖ Sasmita Mishra (Chemistry)

- ❖ Satya Sobhan Panigrahi (Computer Science & Engineering)
- ❖ Satya Subha Shree Sen (Mathematics)
- ❖ Saumyaranjan Dash (Computer Science & Engineering)
- ❖ Seemasmiti Pattjoshi (Law)
- ❖ Shalini Mahapatra (Journalism And Mass Communication)
- ❖ Shubhalaxmi Mohapatra (Electronics Engineering)
- ❖ Sneha Lata Das (Management)
- ❖ Snehalata Majhi (Political Science)
- ❖ Soumya Prakash Biswal (Biotechnology)
- ❖ Soumya Ranjan Ray Choudhury (Management)
- ❖ Sourav Mishra (Chemistry)
- ❖ Srutiva Mishra (Management)
- ❖ Stutee Mohanty (Management)
- ❖ Subhrasmita Tripathy (Mechanical Engineering)
- ❖ Suchisweta Pradhan (Management)
- ❖ Sudipta De Sarkar (Law)
- ❖ Sunil Kumar Mohapatra (Computer Science & Engineering)
- ❖ Swagata Bose (Biotechnology)
- ❖ Swetaleena Sahoo (Electronics Engineering)
- ❖ Tapan Kumar Panda (Chemistry)
- ❖ Trisingh Pattamajhi (Sociology)
- ❖ Tuhin Subhra Roy (Management)
- ❖ Venkata Satya Durga Manohar Sahu (Electrical Engineering)

Social Outreach and Extension Activities

KSAC Events

KANCHI 2023, Handloom Day Celebration by Kzarshion



Kanchi 2023, the Handloom Day celebrated on 7th of August 2023 was all about the Indian culture blended with beautiful Handloom outfits presented astonishingly well by members of Kzarshion fashion society of KSAC in collaboration with the Fashion school of Technology. 250 students were part of this celebration

Hindi Divas Celebration by Khwahishein Hindi Society



“Khwahishein”, the Hindi Society of KIIT functioning at KIIT Student Activity Centre (KSAC), organized another series of “Abhivyakti”. To celebrate Hindi Diwas and give prominence to the Hindi language and literature. Shri Sarat Chandra Acharya, a renowned poet and writer, graced the occasion as the Guest of Honour. The event was also attended by Dr. Ashok Pandey, Prof. Jnyana Ranjan Mohanty, and Dr. Shyam Sundar Behura. A total of 400 students were part of this celebration.

INNOWAVE by Enactus KISS-KIIT



The ENACTUS society under KIIT Student Activity Centre organized INNOWAVE IDEATHON- a remarkable event that celebrated innovation and unveiled the hidden gems of entrepreneurial talent. With a mission to create a sustainable social impact and by aligning with the 17 Sustainable Development Goals (SDGs) of the United Nations, this event showcased the perfect learning and innovation platform for the 250 young and ignited minds who participated.

KRITARTH 7.0 by Khwaab



Kritarth 7.0 was a resounding success, combining elements of talent, creativity, social responsibility, and entertainment to create an unforgettable experience for all participants and attendees. It exemplified the spirit of unity and compassion that defines KIIT Deemed to be University. Gaur Gopal Das, a renowned motivational speaker, graced the event with his wisdom. 1100 participants participated in Nukkad Nexus, presenting powerful street plays addressing societal issues, Kritarth's Got Talent showcased diverse dance styles and musical performances, captivating the audience, "Rocket Singh" engaged aspiring entrepreneurs with innovative marketing strategies, while Klick It exhibited stunning photography, inspiring creativity. Additionally, students from the Khwaab society visited an old age home and orphanage, brought them on stage to perform the "Walk of Hope" and dance the rhythm of hope. Hon'ble Founder Prof. Achyuta Samanta felicitated the guest & Performers.

AFRI Band Jamming Session by KIIT International Students society

International Students Society organized a jamming session that perfectly embodied how music can serve as a unifying force. The heart of the event was the performance by the AFRI band, and it was nothing short of spectacular. The band members showcased their talent and dedication, More than 600 participants were there in the Jamming Session.



International Coffee Day by Keurig - KIIT Food Society

On the occasion of International Coffee Day, Keurig, the food society, hosted an engaging coffee workshop at Cafe Coffee Day Bhubaneswar. The workshop commenced with a captivating discussion on the rich history of coffee, tracing its origins and cultural significance. Around 50 members of the society participated in the workshop.



Knowledge Lecture by SPIC MACAY



Dr. Kiran Seth, founder of SPICMACAY (Society for the Promotion of Indian Classical Music And Culture Amongst Youth), delivered an inspiring speech at KIIT University on 4th Oct 2023 emphasizing students to build their level of concentration, self-confidence, and develop strong foundations for academic success. He addressed the students as part of the 'KIIT-Knowledge Tree initiative' and visited the campus as part of his countrywide cycling tour promoting good health and a clean environment. A total of 200 students participated in this event.

KIIT International Model United Nations 2023 by MUNSOC



The 11th Edition of KIIT International Model United Nations (MUN) organized from 6th to 8th October 2023 with the theme "Engage to Empower", sought to promote deliberation and discourse among the youth to facilitate empowerment and growth. Around 1300 delegates from various states and countries had participated in this 3-day event. This year, a total of 15 committees were formed to discuss on various International and National issues. 10 International and 45 National Executive Board Members were invited to carry the

proceedings. The social night held on 7th October, 2023 had Mohammed Irfan, an eminent singer who performed Live for the delegates.

Workshop on 'Adolescent Crisis' on World Mental Health Day by Kimaya

KIMAYA', the Medical Society under KIIT Student Activity Centre (KSAC), hosted an Interactive Talk Show on the occasion of World Mental Health Day on 10th October 2023. The resource person of the event was Dr. Jaya Prakash Russell Ravan, Prof. Department of Psychiatry KIMS. 100 students had participated in the interactive event. This complied with the SDG-3 of UN.



LAUNCHPAD 2023 by Qutopia



Launchpad, the annual induction Quiz curated exclusively for KIIT students, orchestrated by Qutopia – the official quizzing society of KSAC. As minds converge, knowledge takes flight, and friendships kindle, this event transcends more competition. Around 600 students participated in the event.

Jam Session by Bangladeshi students by KIIT International Students society



The students were immersed in the rich tapestry of Bangladeshi culture at KSAC on 11th November 2023. Tradition echoed in every note, and the dance of unity embraced all. The audience enjoyed it thoroughly. The event was organized by KIIT International Students Society, KSAC supported by the International Relations office. More than 400 students attended the Jamming Session.

Climate Change Workshop by KAEWS



KIIT Animal & Environmental Welfare Society, KSAC conducted an impactful workshop on climate change and animal well-being on 15th November 2023. Mr. Satyabrata Samal Founder and CEO SATTVIC Soul Foundation, popularly known as the Climate Man of Odisha was the resource person. 116 Students got involved in a 2-hour long brainstorming session towards achieving the goals of SDG 13 & SDG 15.

KIIT Master Chef 2023 by Keurig - KIIT Food Society



KIIT MasterChef 2023 was organized where Chef Ripudaman Handa served as the distinguished Guest Judge, which was the highlight for this intense competition. There were 5 rounds in total and in the final round, 6 students were selected to perform the fireless cooking. Ms. Samriddhi Singh was declared the winner and Aman Das as the 1st runners-up. A footfall of 500 students was seen in this event.

Founder's Cup by Kronicle



Kronicle, the Debating Society of KIIT conducted the Founder's Cup Oratory Event on 14 January, 2024. 150 number of students had participated in Founder's Cup.

CHIMERA 5.0 by Kimaya



'KIMAYA' Medical Society of KIIT Deemed to be University organized a two day Health Fest – CHIMERA on 20th-21st Jan 2024. It was enchanting to watch the congregation of the medicos, medical fraternity of Eastern India along with non-medical students of KIIT and other major Universities participating in this cultural and knowledge festival. More than 1100 students

participated in the event. The Event was graced by Chief Guest Prof (Dr) Ashutosh Biswas, Executive Director AIIMS Bhubaneswar who delivered the presidential address. The Famous Standup Comedian Nishant Suri Performed for the participants on the Closing day of Chimera.

SHAAM-E-SUKHAN by Khwahishein



Khwahishein the Hindi Society of KIIT organized Shaam-e-Sukhan, a poetry, storytelling & stand-up comedy event on 25th January 2024 in the open Air theatre of Campus 3. Around 60 students participated in the event and showcased their talent.

Nepal Jamming Session by KIIT International Students society



The vibrant spirit of Nepal resonated loud and clear at the Jamming session. Students showcased their talents with soulful songs and energetic dances, celebrating their rich culture. More than 700 participants marked their presence in the Jamming Session.

Suhana Safar by KSAC

Suhana Safar with Rafi, Kishore, KK & Lata Mangeshkar is an event which intends to pay homage to the all-time legends of the music industry.



Around 15000 students and staff attended the musical evening on 14th February 2024. With this event, the students paid tribute to unparalleled talents and expressed gratitude for being inspired by the icons through celebration of a soulful musical evening.

KIIT FEST 7.0 by KSAC



The seventh edition of the annual techno-cultural fest of KIIT University was organized from 14 -16 February 2024 with 15000+ participants 1000+ organizing Committee Members. This three-day Mega Event is one of the largest tech and cultural fest in the Eastern part of India. Day 1 kicked off with the inauguration ceremony and cultural performance by KIIT Students. International fame & EDM artist Nucleya rocked KIIT Stadium through his electrifying performance on Day 2. Day 3 was blessed with the presence of the star playback singer & Bollywood music sensation Jubin Nautiyal and his illustrious team members. The fest had more than 70+ events and with a total prize money of 2.5M.

ZAAHIRANA by Khwahishein Hindi Society



Hindi language and culture took center stage at KIIT University with one-day celebration of 'Zaahirana' organized by Khwahishein, the Hindi society of KSAC. Zaahirana had five sub-events which included Kavyansh , Dangal, Shero Shayri, Hasya Ekalap , and Story writing. 300 students were part of this celebration.

PRATIJJA v19.0 by Kronicle



The 19th edition of Pratijja, hosted by Kronicle, the debating Society at KIIT, was a resounding success. Teams from across the nation showcased their prowess, with the National Law University Odisha clinching the championship and KIIT proudly securing the runners-up spot. Spanning over three days, Pratijja saw the participation of 21 teams and consisted of five preliminary rounds, each with a different central topic on which motions were framed.

TECH SAHELI Workshop by Kamakshi & HeForShe

Kamakshi & He-For-She collaborated with Social Media Matters, a Delhi-based NGO, to host the TECH SAHELI workshop, spearheaded by Pratishtha Arora, CEO of Social Media Matters. The workshop aimed to bolster the safety of women and youth in the online sphere. A total of 120 students had participated in this workshop.

KRACK THE KASE by Kalliope

Kalliope Society under the KIIT Student Activity Centre hosted KRACK THE KASE, a Treasure Hunt event with a Harry Potter theme and special rounds testing their public

speaking abilities and critical thinking. For this highly anticipated event, 150 students had participated.



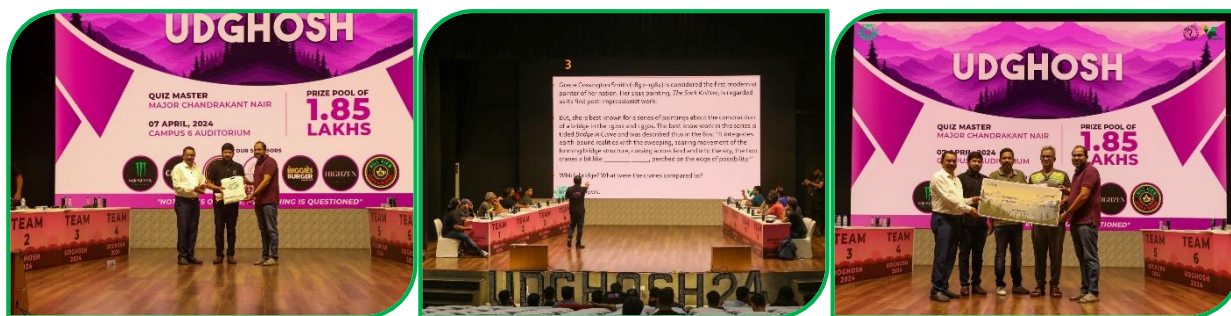
KHETSHEN 2024 by KIIT International Students society



The Annual celebration of International Students from over 65+ countries rocked the campus with its unique glamour, glaze and glitterati. KHETSHEN celebrated diversity of culture and tradition of various countries connected by the thread of unity in a global village. Students showcased their talent through amazing music & dance performances in this event. Around 700 students showed up for this magnificent event. It was hosted by the International Student Society KSAC.

UDGHOSH V17.0 by Qutopia

The 17th Edition of Udghosh- the National Open Quiz was open to individuals of all ages from schools, colleges, and the corporate world. The event received an overwhelming



response, with over 800 participants from across the country competing in the preliminary round followed by the final round with 16 participants. Mr Jayakanthan R from TCS and Mr Preetam Upadhyia from Barclays emerged as the winners of the event followed by former HSBC banker Mr Rajiv Rai & Mr. Srinath Bhashyam, Gen. Manager, SRH as the 1st Runners up. Gokul S from Master card and Calvin L from Delhi School of economics were recognized as 2nd Runners up.

Outreach Events

Observation of National Nutrition Week by Kimaya

On the occasion of NATIONAL NUTRITION WEEK, 50 members from KIMAYA, the medical society KSAC visited "Andharua Jagannath Prasad High School, Bhubaneswar" on 7th September, 2023. The 60 students who were present inside the nutrition class session gained knowledge about nutrition, its importance and got influenced by the team members' gesture and friendly nature. There was a cultural program along with a Quizzing session that was organized and snacks were distributed.



Workshop on Women's Equality Day by Kamakshi & HeForShe

Kamakshi & HeforShe,' the society formed for empowerment of all genders (SDG5) under the KIIT Student Activity Centre (KSAC), organised a legal workshop named "StreeVerse" on the occasion of Women's Equality Day. The workshop aimed to raise legal awareness and promote gender equality among young participants. The event aimed to raise legal awareness and promote gender equality among young participants. More than 100 individuals participated, engaging in thought-provoking discussions.



Observation of World Food Day by KEURIG, The Food Society

KEURIG, the food society of KSAC, organized a food drive to commemorate WorldFoodDay. Happiness, according to our beloved Founder, "is always in the Art of Giving," so team KEURIG set out on this mission to provide food for the kids living in the Banaphula slum in Bhubaneswar. 50 students participated in World Food Day drive.



Observation of Rashtriya Ekta Diwas by KSAC

"On the occasion of Rashtriya Ekta Diwas more than 100 students and staffs took pledge at KSAC. Dr. Shyam Sundar Behura Addl Registrar spoke on the contribution of Shri Vallabhbhai Patel on the Political Integration of India"



Observation of International Day of the Girl Child by Kamakshi, SPICMACAY, and Kalakaar Societies

On the occasion of the International Day of the Girl Child, a total of 120 members from a triad of 3 societies namely Kamakshi, SPICMACAY & Kalakaar celebrated the event unleashing the power and potential of every girl child. The evening was filled with Song & Dance performances including Nukkad Natak and sensitization program highlighting SDG 5 at KSAC.



Observation of World Immunization Day by Kimaya

Student members of KIMAYA, the Medical Society, KSAC, visited Niladri Vihar Basti Bhubaneswar on World Immunization Day where the group conducted Health talk and provided knowledge upon the Immunization schedule. A total of 50 students visited door to door providing a clear picture on the importance of immunization. This catered to SDG-3.



Diwali Celebration by Khwaab Society

The members of Khwaab distributed handmade diyas made by Kraftovity Society along with snacks. Cultural activities were performed giving them happiness on this auspicious day in line with the theme of Art of Giving. A total of 80 members celebrated Diwali in a special way with the especially abled children from the Satyabhama Devi College Bhubaneswar.



Observation of World Kindness Day by Kimaya

A total of 50 Members of KIMAYA, the Medical Society functioning at KIIT Student Activity Centre visited “Khushiyaon ka Ghar”, an Old Age Home at Patia, Bhubaneswar. Engaging with love, they shared health knowledge, sang melodies, and created moments of joy on World Kindness Day, the 13th of November 2023.



Chhavi- Art Competition by Kraftovity, the Art & Craft Society

Capturing the essence of pure joy and endless possibilities- Kraftovity, the Art & Craft Society, KSAC organized a vibrant Art competition called “CHHAVI” on Children’s Day at Kujimahal, Government High school, Bhubaneswar. 170 students of class 4 and class 5 actively engaged in this outreach program. The winners were awarded by Dr. Shyam Sundar Behura, Additional Registrar.



Observation of World Diabetes Day by Kimaya

On the occasion of World Diabetes Day, 50 members of KIMAYA, the Medical Society of KSAC, visited the Durga Mandap, Chandaka Village, and Bhubaneswar on Friday, 14th November 2023. The team members made people aware about the diabetes, modes of control, effect on oral health and the dos & don’ts. Dr. Shyam Sundar Behura, Additional Registrar also addressed the public on the importance of early diagnosis and control of Diabetes mellitus. 100 villagers attended the awareness program and the event catered to SDG 3.



Observation of World Aids Day by Kimaya



Members of Kimaya, the Medical society in collaboration with KIIT Animal & Environmental welfare society KSAC organised a Walkathon on World AIDS Day. A total of 110 students and few staff participated on World AIDS Day. There were various placards held by the students displaying messages like "AIDS Brings Pain!" "You don't have to be Positive to think Positive" in order to spread maximum awareness among the public.

Observation of National Girl Child Day by Kamakshi & HeforShe



Kamakshi & HeforShe,' the society dedicated to Gender empowerment (SDG5) at KIIT Student Activity Centre, hosted a Mock Policy Forum in celebration of National Girl Child Day on January 24, 2024. The mock forum discussed key schemes like Sukanya Samriddhi Yojana and Balika Samridhi Yojana, emphasizing support for NGOs to drive positive societal changes. Notable initiatives including NSGI, OSC, Mukhyamantri Kanya Utthaan Yojan were highlighted. Around 100 students participated in the event.

Festival Celebration

Independence Day Celebration



Around 250 KSAC student members participated in “Meri Maati Mera Desh” and "Har Ghar Tiranga" Campaign under the banner of "Azadi Ka Amrit Mahotsav". They did a plantation drive around Campus 13 and Tirangas were distributed amongst the general masses.

Raksha Bandhan Celebration

Khawaab & Kraftovity society members visited Tapovan Basti Khandagiri where they tied Rakhis to the children, with an unsaid promise of staying by their side, confessing true sentiments of love and friendship. Happiness bloomed in the air as Rakhis were gleaming in the wrists.



Mahalaya Celebration

KIIT Student Activity Centre celebrated Sharod Agomoni at KSAC. The amount of talent displayed such as Giti Natak, Abritti, Fusion Music, Classical Dance & Dhanuchi Naach (Nritya) with Dhak was something truly incredible. More than 600 students were part of this celebration.



Halloween Day Celebration

The KIIT International Students' Society, KSAC celebrated Halloween at KSAC. The evening had cake cutting, face painting, performances, different fun games and awards for best costumes. Students enjoyed by dancing and had snacks after the program. Around 500 International students were part of this celebration.



Chhath Puja Celebration



Chhath Puja was celebrated on 19th November 2023 at KIIT University. Chhath Puja is a significant festival in Bihar during which people worship the Sun God and observe a fast. The Puja was celebrated with much fervor amongst students and staff members from the states of Jharkhand, Bihar and Uttar Pradesh. Around 1000 students & staff performed the arghya on the eve of Chhath Puja with the presence of Honorable Founder Prof. Achyuta Samanta.

Lohri Celebration

The students of KIIT Student Activity Centre celebrated Lohri. It is celebrated at the end of the winter season by the lighting of Bonfire, dancing and singing in the praise of the Dulla Bhatti. Sweets and popcorn were put into the fire as offerings to God by the dignitaries and students. More than 600 Students of various states gathered and celebrated this auspicious occasion at Rose Garden.



Ugadi Celebration



Ugadi is celebrated as the New Year by the people of Andhra Pradesh, Karnataka and Telangana. Around 300 students were a part of this celebration including staffs of KIIT. The

Inaugural Ceremony was graced by Additional Registrar Prof Shyam Sundar Behura students enjoyed the cultural performances.

75th Republic Day Celebration

KIIT, KISS and KIMS on Friday marked the 75th Republic Day with a grand celebration, showcasing the institutions' progress, achievements, and commitment to excellence. In his address, Dr. Achyuta Samanta reflected on the remarkable journey of both KIIT and KISS, expressing gratitude for the collective efforts of staff, students, and teachers that have propelled the institutions to great heights. He emphasized the commitment to further advancements in education and nation-building.

The event also saw the recognition of excellence within the KIIT community. The Best Staff of the Year Awards were conferred upon 25 teaching and non-teaching staff members. Additionally, outstanding student achievers from various schools were felicitated, along with those who excelled in sports.





Regional New Year Celebration

The Regional New Year was celebrated by KIIT Student Activity Centre at the Rose Garden. The students of KIIT showcased the rich traditions of various states of India through dance and music. More than 1000 students of various states gathered and celebrated. The evening started with Registrar Prof. Jnyana Ranjan Mohanty, VC Prof Saranjit Singh and Founder Dr. Achyuta Samanta, who addressed the assemblage of staffs and students.



KIIT NSS Bureau Events

Blood Donation

Sl. No.	College/ H.S School	Date	No. Of Blood Units Collected	Name Of Blood Bank
1	KIIT School Of Computer Engineering	30/09/2023	50	KIMS Blood Bank
2	KIIT School Of Social Financial & Human Sciences	12/01/2024	105	KIMS Blood Bank
3	KIIT School Of Mechanical Engineering	10/02/2024	30	KIMS Blood Bank
4	KIIT School Of Biotechnonology	23/09/2023	75	KIMS Blood Bank
5	Kalinga Institute Of Dental Sciences	10/02/2024	30	KIMS Blood Bank

Plantation

Sl. No.	College/ H.S School	Date	Place Of Plantation	No Of Saplings Planted	No Of The Tree Surviving
1	KIIT School Of Electrical Engineering	07/10/2023	Gadakana, Mancheswar	15	13
2	KIIT School Of Biotechnology	17/09/2023	Sikharchandi	25	25
3	KIIT School Of Computer Science	27/09/2023	Sikharchandi	20	18
4	KIIT School Of Social, Finance And Human Science	20/12/2023	Barimund Village	18	15
5	Kiit School Of Law	27/03/2024	Patharagadiya	15	14

Awareness on Tabaco Free Campus

Sl. No.	College/ H.S School	Date	Activities Undertaken	No Of Volunteers Participated
1	KIIT School Of Dental	06/01/2024	Public Awareness	120
2	KIIT School Of Social, Finance And Human Science	21/12/2023	Barimund Village	75

Awareness on Road Safety Program

Sl. No.	College/ H.S School	Date	Activities Undertaken	No Of Volunteers Participated
1	KIIT School Of Social, Finance And Human Science	06/01/2024	Rally	150

HIV / Aids Awareness Program

Sl. No.	College/ H.S School	Date	Activities Undertaken	No Of Volunteers Participated
1	KIIT School Of Social, Finance And Human Science	01/12/2023	Poster	350

Mera Pehla Vote, Desh Ke Liye

Sl. No.	College/ H.S School	Date	Activities Undertaken	No Of Volunteers Participated
1	KIIT School Of Social, Finance And Human Science	28/10/2023	Public Awareness	100
2	KIIT School Of Mechanical Engineering	14/03/24	Adopted Village	70
3	KIIT School Of Biotechnology	11/03/2024	Public Awareness	100
4	KIIT School Of Computer Application	13/03/2024 14/03/2024 15/03/2024 16/03/2024	Quiz Slogan, Debate, Reel Making, Nukkad Natak	180
5	KIIT School Management	05/03/2024	Rally	85
6	KIIT School Of Law	28/04/2024	Rally	100

Observation of Important Days

Sl. No.	College/ H.S School	Name Of The Day	Duration Of Camp	Activities Undertaken	No Of Volunteers Participated
1	KIIT School Of Computer Science	World Health Week	09/04/2024 11/04/2024	Rally, Health Camp,	140
2	KIIT School Of Computer Science	International Yoga Day	21/06/2024	Online Webinar	200
3	KIIT School Of Computer Science	Mental Health Awareness	28/06/2024	Online Webinar	230
4	KIIT School Of Computer Science	National Unity Day	31/10/2024	Talk And Conference	200
5	KIIT School Of Social Financial & Human Sciences	National Unity Day	31/10/2024	Talk And Conference	200
6	KIIT School Of Social Financial & Human Sciences	International Women's Day	08/03/2024	Talk	120

7	KIIT School Of Social Financial & Human Sciences	Kargil Vijay Divas	16/12/2024	Candel Light March	80
8	KIIT School Of Social Financial & Human Sciences	Vigilance Awareness	30/10/2023 01/11/2023	Oath, Talk	120
9	KIIT School Of Management	Independence Day	15/08/2023	Parade, Song ,Dance	35
10	KIIT School Of Electrical Engineering	Independence Day	15/08/2023	Quiz	80
11	KIIT School Of Mechanical Engineering	Hirosima Nagasaki Day	05/08/2023	Quiz	130
12	KIIT School Of Biotechnology	National Nutrition Day	02/09/2023	Workshop	160
13	KIIT School Of Biotechnology	National Girl Child Day	24/01/2024	Talk And Panel Discussion	180
14	KIIT School Management	Kargil Vijay Divas	16/12/2024	Nukkad Natak	80
15	KIIT School Of Electronic Engineering	Women's Day	09/03/2024	Nukkad Natak	150
16	KIIT School Of Electronic Engineering	Utkkal Diwas	01/04/2024	Cultural Event	150
17	KIIT School Of Biotechnology	Art Of Giving	12/03/2024	Adopted Village	140
18	Kalinga Institute Of Nursing Sciences	World Diabetes Day	14/11/2023	Poster Campaigning & Awareness	80

Special Camp Conduct

Sl. No.	College/ H.S School	Name Of The Adopted Village	Duration Of Camp	Activities Undertaken
1	KIIT School Of Computer Science	Upper Primary Govt.School, Niladri Vihar	23 rd -30 th March 2024	Self Defence, Traffic Safety, Cleanliness Drive, Water Management Awareness, Painting & Poster Activity, Yoga Practice
2	KIIT School Of Social Financial & Human Sciences	Barimund, Mancheswar	20 th -26 th December 2023	Plantation Drive, Tobacco Awareness Essay Competition, Fire Safety Awareness, Debate Competition, Dental Camp, Cleanliness Drive, Cultural Programme, Election Awareness

3	KIIT School Of Dental Sciences	Blind & Deaf School , Jeevan Jyoti Home Mayurbhanj	07 th -09 th FEB7 2024	Free Dental Cleaning & Treatment , Oral Health Awareness
4	KIIT School Of Mechanical Engineering	Kesura Village	29 th SEP-5 th OCT 2023	Interaction With Villagers, Awareness To Dengue & Malaria, Awareness Regarding Menstrual Hygiene, Cleanliness Drive, Awareness Safe Drinking Water, Awareness On Nature Conservation, Self Defence Training
5	KIIT School Of Electrical Engineering	Andharua Village	12 th -18 th March 2024	Plantation Drive, Cleanliness Drive, Sports Activity, Voter Awareness, Cloth Distribution, Aids Awareness Programme, Cultural Programme
6	KIIT School Of Management	Tamando	15 th -24 th March, 2024	Cleanliness Drive. Legal Awareness Camp, Dental Camp Information, Village Survey. Free Dental and Oral Hygiene Awareness Camp. hygiene awareness and distribution of Sanitary Napkins. Screening of the movie "Daman" and Voter Awareness Campaign. Drawing Competition and Teaching Activities. Nasha Mukti Rally, Valedictory Ceremony and Matka Donation
7	KIIT School of Biotechnonology	Bangali Sahi	21 st - 30 th March 2024	Workshops For Children And Youth. Health And Hygiene Campaigns, Including Medical Camps, Tree Plantation Drives, Waste Management Initiatives, And Awareness Campaigns Workshops, Vocational Training Programs, And Cultural Exchange.
8	KIIT School Of Electronic Engineering	Padmakesharipur	20 th -26 th APRIL	Fire safety awareness, hygiene workshops, educational awareness, storytelling sessions, Cultural programme

Other Innovative Program

Sl. No.	College/ H.S School	Date	Activities Undertaken	No Of Volunteers Participated
1	Climate Change	22-03-2024 to 29-03-2024	Water Day, Cleanliness Drive, Environment Awareness Program Rally, Nukkad, International Seminar on Role of NSS Youths in Environmental Protection, Quiz Competition, Debate Competition, Poster Competition & Cultural Event	480
1	District Level Neighbourhood Youth Parliament	6 th March 2024	Talk Event	450

Sports

19th Asian Games 2023

Eighteen students from both KIIT and KISS represented India at the 19th Asian Games 2023 held in Hangzhou, China, from 23rd September to 08th October 2024. KIIT & KISS was the only academic institute in India to send the highest numbers of players to represent India at the Asian Games. 8 Students from KIIT University had made a great contribution to this historical achievement of India's Medal Tally by bagging 9 medals (4 Gold, 4 Silver & 1 Bronze).

- ❖ Mr. Tejinderpal Singh Toor – Gold Medal in Shot Put Men
- ❖ Ms. Annu Rani – Gold Medal in Javelin Throw Women
- ❖ Mr. Amit Rohidas – Gold Medal in Hockey Men's Team
- ❖ Ms. Parul Choudhary – Gold Medal in Women's 5000m race & Silver Medal in 3000m Steeplechase
- ❖ Mr. Kishore Kumar Jena - Silver Medal in Javelin Throw Men
- ❖ Mr. Tejaswin Shankar – Silver Medal in Decathlon Men
- ❖ Ms. Jyoti Yarraji – Silver Medal in 100m Hurdles Women
- ❖ Ms. Priti Lamba – Bronze Medal in 3000m Steeplechase Women

31st World University Games 2023

Fourteen students from KIIT represented the Indian Universities Teams in the 31st World University Games at Chengdu, China from 28th July – 8th August 2023 out of which 2 students won Medals.

- ❖ Mr. Amlan Borgohain – Bronze Medal in 200M Men
- ❖ Ms. Priyanka - Bronze Medal in 20KM Race Walk Team Women

Dr. Gaganendu Dash, Director General Sports & Yoga was leading the Indian Contingent as the Head of the Indian Delegation for World University Games in 2023 at Chengdu, China.

Other International Championships

- ❖ KIIT Student **Ms. Shriyanka Sadangi** Won the Silver medal in women's 50m rifle 3 position (3P) individual event at the Grand Prix shooting competition in Poland on 14 March 2024.

- ❖ KIIT Student **Ms. Shriyanka Sadangi** achieved triple success by winning 1 Gold Medal, 1 Bronze medal and also securing a quota place for the 2024 Paris Olympic Games at the 15th Asian Shooting Championship in Changwon, South Korea between 27th – 31st October 2023.
- ❖ In the 21st Asian U20 Athletics Championships held in Dubai from 24th – 27th April 2024, **DM Jayram** of KIIT and **Mahendra Santa** of KISS represented India in the 4X100m Relay event and won Bronze Medal with a timing of 40.01sec, also breaking the previous Junior National Record which was 40.56sec. Also **Siddharth Choudhary** from KIIT won the Men's Shot Put Bronze Medal by a throw of 19.02M & **Sabita Toppo** from KISS Cleared the Junior World Athletics Championship Qualification mark in 100m Hurdles. All the 4 athletes have qualified for the Junior World Athletics Championship 2024 at Lima, Peru from 27th – 31st August 2024.
- ❖ KIIT Student **Ms. CA Bhavani Devi** won the bronze medal in women's sabre event at the Asian Fencing Championships 2023 at Wuxi, China on 19th June 2023, thus becoming the India's First ever Fencer to win a Medal in the Asian Fencing Championships.
- ❖ **Panda Sisters Rutaparna & Swetaparna** from KIIT win the Silver Medal at the Kazakhstan Future Series 2023 organized by Kazakhstan Badminton Federation at Shymkent, Kazakhstan from 31st May to 3rd June 2023.

37th National Games 2023

Forty Eight Students from KIIT & KISS in 12 disciplines participated in the 37th National Games 2023 at Goa from 25th October – 09th November 2023 out of which Thirty Nine students won 24 Medals (8 Gold, 5 Silver & 11 Bronze) bringing laurels for the University.

Khelo India University Games 2023

A total of 61 participants (49 athletes & 12 support staffs) from KIIT – Deemed to be University participated in ten different events i.e. Tennis (Men & Women), Yogasana (Men & Women), Weightlifting (Men & Women), Rugby (Men), Athletics (Women), Volleyball (Women) & Swimming (Men) in the 4th edition of the Khelo India University Games 2023 from 17th – 29th February 2024 in the North eastern States of (Assam, Arunachal Pradesh, Meghalaya, Mizoram, Sikkim, Nagaland & Tripura). KIIT – Deemed to be University bagged a total of 4 Medals (2 Gold & 2 Silver).

- ❖ Gold - Tennis Men Team
- ❖ Gold - Ms. Sneha Soren in Weightlifting (55 Kg Women)

- ❖ Silver – Rugby Men Team
- ❖ Silver - Mr. Punit Chandra Sahu in Weightlifting (102 Kg Men)

National University Games 2023-24

Result of KIIT in the North/East Zone Inter University Championships

- ❖ Tennis (M) Team – 1st Position
- ❖ Tennis (W) Team – 1st Position
- ❖ Volleyball (M) Team – 1st Position
- ❖ Kho Kho (M) Team – 1st Position
- ❖ Cricket (M) Team – 1st Position
- ❖ Yogasana (W) Team – 2nd Position
- ❖ Volleyball (W) Team – 2nd Position
- ❖ Hockey (W) Team – 4th Position

Result of KIIT in the All India Inter University Championships

- ❖ Athletics (W) – Pragyan Prasanti Sahu (Gold Medal in 100M Hurdles)
- ❖ Weightlifting (W) - Sneha Soren (Silver Medal in 55 Kg)
- ❖ Rowing (W) – Anshika Bharti, Avinash Kaur, Arunprit Kaur, Gursharanpreet Kaur & Reshma lakra won a total of 5 Medals (1 Gold, 1 Silver & 3 Bronze)
- ❖ Tennis (M) Team – 2nd Position
- ❖ Yogasana (W) Team – 2nd Position
- ❖ Rugby (M) Team – 2nd Position
- ❖ Volleyball (W) Team – 3rd Position
- ❖ Beach Volleyball (W) Team – 3rd Position
- ❖ Sepak Takraw (W) Team – 3rd Position

AWARDS & INCENTIVES

- ❖ KIIT Deemed to be University has been awarded the “CII Sports Business Awards 2023” in the category of Best Sports Facility by Confederation of Indian Industry (CII).

- ❖ Ms. Parul Choudhary from KIIT has been awarded the prestigious Arjuna Award for her outstanding sports performances in the year 2023 by Hon'ble President of India Smt. Droupadi Murmu on 09th January 2024 at Rashtrapati Bhavan.
- ❖ KIIT Student Ms. Swasti Singh, International Cyclist has been awarded the prestigious Biju Patnaik Sports Award for Outstanding Performance in Sports and Games by Hon'ble Chief Minister of Odisha Shri. Naveen Patnaik on the eve of National Sports Day 2023.

Paris Olympics 2024

The 33rd Summer Olympics 2024 will be held at Paris from 26th July – 11th August 2024. It is a great matter of pride for KIIT University that four students (Parul Chaudhary in Women's 3000m steeplechase, Priyanka in Women's 20Km Race Walk & Marathon Race Walk Mixed Relay, Kishore Kumar Jena in Men's Javelin Throw & Amit Rohidas in Hockey Men's Team) have already qualified for the Paris 2024 Olympics and seven students (Annu Rani in Women's Javelin Throw, Jyothi Yarraji in Women's 100m Hurdles, Priti Lamba in 3000m Steeplechase, Tajinderpal Singh Toor in Men's Shot Put, Abha Khatua in Women's Shot Put, Ajay Kumar Saroj in Men's 1500m & Shriyanka Sadangi in women's 50m rifle 3 positions event) are in contention to be a part of the Indian contingent at the Olympics by ranking or quota.

University Sports Events

Sl No	Name of the Event	Date	Number of Participants
1	KVS Regional Athletics Meet 2023	29 th – 31 st Aug 2023	503
2	16th KDTTA State Ranking Table Tennis Championship 2023	27 th – 30 th Sept 2023	200
3	All India RPF Hockey Championship 2023	29 th – 02 nd Oct 2023	220
4	EAST ZONE EPFO VOLLEYBALL & BASKETBALL TOURNAMENT	14 th - 15 th Oct 2023	500
5	Felicitation Of Sports Achievers Of KIIT & KISS	22 nd Oct 2023	1000
6	Visit of Ms. Dana Reizniece Ozola, Deputy Chair of FIDE Management Board and Former Minister of Finance & Economics, Republic of Latvia	25 th Oct 2023	100
7	East Zone Inter University Volleyball (Men) Tournament 2023-24	08 th – 11 th Nov 2023	900
8	Regional Principal Conference (KVS)	21 st - 23 rd Nov 2023	90
9	Celebration of International Day Of Persons With Disabilities 2023	01 st – 03 rd Dec 2023	1000

10	ISWIM Championship	3 rd Dec 2023	300
11	All India Postal Football Tournament 2023	04 th – 08 th Dec 2023	200
12	SBI All India Inter Circle Basketball Tournament 2023	12 th – 15 th Dec 2023	200
13	Fide Trainer Seminar	15 th – 17 th Dec 2023	40
14	AIU North East Zone Inter University Swimming (M&W)	21 st – 23 rd Dec 2023	2000
15	AIU North East Zone Inter University Yoga (M & W)	21 st – 23 rd Dec 2023	2000
16	SGFI (Rugby & Volleyball) U-14 Boys & Girls Tournament	22 nd – 26 th Dec 2023	1600
17	15 th Tribal Youth Exchange Program by NYKS	24 th – 30 th Dec 2023	300
18	AIU All India Inter Zonal Inter University Yoga (M & W)	25 th – 27 th Dec 2023	700
19	AIU Inter University North, East & West Zone Athletics (Men) & All India Athletics (Women)	26 th – 29 th Dec 2023	3000
20	EAST ZONE INTER UNIVERSITY VOLLEYBALL (WOMEN) CHAMPIONSHIP 2023-24	04 th – 07 th Jan 2023	300
21	BCCI Senior Women's One Day Trophy (Group-B League)	04 th - 16 th Jan 2023	200
22	AIU All India Inter Zone Volleyball (W)	09 th – 13 th Jan 2023	250
23	World Athletics Coaches Education Program (Level-1)	15 th – 26 th Jan 2024	50
24	East Zone Inter University Hockey (W) Championship	21 st – 24 th Jan 2024	200
25	“Nua-O” State Level Sports Competition in Volleyball	30 th – 02 nd Feb 2024	850
26	National Junior Basketball Championship 2024	04 th – 11 th Feb 2024	1100
27	Chinese Women Hockey Team visit to KISS	08 th Feb 2024	30
28	All India Marwari Yuva Manch Sports Meet	15 th – 18 th Feb 2024	250
29	East Zone Inter University Cricket Tournament 2023-24	14 th – 21 st Feb 2024	300
30	National Rugby 15s (M & W) Division 1 Championship	25 th Feb – 02 nd Mar 2024	500
31	National Rugby 15s (M & W) Division 2 Championship	5 th – 10 th Mar 2024	300
32	Khelo India Rising Talent Identification (KIRTI)	18 th – 21 st Mar 2024	1200
33	National Rugby 15s (Men) Division 3 Championship	25 th – 29 th Mar 2024	350
34	Summer Camp 2024	2 nd Apr - 07 th July 2024	1000
35	KVS Rajya Stariya Bal Vaigyanik Pradarshani (RSBVP) 2023-24	08 th – 10 th Apr 2024	580
36	TATA IPL Fan Park 2024	20 th – 21 st Apr 2024	10000
37	KEC International Ltd. Civil Cricket League 2024	26 th – 27 th Apr 2024	200
38	AIU Annual General Meeting Of Sports Board	8 th May 2024	200
39	Blind Cricket Tournament 2024 by JSW	18 th - 19 th May 2024	300

Glimpses of University Sports Events



KVS Regional Athletics Meet 2023



East Zone EPF Volleyball & Basketball Tournament



Visit of Ms. Dana Reizniece Ozola



ISWIM Championship



16th KDTTA State Ranking Table Tennis Championship 2023



All India RPF Hockey Championship 2023



Felicitation Of Sports Achievers Of KIIT & KISS





Eminent Visitors

- ❖ Prof. Sabita Acharya, Vice-Chancellor, Utkal University, India
- ❖ Dr. Ramachandra Rout, Nursing Director, Government of Odisha, India
- ❖ Mr. Gokul Narayan, Chief Operations Officer of Asian School of Cyber Laws, India
- ❖ Mr. Rohas Nagpal, Co-founder of Asian School of Cyber Laws, India
- ❖ Mr. Akshay Pani, Convenor, Sri Sathya Sai Trust, Odisha, India
- ❖ Mr. Krishna Kishore Jasthi, IRS, Chief Commissioner of Income Tax, India
- ❖ Dr. Vemuri S Murthy, Global Resuscitation Expert and Advisor (CPR), Govt. of Odisha, USA
- ❖ Lt. Col. Manish Dogra, Additional Director-Training, NCC Directorate, Odisha, India
- ❖ Mr. Bibudatta Mishra, Regional Sales Manager (Field Crop), India
- ❖ Mr. Abhijit Samal, Area Sales Manager (Field Crop), Odisha at Pan Seeds Pvt. Ltd., India
- ❖ Prof. Georg Weber, University of Cincinnati, USA, USA
- ❖ Smt. Shreemayee Mishra, Chairperson, Odisha Building and Other Construction Workers' Welfare Board, Govt. of Odisha, India
- ❖ Shri Akash Dasnayak, Chairperson, MO College, Govt. of Odisha, India
- ❖ Mr. Jitendra Kumar Mohanty, Chairman & Managing Director, Swosti Group of Hotels, Bhubaneswar, India
- ❖ Dr. Ajit Kumar Mohanty, Chairman, Atomic Energy Commission (AEC) & Secretary, Department of Atomic Energy (DAE), GoI, India
- ❖ Mr. Chander Prakash Gurnani, CEO & Managing Director, Tech Mahindra., India
- ❖ William Hanlon, UNICEF's Chief of Field Office, Georgia
- ❖ Mr. Prashant Hota, President & Group Head of CSR & Corporate Communication at Jindal Steel and Power, India
- ❖ Dr. Sujeet Rajan, TATA Trust, India
- ❖ Mr. Indrajit Chaudhuri, CEO & Country Director of PCI, India, India
- ❖ Mr. Mathew Joseph, Country Director of American India Foundation, India
- ❖ Mr. Saroj Mahapatra, Executive Director of PRADAN, India
- ❖ Mr. Suvendu Rout, Vice President of ACCESS Development Services. , India
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- ❖ Dr. Abhijeet Pathak, Chief of Party, MOMENTUM Country and Global Leadership: India-Yash and Country Lead - Family Planning, Gender, and Youth, Jhpiego, India
- ❖ Dr. Nochiketa Mohanty, Associate Director and State Team Lead, Jhpiego, Odisha, India
- ❖ Dr. Parag Bhamare, MBBS, MPH, Country Lead for maternal, newborn, and child health portfolio, Jhpiego, India, India
- ❖ Ms. Kanika Khanna, Communications Officer, Jhpiego, India, India
- ❖ Hon'ble Mr. Justice Jasti Chelameswar, Former Judge, Supreme Court of India, India
- ❖ Mr. Kishor Patil, Co-Founder, MD & CEO, KPIT Technologies Limited, India
- ❖ Dr. Manaswini Rath, Senior Vice president, KPIT Technologies Limited, India
- ❖ Dr. Dillip Debnath, Associate Professor, VIT University, India
- ❖ Dr. Abhay Sagar Minz, Head of the University Department of Anthropology at DSPM University, India
- ❖ Prof. G.D. Sharma, President, Aiu & Vice Chancellor, University of Science & Technology, Meghalaya, India
- ❖ Prof. Vinay Kumar Pathak, Vice President, AIU & Vice Chancellor, Chhatrapati Shahu Ji Maharaj University, Kanpur., India
- ❖ Dr. (Mrs.) Pankaj Mittal, Secretary General, Association of Indian Universities (AIU), India
- ❖ Dr. Baljit Singh Sekhon, Jt. Secretary (Ya & Sports), Association of Indian Universities (AIU), India
- ❖ Dr. Ramesh Chandra Behera, Youth Red Cross Officer, Odisha, India
- ❖ Dr. M L Chakwasha, Office of the President and Cabinet, Zimbabwe
- ❖ Mr. N. Mudzamiri, Acting Director- Vocational Training and Skills, Zimbabwe
- ❖ Mr. L. Mhango, Acting Training Center Manager- Zesa Holding, Zimbabwe
- ❖ Mr. Nixon Chireka, Transport and Logistics Administrator, Embassy of Zimbabwe, Zimbabwe
- ❖ Mr. Manyange , Director of Finance Presidential Scholarship, Zimbabwe
- ❖ Miss. Annah Nya Mwanza, Director Presidential Scholarship, Embassy of Zimbabwe, Zimbabwe
- ❖ Mr. Prince Mutero, Principal Accountant, Presidential Scholarship Department, Zimbabwe
- ❖ Ms. Virginia Elizabeth Orellana Argudo, Regional Director for Asia/Africa, Children International, USA, USA
- ❖ Ms. Kirtimayi Mishra, Director - India Operations, Children International, India
- ❖ H.E. Mr. Haymandoyal Dillum, CSK, High Commissioner of the Republic of Mauritius, Mauritius
- ❖ H.E Lalatiana Accouche, High Commissioner of Seychelles, Seychelles

- ❖ H.E Mr.Ganbold Dambajav, Ambassador of Mongolia to India, Mongolia
- ❖ Dr. Anil Kumar, Ex-Director, Department of Environment, Govt. of Delhi & Ex-Member secretary, Delhi Pollution Control Committee, India
- ❖ Dr. B. C. Sabata, Ex-Director, MGICCC, Department of Environment, Govt. of Delhi, India
- ❖ Shri Pankaj Satija, EIC, FAMD TATA Steel, India
- ❖ Dr. Ram Boojh, Former Advisor, UNESCO, India
- ❖ Shri Sisir Kumar Ratho, IFS Retd. Hon'ble Chairman, State Environment Impact Assessment Authority (SEIAA), Ex-PCCF & HoFF, Ex-ADGF (FC), MoEFCC, Bhubaneswar, Odisha, India
- ❖ Mr. Praveen Bhargava, Chairman, Perfact Group, Delhi and Founder & Director, Pegasus Waste Management Pvt. Ltd., Gurugram, India
- ❖ Shri Ghana Shyama Khuntia, Former Director NMDC & OMC, India
- ❖ Dr. Kailash Chandra Mishra, Former Vice Chancellor, Sri Sri University, India
- ❖ Mr. Sanjeev Das, Managing Director, SR Geo Solutions, India
- ❖ Dr. Manoranjan Hota, Former Advisor, MOEF&CC, GOI, India
- ❖ Dr. Prabhakar Mohanty, Scientist 'E', DST, New Delhi, India
- ❖ Dr. Kali Sanjay, Chief Scientist & Head, Hydro & Electrometallurgy Department, CSIR-IMMT, Bhubaneswar, India
- ❖ Mrs. Rachna Dogra, VP, Perfact Group, India



Honours and Awards

Honours and Awards

20 Researchers from KIIT Featured in Stanford University's List Of World's 2% Top Scientists

KIIT-DU once again proved that it is home to some of the best minds in the field of science and technology. Stanford University's latest published database about the 'World's Top 2% Scientist' features 20 names from KIIT and its constituent units.

The list represents the top two percent of the most-cited scientists in various disciplines and highlights their achievements. The ten names from KIIT include Padma Awardee Dr. Subrat Kumar Acharya; Dr. Yogesh Chawla and Eminent Gastroenterologist Dr. Anil C Anand from the School of Medicine also feature in the list that was updated recently.



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“I am happy to learn that 20 members from the KIIT family have been featured among the World's Top 2 Percent Scientists List curated by Stanford University. The faculty members are from various scientific fields and we are proud of their achievements. My heartiest congratulations to them all” said the Founder of KIIT & KISS Dr. Achyuta Samanta.

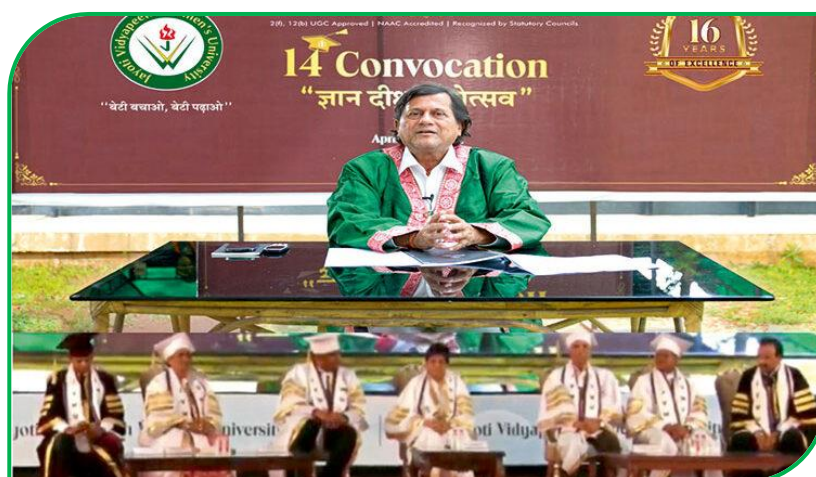
The other names in the famed list include Suresh Chandra Satapathy, Siddharth Swarup Rautaray, Sushruta Mishra, Tarasankar Pal, Swarup Kumar Nayak, Purna Chandra Mishra,

Vikas Hassija, Kshirod K Jena, Hrudaya Kumar Tripathy, Ashok Kumar Sahoo, Dindyal Mandal, Trupti Mayee Behera, Bhargav Appasani, Rabindra K Barik, Mona Pathak, Ashish Singh and Chandan Mohanty.

The list is considered the most prestigious worldwide, comprising more than 1.85 lakh researchers from more than 8 million scientists covering 22 scientific fields and 176 subfields.

Achyuta Samanta Conferred Honorary Doctorate Degree by JV Women's University

Renowned Philanthropist, Noted Educationist and Great Social Reformer Dr. Achyuta Samanta, our beloved founder was conferred the Honorary Doctorate of Science Degree by JV Women's University, Jaipur at the 14th Convocation Ceremony. This marks Dr. Samanta's 57th Honorary Doctorate, acknowledging his significant contributions to Education, Social Service, and Women's Empowerment



Expressing his gratitude to the university, Dr. Samanta dedicated the award to his mother Nilimarani, and all the women faculties and women administrative staff of KISS and KIIT.

Solar Energy Society of India Honours Achyuta Samanta

Solar World Congress, currently in session in New Delhi, today honoured Dr. Achyuta Samanta, Founder, KIIT & KISS. The felicitation, done under the aegis of the Solar Energy Society of India (SESI), was done for promoting green initiatives at KIIT and KISS campuses and harvesting solar power for day-to-day operations.

The felicitation by SESI President Praful Pathak was done in the presence of the Director General of IMD Dr. Mrutyunjay Mohapatra. On this occasion, the organizers at the Solar World Congress congratulated Dr. Samanta's stellar role in promoting education among the

indigenous children and using renewable energy sources and green campuses inside KIIT-KISS. Speaking on the occasion Pathak said, “Dr. Samanta’s unwavering dedication to create awareness and implement green energy technologies has had a profound impact on our community and the environment at large.” SESI in a statement at the Solar World Congress has said that Dr. Samanta is a source of inspiration for all to develop a clean, green, and sustainable future on Earth.



53rd Honorary Doctorate for Achyuta Samanta

Eminent educationist, social worker and Founder, KIIT & KISS, Prof. Achyuta Samanta has been conferred with honorary doctorate degree by Shree Jagannath Sanskrit University, Puri on its 9th convocation ceremony on Friday. He got honorary D.Litt. ‘Prajnana-Vachaspati’ for his outstanding contribution to the field of education and social service. This honorary doctorate marks the 53rd such distinction for Prof. Samanta, while it is the first honorary doctorate by Shree Jagannath Sanskrit University. The Governor of Odisha and Chancellor of the University Professor Ganeshi Lal conferred the doctorate on him.



Dr. Achyuta Samanta Conferred Honorary Doctorate Degrees by Prominent Guatemalan Universities

The Founder of KIIT and KISS Dr. Achyuta Samanta has been conferred honorary doctorate degrees by two prominent universities in Guatemala. The degrees were conferred on him in recognition of his exceptional contributions to education and social welfare, particularly within the realm of tribal education.



The Rural University of Guatemala and the Maya Kaqchikel University bestowed these prestigious honours upon Dr. Samanta during his two-day visit to the Central American nation, marking his 54th and 55th honorary doctorates.

KIIT DU Receives Odisha State Energy Conservation Award (OSECA) 2023

Odisha State Energy Conservation Award (OSECA) 2023 was given to KIIT Deemed to be University under the category of Educational Institute on 14th December 2023 at Lokseva Bhawan, Bhubaneswar in the presence of Hon'ble Minister, Energy, Industry & MSME, Govt. of Odisha, Shri Pratap Keshari Deb; EIC (Elecry.)-cum-PCEI & SDA, Odisha; Director, Centre for Environmental Studies, Dept. of Forest & Environment, Odisha, and Principal Secretary, Dept. of Energy, Govt. of Odisha.



PM Modi Awards '5G Use Case Lab' To KIIT-DU

Prime Minister Narendra Modi on Friday awarded a '5G Use Case Lab' to KIIT-DU, enabling students and faculties to exploit opportunities and develop solutions in this lab for various sectors using the 5G technology.

Awarding the labs during the inauguration of the 7th Edition of the India Mobile Congress 2023 in Delhi, Modi exuded confidence that the 5G use labs will have a similar impact as the 10,000 Atal tinkering labs exposing about 75 lakh children to cutting-edge technology. "These labs prompt the youth to dream big and give them the confidence to achieve them," he added.

KIMS Conferred with Chief Minister's Award for Excellence in Healthcare Services

IMS has added a remarkable success to its name as it has been conferred with the Chief Minister's Award for Excellence in Healthcare Services. The award was presented under the non-KBK Highest Footfall Hospital Category towards the delivery of Quality Health Services under BSKY for 2022-23. KIMS secured the 2nd position under this category and was presented the certificate at the award function.

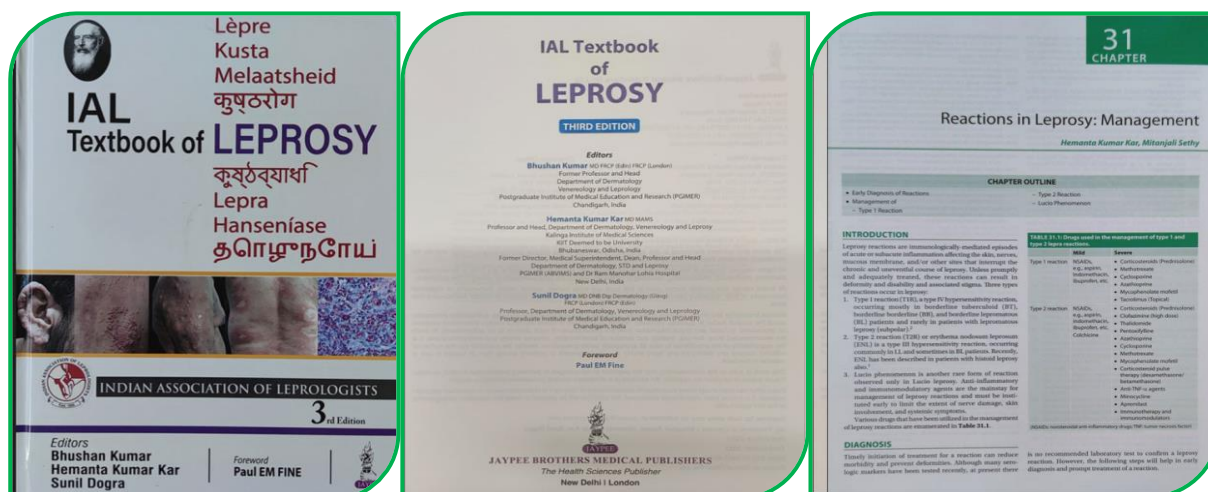
The Founder of KIIT and KISS Dr. Achyuta Samanta has congratulated all staff of KIMS for their hard work, emphasizing them to work more sincerely to achieve excellence in health care in future.



Prof Hemanta Kar Puts KIMS Bhubaneswar in Prestigious Global Medical Books on Leprosy

Eminent Dermatologist and Leprologist and Director KIMS Super Speciality Hospital, Prof. Hemanta Kumar Kar has once again put himself in the top league of leprosy research and teaching with his name featuring in the Editors' list of the "IAL Textbook of Leprosy".

The third edition book by the Indian Association of Leprologists (IAL) is a sought-after referral textbook for PG students in Dermatology, Leprosy and doctors working in the field of the disease across the world. In addition to editing, Prof Kar along with Dr. Mitanjali Sethy, Assistant Professor, Department of Dermatology, Kalinga Institute of Medical Sciences, Bhubaneswar, has written three chapters in this latest edition of the book.



Dr.Sambit Das Elected National Vice President of Endocrine Society of India

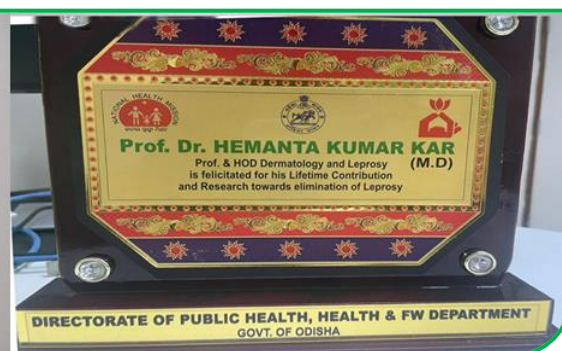
Dr. Sambit Das (MD, DM), Professor Department of Endocrinology, KIMS, has been elected as National Vice President of the prestigious Endocrine Society of India from 2023 to 2026.

He was formally inducted in the executive body at the annual conference of the society (ESICON 2023), held in Hyderabad.



KIMS Doctor Dr. Hemant Kumar Kar Gets Lifetime Achievement Award

An eminent dermatologist of Kalinga Institute of Medical Sciences (KIMS), Dr. Hemant Kumar Kar has been conferred with the prestigious lifetime achievement award by the Government of Odisha. Dr. Kar has been awarded for his outstanding contribution and significant research in the field of leprosy treatment.



KIMS Dietician Honoured with the AARYA Award

On the eve of International Women's Day, Sushree Tapaswini Das, KIMS Dietician, was felicitated with the prestigious AARYA Award 2024. The award, presented by Parichay Foundation, recognized Das among 18 exceptional Odia women achievers from various fields and regions for their significant contributions to their respective domains.



The logo features a dark blue background with a light green vertical rectangle on the left side. The text "University Schools" is centered in a light green, sans-serif font. The design is framed by thin, curved lines in white and orange at the top and bottom.

University Schools

School of Applied Sciences

Basic Sciences was established in 1997 with inception of B.Tech program, which evolved as KIIT School of Applied Sciences (KSAS) by the year 2009 with the growth of KIIT to the new heights. It has four verticles viz.: Physics, Chemistry, Mathematics and Life Sciences with 93 highly qualified faculties. Besides imparting teaching in different UG and PG programs offered by School of Engineering, School of Biotechnology, School of Law, School of Film & Media Sciences etc. School of Applied Sciences offers M.Sc in Physics, Chemistry, and Mathematics with Data science and Ph.D programs in Physics, Chemistry, Environmental Science, Mathematics and Life Science. In addition, the school has a vast and multidimensional research wing, under which 22 students have been awarded with Ph.D degree in 2023-24. The school has published 223 number of research articles in different reputed journals on 2023 and the h-index has gone to 52 with a total citation of 15,131. The School has filed several patents, out of which 09 patents have been published and 01 granted. Apart from this, the school has 20 ongoing sponsored research projects and 01 consultancy project from various funding agencies mobilizing a fund of ~2.2 crore. It has also organized 4 number of International and National conferences, seminars, workshops and 10 number of faculty/executive development programs to promote the growth of the faculties and students.

Besides, faculty have established world wide collaborations with National and International research institutions. We are constructively working with University of Prince Edward Island, Canada, New Jersey Institute of Technology, USA, Robert Gordon University, UK, National Taiwan University, Taiwan, Korea Advanced Institute of Science & Technology, Korea. On the national side we are actively working with Bhabha Atomic Research Centre, Mumbai, Indian Institute of Science, Bangalore, University of Delhi, National Institute of Technology, Jamshedpur, Indian Institute of Technology, Madras and many more. In the similar concept several Scientists and Educationists of repute often visits School of Applied Sciences and deliver their lectures among faculties and students.

Best Practices

- ❖ Innovative and Industry Specific Curriculum
- ❖ Interdisciplinary Research
- ❖ Continuous improvement of faculties through workshops, conferences and seminars
- ❖ Participation in Social Outreach Programme

Thrust Areas

- ❖ Advanced Materials
- ❖ Life Science and Environmental Science
- ❖ Light Matter Interaction
- ❖ Synthetic Chemistry
- ❖ Theoretical and Computational Physics
- ❖ Non-linear Dynamics
- ❖ Algebra & Number Theory
- ❖ Computational & Applied Analysis
- ❖ Optimization & Stochastic process

Publications

Journals	:	159
Conferences	:	93
Books and Book Chapters	:	15

Consultancy

Dr. Pratap Deheri received a consultancy project on Ammonia Synthesis using nanomaterials from Sai Research Solution Pte Ltd (SRS).

Awards/Medals Received

By Teachers

- ❖ Dr. Chandana Mohanty received the award Top 2% Most Influential Scientists (Single Year) List in 2023 from Stanford University in 2023.
- ❖ Dr. Tapas Ranjan Sahoo received the award Most Valuable Paper Award from Journal of Magnesium and Alloys (JMA) in 2023.
- ❖ Dr. Rojalin Sahu received the award 34th Dwarikanath Das memorial award from Smruti Samiti Committee in 2023.
- ❖ Dr. Rojalin Sahu received the award SMC Bronze Medal from Society for Materials Chemistry (SMC) in 2023.
- ❖ Dr. Mrutyunjay Das received the award Most cited and downloaded paper from Heat Transfer (Wiley) in 2023.

By Students

- ❖ Sreelipta Das received the Savitribai Jyotirao Phule Single Girl Child Fellowship from UGC under Savitribai Jyotirao Phule Single Girl Child Fellowship.
- ❖ Jyotirmayee Giri received the Savitribai Jyotirao Phule Single Girl Child Fellowship from UGC under Savitribai Jyotirao Phule Single Girl Child Fellowship.
- ❖ Ipsita Mohanty received the Best Poster Award from Research Symposium, KIIT Deemed to be University.
- ❖ Abhipsa Mohanty received the Best Poster Award from Research Symposium, KIIT Deemed to be University.
- ❖ Sagar Bisoyi received the Best Poster Award from ISCA-2023.
- ❖ Swatee Acharya received the Best Poster Award from OCS 2023 One Day Extended Lect. Series.
- ❖ Kanyanjali Samal received the Best Poster Award from OCS 2023 One Day Extended Lect. Series.
- ❖ Lopamudra Swai received the Best Poster Award from ESMAC 2023.
- ❖ Lipsa Ray received the Best Poster Award from ESMAC 2023.
- ❖ Monalisa Pradhan, received the DST Travell Grant from ICOPVS-2024/ ICOB 2024, Germany.
- ❖ Saloni received the Savitribai Jyotirao Phule Single Girl Child Fellowship from UGC under Savitribai Jyotirao Phule Single Girl Child Fellowship.
- ❖ Nibedita Nayak received the Best Poster Award from AFMD 2024.
- ❖ Kanaka Lata Xalxo received the Best Paper Award from AMSCO2k23.
- ❖ Sujit Moharana received the Best Presentation Award from 5th Annual Conference Odisha Mathematical Society, FM University.
- ❖ Kanaka Lata Xalxo received the Best Paper Award in Celebration of Mathematics Week.

School of Architecture & Planning

The School of Architecture and Planning, KIIT University is rich in diversity, creativity, and scholarship. 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, KIIT school of Architecture and Planning offers full time course in architecture at undergraduate level, Masters in Urban Design and Doctor in Philosophy.

With a strong foundation of multi-disciplinary skills, the students emerge as built environment consultants par excellence guided by a strong sense of moral responsibility and accountability.

The School also started with the second batch of PhD Program in Architecture with 7 students. Recently a center of Excellence in concrete technology was established in collaboration with Ultratech Cements (Aditya Birla Group) for innovation and research. According to the latest GHRDC Ranking, the school stands at 5th among private colleges in India. According to the latest India Today MDRA ranking the school stands at Top 2 with Best Placement Record.

Best Practices

- ❖ Academic- Outcome Based Education -theory subjects: Incorporation of Digital sketching and e-learning solutions were explored extensively. Sessional subjects: innovative methods and techniques like live demonstrations of free hand sketching and model making, live classes for descriptive geometry, Demo rig to explain furniture placement, Use of physical model to demonstrate lights and shadows etc. were explored extensively.
- ❖ Modifications in lesson plans both for theory & Practical subjects according to the revised need for Activity based classes & Online Repository creation in Google Drive.
- ❖ Research Collaboration with International Universities - Joint design studio with students of TU Berlin, Germany
- ❖ MOUs with Industry Partners - Establishment of Center of Excellence with Ultratech Cements (Aditya Birla Group) Hands on training on real life projects and competition projects with site visits, technical input at sites.

Thrust Areas

- ❖ Rigorous teaching and Learning Process
- ❖ Research and Innovation - Heritage and Conservation, Product innovation, Urban Resilience
- ❖ International academic collaboration and Industry Partnerships
- ❖ Industry training and workshops

Publications

Journals : 159

Conferences : 46

Books and Book Chapters : 15

Awards/Medals Received

By Teachers

- ❖ Dr. Chandana Mohanty received Top 2% Most Influential Scientists (Single Year) award from Stanford University in 2023
- ❖ Dr. Tapas Ranjan Sahoo received Most Valuable Paper Award from Journal of Magnesium and Alloys (JMA) in 2023
- ❖ Dr. Rojalin Sahu received 34th Dwarikanath Das memorial award from Smruti Samiti Committee in 2023
- ❖ Dr. Rojalin Sahu received SMC Bronze Medal award from SOCIETY FOR MATERIALS CHEMISTRY (SMC) in 2023
- ❖ Dr. Mrutyunjay Das received Most cited and downloaded paper award from Heat Transfer (Wiley) in 2023

By Students

- ❖ Monalisha Bhoi received Research award from Govt. Of India, Ministry of Tribal Affairs in 2023
- ❖ Saloni Pattanaik received Research award from UGC in 2023

School of Biotechnology & Chemical Technology

School of Biotechnology

KIIT School of Biotechnology (KSBT) was established in 2007 as a constituent of KIIT Deemed to be University to be the first institute in the state of Odisha to have integrated academic and research programmes. Over last 15yr. KSBT emerged as research intensive department where faculties have multiple extramural grants from various National and International agencies. KSBT received prestigious DST-FIST grant twice and DBT-BUILDER grant from Govt. of India to enhance the research and academic infrastructure. Our faculties have established multiple National and International research collaborations that resulted in more than 180 publications in high impact journals in 2022. We have a very vibrant Ph.D. programme that produced more than 125 researchers who are pursuing their career in premier research laboratories/organizations across the globe. Presently KSBT offers dual degree B. Tech- M. Tech in Biotechnology and post-graduate (M.Sc. in Biotechnology and Applied Microbiology) programmes. Every year our UG/PG students qualify national level entrances to join for Ph.D. in reputed institutes/universities in India. Several of our alumni are pursuing MS/Ph.D. and postdoctoral research in premier research organizations/universities across the globe. Many of our graduates are working with several national and multinational companies and a few of them started their own companies with innovative ideas. KSBT nurtured KIIT-Technology Business Incubation (KIIT-TBI) centre since 2010, which is bloomed into a centre of excellence Centre of Excellence in Incubation awarded by DST, Govt of India.

Best Practices

- ❖ Undergraduate students working in research lab and getting publications
- ❖ Biotech-industry conclave and industry-oriented workshops
- ❖ Special courses for NET-GATE and GRE-TOEFL/IELTS for advanced learners
- ❖ Most of the faculties have extramural research grants

Thrust Areas

- ❖ Infection biology and Immunology
- ❖ Cancer and non-communicable disease biology
- ❖ Environmental biotechnology,
- ❖ Food technology and Bioprocess engineering
- ❖ Nanotechnology

School of Chemical Technology

School of Chemical Technology at the KIIT Deemed to be University (KSCT) is conceived with the specific objective of creating an interdisciplinary academic and research center in the Eastern India. The school was officially inaugurated by Prof. Hiroshi Amano (2014 Nobel Prize in Physics) in 2017. Within a very short time, KSCT has established vibrant research collaborations with many foreign universities. KSCT is a research intensive department where all faculties are actively pursuing applied research in frontier areas of Chemical Engineering & Materials Science. The students, faculty, and staff comprise an educational society dedicated to the conservation, communication, and unearthing of awareness, along with active pursuit of reality. Reliable through this principle, the school distinguishes its responsibility to afford every scholar the prospect to widen the student's educational potential while holding on to free exercise of rights and freedoms as a citizen.

Best Practices

- ❖ Industry collaboration for research and consultancy (Industry lecture series, Konfluence: An event for industry recruiters and students)
- ❖ Most of the Ph.D. students are industry sponsored
- ❖ Student involvement in projects

Thrust Areas

- ❖ Chemical process engineering
- ❖ Chemical metallurgy
- ❖ Environmental technology
- ❖ Industrial chemistry
- ❖ Plant design and project management
- ❖ Polymer Technology

Publications

Journals	:	184
Conferences	:	-
Books and Book Chapters	:	10

School of Civil Engineering

KIIT School of Civil Engineering was established in the year 1997. The School offers comprehensive programs including B.Tech in Civil Engineering, B.Tech in Construction Technology, M.Tech (Civil Engineering) with specializations in Construction Engineering & Management, Structural Engineering, Geotechnical Engineering, Water Resources Engineering, Environmental Engineering, and Transportation Engineering. And Ph.D. programs across all civil engineering disciplines. Notably, the BTech Civil Engineering program holds accreditations from both NBA, India and ABET, USA.

In alignment with NEP 2020, our curriculum empowers students to tailor their educational journeys to match their interests and career goals, promoting lifelong learning and diverse career opportunities. The school features 16 cutting-edge laboratories, including eight academic labs, two industry-supported labs, and six to research-specific labs. Our faculty members are actively involved in various sponsored research and consultancy projects.

The school maintains partnerships with prestigious organizations such as NHAI, NCCBM, NBCC, CSIR-CRRI, OSPCB, L&T, L&T EduTech, InteliBIM, and UltraTech Cement, enhancing academic and research collaborations. Student engagement is enriched through four prominent technical societies: ASCE, USA; ICE, UK; KSCE and IE, India. These societies facilitate site visits, industry talks, workshops, and seminars, exposing students to the latest industry trends.

In partnership with L&T EduTech, the school has introduced industry-focused specialization courses for B.Tech students, offering opportunities for industrial immersion, placement support, and internships. Additionally, a Graduate Talent Development Program in Building Information Modeling (BIM) has been launched in collaboration with InteliBIM for final-year B.Tech students, equipping them with essential skills for careers in construction technology and BIM. The "Campus to Corporate" program, developed with UltraTech, prepares B.Tech students for corporate roles, combining coursework with internships. These collaborations with industry leaders provide students with unparalleled access to real-world expertise, cutting-edge technology, and an industry-relevant curriculum, marking a new era of growth and opportunity.

Best Practices

- ❖ **Industry Integration:** Active partnerships with leading organizations like NHAI, NCCBM, NBCC, CSIR-CRRI, OSPCB, L&T, L&T EduTech, InteliBIM, UltraTech Cement etc. enhance academic, consultancy and research opportunities.

- ❖ **State-of-the-art Laboratories:** Equipped with 16 state-of-the-art labs, including academic, industry-supported, and research-specific facilities, providing hands-on learning and innovation.
- ❖ **Customized Curriculum:** Aligned with NEP 2020, the curriculum allows students to tailor their educational paths to their interests and career goals.
- ❖ **Research and Consultancy:** Faculty involvement in significant consultancy and sponsored research projects
- ❖ **Student Engagement:** Active technical societies (ASCE, ICE, KSCE and IEI) offering site visits, industry talks, workshops, and seminars to keep students abreast of the latest industry trends and developments.

Thrust Areas

- ❖ Construction Engineering and Management
- ❖ Structural Engineering
- ❖ Geotechnical Engineering
- ❖ Water Resources Engineering
- ❖ Transportation Engineering
- ❖ Environmental Engineering

Publications

Journals	:	31
Conferences	:	7
Books and Book Chapters	:	5

Consultancy

- ❖ Dr. Malaya Mohanty, Prof. Satyaranjan Samal received a consultancy project on Traffic safety and management report at Bidyadharpur, Cuttack for Metro Acrerise Pvt. Ltd. from Metro Acrerise Pvt. Ltd.
- ❖ Dr. Malaya Mohanty, Prof. Satyaranjan Samal received a consultancy project on Traffic safety and management report at Raghunathpur, BBSR from OU Infra projects Pvt. Ltd. and Odisha Udyog Infra Projects (Nawah Corporate Pvt. Ltd.).

- ❖ Dr. Malaya Mohanty, Prof. Satyaranjan Samal received a consultancy project on Traffic safety and management report for Archid Builders Pvt. Ltd. At Pahala and Shankarpur, Bhubaneswar from Archid Builders Pvt. Ltd.
- ❖ Dr. Malaya Mohanty, Prof. Satyaranjan Samal received a consultancy project on Traffic Study and preparation of traffic safety and management report for HBCH Hospital at Jatni from RATAN J BATLIBOI CONSULTANTS PRIVATE LIMITED.
- ❖ Dr. Malaya Mohanty, Prof. Satyaranjan Samal received a consultancy project on Traffic Study and preparation of traffic safety and management report for Care Hospital Extension, BBSR from Sthapati Architects.
- ❖ Dr. N. C. Moharana, Dr. P.K. Acharya, Dr. B.G. Mohapatra received a consultancy project on Material testing from NCCBM, Bhubaneswar.
- ❖ Dr. Bitanjaya Das, Dr. Jyotiprakash Padhi & Dr. Paromita Chakraborty received a consultancy project on Hydrological study at Steel plant site at Paradip, Odisha from CETUS Consulting Solution Services Pvt. Ltd.
- ❖ Dr. N. C. Moharana, Dr. P.C. Saha, Dr. P. K. Acharya, Dr. B.G. Mohapatra received a consultancy project on Checking of Drawings & Design of Flyover superstructures of size 1x30x5.5mtr. for the project "Construction of Bypass to Nayagarh town from Km 235.469 to Km 252.482 of NH-57 in the State of Odisha under EPC mode from Chief Engineer, Northern NH Circle BBSR/M/s M.S. Infra Engineers Pvts. Ltd, Cuttack.
- ❖ Dr. N. C. Moharana, Dr. B.G. Mohapatra received a consultancy project on Vetting of Design & Drawing of Retaining Wall & RE Wall for the project "Construction of Bypass to Khordha town from Km 294/000 to Km 300/300 of NH-57 in the State of Odisha under EPC mode from Chief Engineer, Northern NH Circle BBSR/M/s M.S. Infra Engineers Pvts. Ltd, Cuttack.
- ❖ Dr. N. C. Moharana, Dr. B.G. Mohapatra, Dr. Satyajeet Nanda received a consultancy project on Vetting of RE Panel and Reinforcement Drawings and design for Geocore 5&5+connector, QAP, Methodology and Casting Job Layout Plan for the project "Widening and Strengthening to two lane with Paved Shoulder from Km 277.500 to 318.970 (Kandarpur-Balikuda Section) of NH-55 in the State of Odisha on EPC mode from Chief Engineer, Northern NH Circle BBSR/ M/S Shivam Condev Pvt. Ltd..
- ❖ Dr. Satyajeet Nanda, Dr. Rana Chattaraj, Dr. B. G Mohapatra, received a consultancy project on Review, Verify & Vetting the design & drawing of the reinforced soil wall for the project Construction of Railway over bridge at Km. 60/200 of NH-316 (Km. 3.2 of Old NH-203E) at Matiapada on Puri Konark Road (KP-42 of Khurdha-Puri-Rail Line) in the State of Odisha under EPC mode from Chief Engineer, Northern NH Circle BBSR/ M/S Shivam Condev Pvt. Ltd.

- ❖ Dr. N. C. Moharana, Dr. Satyajeet Nanda, Dr. B. G Mohapatra received a consultancy project on Testing of Borehole Soil sample & checking of design of initial pile load test and Checking of Design & Drawing of substructure & foundation of Pier P1,P2, P3, P4, P7 P8, P9, P10 & P11 and Construction of Railway over Bridge at Km. 60/200 of NH-316 (Km. 3.2 of Old NH-203E) at Matiapada on Puri Konark Road, (KP42 of Khurdha-Puri-Rail Line) in the State of Odisha on EPC Mode from Chief Engineer, Northern NH Circle BBSR/ M/S Shivam Condev Pvt. Ltd.
- ❖ Dr. B. G Mohapatra, Dr. Satyajeet Nanda, Dr. Brundaban Beriha received a consultancy project on DPR preparation for the construction of coastal protection work along NH-316 (Puri-Konark) from Km 86.7 to 89.7Km under Central Annual Plan for the Year 23-24 including preparation of survey by mobilization of survey equipment using total station to site and Conducting soil investigation with laboratory tests from Executive Engineer Central N.H.Division, Bhubaneswar.
- ❖ Dr. D. R. Biswal, Dr. B. G Mohapatra, Dr. Satyajeet Nanda, Dr. Brundaban Beriha received a consultancy project on Technical audit of the rutting portion at Chainage no. 308+200 km to 309+400 km section in the Puintola to Tangi project, NH16 from PIU, Berhampur, NHAI, Odisha/TPF Getinsa Euroestudios S L & Segmental Consulting & Infrastructure Advisory (P) Ltd..
- ❖ Dr. Malaya Mohanty, Prof. Satyaranjan Samal, Dr. B.G. Mohapatra received a consultancy project on Traffic study and prepare report for proposed 1 no. of S+5 & 5 nos. of S+9 LIG Residential Apartment & 1 no. of G+4 Neighbourhood Shopping Building with Multipurpose Amenities Center for D.N. Homes Pvt. Ltd. at Baramunda, Bhubaneswar from D. N. Homes Private Limited, Bhubaneswar.
- ❖ Dr. Satyajeet Nanda, Dr. B. G Mohapatra, received a consultancy project on Geotechnical consultancy and water management recommendation during construction of Residential cum Commercial Greenfield Development Uttaramundamuhan, Janla, Bhubaneswar from Metro AcreRise Promoters Pvt. Ltd., Bhubaneswar.
- ❖ Dr. B. G Mohapatra and Dr. Satyajeet Nanda received a consultancy project on Vetting of Design & Analysis submitted by EPC Contractor for the project Widening of existing road of kalinga ghat in valley Side for elimination of black spot using innovative Reinforced earth composite/hybrid system from Km 86.330 to 86.615 including reconstruction of minor Bridge at Ch: 86.700 of NH 157, in the state of Odisha on EPC Mode from Executive Engineer, NH Division, Sambalpur.
- ❖ Dr. Satyajeet Nanda, Dr. B. G Mohapatra, received a consultancy project on Geotechnical consultancy and water management recommendation during

construction of Gadakana residential project near Sainik School, Bhubaneswar from Dasarathi Naik & Engineers Pvt. Ltd. (DNEPL).

- ❖ Dr. Malaya Mohanty, Prof. Satyaranjan Samal, Dr. B.G. Mohapatra received a consultancy project on Vetting and certification of traffic study report in respect of KJST Iron, Mn and Bauxite mine of Prabodh Mohanty situated under Koira Tahsil of Sundergarh from KJST Mines, Koira, Keonjhar, Odisha.
- ❖ Malaya Mohanty, Satya Ranjan Samal received a consultancy project on Vetting traffic safety and management reports for Khushi Nova and Khushi Anteras. from Khushi Realcon Pvt. Ltd.
- ❖ Malaya Mohanty, Satya Ranjan Samal received a consultancy project on Preparation and Certification of Traffic Study Report for the upcoming refractory manufacturing plant at Begunia, Khordha area from Calderys Refractories Pvt. Ltd.

Awards/Medals Received

By Students

- ❖ Shatakshi Rai won 1st Prize in Girls U/23 200 mts sprint.
- ❖ Shatakshi Rai and her team won 1st Prize in Women 4*100 mts relay conducted by Odisha Inter University.
- ❖ Nkhoma Joshua and his team was Runner up for Basketball Men conducted by Odisha Inter University.
- ❖ Amritanshu Sahoo won 2nd Prize in Power Lifting in state level competition.

School of Computer Application

The School of Computer Applications has been standing tall since the inception of the Kalinga Institute of Industrial Technology (KIIT), Deemed to be University. This department works with a vision of selfless service and utmost excellence. The academic fraternity strives to balance teaching and learning perfectly by inculcating innovative pedagogical styles and amalgamation of research, collaboration, and leadership in service outreach. The school prepares its students to become top-notch professionals who exhibit leadership and a high emotional quotient. They are also trained to implement theoretical concepts in the corporate world effectively. We at SCA ensure that our pupils grow into individuals with knowledge-based solid ideas and strong decision-making abilities, thereby bridging the industry and academia gap and contributing effectively to the corporate and research worlds.

Empower students to meet their potential through need-based mapping and skill development. Empowering students to develop themselves holistically from academic and non-academic perspectives we have students from all over the world who hail from different backgrounds. Keeping in mind the diversity of students, we have policies that help us inculcate in students the values that will set them up for future success. We have a proctor system to help the students feel more comfortable and in turn perform better. This system enables them to be in regular contact with the faculty, allowing for easier escalation of any issues (even non-academic) faced. We also do an assessment of the student and identify their weakness and strength. Based on the outcome, need-based skill and personality development courses are planned and their progress is monitored. There is regular contact between the faculty and students, with a two-way enabled communication. This help us in understand the issues faced by the students. The appreciation received by the students for this has been our success factor. The skill and personality development courses have also been reviewed as courses that helped students during placement. Many students who joined as under-confidant individual with very poor communication skills have successfully cracked placement drives.

Best Practices

- ❖ Bridge Course for MCA students with no previous knowledge of Computer Science aims to act as a bridge for the new entrants to provide adequate fundamental computer science concepts for the smooth transition to the master's course. The syllabus for the bridge course is designed carefully and implemented with a regular schedule. The classes are held on Saturdays/Sundays so students can focus well. Individual attention is given to the students, and additional need-based counseling sessions are also held if

required. Short quizzes/assignments are also given at the end of each class to assess the students in real-time. Anonymous feedback from the students is taken after every session, which helps us to understand the student's perceptions. The bridge course is open to all students, focusing on those who join the master's program from non-computer science streams.

- ❖ Concept of an Open classroom is also practiced effectively in the school under the guidance of faculty members. Under this innovative practice, the students teach a difficult topic. The class is open to all students across all semesters and courses. Under this initiative, the students must first volunteer and register with the faculty. The faculty in charge schedules the classes and manages the entire process. Apart from helping the weaker students, the open classroom also helps improve their communication skills and confidence and indirectly prepares them for the corporate world.
- ❖ The school's faculty members use Social media tools for effective learning. Videos and lectures on important concepts are prepared and uploaded on youtube so that students can refer to them beyond classroom hours. Many assignments are also given wherein the students have to make a video of their work and present it to the faculty members for their feedback and evaluation. Social media platform like Instagram is also used for academic competitions where the students present their activities through pictures and videos.
- ❖ Social media encourages independent research and decision-making, preparing pupils for life after school. These social media abilities can be led and improved to yield superior learning outcomes and critical awareness when reinforced in a classroom setting.

Thrust Areas

- ❖ Cloud and Fog Computing
- ❖ Queueing Model
- ❖ Soft Computing
- ❖ Cryptography and Network Security
- ❖ Computer Network and Computer Architecture
- ❖ Geoinformatics

Publications

Journals	:	36
Conferences	:	105
Books and Book Chapters	:	5

School of Computer Engineering

The School of Computer Engineering at the Kalinga Institute of Industrial Technology Deemed to be University, Bhubaneswar was established in the year 1997. The School offers B.Tech., M.Tech., and Ph.D. programmes. The School has a comprehensive curriculum that includes up-to-date courses on nascent topics, including all aspects of Computer Hardware and Software, emphasizing practical learning. The school offers different programs for undergraduate, postgraduate, and doctoral degrees. The school of computer engineering is competent and apt enough, aided by world-class infrastructure and facilities to bring practical knowledge at par with the global standard level.

- ❖ Details of programs offered by the school are:
- ❖ B.Tech in Computer Science & Engineering
- ❖ B.Tech in Information Technology
- ❖ B.Tech in Computer Science & System Engineering
- ❖ B.Tech in Computer Science & Communication Engineering
- ❖ M.Tech in Computer Science & Engineering
- ❖ Specialization in Computer Engineering
- ❖ Specialization in Information Security
- ❖ Specialization in Data Analytics
- ❖ Specialization in Software Engineering
- ❖ Doctor of Philosophy (Ph.D.)

The programs are accredited by NBA, India, IET, UK and ABET, US. The School has been ranked in 301-400 by the subject ranking Computer Science by the Times Higher Education 2023. The School has state-of-the-art infrastructure and computing equipment supported by high-speed Ethernet and wireless networks.

Best Practices

- ❖ Review and updating of curricula and syllabi at regular intervals.
- ❖ Academic adoption program to instill research acumen in students.
- ❖ Tutor mentor system for holistic hand-holding.
- ❖ Compliance cell a single-window system for all student queries, grievances, and requirements.
- ❖ School Quality Assurance Cell for promoting measures towards quality enhancement through internalization of quality culture.
- ❖ Students' Projects/Thesis work with the support from industry internships.

- ❖ Holding different technical & non-technical events for students.
- ❖ Expert lectures from industry and academia.
- ❖ Holding conferences/FDPs/workshops/STTP/conclaves.
- ❖ Alumni Connect through meets, invited talks, and collaborations.

Thrust Areas

- ❖ AI/ML for Health Care
- ❖ Data Analytics Societal Applications
- ❖ Cloud and Security Analysis

Publications

Journals	:	245
Conferences	:	-
Books and Book Chapters	:	71

Awards/Medals Received

By Teachers

- ❖ Rajdeep Chatterjee received Chester W Sall Memorial Awards from IEEE Consumer Technology Society, USA in 2023
- ❖ Dr. Tanmoy Maitra received Chester W Sall Memorial Awards from IEEE Consumer Technology Society, USA in 2023
- ❖ Dr. Murari Mandal received SERB International Travel Support (ITS) Grant from SERB, Govt. of India in 2023
- ❖ Dr. Sricheta Parui received Best Paper Award from 2nd Doctoral Symposium on Human Centered Computing (Human - 2024) in 2024
- ❖ Lalit Kumar Vashishtha received Best Paper Award from OCIT 2023 in 2023
- ❖ Dr. Siddharth S. Rautaray enlisted in World's Top 2% Scientists by Stanford University from Stanford University in 2023
- ❖ Dr. Hitesh Mohapatra received Best Researcher Award from Science Father in 2023

By Students

- ❖ Abhineet Raj won 2nd position in EC Innovation hackathon competition at IIT Madras - ecryptcon hackathon
- ❖ Anuridhi Chhangani won code for good 2023 jpmc
- ❖ Amartya Chaudhary won 4th prize in Hackathon competition at ICT IOC Hackathon
- ❖ Dibakar Upadhyaya won Gold Track of the Year competition in Music Making Challenge (Rock Category) IFP Season 13
- ❖ Shreya Nanda won Winner competition in K-star (dance category)
- ❖ Janbhi Tripathy won 1st Prize in Rap Battle'- Spectrum 2023 organised by NIFT, Bhubaneswar
- ❖ Janbhi Tripathy won 1st Prize in Shake A Leg Competition (Solo Dance)'- Spring Fest 2023 organised by IIT Kharagpur
- ❖ Janbhi Tripathy won 2nd Prize in Badminton Competition (Doubles)'- Spectrum 2023 organised by NIFT, Bhubaneswar
- ❖ Janbhi Tripathy won 3rd Prize in DATAVIZ Competition' organised by KSOM & KIIT Konnexions
- ❖ Anurag Samantaray won International Winner competition in Rajagiri National Business Quiz 2023 held at Kochi, Kerala on Dec 16, 2023
- ❖ Anurag Samantaray won National Finalist Zonal Champion in Q-riocity Business Quiz 2023 held at Coimbatore
- ❖ Anurag Samantaray was National Champion in At 120 Hours Quiz Challenge by CUTM, Paralakhemundi
- ❖ Anurag Samantaray was National Champion in At Quizzicus Indica: An Open India Quiz by Odisha Quiz Association
- ❖ ADDYA TIWARI won SILVER MEDAL in ALL INDIA GV MAVALANKAR SHOOTING CHAMPIONSHIP
- ❖ Maloth Rajshekhar won Gold Medal in WAKO Indian National Kickboxing Championship 2023
- ❖ Atri Bandyopadhyay won Champion in UiPath Student Developer
- ❖ Gunjan Paul was Winner in India Innovates (Kshitij 2023 - IIT KGP)

- ❖ Gunjan Paul won Second Position in GCON Vegathon 2023 (IEEE-GCON, IIT Guwahati)
- ❖ Gunjan Paul was Regional Finalist in Oppo Inspiration Challenge 2023, Bangkok, Thailand (top 15 out of 687 proposals from 66 countries)
- ❖ Gunjan Paul was Finalist in Flipkart Grid 5.0 [Robotics Track]
- ❖ Aman Kumar Anubhav was the Winner in New York Academy of Science 2023
- ❖ Aman Kumar Anubhav won 2nd runners up with a cash prize of Rs 10000 in Business quiz conducted by IBCS SOA
- ❖ Aman Kumar Anubhav won 2nd prize with a cash prize of Rs 15000 in Inter college quiz competition on Gandhi jayanti conducted by bjb College Bhubaneswar
- ❖ Aman Kumar Anubhav won 2nd prize with Cash prize Rs. 10000 in G20 quiz conducted by Aiims Bhubaneswar
- ❖ Asish Mohapatra won 2nd runners up with a cash prize of Rs 10000 in General quiz conducted by bjb College Bhubaneswar
- ❖ RAKSHIT AGARWAL won Elite + Gold medal certification in being in top 2% of NPTEL - Deep Learning course
- ❖ Anuridhi Chhangani was Winner in Code for Good Hackathon 2023 Organized by JP Morgan Hyderabad.

School of Electrical Engineering

KIIT School of Electrical Engineering has been playing a vital role in producing engineers and Scientists of the highest calibre since its inception in the year 1997. At present, it offers Under Graduate, Post Graduate and Doctoral programs in Electrical Engineering to cater to the ever-challenging needs of technical excellence in the areas of science and technology. The course structure and syllabi of each program are constantly revised to meet the ever-changing requirements of the volatile industrial market, keeping the essence of the core Electrical Engineering intact.

The faculty members are playing a pivotal role in shaping the School in all the desired aspects and grooming the students at large. Many faculty members have also been recognized for their exceptional teaching capabilities and research works nationally and internationally. From the inception, KIIT School of Electrical Engineering has a world-class infrastructure in terms of academic laboratory, research laboratory, and modern classroom. Different laboratories are equipped with state-of-the-art hardware and licensed software from Agilent, Tektronix, Fluke, Yokogawa, De Lorenzo, National Instruments, IBM, HCL, Aplab, Zuken, Cadence, Math-works, Texas Instruments, Schneider Electric, Xilinx, etc.

Well-equipped research laboratories are established as per the thrust area of faculty members which provide all necessary facilities to enhance the quality of the teaching-learning process, exploring multidisciplinary researches and consultancy in frontier areas of health care, transport, energy, communication and automation. Since long, specific research works and different training programs/ courses related to industrial automation/renewable energy have been conducted successfully.

The School has strategically partnered with different industries like NI Instruments, Siemens, and Schneider Electric etc. to incorporate industry electives in the curriculum and to facilitate training / internship for the enriching of subject knowledge of the student. The value addition training and career augmentation services prepare students to meet expectations of industry demands. The school has been accredited by IET (UK), NAAC, NBA (Washington Accord) Tier-I, UGC. University also listed in QS (World University Ranking), NIRE, The Times Higher Education World University Ranking.

Best Practices

- ❖ Product Oriented Research
- ❖ Publication in SCI/ Scopus
- ❖ Continuous and Life Long Learning

- ❖ Continuous Support to Students
- ❖ Inter Disciplinary Research and Placement
- ❖ Industry Institute Collaboration

Thrust Areas

- ❖ Machine and Power Electronics
- ❖ Electric Vehicle
- ❖ Power Quality
- ❖ Renewable Energy
- ❖ Smart Grid
- ❖ Power Generation

Publications

Journals	:	76
Conferences	:	118
Books and Book Chapters	:	4

Awards/Medals Received

By Teachers

- ❖ Dr.Arjyadhara Pradhan received Certificate of Appreciation "Best Educationist" from Excellence Book of records.
- ❖ Dr.Lipika Nanda received FOUNDER SIR'S SILVER MEDAL AWARD-2023.
- ❖ Dr.Lipika Nanda won Best Presentation Award in paper entitled "Solar energy and its various applications".
- ❖ Dr. Aryadhara Pradhan won The International Achievers Award 2024 for best research in the field of energy system by Gyan Uday Foundation Kota, Rajasthan registered by Government of India.
- ❖ Dr. Aryadhara Pradhan received M.F.Husain award for excellent performance in Indian Art contest at MAHAART CONTEST.

By Students

- ❖ Sudarshan Swain and his team won All India University East Zone Cricket Championship.
- ❖ Sudarshan Swain and his team won Rohinton Baria Trophy.
- ❖ Sudarshan Swain and his team 1st Prize in Vizzi Trophy.
- ❖ Sudarshan Swain won Man of the Match in Kalahandi Cup.

School of Electronics Engineering

Since its inception in 1997, KIIT School of Electronics Engineering has aimed to produce Electronics Engineering professionals to lead a successful career in industry and pursue higher studies or entrepreneurial endeavors. Graduates of the School are versatile, and adaptable, and possess the analytical capability to offer techno-commercially feasible and socially acceptable solutions to real-life engineering problems.

The school offers a variety of programs accredited by national and international bodies such as NAAC, NBA, IET, and ABET. In addition to the primary branches of electronics like ETC and EEE, the school has launched innovative cutting-edge technical programs like B-Tech in Electronics & Computer Science Engineering and VLSI Design & Technology. Advanced laboratory facilities support postgraduate and Ph.D. programs across various research areas. Recently, the school has introduced co-branded M.Tech. Programs in collaboration with the automotive industry.

Our school consistently ranks among the top in the country for its infrastructure. The state-of-the-art facilities include numerous air-conditioned classrooms, academic laboratories, a conference hall, reading rooms, various research laboratories, and a 24/7 library. The library boasts journals, e-resources, multilingual newspapers, diverse magazines, and approximately 15,000 books. Additionally, the digital library provides access to a vast array of databases covering interdisciplinary subjects, including core areas of science and technology.

Best Practices

- ❖ Peer Learning
- ❖ Community Engagement Activities
- ❖ Student Societies (IEEE Antenna & Propagation, KRS, NSS)
- ❖ Academic Adoption

Thrust Areas

- ❖ VLSI and Embedded Systems
- ❖ RF and Microwave
- ❖ Signal and Image Processing
- ❖ Communication
- ❖ Advanced Instrumentation and Control
- ❖ Thin Film Photovoltaic Materials and Devices

Publications

Journals	:	241
Conferences	:	246
Books and Book Chapters	:	19

Awards/Medals Received

By Teachers

- ❖ Dr. Chandana Mohanty received the award Top 2% Most Influential Scientists (Single Year) List in 2023 from Stanford University in 2023.

By Students

- ❖ Sonali Panda ranked at 53 as Auditor in the Directorate of Tresury and Inspection by OSSC CGL, Govt. of Odisha.
- ❖ Dr Trupti Mayee Behera was listed in ResearchWorld's Top 2% Scientist by Stanford University.
- ❖ Bhargav Appasani was listed as World's Top 2% Scientist by Standford University.
- ❖ Madhura Chattopadhyay received fellowship for the Mitacs Global Research internship 2024 at University of Manitoba, CanadaUniversity of Manitoba, Canada.
- ❖ Arindam Basak received SERB-SIRE (International Research Fellowship) from SERB.
- ❖ Sai Susrut Das was selected under Student Exchange Program offered by ENSEA (Ecole Nationale Supérieure de l'Electronique et de se Applications), Cergy, France.
- ❖ Archishman Ghosh received DAAD -WISE Summer Internship from DAAD.
- ❖ Anshuman Sahoo received Summer Research Internship from IIT Kanpur.
- ❖ Diya Ghosh published a poem book.
- ❖ Mainak Biswas's poem was published in Whispers and Echoes published by Writer's Pocket Publications.
- ❖ Sohini Joarder, Arko Koner, Shivansh Awasthi won 1st prize for Line Follower at IIIT Bhubaneswar.
- ❖ Sayan Banerjee et al. won 3rd position in MediMitra at IIT Kharagpur.
- ❖ Snehaddeep Kumar was the Youngest Participant at UK National Astronomy Meeting.

School of Mechanical Engineering

School of Mechanical Engineering, established in the year 1997, produces graduates who can meet the rapidly changing needs of industry which demand new skills. Vision of the school is to deliver world class education and research in Mechanical Engineering, with particular regards to their application in industry, healthcare and commerce in a diverse society. It has an ambience and specialized laboratories for Research and Development. The school houses four different streams, i.e. Mechanical, Aerospace, Mechatronics and Automobile. The school also offers several other undergraduate, postgraduate and doctoral programs.

Undergraduate students get opportunity to involve themselves in high-end research work to build skills beyond curriculum. In addition to classes, the School organizes regular visiting lectures delivered by industry experts and arranges industrial visits for both faculty and students.

Post-graduate and PhD scholars are engaged in high end research activities and publication processes. Current consultancy and research & development areas of the School include residual stresses in fusion welded structure, surface finish optimization by high pressure impingement cooling and CAD modelling. Material processing technology, cleaner manufacturing technology, renewable energy, automotive engineering and quality engineering & management are the other areas of interest. Research and development efforts of the School are supported by bodies like AICTE and DST, Govt. of India. It has established Centre of Excellence in collaboration with industry for various research and training purposes.

The school currently offers an optional open elective, honours as well as minor courses based on credit system for those interested in interdisciplinary programs. The school aims to produce high quality individuals with keen and active interest in the frontier areas of mechanical engineering.

The Institute permits its students to undertake internship course/ specialized course work / industrial training in other recognized Indian Universities or Foreign Universities or in a reputed industry and earn certain credits for fulfillment of his/her degree requirements with prior approval of the Vice Chancellor and Academic Council.

There are also different research groups existing in the school under the leadership of the Dean (Research) of the school. The Dean (Research) looks after the research activities, initiatives and doctoral program offered by the school.

Best Practices

- ❖ Interdisciplinary Research
- ❖ Student Research Facility
- ❖ Tutor Mentoring

Thrust Areas

- ❖ Heat Transfer Augmentation
- ❖ Renewable and Sustainable Energy Systems
- ❖ Metal Machining Technology
- ❖ Metal forming Processes
- ❖ Composite Materials Development, Characterization & Application
- ❖ Computational fluid dynamics
- ❖ Machine vibration and condition monitoring
- ❖ Thermo-mechanical Processing of Materials
- ❖ AI, Machine Learning and Data Analytics
- ❖ Industrial Automation & Robotics

Publications

Journals	:	151
Conferences	:	104
Books and Book Chapters	:	30

Awards/Medals Received

By Students

- ❖ Dr. Diptikanta Das received BRONZE MEDAL and Appreciation Certificate for completion of 15 years at KIIT University, 2023.
- ❖ Dr. Deepak Singhal and Er. PC Panda received award for outstanding research paper, 2024 from Institute of Engineers
- ❖ Dr. Sushanta Tripathy and Er. PC Panda received award for outstanding research paper, 2024 from Institute of Engineers.
- ❖ Dr. Anish Pandey received Best Paper Award for the paper published in Defence Technology Journal, Elsevier

- ❖ Dr Ashok Kumar Sahoo listed in World's Top 2% Scientist by Stanford University.
- ❖ Dr Ashok Kumar Sahoo received GOLD MEDAL and Appreciation Certificate for completion of 25 years at KIIT University.
- ❖ Dr Ashok Kumar Sahoo articles referred as “Most Cited Articles” and Most Popular articles in 2023.

School of Law

KIIT Law School (KLS) was established by the KIIT University in 2007 to meet the growing demand for legal professionals in the wake of globalization and rapid expansion of India's economy. Academic Programme of the School are recognized and approved by the Bar Council of India (BCI), the apex body regulating the legal education in the country, and by the University Grants Commission (UGC). Recently, the KLS has completed 27 years of academic excellence in legal education. The KLS is one of the first law Schools in the country to offer three Integrated Degree Honors Courses, namely, B.A.LL.B, B.B.A.LL.B, and B.Sc. LL.B. including one-year LL.M, and Ph.D Programme. Now it is one of the leading Law Schools in India having specialized honours Programmes in Business Law, Constitutional Law, Crime and Criminology, Intellectual Property Law, Taxation Law, Law and Public Policy, and Human Rights Law and International Law. Many eminent legal Scholars, Advocates, and Judges of both the High Court and the Supreme Court of India have visited the KIIT Law School in different occasions.

The School of Law secured 12th position in the National Institutional Ranking Framework (NIRF) in 2023 declared by the Ministry of Education, Government of India. As an institution of excellence, scholarship and rigor, KLS is dedicated to nurturing students to develop into socially sensitized leaders inculcating in them the intellectual, entrepreneurial and ethical values, the mould in them essential for social engineers. That gives them enough courage to confront the challenges thrown up by an increasingly industrialized and complex milieu in the society. The School is constantly innovating to ensure new and better ways of training professionals in the legal fraternity, who would be competent as well as worthy of public trust. In order to focus on research and to encourage academic competition within the academic system, and without prejudice to the prevailing academic courses and program, the KLS commenced the following intra-college Departments of Specializations.

- ❖ Department of Constitutional and Administrative Law
- ❖ Department of Business Law and Corporate Governance
- ❖ Department of Criminal Law and Administration
- ❖ Department of Intellectual Property Rights Law and Practice
- ❖ Department of Taxation
- ❖ Department of International Law
- ❖ Department of Family Law
- ❖ Department of Legal Theory & Law Miscellany
- ❖ Department of Social Sciences and Humanities
- ❖ Department of Science, Technology and Management

Best Practices

- ❖ In-House legal awareness camp for the staff of KIIT Law School
- ❖ Legal Awareness drive for the unorganized sector at hospital, clinics, slum areas, and schools
- ❖ Collaboration with the District Legal Services Authority, Khordha
- ❖ Jail Awareness Drive at Bhubaneswar Central Jail
- ❖ Nukkad Natak at Market Building for the awareness among street vendors.
- ❖ Registration drive for street vendors at KIIT, Infocity, Patia and Ram Mandir

Thrust Areas

- ❖ Climate Change and Sustainable Development
- ❖ Corporate Law and Governance
- ❖ Criminal Justice Administration
- ❖ Business Sustainability
- ❖ Constitutional Law and Governance
- ❖ Law and Public Policy

Publications

Journals	:	50
Conferences	:	23
Books and Book Chapters	:	1

Consultancy

Dr. Tulishree Pradhan received consultancy project on Legal Drafting from Save Elephant Foundation Trust

Dr. Tulishree Pradhan received consultancy project on Legal Drafting from Justice and Liberty Foundation.

Awards/Medals Received

By Teachers

- ❖ Dr. Sarvesh Kumar Shahi received Best Teacher award in Law from Shri Ram Niwas Goel Ji, Hon'ble Speaker of the Delhi Legislative Assembly, Government of Delhi

organized by the Institute for Social Reforms and Higher Education, registered with the Government of India, NITI AAYOG. in 2023

- ❖ Ms. Lipsa Dash received Best Teacher in Cyber Law from Indian National Bar Association in 2023.

By Students

- ❖ Mr. Trinayan Behera won the Gold Medal- 100m in the Viraj 2024 held at NLU O in 2024
- ❖ Mr. Trinayan Behera won the Gold Medal- 200m in the Viraj 2024 held at NLU O in 2024
- ❖ Mr. Trinayan Behera won the Gold Medal-Long Jump in the Viraj 2024 held at NLU O in 2024
- ❖ Mr. Trinayan Behera won the Gold-4x100 Relay men in the Viraj 2024 held at NLU O in 2024
- ❖ Girjatmak Behera won the Gold-400m Men in the Viraj 2024 held at NLU O in 2024
- ❖ Falguni Nandy won the Gold-1500m Men in the Viraj 2024 held at NLU O in 2024
- ❖ Falguni Nandy won the Gold-3000m Men in the Viraj 2024 held at NLU O in 2024
- ❖ Siddhant Pattnaik won the Gold-Shortput Men in the Viraj 2024 held at NLU O in 2024
- ❖ Bhabani won the Gold-4x100 M in the Viraj 2024 held at NLU O in 2024
- ❖ Siddharth Das won the Gold-4x100 M in the Viraj 2024 held at NLU O in 2024
- ❖ Girjatmak Behera won the Gold-4x100 M in the Viraj 2024 held at NLU O in 2024
- ❖ Kajal Bhardwaj won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Sanskriti Kapri won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Shatakshi won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Vanshika Sinha won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Anushka Dutt Singh won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Vishnu Priya won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Annu Singh won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Munmun Mandal won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Nandini won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Ashritha won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Niharika won the Gold-Kabaddi- Women in the Viraj 2024 held at NLU O in 2024
- ❖ Ayantika Pal won the Gold-50M- Freestyle in the Viraj 2024 held at NLU O in 2024
- ❖ Ayantika Pal won the Gold-50M- Backstroke in the Viraj 2024 held at NLU O in 2024
- ❖ Ayantika Pal won the Gold-100M Freestyle in the Viraj 2024 held at NLU O in 2024
- ❖ Lavshika won the Silver Medal- 100m-Women in the Viraj 2024 held at NLU O in 2024
- ❖ Lavshika won the Silver Medal- 100m-Women in the Viraj 2024 held at NLU O in 2024

- ❖ Lavshika won the Silver Medal- Long Jump-Women in the Viraj 2024 held at NLU O in 2024
- ❖ Sibasis won the Silver Medal- Esports in the Viraj 2024 held at NLU O in 2024
- ❖ Bhabani won the Silver Medal- Esports in the Viraj 2024 held at NLU O in 2024
- ❖ Ayushman won the Silver Medal- Esports in the Viraj 2024 held at NLU O in 2024
- ❖ Pratyush won the Silver Medal- Esports in the Viraj 2024 held at NLU O in 2024
- ❖ Siddharth Das won the Silver-Discus Throw in the Viraj 2024 held at NLU O in 2024
- ❖ Spandan won the Bronze-200M Men in the Viraj 2024 held at NLU O in 2024
- ❖ Spandan won the Bronze-800M Men in the Viraj 2024 held at NLU O in 2024
- ❖ Spandan won the Bronze-3000M-Men in the Viraj 2024 held at NLU O in 2024
- ❖ Rishi Nalte won the Bronze-1500M Men in the Viraj 2024 held at NLU O in 2024
- ❖ Arnab won the Bronze-Swimming in the Viraj 2024 held at NLU O in 2024
- ❖ Rajiv won the Bronze-Javelin in the Viraj 2024 held at NLU O in 2024
- ❖ Rajiv won the Bronze-Shotput in the Viraj 2024 held at NLU O in 2024
- ❖ Lavshika won the Bronze-4x100M Relay in the Viraj 2024 held at NLU O in 2024
- ❖ Avni won the Bronze-4x100M Relay in the Viraj 2024 held at NLU O in 2024
- ❖ Shruti won the Bronze-4x100M Relay in the Viraj 2024 held at NLU O in 2024
- ❖ Kashvi won the Bronze-4x100M Relay in the Viraj 2024 held at NLU O in 2024
- ❖ Anushka Dutt won the Bronze-Javelin in the Viraj 2024 held at NLU O in 2024
- ❖ Anushka Dutt won the Bronze-Shortput Women in the Viraj 2024 held at NLU O in 2024
- ❖ Shruti won the Bronze-Discus Throw Women in the Viraj 2024 held at NLU O in 2024
- ❖ Rajnandini & Sridhar won the Client Counselling Competition in the client counseling competition conducted by Chanakya National Law University held at Chanakya National Law University, Patna in 2023
- ❖ Naman Poddar, Aishwarya & Tamanna Singh won the Best Speaker in the MOOT COURT held at UFYLC- RANKA National Moot Court Competition in 2023
- ❖ Shameeha Tarafdar, Neetish Patnaik & Sai Sibani Panda won the Best Researcher & Best Memorial in the MOOT COURT held at 14th Dada Nari Gursahani Festival- Vidhi Mantha, National Moot Court Competition by Nari Gursahani Law College, Maharashtra in 2023
- ❖ Srejeta Datta, Khushi & Master Piyush Kranti won the Best Speaker in the MOOT COURT held at All India Inter-University National Moot Court Competition by Bar Council of India in 2023
- ❖ Taranjeet Singh, Swastik Panigrahi & Aiswarya Sahu won the Winners in the MOOT COURT held at Amity, National Moot Court Competition in association with ASHLAR Law in 2023

- ❖ Khushi, Srejeta Datta & Risha Jena won the 2nd Runners-Up & Best Speaker in the MOOT COURT held at 2nd AIU National Moot Court Competition by WBNUJS and Sister Nivedita University in 2023
- ❖ Sayantika Roy, Shivani Ambastha & Ahana Mukherjee won the Best Memorial in the MOOT COURT held at 3rd Adamas University National Moot Court Competition in 2023
- ❖ Aman Thakur, Anindita Bisoi & Ashish Kushwaha won the Best Memorial in the MOOT COURT held at 3rd National Moot Court Competition by Graphic Era Hill University, Dehradun in 2024
- ❖ Sayantika Roy, Sakshi Singh & Shivani Ambastha won the Best Speaker in the MOOT COURT held at 14th National Christ Moot Court Competition in association with Cyril Amarchand Mangaldas, Bangalore in 2024

School of Management

KIIT School of Management (KSOM), Bhubaneswar is one of the top B Schools of India. KSOM is a part of KIIT Deemed to be University, ranked 16 all India, NIRF, MoE, Govt. of India. It also got the best B School of Odisha by Times Business Awards in 2020. It was ranked 31 all India, as per NIRF 2021.

The MBA program of KIIT School of Management (KSOM) is approved by All India Council of Technical Education (AICTE), Government of India. KIIT has been graded A++ in NAAC. It is also accredited by the National Board of Accreditation (NBA) of AICTE. KSOM has been awarded Life Membership by Association of Management Development Institutions in South Asia (AMDISA). It is also in the process of attaining SAQS Accreditation.

Spread over an area of 35 acres, the institution houses more than 1000 students across three courses: BBA, MBA/Super MBA and Doctoral program in Management. This is an institution that believes in making business education highly relevant through periodic course review, regular industry interaction, hands-on exposure and has faculty with the right mix of industry and academic experience.

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

KSOM has an impeccable record of achieving good placements every year. Average placement over the last couple of years has been 100%. More than 140+ companies come to KSOM annually. From among comparable B-schools, the institution is one of the best B-schools for placement in India.

80% faculty from industry or with Ph.D. & over half the faculty from institutions such as IIMs, IITs, TISS, MDI, XLRI and other premier institutes. KSOM has 50+ regular and 35+ visiting faculty members, both among the highest across B Schools in India.

Best Practices

- ❖ Mix of classroom learning along with role-plays, business simulation (first school to inculcate as part of pedagogy)
- ❖ KSOM has an impeccable record of achieving good placements every year.

- ❖ KSOM has a strong industry connect with more than 100 corporate interactions (conclaves, seminars, webinars, conferences, guest lectures) per year. KSOM has partnerships with several industry leaders like Ericsson, ITC Infotech, High Radius, Schneider Electric, Tech Mahindra L&T Financial, Microsoft & Oracle to jointly deliver content, foster innovation, enhance student learning and develop new capabilities.
- ❖ Konclaves - Interactive sessions, with student involvement on themes based on current industry trends. Brainstorming on the relevance and applications of the themes is the hallmark of every conclave. The corporate lineup includes CEOs & CxOs of MNCs, Indian blue-chip companies, high profile startups
- ❖ Konfidant - Relationship building opportunities provided to students as mentees. Konfidants are industry mentors who coach students on various competencies like communication, managerial abilities and team work. They also help bridge the theory-practice gap.
- ❖ Koeducate - The program includes talks by top leaders and functional experts under two sub-programs: Leadership Series and Knowledge Series. The guest profiles vary across Senior Government policy makers, Top corporate leaders and Functional heads with niche expertise

Thrust Areas

- ❖ Impeccable Teaching Learning Process - 80% faculty from industry or with Ph.D. & over half the faculty from institutions such as IIMs, IITs, TISS, MDI, XLRI and other premier institutes. KSOM has 50+ regular and 35+ visiting faculty members, both among the highest across B Schools in India.
- ❖ Ensuring solid understanding of fundamental business disciplines like accounting, finance, marketing, human resource management, operations management, and strategy.
- ❖ Equipping students with quantitative skills in data analysis, statistics, and modeling to make informed business decisions.
- ❖ Developing the ability to analyze complex business situations, identify problems, and craft effective solutions.
- ❖ Equipping students to analyze business environments, identify opportunities and threats, and develop strategic plans for organizational success.
- ❖ Developing an understanding of different cultures and business practices to operate effectively in the global marketplace.

Publications

Journals	:	25
Conferences	:	-
Books and Book Chapters	:	32

Awards/Medals Received

By Teachers

- ❖ Prof. Abhishek Kumar received the Best Program Officer - NSS from NSS in 45170
- ❖ Prof. Abhishek Kumar was felicitated for his book entitled 'Drivers of High Economic Growth' on 29th December, 2023 on the occasion of the Valedictory Session of the 106th Annual Conference of the Indian Economic Association.
- ❖ Prof. Abhishek Kumar was felicitated for reviewing one paper in the Fifth SEBI-NISM Research Conference on “Sustained Capital Formation –The Way Forward” from SEBI & NISM in March, 2024.
- ❖ Prof. Shikta Singh received the Bharat Samman Nidhi Puraskar from Niti Aayog, MHRD in February, 2024.
- ❖ Prof. Shikta Singh was felicitated for reviewing two papers in The Fourth Annual International Capital Markets Conference 2023 on “Securities Market: Governance, Instruments and Regulations for Sustainable Development” from LSE & NISM in December, 2023.
- ❖ Prof. Shikta Singh received the Keynote Speaker for the National Workshop on the ICSSR Research Study: "Household economy, dietary change, and millets: an impact assessment of government schemes on millets in 3 districts of Odisha in IYM 2023" from DEFT, TERI University in February, 2024.
- ❖ Prof. Shikta Singh received the Evaluator for Ideas of innovation from Ministry of Innovation Cell & MOE, GOI in February, 2024.

School of Rural Management

KIIT School of Rural Management (KSRM) under KIIT Deemed to be University, Bhubaneswar came into existence with the laying of the foundation stone jointly by Dr. Verghese Kurien, Father of the White Revolution and Prof. (Dr.) Achyuta Samanta, the Founder of KISS and KIIT Group of institutions on 20th November 2006 with a vision to use knowledge driven approach to become a leading global academic institution in the field of Rural Management and Agribusiness Management. It was established to meet the professional needs of rural firms, rural development organizations, the voluntary sector, and corporate with an interest to catalyse in advancing the rural economy. Both flagship programmes of KSRM, viz. MBA (Rural Management) and MBA (Agribusiness Management), which are full-time and residential in nature, partake in grooming young graduates catering to the ever-growing need for professional managers of the rural management and agribusiness sectors. The program MBA (RM) was launched in 2007, MBA (ABM) is being offered since 2019. The School also provides a PG Diploma Programme called Post Graduate Diploma in Community Development (PGDCD). Besides, KSRM also has a doctoral programme, offering Ph.D. in Rural Management, Agribusiness Management, and Agricultural Economics. The Uniqueness of the programs in KSRM are its blended design mixing academics with classroom and experiential learning. More than 300 partner organizations across India provide experiential learning support to students. Three internships over four semesters for MBA (Rural Management) and four different field based components for MBA (Agribusiness Management) over two years are integral part of the two programs. Industry exposure, guest lecture from industry experts and exposure field visits are judiciously inculcated in the curriculum. Rural thematic research, consultancy and training initiatives of KSRM accomplish its commitment to the different rural stakeholders and enriches the classroom content.

Best Practices

- ❖ Focus on Experiential Learning in all the three programmes
- ❖ Extension Activities and Social Responsibility such as Micro Planning, Community Mobilization and NSS, Crop advisory camps for farmers during summer internship, Managerial advisory support to FPOs in rural immersion and KSRM-KISS Voluntary Group
- ❖ Mentoring by seniors and alumni apart from Faculty members
- ❖ Regular Student Interactions with Industry/Practitioners through different activities

- ❖ Alumni engagement through regular alumni talks, alumni meets, alumni mentoring system, contribution to the newsletter of the school, and by being a member in Alumni committee and Board of Studies of the School

Thrust Areas

- ❖ Climate change and agriculture
- ❖ Biodiversity, natural resource management and rural livelihoods
- ❖ Farmers' institutions, technology and sustainability in agriculture
- ❖ Poverty, migration, development policy and governance
- ❖ Sustainability in development/business interventions
- ❖ Community engagement

Publications

Journals	:	17
Conferences	:	18
Books and Book Chapters	:	13

Consultancy

- ❖ Prof. Debasish Mohapatra received consultancy project on Impact assessment of health, Education & Infrastructure interventions from GMR Kamalanga Energy Ltd.
- ❖ Prof. Damodar Jena received consultancy project on Promotion of Agriculture Production Cluster in Sundargarh District: A Baseline from Horticulture Department, Sundargarh, Govt. of Odisha.
- ❖ Prof. Damodar Jena received consultancy project on Promotion of Agriculture Production Cluster in Angul District: A Baseline from Horticulture Department, Angul, Govt. of Odisha.
- ❖ Prof. Damodar Jena received consultancy project on Sustainability of Farmer Producers Organization in Strengthening Rural Economy: A Composite Approach with special reference to Kalahandi and Balasore Districts of Odisha from Mahatma Gandhi National Council of Rural Education (MGNCRE), Hyderabad, Dept. of Education, Govt. of India.

Awards/Medals Received

By Teachers

- ❖ Prof. Prasanta Parida received the Research Excellence Award from Scientific International Publishing House in 2023

By Students

- ❖ Dinky Sonali Sinha, Muskan Agrawal, Sagar Chalgeri, Samadhan Rath and Sonali Satpathy won 1st Prize in Foundation day event of Development Environmental Futures Trust held at Gopabandhu Academy of Administration, Bhubaneswar.

School of Social, Financial and Human Sciences

The School of Social, Financial and Human Sciences came into existence on July 17, 2019 as a constituent institution under the aegis of the Kalinga Institute of Industrial Technology (KIIT) Deemed to be University. Despite being young, KSFH has been recognized as a dynamic school both in terms of high scholastic standards and myriad extra-curricular activities at the state, national and international fora. The school is set with the vision to be an internationally acclaimed center of studies, research and learning in multi-disciplinary streams. KSFH imbibes the true spirit of partnership, research and innovation through experiential method of teaching and learning with emphasis on human values and scientific temper / spirit. The expert panel of faculty members motivates and moulds the students, for academic and extracurricular achievements. For career progression of the students the school has provision for internships and field visits both at the UG & PG levels so that they can be exposed to practical application of knowledge. The school uses unique pedagogy of traditional teaching methods accompanied by modern technologies like Wi-Fi enabled classroom projectors.

KSFH offers comprehensive undergraduate, post graduate, and PhD programs in the disciplines of Commerce, Economics, Psychology and Sociology. Backed by experienced faculty, dedicated to research, and has been instrumental in guiding the students to prepare for competitive examinations including the Civil Services. KSFH ensures a holistic academic experience that helps achieve success in their chosen fields. The school has highly committed, student-friendly and competent faculty several of whom have been educated at top notch universities/institutions at the national level. KSFH is part of the KIIT Deemed to be University that has been widely recognized through laurels and awards. We are one of the first universities in the state to introduce NEP-2020 from the session 2023-24.

Our students achieved cent per cent summer internship record for 2023 and 2024 pass-out batches. In the placement season of 2022-23 both UG and PG students of KSFH have performed remarkably well and majority of them, interested in placement, have got selected in campus placement with attractive packages. One of the big four audit firms, namely, ErnstYoung has selected 20 students from B.Com. and M.Com. High Radius Company also selected 50 students from 2021 admission batch as interns and 10 of them have already got the pre-placement offers and will get Rs. 8 lakhs p.a. CTC. To name a few of the companies which have approached our School for placement: Axis bank, EY, High radius, Kfintech, L'Oreal, Deloitte, TCS, Accenture, genpact, wemakescholars, lead squared, intellipat, etc.

Best Practices

- ❖ KSFH developed an all-inclusive policy towards framing a student-friendly, learner-centric campus with ultra-modern physical (Smart AC Classrooms, Labs, Wi-Fi enabled campus, etc) and digital infrastructure like -resources and e-learning environment forms the core of KSFH philosophy.
- ❖ It emphasizes on ethical as well as outcome-based research, attracting govt. and non-govt. research grants, publication of journals, and creation of multipurpose databases.
- ❖ KSFH continues to impart inclusive education to its students through various activities & talks by eminent academicians, industry leaders, policymakers, and thinkers on contemporary topics that add value to the education that we provide.
- ❖ Apart from insightful talks, the school also organizes various fields of knowledge. The school also organizes various workshops for students to enrich their knowledge base.
- ❖ In the last academic year, the school organized various extension and extramural activities for students' benefit and overall growth.
- ❖ Holistic learning has been our motto and in this pursuit, KSFH organizes industrial and field visits so that our students can experience, observe, and internalize their curricular knowledge.

Thrust Areas

- ❖ Energy Finance
- ❖ Financial Inclusion
- ❖ Corporate Governance
- ❖ Accounting
- ❖ Clinical Psychology
- ❖ Social Movements

Publications

Journals	:	52
Conferences	:	4
Books and Book Chapters	:	4

Awards/Medals Received

By Teachers

- ❖ Sarita Kumari Singh received the Evaluating customers' interactions: A study of user friendly AI chatbots in modern banking from All Odisha Commerce Conference in 2023.
- ❖ Sarita Kumari Singh received the Exploring user experiences: Assessing the usability and perceptions of AI driven banking systems with chatbots from All India Commerce Association in 2023.

By Students

- ❖ Sai S. Sarangi won the Chitra Vichitra 1st Position In Short Film Making Competition in KiiT Fest
- ❖ Adit Agrawalla won the Survival of the Calmest Stress Interview Challenge - 1st Prize in Umang 23
- ❖ Adit Agrawalla won The 3rd In Ad- Valorem Challenge in Xpressions by Ximb
- ❖ Nidhi Singh Rathaur won the 1st Prize in The Reel Making Competition in State Level Youth Leadership Camp
- ❖ Abhijit Mohanty won the 1st Prize in The Odia Typing Competition in State Level Youth Leadership Camp
- ❖ Abul Fahad Choudhury won The 3rd Prize in Bgu Spectra 2024 in Bgu Spectra 2024
- ❖ Manpreet Veer won The 1st Runner Up in Management Event, Kolkata and Kolter in Umang 2023
- ❖ Ayush Nayak won The Raman Kant Munjal Scholarship in Raman Kant Munjal Foundation Scholarship, Powered by Hero Fincorp
- ❖ Manpreet Veer won The 3rd Position in Nukkad Natak at IIT KGP in Spring Fest 24
- ❖ Manpreet Veer won The Winner at Ximb Nukkad Natak in Xpressions by Ximb
- ❖ Abhinab Mohanty won The Chitra Vichitra 1st Position in Short Film Making Competition in KiiT Fest
- ❖ Sagithyaa Sureshkumar won The Chitra Vichitra 1st Position in Short Film Making Competition in KiiT Fest
- ❖ Sagithyaa Sureshkumar won The 1st Runner Up in Spotlight Monologue Competition in KiiT Fest
- ❖ Aarin Moharana won The Chitra Vichitra 1st Position in Short Film Making Competition in KiiT Fest
- ❖ Adarsh Mishra won The Chitra Vichitra 1st Position in Short Film Making Competition in KiiT Fest

- ❖ Kritika Agarwal won The Chitra Vichitra 1st Position in Short Film Making Competition in KiiT Fest
- ❖ Khushi Nag won The Chitra Vichitra 1st Position in Short Film Making Competition in KiiT Fest
- ❖ Amit Kumar Dash won The Kritarth 7.O 1st Runner-Up in Nukkad Natak in Kritarth 7.O
- ❖ Amit Kumar Dash won The National Youth Festival, Nashik, Maharashtra in National Youth Festival
- ❖ Amit Kumar Dash won The Dekh Tamasha Dekh 1st Position in Nukkad Natak in KiiT Fest

Kalinga Institute of Dental Sciences

With the objective of creating a revolution in dental health education and providing world-class dental health facilities to the citizen of our Odisha & India Prof. Dr. Achyuta Samanta, founded, Kalinga Institute of Dental Sciences in the year 2007,

Starting its journey from 25 dental chairs in the year 2007 with a nominal infrastructure in the KIMS academic building in just 2000 sq. feet, area, KIDS has grown phenomenally to 350 Dental chairs with state of the art dental health equipment and infrastructure housed in a dedicated building with more than 100,000 sq. feet area.

The institution is recognized by the Dental Council of India and Ministry of Health & Family Welfare, Govt. of India. Moreover, KIDS has also got approval from the DCI to start its post-graduate course (MDS) from the academic year (2014) in eight specialties & from the academic year 2017 in all nine specialties of Dental Science.

Attracting young talents across the country through NEET and KIITEE, KIDS is proud of its very competent, dedicated, highly qualified, and experienced faculty members who have created a learning process that is effective and thoroughly impactful. Achieving several milestones in Dental Education in India & Abroad, it has secured all India 17th position by NIRF ranking, Gov. of India.

KIDS received best dental college of India awards by Indian Health Professional Awards 2019 & International exemplary research & Performance Award 2020.

KIDS have organised more than 5000 dental health camps in rural as well as in urban areas of Odisha state from its day of inception.

KIDS has garnered 5 research grants from Government of India and credited with more than a thousand publications indexed in SCOPUS & PUBMED.

Best Practices

- ❖ State of the Art Equipment's & Diagnostic imaging modality
- ❖ Kolloquium – Interdepartmental Seminar
- ❖ Quick response patient grievance & redressal committee
- ❖ Amalgamation of extracurricular talents of undergraduate students with social and community programmes
- ❖ Super Specialty Dental Clinic: Single Solution for all dental ailments

Thrust Areas

- ❖ Dental Implant Design & Mechanical Testing
- ❖ Thermography application in Oral diagnosis & Imaging
- ❖ Rapid Prototyping & its application in dentistry
- ❖ Holistic Health & Alternative Medicine – role of yoga & meditation in oral cancer patients
- ❖ Oral Biology and Oral Microbiology – Genomics, proteomics, rna-omics, proteomics, tumor biology, advanced pathological sciences, oral microbiomics
- ❖ Development and Embryology of Craniomaxillary component – Active growth modification, translation of growth in clinical applications
- ❖ Imaging Science and Radiology – Advanced imaging technologies, image analysis, clinical application of imaging science
- ❖ Material Science– Finite element studies, in vitro analysis of dental material and its in vivo applications, applied nano technologies in dentistry and health sciences.

Publications

Journals	:	59
Conferences	:	-
Books and Book Chapters	:	3

Kalinga Institute of Medical Sciences

Kalinga Institute of Medical Sciences (KIMS) is a proud constituent of the educational conglomerate KIIT Deemed to be University which is NAAC accredited A++ and is at 11th position among Indian universities by “Times Higher Education Young University”. Located in a sprawling, green, eco-friendly, Wi-Fi campus, KIMS comprises of a medical college, which is one of the largest in the state of Odisha. The 2600 bedded hospital with the medical college made a humble beginning in 2007 and since then it has developed a distinct identity for itself delivering quality treatment with state of art facilities at an affordable cost. The Medical College has 20 broad speciality departments and 12 super speciality departments, each of which is well managed by acclaimed doctors. KIMS has its own library housed in a five storied building with latest editions of medical books and a state of art simulation lab ‘KAABEEL’.

It is ranked among the top 26 best medical colleges in the country in 2023 by the “National Institute of Ranking Framework” (NIRF). KIMS was conferred with “Chief Minister’s Award” for excellence in healthcare Services in 2024. KIMS is in the rank of 600-800 in 2024 “World University Ranking” in medicine category. It is also ranked as best hospital in Gastroenterology and Pediatrics by “Times Health Icons”, Odisha in 2023.

KIMS offers MBBS course with an annual intake of 250 students and PG (MD/MS) Courses in various disciplines with 173 seats. Both the courses are duly recognized by the National Medical Commission (NMC). College has added super speciality D.M. courses in Cardiology, Gastroenterology, Neurology, Endocrinology, Nephrology, and Rheumatology. Besides this KIMS offers M.Ch. course in Neuro-surgery and Urology. Currently 29 students are doing PhD in various disciplines. College also runs fellowship programme in Psychiatry, Critical Care Medicine and Paediatrics.

The Pradyumna Bal Memorial Hospital (PBMH) provides high quality comprehensive healthcare with super speciality and cancer centre and central lab which is NABL accredited. It offers super specialty services with state-of-the-art equipment for Nephrology, Cardiology & Cardiothoracic Surgery an exclusive Medical Oncology & Onco-surgery unit. There is also commendable advancements in the departments of Plastic & Cosmetic Surgery, Urology, Neurology, and Neurosurgery, Endocrinology & Rheumatology, a state-of-the art Gastroenterology Centre, Pain and palliative care covering all aspects of treatment modalities. Furthermore, a 24x7 Blood Bank makes sure that all medical and surgical management dependent on the blood and its components are never a pitfall in the treatment.

Best Practices

- ❖ Student Academic Society: Involved in organising student seminar and quizzes regularly.
- ❖ Awareness programmes on weekly basis on social media by doctors on recent health issues.
- ❖ Health camps and awareness programmes at community level.

Thrust Areas

- ❖ Competency Based Education with problem based learning
- ❖ Evidence based high quality health care
- ❖ Research (Summer training and ICMR STS for UG students)
- ❖ Collaboration with other national and international institutes

Publications

Journals	:	214
Conferences	:	9
Books and Book Chapters	:	18

Consultancy

- ❖ Mr. Aniket Paul received consultancy project on Assessment of Respiratory quality of life and Pulmonary functions among traffic police personnel in Bhubaneswar city: A comparative study
- ❖ Rashmi Kumari received consultancy project on A Study of Heart Rate Variability as an Endophenotype in Schizophrenia
- ❖ Aditi Singh received consultancy project on a comparative study on the occurrence of intestinal parasites in school children residing in rural and urban field practice areas of a teaching hospital
- ❖ Ms Esha Mukherjee received consultancy project on Exploring Occupational Stress and Coping Mechanisms among workers in the Unorganized Sector in the Urban Odisha, India: Implications for Policy level change
- ❖ Ms. Shirsha Acharjee received consultancy project on a comparative histomorphological study of umbilical cord in non diabetic and gestational diabetes mellitus

- ❖ Mr. Ankit Mohanty received consultancy project on Clinical outcome and antimicrobial susceptibility patterns of infections caused by biofilm producing organisms in ICU patients of a tertiary care hospital
- ❖ Pratyush Kanungo received consultancy project on Effectiveness of oral nano-curcumin on clinical outcome in children with autism spectrum disorder- A Quasi-experimental study
- ❖ Mr. Sandeep Kumar Chudamani received consultancy project on Microbial aspects of nasal cavity in neonates with non invasive ventilation

Kalinga Institute of Nursing Sciences

Kalinga Institute of Nursing Sciences (KINS) is a pioneer institute of nursing education in Odisha, academically affiliated to KIIT Deemed to be University. Recognition to the course curriculum of KINS was accorded by Indian Nursing Council (INC) and State Nursing Council, Odisha (ONC). It has been contributing significantly towards quality nursing education & service. Alumni talk series motivate, explore & develop career management skills of our students. Students of KINS gets scholarship of Rs.10,000/ for their academic performance & been given monthly stipend to motivate & encouragement. The entire program curriculum offered by KINS is relevant to local, regional & global needs. The programs have well defined Program Educational Objectives, Program Outcomes, and Program Specific Outcomes & Course Outcomes. KINS offers PhD (N), Postgraduate (M.Sc. Nursing-2years), Undergraduate (B.Sc. Nursing-4years) & Diploma (GNM-3years) programs for all nursing aspirants. KINS have been adopting value added courses like Research Methodology, First Aid & Emergency Care, Basic Presentation & Teaching Skills, Fire Safety, Human Value, Soft Skill and Communicative English for employability, entrepreneurship & skill development of students.

Students & Faculties of KINS are involved in research & publication in indexed with high impact factor journals as per the major thrust areas of departments based on SDGs and they are nationally and globally recognized through awards and grants. KINS is providing 100% placement for all the students in different clinical departments of KIMS-PBMH. KINS has a well-planned infrastructure with KAABEEL Simulation & Skill Up-Gradation Centre with clinician with advanced simulation integrated with technology. There 14 ICT enabled classrooms for GNM, B.Sc. (N) & M.Sc. (N) programs. KINS has an excellent library 8479 number of books & 46 Journals for students & faculties to refer. The entire institute is connected with Wi-Fi & LAN services which are availed by students & teachers.

Best Practices

- ❖ Knowledge Tree Lectures
- ❖ Lecture by experts
- ❖ Research Project Expo, Audio Visual Aids Exhibition
- ❖ Intramural funding for newly joined faculties
- ❖ Journal club Presentation
- ❖ Best research Award
- ❖ Patents funded by University
- ❖ Education beyond class rooms AOG, NSS, Student Nurses Association

- ❖ Publishing Annual College Magazine-KARA

Thrust Areas

- ❖ MEDICAL SURGICAL NURSING
 - Non-communicable diseases
 - Geriatric Nursing
- ❖ CHILD HEALTH NURSING
 - High risk newborn
 - Developmental disorders
- ❖ OBSTETRIC & GYNECOLOGICAL NURSING
 - Respectful maternity care
 - Gestational diabetes
- ❖ MENTAL HEALTH NURSING
 - Psychiatric Emergencies
 - Forensic Psychiatric
- ❖ COMMUNITY HEALTH NURSING
 - Disability & Rehabilitation
 - Occupational health

Publications

Journals	:	19
Conferences	:	-
Books and Book Chapters	:	2

Awards/Medals Received

By Teachers

- ❖ Mr. Chandan Pradhan received Certificate of Participation in "Prevention and Management of Traumatic Brain Injury" at National Institute of Nursing Education, Society of Indian Neuroscience Nurses and ECHO India.
- ❖ Mr. Chandan Pradhan received Certificate of Attendance in Awarding Excellence through the Power of Pure at Semira Dautovic Director, Research Performance and Development, Macquarie University.

By Students

- ❖ Payel chatterjee received 1st prize in inter-university quiz competition at KINS.
- ❖ Pooja bashyal received 1st prize in inter-university quiz competition at KINS.
- ❖ Yogendra mohapatra received championship in inter-university quiz competition at KIMS.
- ❖ Mousmita baroi received 3rd prize in inter-university palm painting at KIMS auditorium.
- ❖ Apurba acharjee received 2nd prize in inter-university quiz competition at KIMS.
- ❖ Apurba acharjee received 1st prize in inter-university stumble war at KIMS auditorium.
- ❖ Abhishek kumar received 2nd prize in inter-university basket ball.
- ❖ Aman singh received 2nd prize in inter-university basket ball.
- ❖ Anand toppo received 2nd prize in inter-university basket ball.
- ❖ Deepak kumar received 2nd prize in inter-university basket ball.
- ❖ Rohit kumar received 2nd prize in inter-university basket ball.
- ❖ Rohit kumar received runners-up in inter-university basket ball at Revenshaw University.
- ❖ Pabitra mohapatra received runners-up in inter-university collage making at KIIT School of law.
- ❖ Aman singh received 3rd prize in inter-university discuss throw at sum nursing college.
- ❖ Aradhana sia received 1st prize in inter-university collage making at KIIT School of law.
- ❖ Laxmipriya parida received 1st prize in inter-university collage making at KIIT School of law.
- ❖ Kirti priyadarshini raj received 1st prize in inter-university collage making at KIIT School of law.
- ❖ Neha sharma received runners-up in inter-university collage making at KIIT School of law.
- ❖ Sushree baisakhi received runners-up in inter-university collage making at KIIT School of law.
- ❖ Neha sharma received 1st prize in inter-university quiz competition at sum nursing college.
- ❖ Payel chatterjee received 1st prize in inter-university quiz competition at LJM School & college of nursing.

Kalinga Institute of Public Health

KIIT School of Public Health (KSPH), a constituent of KIIT Deemed to be University, Bhubaneswar, was established in the year 2015. KSPH offers two full-time post-graduate programmes - Master of Public Health (MPH) and Master of Hospital Administration (MHA); and Doctoral Programmes (PhD) in Public Health and Hospital Administration. The School has experienced pool of faculty members from multi-disciplinary academic backgrounds, having national and international experience and expertise. KSPH is truly inter-disciplinary in it's approach, having strong collaborations both within and outside the university on teaching, training, and research verticals. The School has received various national and international awards and has also an established linkage with several local, national and international institutions / organizations / universities for joint research and publications as well as academic engagements in public health and hospital administration.

Best Practices

- ❖ Contemporary curriculum, vetted by industry experts, students, alumni & academicians
- ❖ Field, facility and corporate exposure for real-life work experience and professional networking
- ❖ Weekly hospital posting for better connection of theory with practice
- ❖ Periodic workshops and seminars for continuous education and learning
- ❖ Mentor-mentee interaction and communication with parents
- ❖ Collaboration with top-notch research institutions, industries, and universities

Thrust Areas

- ❖ Health systems and health services research
- ❖ Quality and patient safety in healthcare
- ❖ RMNCH+A, Mental health, Tribal health, Tobacco control
- ❖ Non-communicable diseases
- ❖ Technology in healthcare
- ❖ Environmental health and climate change

Publications

Journals	:	20
Conferences	:	-
Books and Book Chapters	:	5

Awards/Medals Received

By Teachers

- ❖ Dr. Sonali Sahoo received Alembic ISVM Young Scientists Award for the research, titled: Metagenomic analysis of cow milk samples using the Illumina platform - an innovative and pioneering effort in India at Indian Society for Veterinary Medicine (ISVM).
- ❖ Dr Pratap Kumar Jena received CUGH's Dr Hall- Dr Sewankambo mid Career Award for Leadership in Global Health at CUGH.
- ❖ Dr Pratap Kumar Jena received Global Academic Research Excellence Award GERA 2023 (Best Faculty Award) at 2nd International Conference on Research Methodology (ICRM-2023) Dr Shakuntala Misra National Rehabilitation University & STI, UP.

By Students

- ❖ Ms. Prasansha Das received Best Paper Award at ICAW 2024: International Conference on Ageing Well, SCMS group of education institutions Kochin, Kerala.

School of Fashion Technology

School of Fashion Technology having Bachelor of Design (Fashion)four degree program was incorporated in the Academic Session year 2009 under KIIT Deemed to be University and as approved by AICTE, Recognized by UGC, KIIT in its Endeavour of excellence has always believed that one must march forward to be followed by others. In 2015 another Specialization Bachelor of Design (Textile) was Introduced in School of Fashion Technology.KSOFT has been Organizing National Seminar ,Webinar ,Alumni talk series ,Conference ,workshops since 2011 till present where students are experienced to Fashion Trend knowledge in Fashion Apparel and Textile from the Industry & Academic experts of different parts of Globe. KSOFT Alumni has placed the identity in Higher study with Scholarship in Various Top Ten and One Design Institutes and Universities of Europe , USA and South Korea and India .Few Students have successful Operating their Fashion Label startup in National Platform .The KSOFT has fully equipped with Design development Laboratories vide : Pattern making , Garment Construction and Embroidery , CAD , Garment Draping, Textile Weaving , Fabric Testing , Screen and Block Printing ,Dyeing Labs in house facilities for students practical garment and Project development.KSOFT students and Alumni has received many National Competition Awards and Best Employee Award from Aditya Birla Fashion Retail Ltd out of 15000 employee and Assigned Higher Job Profile to Ms.Suvangi Srivastav (2019 graduated batch)in USA . Ms. Revati Mohanty has won International Miss Global Asia Pacific 2023 , National Pageant Tiara Miss India Environment Ambassador 2021 ,Tiara Best National Costume 2021 and 14th Anjali National Childrens dance competition 3rd Position .same as Ms.Trishna Ray has participated in Miss Teen Universe in Dominican Republic Malaysia , National Pageant of Miss Teen Diva 2022 in Jaipur ,Rajasthan and got Sashed &Crowned as Miss Teen India East and also bagged three Sub title of Pageant from 6th -13 th April 2023 and many more in State Champion Awards. KSOFT is a member of International Council of Design (ICOD) Montreal, Canada and also Few Faculties are member of Indian Design Council Association, KSOFT has been recognized as top rated National Fashion Design School to study in India by Design Digest a National Magazine in 2023 and 2018. KSOFT Alumni are working as National & Regional Head in MNC & National Apparel & Fashion Retail Brands in India.more than forty National Apparel Brands in Retail and Apparel and Textile Manufacturing are internship and Job Placement Partners with KSOFT for regular offering Internship &placement to KSOFT Design graduate students every year. The Institute is also dedicated and focuses on creating professionals of par caliber who want to make a mark in the booming Fashion Retail Sector & Manufacturing Sectors. This Fashion Technology course will enable the students to learn design through extensive theoretical and intensive practical

classes, field visits, market surveys, Craft Documentation, Industry Internships & Portfolio Development. The school is determined to create a center of excellence with qualitative education, creative exposures, conceptualization skills, technical expertise, well-researched teaching methodology, industry linkages, and an intellectually stimulating cosmopolitan environment.

Best Practices

- ❖ Design Service voluntarily by KOSFT Students regularly visit to Weavers Craft Village to understand the Heritage Skills & Practices by weavers in weaving process for designs development of Traditional weaving Saris . students are helping weavers color grouping, New Design input ,Market Research Study , Customize Costume development , Product selling through e commerce to reach at right customers .
- ❖ Students Visit to Tribal Village to teach Art & Painting to Tribal Children in near by village proximate to KIIT & KISS for skill development among Tribal students
- ❖ KSOFT prepares Interested students every year to develop Best Portfolio for Higher study in Top Ten Design School in the World with Full /Partial Scholarship and every year four to five students have been selected for Higher study in Costume Design, Luxury Design , Design Management, Visual Design etc.
- ❖ Regular Practice by KSOFT to facilitate all Semester students to visit National Handloom Crafts and Handicraft Product Promotion events held twice every year for best exposure to students to real Product Design Show and Interaction with Product Manufacturers and Weaver Artisans .
- ❖ KSOFT mentoring its students to participate in National Design Competition and encourages to participate in National Pageant Miss Teen India & Universe Competition.
- ❖ KSOFT faculties are in Practice to encourage ,promote and guide students to research on Sustainable ,Eco friendly and Green Design and Product development in Apparel and Textile which in nature to be Recyclable ,Reuse ,Repurpose to keep our environment free from various hazardous waste materials and Pollution.

Thrust Areas

In Fashion Design Specialization: with the Knowledge of Design Software Vide : Adobe Illustrator ,Coral Draw, Photoshop , Indesign , Clo3D .students able to develop the thrust area of Fashion Design as mentioned below .

1. Men's Wear Design, Women's Wear Design, Kids' Wear Design, Teenage Wear Design, Bridal Wear Design and Portfolio Development (All are having Formal & Casual wears as well)

Thrust Area of Textile Design Specialization:

1. Bedlinen Design, Home Furnishing Design, Christmas Table Linen Design, Floor Covering (Carpet and Durrie) Design, Traditional Indian Woven Costumes (Sari), Costumes Accessories (Woven Shawls and Stoles)

Awards/Medals Received

By Teachers

1. Mr.Bauri Raula received INTERNATIONAL ICON AWARD IN INNOVATIVE PROFESSOR OF THE YEAR 2023 from KITECRAFTS PRODUCTIONS PVT LTD, DELHI.
2. Ms.Itishree Sahoo received EXCELLENCE IN FASHION &PRODUCT DESIGN from PRERANA PPL NEWS.

School of Film and Media Sciences

School of Film & Media Sciences (SFMS), KIIT Deemed to be University, Bhubaneswar, Odisha, India offers 3 years Bachelor of Film & Television Production (BFTP) course with an excellent environment for academics, research and applications to cater to the needs of the film industry, television and allied media. It was established in the year 2009 and has since fulfilling its objective.

The Program at School is a unique mix of pedagogic experimentation with pragmatic Industry approach and blends hard-core problem solving with research. New thoughts, philosophies and research into several aspects of film making are experimented and integrated to have continuous revitalization of the academic program at SFMS, KIIT Deemed to be University. The school's main objective is to develop the students' filmmaking competencies besides fostering critical and logical thinking in them. School of Film & Media Sciences is a hub for aspiring filmmaking students who wish to build a mark in this domain. Our curriculum is especially designed to offer 60 % practical exposure to the students. They will get to learn directly from renowned national and international film makers through Seminar, Workshops and Webinars. Many of our students' films have featured/awarded for their content and quality in the film festivals nationally and internationally. The school is also organising an international film festival (KGFF) every year to create awareness amongst students and help local film industry. Recently a new program "Bachelors of Performing Arts (Acting)" is introduced as envisioned to further meet industry requirements.

Best Practices

- ❖ Students Final Projects are well received in the Film Festivals.
- ❖ Student and Industry Interaction is high as good number of practicing experts visit the campus every semester.
- ❖ Most of the passing out students are working/going for higher studies: No dropouts

Thrust Areas

- ❖ Raise technical standard of film & television industry.
- ❖ Provide facilities to undertake research in various branches of film making.
- ❖ To produce trained man power in the field of Film & Television to carter the film industry.
- ❖ To enhance film and Television education for entertainment & artistic expression.
- ❖ Adapt to technical advancements and evolutions in the domain of film making.

School of Mass Communication

School of Mass Communication, KIIT Deemed to be University, Bhubaneswar offers three programmes: a three-year Bachelor of Communication & Journalism and a two-year Master of Communication and Journalism with three specializations (Convergent Journalism, Communication for Social Change, and Communications Management) and PhD in Communication and Journalism. The school's main objective is to develop the students' media and communication competencies besides fostering critical and logical thinking in them. Carefully selected and organised curricula of undergraduate and master programmes provide students the skill, knowledge and orientation they need to take on media, communication and allied assignments in the future. In addition to the programme-based orientation, KSMC hosts other weekly, monthly, yearly, special day activities, seminars and webinars, conferences, workshops and industry visits to give students a holistic learning experience. Apart from the academic activities and happenings at the school, there are 11 student-run clubs and societies. These clubs and societies provide a much-needed platform to students to explore and engage with co-curricular activities that add value to their overall growth. The school also fosters research in various thrust areas. The school that was established in 2016 has achieved many successes within the span of 8 years.

Best Practices

- ❖ **Student Enrichment Clubs:** In addition to the academic activities and events, the School of Mass Communication also offers various student-run clubs, including the KSMC Public Relations Club, KSMC Press Club, KSMC Photography Club, and KSMC Film Club. These clubs serve as important platforms for students to engage in extracurricular activities that contribute to their overall growth and development.
- ❖ **Experiential Excursions:** Furthermore, the school organizes field visits to diverse locations such as media houses, villages, and events. These visits provide students with firsthand exposure to the realities and challenges they may encounter in the real world. By experiencing and responding to these situations, students gain valuable insights and develop the necessary skills to navigate the professional landscape after graduation.
- ❖ **Research and Innovation:** The School encourages student collaborative research initiatives among faculty and students, fostering a culture of innovation and exploration in media and communication. These initiatives play a vital role in enhancing students' practical knowledge, expanding their perspectives, and preparing them for the practical aspects of their future careers in media and communication.

Thrust Areas

- ❖ Advertising and Marketing Communication
- ❖ Community and Alternative Media
- ❖ Editorial, Opinion and Public Sphere
- ❖ Film and Screen Studies
- ❖ Gender and Media
- ❖ Public Relations

Publications

Journals	:	2
Conferences	:	-
Books and Book Chapters	:	-

School of Humanities

The School of Humanities was established in 1997 to meet the growing demand for professionals in the wake of globalization. The School of Humanities is located in the D Block, Campus 3, Kathajodi Campus. The School offers courses in three areas – English, Economics, and Management for the technical curriculum. It also offers a Ph. D. Programme in English. The school conducts Bridge Courses for international students taking admission to KIIT. Along with the students from across the country, many foreign students have been awarded Ph. D. degrees and are also pursuing Ph. D. in the School. Besides active involvement in teaching and research, faculty members of the school act as Mentors in helping the 1st year students to get accustomed to the new environment, learn professional etiquette, and extend all sorts of guidance for their personal and professional success. To enrich the research platform of the school faculty members organize International Conferences, Workshops, and Webinars on contemporary issues. The School conducts Faculty Development Programmes on recent developments in academic and professional domains. School of Humanities also extends help to other wings like Placement Cell, KIIT Student Activity Center, Kalinga Institute of Medical Sciences (KIMS) & Kalinga Institute of Social Sciences (KISS).

Best Practices

- ❖ Inter-disciplinary research
- ❖ Peer learning
- ❖ Innovative and customized approach for slow learning

Thrust Areas

- ❖ Soft skill enhancement
- ❖ Communication skill enhancement
- ❖ Collaborative learning
- ❖ Research and innovation
- ❖ Business acumen development

Publications

Journals	:	28
Conferences	:	10
Books and Book Chapters	:	-18

Awards/Medals Received

By Students

- ❖ Ananya Swain and Dr Swapnamoyee Palit received Best paper award for the paper titled 'Generic Medicine Use in India: A Probe through Assessment of The Pradhan Mantri Bhartiya Janaushadhi Pariyojna (PMBJP)' from KIIT School of Management on 23rd-25th February, 2023.
- ❖ Swapnamoyee and Ronismita Mishra received Second Best Paper Prize from NIRMA University, Ahmedabad, Gujarat.
- ❖ Swapnamoyee and Mamita Dash received Second Best Paper Prize from NIRMA University, Ahmedabad, Gujarat.

School of Language and Literature

KIIT School of Language and Literature (KSLL), established in 2007, has been ministering to the University-wide needs of English and foreign language (a dozen courses). In 2020, it added two Degree programmes: B. A. (English Honours), M. A. in English. The Degree Programme pursues seven Cs—sharpening students’ critical thinking, creative expression, critical analysis, cultural interpretation, critical research, citizenship sense, and cosmopolitan outlook through an offering of an inimitable curriculum of international standards. The pedagogy used is based on four building blocks—Joint Productive Activity, Student-centred Teaching, Challenging Activities, and Instructional Conversation. KSLL also supplements classroom teaching with continual workshops by globally renowned experts. The research output by the faculty is encouraging, while research activity by the students is more than satisfactory. In May 2023, the School has set up two centres—the Centre for Writing and Rhetoric and the Centre for Cultural Studies and Comparative Literature to enhance the quality of the Degree Programmes and to align them with the SDG goals and Viksit Bharat 2024.

Best Practices

- ❖ Joint Productive Activity (JPA): Teacher and students produce together through the design of instructional activities requiring student collaboration through groups to accomplish a joint product (Digitally monitored Jam Board sessions, Dramatic adaptations of texts)
- ❖ Student-Centered Teaching: Makes teacher listen to / attend to and respond to students’ output (both oral and written) on a topic in a spirit of assistance conducted through modelling, eliciting, probing, restating, clarifying, questioning, praising, etc., in purposeful conversation and comment (Poster design and presentation)
- ❖ Challenging Activities (CA): Teaching critical thinking targeted at making students see the whole picture as a basis for understanding the parts, and giving a clear feedback. (Structured Debates, Audio visual presentation)

Thrust Areas

- ❖ Sustainability: (Environmental Literature & Criticism)
- ❖ Poverty Alleviation (Appreciating literature from centre–margin dynamics)
- ❖ Culture (Focus on movement from high culture to popular culture)
- ❖ Heritage (Art and Cinema)
- ❖ Morality (Indian ethics & humanistic values)

Publications

Journals	:	6
Conferences	:	-
Books and Book Chapters	:	4

Awards/Medals Received

By Teachers

- ❖ Debanjali Roy and Tanmoy Putatunda received Best Paper Award from Edureform.
- ❖ Debanjali Roy received Excellence in Education award from Women of Substance.

By Students

- ❖ Riya Kumari won bronze medal in weight category 45-50 kgs in All India Pencak Silat (Martial Arts) Championships 2023-2024.
- ❖ Nikhilesh Nayak received 2nd position in Inter-University Hackathon Competition organised by XIM University.

School of Sports and Yogic Sciences

The KIIT School of Sports and Yogic Sciences (KSSYS) was established in 2017. It was imparting courses for P.G. and doctoral programs in yogic science. In October 2023, the school was restructured, adding Sports and Physical Education subject in the existing curriculum, and renamed as “School of Sports and Yogic Sciences”.

Now the school is imparting the following courses:

- ❖ Master of Physical Education and Sports (MPES) (2024-25)
- ❖ M.A. in Yoga and Naturopathy
- ❖ PhD in Physical Education and Sports (2024-25)
- ❖ PhD in Yoga

Beyond academics, the school also achieved the following milestone in school history.

The school was also associated with the largest laughter yoga class, which consisted of 15,991 people, achieved by students of Kalinga Institute of Social Sciences (India) in Bhubaneswar, Odisha, India, on August 29, 2017.

The KIIT University (Kalinga Institute of Industrial Technology) awarded Swami Ramdev an honorary doctorate degree for his contribution to popularizing the Vedic science of yoga.

In the All India Inter University Yogasana Competition the KIIT women team occupied 1st position (2017), 2nd position (2021), and 1st position in the year 2022. The yogasana team (W) was the champion (2023), and the men's team qualified for the Khelo India University Game 2023.

We are proud that four students of our school represented India to participate in the last summer Olympics held in Tokyo.

- ❖ Annu Rani, Athletics
- ❖ Tajinderpal Singh Toor, Athletics
- ❖ Kishore Kumar Jena, Athletics
- ❖ Sandeep Kumar, Athletics

Best Practices

- ❖ Student friendly networking
- ❖ Application based research

Publications

Journals	:	13
Conferences	:	-
Books and Book Chapters	:	1

Awards/Medals Received

By Students

- ❖ Payel Chatterjee and team won 1st Prize in Quiz Competition held at KINS
- ❖ Pooja Bashyal and team won 1st Prize in Quiz Competition held at KINS
- ❖ Bhagyashree Dash and team won 1st Prize in Quiz Competition held at KINS
- ❖ Yogendra Mohapatra won Championship in Quiz Competition held at KIMS
- ❖ Mousmita Baroi won 3rd Prize in Palm Painting held at KIMS
- ❖ Apurba Acharjee won 2nd Prize in Quiz Competition held at KIMS
- ❖ Apurba Acharjee won 1st Prize in Stumble War held at KIMS
- ❖ Abhishek Kumar and team won 2nd Prize in Basket Ball
- ❖ Rohit Kumar and team was the Runners-Up in Basket Ball held at Revenshaw University
- ❖ Aman Singh won 3rd Prize in Discuss Throw held at Sum Nursing College
- ❖ Laxmipriya Parida and team was the Winner in Collage Making held at KIIT School of Law
- ❖ Neha Sharma and team was the Runners-Up in Collage Making held at KIIT School of Law
- ❖ Neha Sharma and team won 1st Prize in Quiz Competition held at Sum Nursing College
- ❖ Payel Chatterjee and team won 1st Prize in Quiz Competition held at Ljm School & College of Nursing

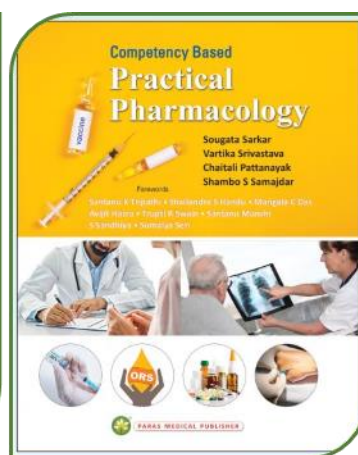


Through the Lens: A Year of Excellence

Through the Lens: A Year of Excellence



Biospectrum Excellence Award to KIIT-TBI



‘Competency-Based Practical Pharmacology’ Released at KIMS



KSFH Organizes Regional Seminar on Capital Market and the Role of SEBI



KIMS Organises Three-Day FDP Successfully



Van Mahotsav Week: YRC KIIT Volunteers Plant Saplings



KINS National Conference on "Emerging Technologies and Challenges in Nursing Education and Practices"



Free Dental Screening Camp at Panikoili by KIDS



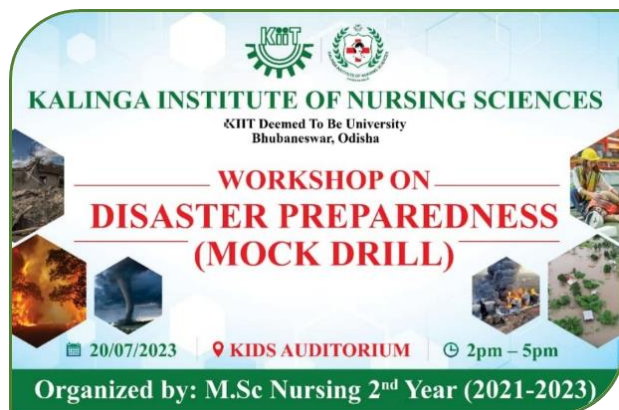
KIDS Organizes Free Dental Screening Camp at IIT Bhubaneswar



KiiT Kareer School Conducts Workshop on Blockchain Technology & Cyber Law



KSMC Achieves 7th Position in OUTLOOK-ICARE Rankings 2023



KINS Organises Disaster Management Workshop



14th National HR Konclave at KIIT School of Management



KSOM Organizes 4th National Business Analytics Konclave



Celebrations Break Out In KIIT-KISS Campuses on Chandrayaan-3's Moon Landing



KSFH Organizes Seminar on Gender in Economics



Three-day NABL Training Programme Concludes at Dept of Biochemistry, KIMS



KIIT School of Fashion Technology Student Achiever Felicitated by Hon'ble Governor of Odisha



KSRM Conducts 4th National Rural Management Konclave 2023



KSOM Organizes 14th National Marketing Konclave



KINS Observes World Suicide Prevention Day



KIMS Postgraduate Resident Dr. Sushree Sumedha Dash achieves the prestigious Young Achiever Award



KSRM Conducts 4th National Agribusiness Konclave 2023



KSOM Organizes 14th National Finance Konclave



YRC KIIT Volunteers Win 2nd Prize in a Competition on HIV Awareness

Fashioning Brilliance, Empowering Visions

KIIT SCHOOL OF FASHION TECHNOLOGY

Once upon a time, a magical shift was happening in the vibrant country of India, where colors danced and traditions intertwined. The rise of Fashion Design and Technology courses! A tornado of inventiveness rocked the country as fashionistas and tech aficionados came together, ushering in a new era of style's innovation. One organization, KIIT School of Fashion Technology, stood out as a brilliant star in the midst of this altering wave. With its enchanted curriculum, infusion of art and technology, and faculty of fashion wizards, KIIT's fashion kingdom rose to the top as a symbol of excellence, enchantment to aspiring fashion designers and enchantment to the fashion world!

Founded by the esteemed educationist and social activist Prof. Achyuta Samanta, KIIT School of Fashion Technology has emerged as a highly sought-after institution for professional education in India. This prestigious university has earned its place among the top 16 universities in the country, according to the NIRF India Rankings 2023, catering to approximately 35,000 students from diverse backgrounds, including 1,800 international

students representing 65 countries.

In response to the growing demand for a premier fashion school in eastern India, KIIT established the School of Fashion Technology (KSOF) in the academic session of 2009-10. KSOF aims to nurture exceptional professionals who can leave an indelible mark in the thriving fashion retail and manufacturing sectors. The school offers comprehensive courses that blend theoretical knowledge with rigorous practical training, field visits, market research documentaries, industry internships, and portfolio development opportunities.

Dedicated to excellence, KIIT School of Fashion Technology (KSOF) provides top-tier education, nurtures creative exposure, cultivates conceptualization skills, imparts technical expertise, and creates a vibrant cosmopolitan atmosphere. This commitment to delivering exceptional education is a testament to KSOF's role in shaping outstanding graduates in the fields of fashion and textile design. With an unwavering dedication to producing exceptional talents, KIIT School of Fashion Technology shines as a beacon of promise and opportunity in the realm of fashion education.



Leading this charge was Professor Himanshu Sekhar Khataua, the founding CEO and later Director General until 2022, who seamlessly transitioned into the role of Director at SRIT. His relentless dedication played a pivotal role in propelling the School of Fashion Technology to national prominence. Guided by his adept leadership, the faculty, comprising both industry veterans and academic experts, enthusiastically devotes itself to nurturing the inherent creative aptitudes of each student. This collective effort fosters a culture of artistic distinction and professionalism, encapsulating KSOF's commitment to excellence.

A World of Colors

The institute presents two prominent academic programs: Bachelor of Fashion Design and Bachelor of Textile Design, both spanning a duration of 4 years. The Bachelor of Fashion Design program delves into the art of crafting personalized apparel and lifestyle accessories, offering promising career paths in the glamorous industry. Upon successful completion, students can embark on diverse professions, including fashion designing, freelance consulting, fashion styling, merchandising, trend forecasting, and entrepreneurship.

In contrast, the Bachelor of Textile Design program opens up vast opportunities within the textile industry, both in government and private sectors. Graduates can explore careers as fabric managers, fashion consultants, merchandisers, entrepreneurs, and technical garment designers. Moreover, Textile Designers can lend their expertise to various domains, designing clothing, accessories, fabrics for furniture, and even contributing to printed paper-based materials in prominent paper-based companies.

KSOF takes great care to align its curriculum with the dynamic and ever-changing trends of the world outside. Each year, an annual Board of Studies meeting is held to meticulously review and update the curriculum and course content. This esteemed board comprises industry experts and professionals who offer valuable recommendations based on the latest industry trends and requirements. Additionally, to foster a direct connection with the ever-evolving industry, KSOF provides internship programs, enabling students to stay abreast of the latest updates, products, services, client demands, and market trends. Ms. Gipsita Nayak, Deputy Director, enthusiastically shared this aspect of the institute's commitment to staying at the forefront of the fashion industry.

Redefining Institutional Excellence

At KSOF, an integral part of the globally acclaimed multidisciplinary KIIT University, our students benefit from exposure to world-class facilities and professional practices. It's worth noting that our sister institute, Kalanga Institute of Social Sciences (KISS),



Ms. Gipsita Nayak
Deputy Director

Ms. Nayak, a distinguished graduate from the Fashion Institute of Technology in New York, has made significant contributions to the world of fashion and design. In September 2017, she achieved a remarkable milestone by becoming the first Odia designer to showcase Odisha Handlooms in western formal at FLYTZ New York City Fashion Week. Her innovative approach received widespread appreciation from fashion enthusiasts and industry professionals. Prior to her groundbreaking showcase, Ms. Nayak held the position of Senior Executive Director of Show Production at Flitz Fashion Marketing in New York. Her role involved overseeing and coordinating fashion shows, collaborating with talented professionals from diverse backgrounds.

As a Dale Carnegie New York certified leadership coach, Ms. Nayak's impeccable leadership & management credentials, along with her unique vision for blending cultural elements with contemporary fashion, have earned her recognition and respect within the industry. Additionally, Ms. Nayak boasts an impressive background as a prominent backstage stylist for the New York Fashion Week, working with renowned brands and Hollywood celebrities.

KIIT School of Fashion Technology Among Top 10 Self-financing Fashion Colleges in India



Odisha's Largest Climate Clock Assembly Held at KIIT, With Call for Urgent Climate Action



KINS Observes World Mental Health Day



KIMS Celebrates World Anesthesia Day 2023



KIMS Senior Resident Dr. N. Sagarika in O&G Awarded FMAS Certificate



KSPH Organizes Workshop on 'Systematic Review'



National Press Day Celebration at KSMC



Chhath Puja Celebrated at KIIT



4th International Conference on “Emerging Smart Materials in Applied Chemistry & Interdisciplinary Science for Sustainability”



KIIT Law School Celebrates ‘Constitution Day’



KIMS Conducts Cadaveric Workshop on Arthroscopic Surgery for Benefit of Sportspersons



KIIT School of Computer Applications Conducts Workshop on 'Employability Skills & Corporate Etiquette'



KIIT Faculty Awarded as "Law Teacher of the Year-Cyber Laws-2023"



CII Sports Business Awards 2023 to KIIT KIIT University gets the “Best Sports Facility” award in the first CII Sports Business Awards 2023



KSOM Organizes National Curriculum Development Workshop



KIDS PG Students Dr. Spandita Das, Dr. Arnab Das and Dr. Dinesh Senapati
Bag Awards at IAPHD Conference



3rd IEEE International Conference on Smart Technologies for Power, Energy and Control (STPEC 2023)



KIIT - IQAC Organized Faculty Development Workshop on "Innovative Problem Solving"



KSPH Organizes a Workshop on "Organization Development Training Program for NGOs from Nuapada District, Odisha"



106th Indian Economic Association Conference Begins at KIIT



Department of Mathematics, KIIT School of Applied Sciences Celebrates "Mathematics Week"



All India Rose Convention and Rose Exhibition Kicks off at KIIT



Dr Achyuta Samanta Conferred Lifetime Achievement Award from IEA



IEEE KIIT Student Branch (STB15681) Receives "Best Student Chapter" 2023



KSPH Organizes National Seminar on 'Collaborations in Public Health Research: The Post Pandemic Priorities'



KIIT Law School Hosts International Symposium on "New Dimensions and Ideas in Environmental Anthropology"



KIIT Women Employees in Traditional Sarees Participate in 'Pattathon' Mini Marathon



KIIT-TBI Gets Successful Incubator of the Year 2023 Award



2nd International Conference on Advances in Smart, Secure and Intelligent Computing (ASSIC 2024), IEEE held at KIIT



Curtains Come Down On The First Odia Language Conference At KIIT



KIIT School of Public Health Organizes International Seminar on 'Universal Health Coverage'



KIIT School of Computer Engineering Organizes 4th International Conference on Emerging Systems and Intelligent Computing (ESIC-2024)



KSOFT Hosts Workshop on Fashion Lifestyle Accessories Designing



KIMS Doctor Felicitated With 'Award of Honour' at 18th Annual Conference of North Zone Association of Plastic Surgeons



KIIT Organizes International Conference on Complex Analysis and Computational Fluid Dynamics (ICCACFD 2024)



KIIT Hostel Premier League: Intra-Hostel Cricket Tournament for First Year Students



KSOM Conducts 4th International Conference on Management Research



KIIT Hosts Seminar on Advanced Functional Materials



KSL Organises an International Conference on Cross-Religious Exchanges



KIDS Received National Award



KIIT School of Fashion Technology Student Brings Laurels by winning the runner-up position in the fashion competition organized by 93.5 RED FM



KIIT School of Mechanical Engineering Conducts International Conference on Thermofluids and Manufacturing Science



KIMS Organizes Pulse Polio Immunization Drive, 2024



A 40 Member Delegation from Harvard-India visits KIIT and KISS



Odisha Skill Competition 2024: KIIT School of Fashion Technology Student Wins Gold Medal



KSOFT Organizes National Conference on "Sustainable Clothing and Textile Recycling"



KINS Observes World Autism Day With Special Children



KIIT School of Fashion Technology Organizes 'KIRTI KALPANA'



Art Of Giving

AOG 2024 Theme

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FOUNDED BY

Global Humanitarian and visionary educationist

Prof. Achyuta Samanta

Founder - KIIT, KISS, KIMS & AOG



Internal Quality Assurance Cell



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