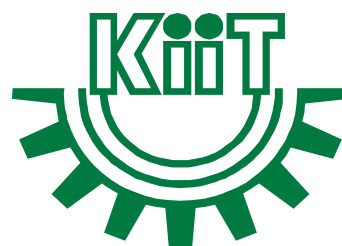


Annual Report

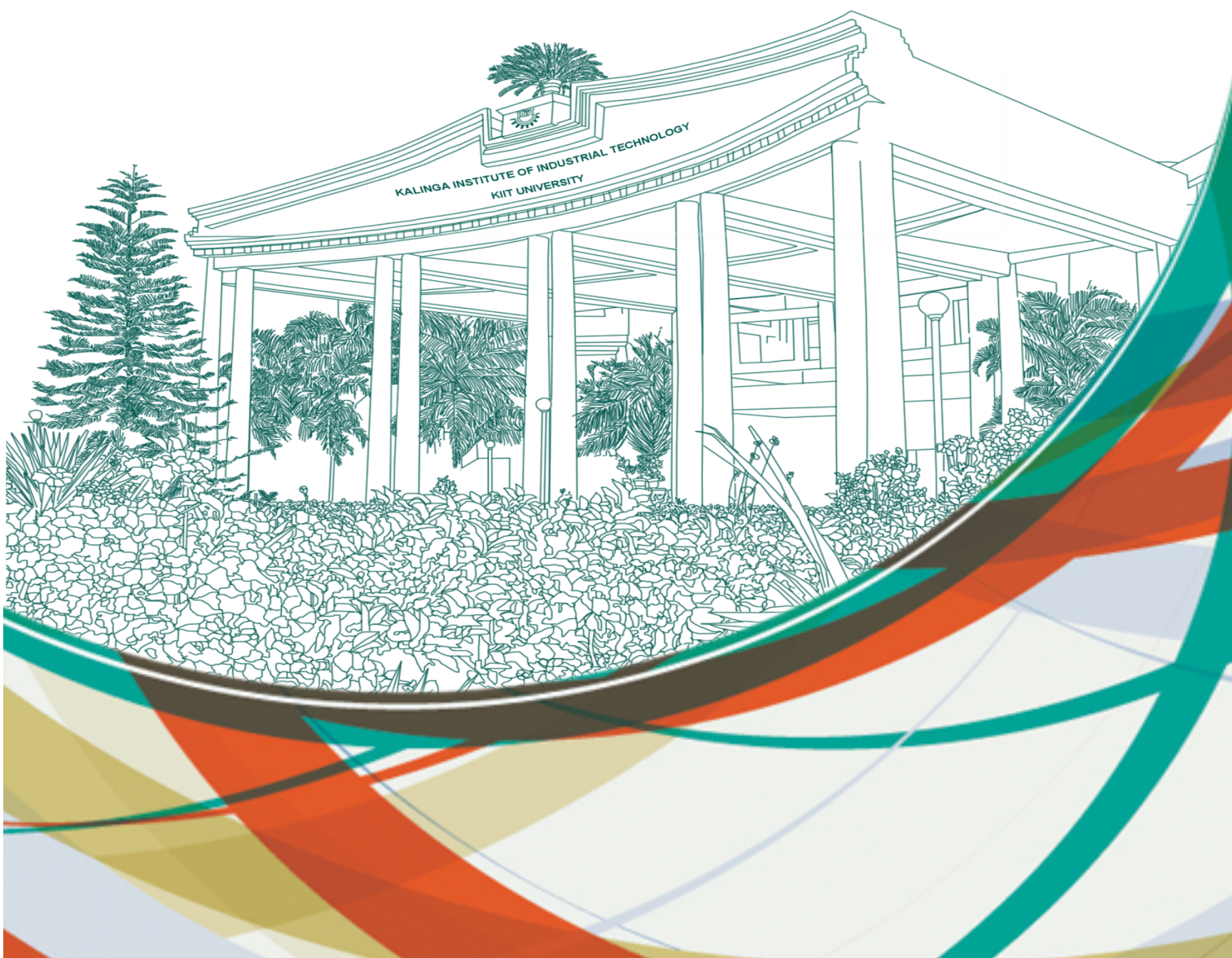
2022-23

(June, 2022- May, 2023)



Kalinga Institute of Industrial Technology

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



BOARD OF MANAGEMENT

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha is a registered Society under the Societies Registration Act (No. XXI of 1860) having registration number 4268-191 of 1992-93. It was established in 1992— 1993, having its registered office at Bhubaneswar, Odisha, and area of operation being the whole of India.

The KIIT Educational Society and Trust operates various educational institutions under its umbrella. The KIIT Educational Society and Trust, as the governing body of KIIT, is committed to providing quality education and has garnered recognition for its academic excellence, research contributions, and infrastructure facilities. It has received various accreditations and rankings, making KIIT a highly regarded educational organization in India. The aims and objectives of the Society are public, charitable, educational, research and committed for social good in general.

Founder, KIIT & KISS

Prof. Achyuta Samanta

Vice Chancellor & Chairperson

Prof. Sasmita Samanta

Eminent Academics

Prof. (Dr.) M. C. Mishra Prof. Saswat Chakraborty

Prof. (Dr.) Shankar Acharya

Directors of Faculties

Prof. Saroj Kumar Mohapatra

Prof. Biswajit Sahoo

Teachers of the Institution

Maj. Gen. (Dr.) P. K. Pattnaik

Prof. Mrutyunjay Suar

Nominees of the Sponsoring body

Mr. S. Samir Panda

Mr. D. N. Dwivedy

Registrar & Secretary

Prof. J. R. Mohanty

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A. Founder's Message

We have recently completed -25- years of the glorious journey of KIIT, culminating in the Silver Jubilee Celebrations. No doubt completing Quarter of a century is a land mark event for any Institution. This long journey has been eventful, not so easy & full of multifarious challenges. Looking back it is really unbelievable that a nondescript institution which was started in a rented house with a paltry capital of Rs. 5000/- has grown into an academic powerhouse with -25- Iconic Schools & 200+ academic programmes, 350+ collaborations in a sprawling and vibrant campus of -25- square kms of academic township & is an unique wonder in itself. As a Founder, it makes me emotional in true sense as I recollect the bygone days when I decided to embark on this arduous journey as I negotiated multifarious obstacles converting them into mega opportunities step by step. As KIIT was built brick by brick, I never lost my faith in the concept that education is a true enabler. This is proved as KIIT which was founded in 1992-93 with barely any financial support & resources has become a global educational hub in true sense today.

Kalinga Institute of Industrial Technology (KIIT) is today a name to reckon with & has become the most preferred destination of choice for students across the country for professional education. Over the years, KIIT has own admiration from students & parents

community for its high quality academic curriculum, innovative pedagogy, industry tuned research labs & mega infrastructure with world class sporting facilities.

Its community based outreach activities have earned it the laurels as a University of compassion & humanitarianism. The growth of KIIT is truly remarkable in both scope & scale as this phenomenal transformation is truly a journey from soil to silver.



KIIT has been accredited by & affiliated to various national and International bodies. To name a few, It is accredited by Board for Engineering and Technology (ABET), USA & the Institution of Engineering and Technology, (IET), UK for quality research, innovation, publication & citations. KIIT is ranked in the cohort of 601-800 in the Times Higher Education “World University Ranking”. KIIT has been accredited with A++ grade by the National Assessment & Accreditation Council (NAAC) with all India 16th rank by the National Institution of Ranking Framework (NIRF), Ministry of Education. The national Board of Accreditation (NBA) has recredited all the UG Engineering Programmes of KIIT up to June-2028 in accordance with the Accreditation of Tier-I Engineering Institutions under the Washington Accord. KIIT is the top University for innovation among private Institutions for two consecutive years (2020, 2021).

KIIT today offers professional education to around 40,000 students from pan India including 2000 International students from 65 countries. KIIT leaves no stone unturned in providing holistic world class education, best sporting infrastructure & support to bring out the best in each student.

No wonder, the alumni of KIIT have made their mark in careers spanning academics, corporate, civil services & entrepreneurship. The uniqueness of KIIT are student/parent/staff friendly campus, consistent high quality placement & focus on academics, quality research & innovation.

KIIT has collaborated with no. of reputed global Institutions, thus equipping the students with exchange programmes, interactions & International exposure with seminars, symposiums, conferences, conclaves & Nobel Lecture series with distinguished Nobel Laureates having visited the University.

Amongst all peer universities, KIIT is the biggest promoter of sports with -18- sports complexes & International standard stadiums. Nine students of KIIT are Olympians. This is reflected with the University being conferred with the Sports star Award & FICCI India Sports Award for the promotion of sports. KIIT is the nodal Centre for the FIFA Football for Schools Programmes & FIVB for Volleyball Promotion in Asia. KIIT has been chosen for the Rashtriya Khel Protsahan Puraskar 2022 for promotion of sports by Government of India in 2022. It is the only University in India to be included as a member of All India chess Federation in the history of chess in India. KIIT has hosted several national games like the first Khelo India University games & the recently concluded historic 1st Janjatiya Khel Mahotsav involving 5000 tribal sports persons &

1000 officials from -25- states in collaboration of Ministry of Culture, Govt. of India & Govt. of Odisha.

Over the last so many years, all the incredible feats, accolades, records, awards & recognitions both at the national & International platforms are the sinequanon of KIIT for sheer commitment to excellence. For us, excelling is not a destination but a journey & it continues.....



Prof. Achyuta Samanta

B.Vice Chancellor's Message

I am delighted to present before you the annual report of the KIIT Deemed to be University for the academic year 2022-23. This report shares some of the details of our activities like academic & research, athletics, cultural endeavours and highlights the financial strength that gives us the opportunity to realize the extents of our commitment towards society.

Kalinga Institute of Industrial Technology (KIIT) has been accredited with Grade 'A++' by NAAC (UGC) in 2022 and accredited for 6 years by NBA (2023-28), IET, UK and ABET as well. KIIT has been ranked 16th in 2023 among Indian Universities by the National Institutional Ranking Framework (NIRF), MHRD, Government of India. KIIT has also ranked 601-800 World University Ranking in the Times Higher Education 2023, 201-250 in the Times Higher Education Emerging Economics University rankings 2022 and 201-300 in the world by The Times Higher Education Impact Rankings 2023, 251-300 Young University Ranking 2022 and 201-250 in the Asia University Ranking 2022. The University is progressing on the path of success and is doing well on all fronts. The university's website has been integrated with an alumni portal so that alumni may contribute their feedback and suggestions. The University fully understands its responsibility of capacity building for the nation's

development. The University is ensuring optimal utilization of ICT tools in administration and teaching and is committed to making the University web-enabled in all possible ways.



On behalf of the university, I present this report to the academic community and the public for wider dissemination of information. I want to express my deep sense of gratitude to Prof. Achyuta Samanta, Hon'ble Founder, Shri Ashok Kumar Parija, Hon'ble Chancellor and Prof. Subrat Kumar Acharya, Hon'ble Pro-Chancellor for their constant guidance and encouragement. I would also like to thank our students, faculty and staff members for their stellar academic and mission-related achievements made during the year.

I hope the Annual Report will be informative and helpful to the readers.

Prof. Sasmita Samanta
Vice Chancellor

C. Register's Message

. 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) in 2022 and accredited for 6 years by NBA (2023-28), IET, UK and ABET as well. KIIT has been ranked 16th in 2023 among Indian Universities by National Institutional Ranking Framework (NIRF), MHRD, Government of India. KIIT has also ranked 601-800 World University Ranking in the Times Higher Education 2023, 201-250 in the Times Higher Education Emerging Economics University rankings 2022 and 201-300 in the world by The Times Higher Education Impact Rankings 2023, 251-300 Young University Ranking 2022 and 201-250 in the Asia University Ranking 2022.

KIIT emphasizes close collaborations between faculty and students to address academic, technological and societal challenges. A strong and effective tutor-mentoring system is among many innovative teaching-learning and student-friendly initiatives taken by the University.

We endeavour to make KIIT a responsible institution not only by becoming future-ready for its students, but also by making societal value creation the bedrock of our future strategy. We will continue our journey as a responsible entity and build further momentum on our consistent track



Record of sustainable, socially growth. KIIT, as a responsible institute, is fully committed to its purpose to 'Make a Difference'. We are engaging in meaningful dialogue with all our stakeholders, while striving to improve social, environmental and economic performance of our operations.

A handwritten signature in blue ink, appearing to read 'Jnyana Ranjan Mohanty'.

Dr. Jnyana Ranjan Mohanty
Registrar,
KIIT Deemed to be University

D. Preface

Kalinga Institute of Industrial Technology (KIIT) Deemed to be University has maintained a trajectory of steady and sustained growth since its inception in 1997. The Annual Report Committee of the KIIT Deemed to be University has tried its best to summarize the salient activities and achievements of the University. The Annual Report portrays the wide spectrum of various academic and co-curricular activities at the University and its Schools as well. The growing profile of our academic community and the importance of the research taking place at KIIT are increasingly being recognized by external funding bodies.

The notable contributions made by the faculty members and some of the achievements of the students are also included in the pages that follow. The report includes extensive participation of faculty members and highlights the lively academic environment of the University through articles, publications, research projects, awards and honours they have earned from various national and international bodies. We wish to place on record our gratitude to the Hon'ble Founder, Hon'ble Chancellor, Hon'ble Pro- Chancellor, Hon'ble Vice Chancellor, Hon'ble Pro- Vice Chancellor, Esteemed Research Chair and Esteemed Registrar of the University for their constant support and encouragement in completing this report. Annual Report Committee members extend their thanks to Principals, Deans, Heads, Directors, Coordinators, Faculty members, Officers, and In Charge of different Academic/ Administrative Units of the University for providing relevant information. We are very much committed for providing a high-quality education, ensuring the security and well-being of all stakeholders, promoting innovation and skill-upgrading for both individuals and the Institute as a whole, and maintaining a strong culture of providing opportunities for growth and success. The Committee thanks all those who have contributed directly or indirectly in preparing and publishing this Annual Report 2023.

IQAC Team

E. About Founder

Prof Achyuta Samanta's life story reads like a powerful saga of grit, determination, and social responsibility. Born and brought up in poverty in a remote village in Odisha, he was dealt a cruel blow at the tender age of four when he lost his father, after which his life became a struggle for food and education for 15 long years. However, he persevered, and at the age of 22, joined teaching. At 25, he embarked on a journey that would change his own life, and the lives of thousands of people. With just Rs 5000 in his pocket, he started KIIT (Kalinga Institute of Industrial Technology) and KISS (Kalinga Institute of Social Sciences) in two rented houses.

Today, these institutions are beacons of hope, providing world-class education, decorated with all possible national and international accolades and global reputation. KIIT has become one of the most sought-after universities in India for professional education. It currently has 40,000 students and representation from 65 countries. KISS is a ray of hope for tribals, providing education, healthcare, sports, and vocational training to 80,000 disadvantaged students - all fully free in a residential campus. KISS has a school, a college, and a university - KISS Deemed to be University, which is the first and only university exclusively for tribal scholars providing innovative tribal courses. KISS has made a huge impact in arresting naxalism, harassment, trafficking, malnutrition, illiteracy, and superstitions by promoting education. He has founded Kalinga Institute of Medical Sciences, Kalinga Institute of Dental Sciences and Kalinga Institute of Nursing Sciences, besides an attached 2600 bedded state-of-the-art hospital, a super-speciality center and a cancer care hospital.

He developed the first smart village in Asia - Kalarabanka Smart Village and a model panchayat in Odisha. It is a fully solar-powered village. Besides education and tribal upliftment, Prof Samanta has also contributed immensely to art, culture, sculpture, literature, film, media, spirituality, rural development, and his humanitarian contribution to society is awe-inspiring. His contribution to Sports is nothing short of phenomenal. Through his institutions, he has nurtured 11 Olympians, created a massive sports infrastructure and promoted sports persons - contributing to physical fitness, national unity, and social integration. His humanitarian efforts have touched countless lives. Despite all his achievements and accolades and access to luxuries, he leads a simple life and remains a bachelor who embodies humility and compassion.

Prof Achyuta Samanta's life story is one of inspiration and hope. It is a testament to the indomitable human spirit, and the power of hard work, perseverance, and social responsibility to transform lives and create a better world. His unwavering commitment to the betterment of society, both as a policymaker and a social activist, serves as a shining example for one and all.

Awards, Recognition and Accolades

Prof Achyuta Samanta has been conferred several accolades, memberships and recognition for his contribution to society. Some are as follows: -

- ✧ 52 Honorary Doctorates from universities across India and the globe, becoming the Indian with the most number of Honorary Doctorates.
- ✧ 50 International National and 200 State level awards
- ✧ 2 highest International Civilian Awards - a) ISA Award for Service to Humanity from the Kingdom of Bahrain with a \$1 Million Cash Prize and b) 'Best Worker' Award from the Republic of Mongolia
- ✧ National and International Fellowships - ISTE, CSI, ICA, APACH and Royal Society of Chemistry, UK
- ✧ Commission member UGC (twice) and executive member of AICTE and NCTE, Govt. of India
- ✧ Currently, the President of Volleyball Federation of India and Democracy without Borders, India Chapter and has been the President of Indian Science Congress, World Congress of Poets and Indian Economic Association
- ✧ Elected Member of Rajya Sabha in 2018, and subsequently, Member of Parliament Lok Sabha from Kandhamal since 2019

F. Kalinga Institute of Industrial Technology Deemed to be University (KIIT-DU)

Established in 1992 and emerged as a centre for higher learning, KIIT Deemed to be University is today one of the most prestigious Universities in India. Its commitment to teaching excellence led to the grant of University status under Section 3 of UGC Act, 1956 by the Ministry of Human Resources Development, Govt. of India in 2004, within only seven years of its inception. KIIT is relatively young, but prizes excellence and ambition. The contributions of faculty members, students and alumni of KIIT have been earning national and international recognition.

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

KIIT Deemed to be University has been ranked 20th among all public and private universities in the country in the NIRF India Rankings 2022 brought out by National Institutional Ranking Framework (NIRF), Ministry of Education, Govt. of India. KIIT Law School has been placed among top 10 Law Schools in India. Similarly, all the streams have recorded significant improvement compared to last year.

With respect to the Rankings, the prestigious Times Higher Education World University Ranking 2021 ranked KIIT 201-300 globally in its Impact Rankings 2021. KIIT has also ranked 8th globally in SDG 4 'Reduced Inequalities' category. Times Higher Education has ranked KIIT 251-300 both in its Asia University Rankings 2021 and Emerging Economies University Rankings 2021. 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 more than 27,000 students through its 26 Schools imparting globally recognised

bachelors', master's and doctoral degree programs in 200 plus disciplines, spanning engineering, medicine, management, Law, fashion, film & Media Sciences, Computer Applications, Health Sciences, Biotechnology, and more. Apart from global recognition and pedagogical excellence, the University provides the best possible academic and non-academic grooming and empowerment that enable one to become a global citizen and make an impact in the global workplace.

KIIT is an internationally-focused university and welcomes students from all corners of the globe. With international students enrolled from around 45 countries, it prides itself on being a cosmopolitan and multicultural campus. Laying claim to a global mindset, the university actively partners with other leading higher education institutions around the world to provide international opportunities to its students and faculty. With tie-ups with 185 leading institutions of the world, KIIT has a presence in over 50 countries, including USA, UK, Germany, Russia, Czech Republic, Japan, South Korea and Kenya.

KIIT is a multi-campus University. Apart from academic blocks, administrative blocks and student residences, attractions on campus include a Rose Garden, Art Gallery, Sculpture Garden, Tribal Museum, a 35000-capacity multi-sports stadium and 12 sports complexes.

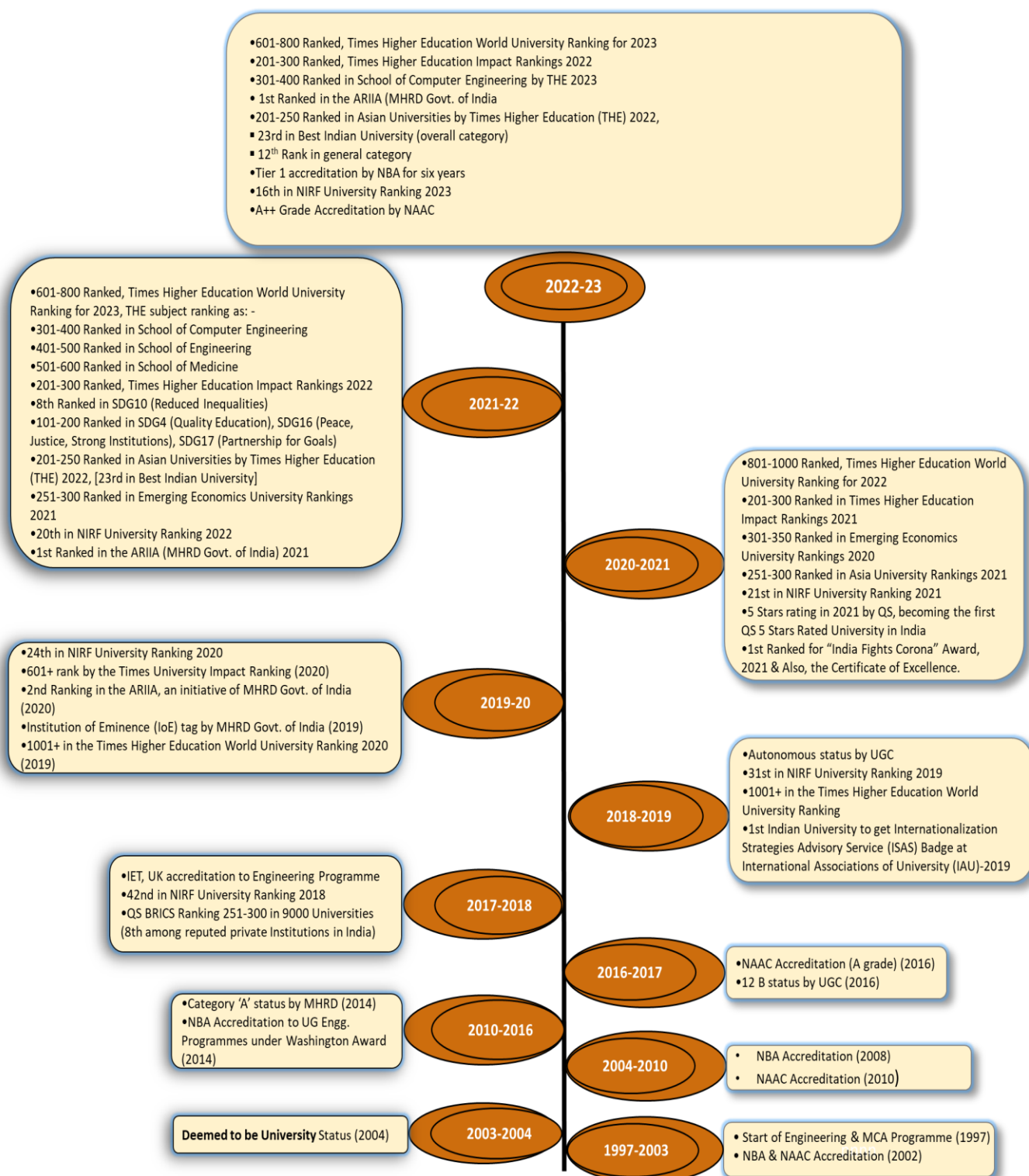
KIIT emphasizes close collaborations between faculty and students to address academic, technological and societal challenges. A strong and effective tutor-mentoring system is among many innovative teaching- learning and student-friendly initiatives taken by KIIT. As a result of teaching excellence, student-friendly campus and best exposure, students have gone on to achieve big in all fields. Since its inception, KIIT has been posting cent percent placement record. Students' interests and potentials are proactively supported and every year several students join reputed national and international institutions for higher studies. Besides high achievers in academics, who bag coveted jobs through campus placement, KIIT has produced IAS toppers, successful entrepreneurs, Olympians, Chess Grand Masters, actors and event beauty queens.

KIIT has produced 66 International Players and 733 National level players till date. Three students of KIIT have qualified to represent India in Tokyo Olympics 2020 to be held in July 2021; Dutee Chand in athletics 100meters and 200 meters, Shivpal Singh in Javelin throw

and CA Bhavani Devi in Fencing.

KIIT is unique in integrating professional education with social concern. Its protégé, Kalinga Institute of Social Sciences (KISS), provides holistic education from KG to PG, food accommodation, health care and all basic necessities absolutely free to 37,000 (27,000 existing students and 10,000 graduated) poorest of the poor tribal children. This iconic institution is acclaimed worldwide as a successful model of empowerment through education and has recently been declared Deemed University under section 3 of UGC Act, 1956 by the Ministry of HRD, Govt. of India.

G. Growth



H. Vision, Mission & Quality Policy

Vision

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

Mission

- Imparting quality value-based education of international standard and imbining 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 utilitysectors 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.

I. University Leadership

Sl. No.	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. Sasmitarani Samanta	Vice-Chancellor
5.	Prof. (Dr.) Saranjit Singh	Pro Vice Chancellor, Director- IE
6.	Prof. (Dr.) C.B.K. Mohanty	Pro-Vice Chancellor, School of Medicine (KIMS, KIDS and KINS)
7.	Prof. Jnyana Ranjan Mohanty	Registrar

University Directors/ Deans

Sl. No.	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	Mr. Debashis Deb	Director General (Consultancy)
8	Mr. Sibanand Mishra	Director General, HR
9	Prof. Chinmoy Kumar Panigrahi	Director, Quality Assurance
10	Prof. Ashok K. Sahoo	Director, R&D (Technology)
11	Dr. Gopal Chandra Kundu	Director, R&D
12	Prof. Arun Kumar Ray	Director, Academics
13	Prof. S. K. Mahapatra	Director, School of Management

14	Prof. Nishith Parida	Director, School of Rural Management
15	Dr. Bhavani Prasad Panda	Director, School of Law
16	Prof. Jayanta Kumar Parida	Director, School of Social, Financial & Human Sciences
17	Prof. Veena Goswami	Director, School of Computer Applications
18	Dr. Sudhir Kumar Satpathy	Director, School of Public Health
19	Dr. Sucheta Priyabadini	Director, Student Counselling
20	Prof. Benu Gopal Mohapatra	Director, Consultancy Services
21	Dr. Tanmaya Mohanty	Principal, KIIT Polytechnic
22	Prof. Sarat Chandra Swain	Principal, KIIT-ITI
23	Dr. Ambika Mohanty	Principal, Kalinga Institute of Medical Sciences
24	Dr. Aswini Kumar Kar	Principal, Kalinga Institute of Dental Science
25	Prof. (Mrs.) Niyati Das	Principal, Kalinga Institute of Nursing Sciences
26	Prof. Prasanta Rath	Dean, School of Applied Sciences
27	Prof. Sanjib Moulick	Dean, School of Civil Engineering
28	Dr. Suprava Patnaik	Dean, School of Electronics Engineering
29	Prof. Bharat Chandra Routara	Dean, School of Mechanical Engineering
30	Dr. Byamakesh Nayak	Dean, School of Electrical Engineering
31	Prof. Bhabani Shankar Prasad Mishra	Dean, School of Computer Engineering
32	Dr. Amulya Ratna Swain	Dean, School of Computer Engineering
33	Dr. Arup Abhinna Acharya	Dean, School of Computer Engineering
34	Ms. Sumita Mishra	Dean, School of Management
35	Prof. V. Venkatakrishnan	Dean, School of Rural Management

36	Prof. Srinivas Patnaik	Dean, School of Biotechnology
37	Prof. Prafulla Chandra Mishra	Dean, School of Law
38	Dr. Beerendra Pandey	Dean, School of Language
39	Prof. Sukanta Chandra Swain	Dean, School of Humanities
40	Dr. Biswa Bandita Kar	Dean, School of Yoga & Naturopathy
41	Dr. Biswajit Mishra	Dean, Quality Assurance

Members of Board of Management

Sl. No.	Name & Designation	Position
1.	Prof. Sasmitarani Samanta, Vice-Chancellor	Chairperson
2.	Prof. M.C. Mishra, Emeritus Professor, JPN Apex Trauma Centre, AIIMS, New Delhi	External Member
3.	Prof. Saswat Chakrabarti, Professor, G. S. Sanyal School of Technology, IIT Kharagpur	External Member
4.	Prof. (Dr.) Shankar Acharya, Sr. Consultant, Sir Gangaram Hospital, New Delhi	External Member
5.	Prof. Saroj Kumar Mahapatra, Director, School of Management	Internal Member
6.	Prof. Biswajit Sahoo, Director, School of Computer Engineering	Internal Member
7.	Maj. General(Dr.) P. K. Patnaik, Director General, KIMS	Internal Member
8.	Prof. Mrutyunjay Suar, Director General, R & D and Innovation	Internal Member
9.	Mr. S. Samir Panda, Vice President, Corporate Relations	Internal Member
10.	Mr. D. N. Dwivedy, Vice President, IT & Operations	Internal Member
11.	Prof. Jnyana Ranjan Mohanty, Registrar & Secretary	Member Secretary

Member of Academic Council

Sl. No.	Name & Designation	Position
1	Prof. Sasmitarani Samanta, Vice-Chancellor	Chairman
2	Prof. Faizan Mustafa, Vice Chancellor, NALSAR, Hyderabad	External Member
3	Prof. Amol A. Gokhale, Professor, IIT Mumbai	External Member

4	Dr. Sanghamitra Pati, Director, ICMR	External Member
5	Dr. 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	Internal Member
12	Prof. Sudarsan Nanda, Research Head	External Member
13	Prof. Mrutyunjay Suar, Director General, R & D and Innovation	Internal Member
14	Dr. Gopal Chandra Kundu, Director, R & D	Internal Member
15	Prof. Damodar Suar, Chairman, Social Science Research	Internal Member
16	Prof. Asish Kumar Sen, UG Chairman	Internal Member
17	Dr. Santosh Kumar Pani, Controller of Examination	Internal Member
18	Dr. Ambika Prasad Mohanty Principal, Kalinga Institute of Medical Sciences	Internal Member
19	Prof. Saranjit Singh, Director, IEC	Internal Member
20	Prof. Saroj Kumar Mohapatra, 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. Bhavani Prasad Panda, Director, School of Law	Internal Member
24	Prof. Soumyendu Shankar Ray, Director General, School of Architecture	Internal Member
25	Mr. Himansu Sekhar Khatua, Director General, KSFT	Internal Member
26	Prof.(Dr) Sudhir Kumar Satpathy, Director, School of Public Health	Internal Member
27	Prof. Jayanta Kumar Parida, Director, School of Social, Financial & Human Sciences	Internal Member
28	Prof. Biswajit Sahoo, Director General, School of Computer Engineering	Internal Member
29	Prof. (Dr.) Beerendra Pandey, Dean, School of Language	Internal Member

30	Prof. Prasant Rath, Dean, School of Applied Sciences	Internal Member
31	Prof. Satya Narayan Mishra, Dean, School of Management	Internal Member
32	Prof. Sanjib Moulick, Dean, School of Civil Engineering	Internal Member
33	Prof. Byamakesh Nayak, Dean, School of Electrical Engg	Internal Member
34	Prof. Bharat Chandra Routra, Dean, School of Mechanical Engineering	Internal Member
35	Prof. Suprava Patnaik, Dean, School of Electronics Engg.	Internal Member
36	Dr. Srinivas Patnaik, Dean, School of Biotechnology	Internal Member
37	Prof. Biswa Bandita Kar, Dean, School of Yoga	Internal Member
38	Prof. P. K. J. Mohapatra, Head, Department of Public Policy	Internal Member
39	Dr. Aswini Kar, Principal, KIDS	Internal Member
40	Prof. Niyati Das, Principal, KINS	Internal Member
41	Prof. Nirmal Kumar Rout, Professor & Director (SRC), School of Electronics Engineering	Internal Member
42	Prof. Pradip Kumar Sarkar, Professor, School of Law	Internal Member
43	Prof. Koustubh Kanti Ray, Professor, School of Management	Internal Member
44	Prof. Arun Kumar Ray, Director, Academics	Internal Member
45	Prof. Ashok Kumar Sahoo, Director, R & D (Technology)	Internal Member
46	Prof. Chinmoy Kumar Panigrahi, Director, Quality Assurance	Internal Member
47	Prof. Samaresh Mishra, Director, Student Affairs	Internal Member
48	Prof. Benu Gopal Mohapatra, Director, Consultancy Services	Internal Member
49	Prof. Suresh Chandra Satapathy, Professor & Dean, R&D, School of Computer Engineering	Internal Member
50	Dr. Pramod Kumar Das, Professor, School of Applied Science	Internal Member
51	Dr. Ram Chandra Das, Professor, Dept of Psychiatry, Vice Principal, KIMS	Internal Member
52	Dr. Shruti Vishal Dev, Professor, KIDS	Internal Member
53	Dr. Krishna Padarabinda Tripathy, Department of General Medicine, KIMS	Internal Member

54	Dr. Amaresh Mishra, Department of General Surgery, KIMS	Internal Member
55	Dr. Kabi Kant Samantaray, Department of ENT, KIMS	Internal Member
56	Dr. Dayanidhi Meher, Department of Endocrinology, KIMS	Internal Member
57	Dr. Tribikram Mohanty, School of Civil Engineering	Internal Member
58	Dr. Anita Pati, Dean, International Students Relations, School of Applied Science	Internal Member
59	Dr. Arindam Deb, School of Electronics Engineering	Internal Member
60	Dr. Visakha Raina, School of Biotechnology	Internal Member
61	Dr. Arup Abhinaa Acharya, Dean, School of Computer Engineering	Internal Member
62	Dr. Amulya Ratna Swain, Dean, School of Computer Engineering	Internal Member
63	Dr. Bhabani Shankar Prasad Mishra, Dean, School of Computer Engineering	Internal Member
64	Dr. Debashis Mishra, Department of Orthopedics, KIMS	Internal Member
65	Dr. Santosh Das, Department of Neurology, KIMS	Internal Member
66	Prof. Tanmoy Roy Chaudhury, School of Electrical Engineering	Internal Member
67	Prof. Rishi Khanna, School of Electronics Engineering	Internal Member
68	Dr. Sanket Nayak, Alumni	Internal Member
69	Ms. Nidhi Singh, Alumni	Internal Member
70	Mr. Dipankan Bandopadhyay, Student	Internal Member
71	Ms. B. Swetali Subudhi, Student	Internal Member
72	Ms. Zikshita Patni, Student	Internal Member
73	Prof. Jnyana Ranjan Mohanty, Registrar	Internal Member

Internal Quality Assurance Cell

Sl. No	Name & Designation	Position
1	Prof. Sasmitarani Samanta, Vice-Chancellor	Chairperson
2	Prof. (Dr.) Saranjit Singh, Pro Vice Chancellor	Member
3	Prof. Jnyana Ranjan Mohanty, Registrar	Member
4	Prof. Sudarshan Nanda, Research Chair	Member
5	Prof. B. C. Guru, Advisor, Quality Assurance	Member
6	Dr. Gopal Chandra Kundu, Director, R&D	Member

7	Prof. Santosh Kumar Pani, Controller of Examination	Member
8	Prof. A. K. Ray, Director, Academics and Collaborative Learning	Member
9	Prof. Samresh Mishra, Director, Student Affairs	Member
10	Prof. (Brig.) Ambika Prasad Mohanty, Principal, KIMS	Member
11	Dr. Bhavani Prasad Panda, Director, School of Law	Member
12	Dr. Suprava Patnaik, Dean, School of Electronics Engineering	Member
13	Prof. Biswajeet Sahoo Director General, School of Computer Engineering	Member
14	Prof. Jayanta Kumar Parida Director, School of Social, Financial & Human Sciences	Member
15	Dr. Sudhir Kumar Satpathy, Director, School of Public Health	Member
16	Prof. Saroj Kumar Mahapatra, Director, School of Management	Member
17	Prof. Srinivas Patanaik, Dean, School of Biotechnology	Member
18	Mr. Sibananda Mishra, Director General, HR	Member
19	Mr. Sudhir Satapathy, Finance Officer	Member
20	Dr. Shyam Sundar Behura Local Society Nominee Deputy Director - Student Services, KIIT Student Activity Center	Member
21	Sarthak Nayak, Students Nominee	Member
22	Preeti Kumari, Alok Kumar Samantaray, Alumni Nominee	Member
23	Dr. Shankar M. Venugopal Employer Nominee Mahindra & Mahindra Ltd, Chengalpattu, Chennai	Member
24	Ashok Kumar Panda Parent Nominee Dy. Director, EME, Army Headquarters, New Delhi	Member
25	Dr. Biswajit Mishra, Dean, Quality Assurance	Member
26	Dr. Dipti Biswal, Deputy Director, Accreditation	Member
27	Prof. Tapas Roy, Assistant Director, Rankings	Member
28	Prof. (Dr.) Chinmoy Kumar Panigrahi, Director, Quality Assurance	Member Secretary

1. Schools Achievements

A. Science and Engineering

1.1 School of Architecture & Planning

The School of Architecture and Planning, KIIT Deemed to be 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.

Recently the school has successfully completed the 2 years of Master Degree programme in Urban Design in the session 21-23. 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 first batch of Ph. D. Program in Architecture with 4 students.

Major Thrust Areas:

1. Rigorous teaching and Learning Process
2. Research and Innovation - Heritage and Conservation, Product innovation, Urban Resilience
3. International academic collaboration and Industry Partnerships
4. Industry training and workshops

Best Practice(s):

- Academic- Online teaching -theory subjects: Incorporation of Digital sketching and e-learning solutions were explored extensively. Online teaching -practical 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 online classes & Online Repository creation in Google Drive
- Research Collaboration with International Universities and Industry Partners
- Hands on training on real life projects and competition projects with site visits, technical input at sites

Highlights:

- ✧ Conferences & Seminars organized: 03
- ✧ Faculty participation in International/National Conference/Webinar: 05
- ✧ Award/Reward/ Recognition to School: 03
- ✧ Faculty Achievement: 02
- ✧ Student Achievement: 08
- ✧ Skill /Professional Development Activities conducted: 02
- ✧ Research Funded Projects: 01
- ✧ Faculty Publications: 06
- ✧ Books/Book Chapters: 01
- ✧ Eminent Visitors: 03
- ✧ MoUs with Corporate: 01
- ✧ Distinguished Alumni: 02

1.2 School of Applied Sciences

The erstwhile Department of Basic Sciences was strengthened and rechristened as School of Applied Sciences in 2009. Presently, the School consists of four departments namely: Physics, Chemistry, Mathematics and Biology with many highly qualified faculties. Besides imparting teaching in different UG and PG programs offered by Schools of Engineering, School of Biotechnology, School of Law, School of Film and Media Sciences, School of Applied Sciences also offers its own programs like Masters Program (in Mathematics, Chemistry and Physics) and Ph.D. programs (in Physics, Chemistry and Mathematics and Biology). In addition, the school has a vast and multidimensional research wing, under which many students have been awarded Ph.D. degree. Several patents have been filed by the faculties of School of Applied Sciences. Moreover, the School has bagged several sponsored research projects from different funding agencies. International Travel Grants from funding agencies have been awarded to various faculties and Ph.D. students. The school has organized a number of International and National conferences, seminars and workshops to promote the growth of the faculties and students.

Major Thrust Areas:

- ✧ Functional & Energy Materials
- ✧ Optoelectronics

- ✧ Thin Films and Solar Cells
- ✧ Energy storage
- ✧ Composite/Nanocomposite
- ✧ Water Science and Technology
- ✧ Theoretical and Computational Physics
- ✧ Supra molecular Chemistry
- ✧ Tissue engineering
- ✧ Biomolecular and Natural Products
- ✧ Nanotechnology/ nano-biotechnology
- ✧ Drug delivery
- ✧ Waste management
- ✧ Summability Theory
- ✧ Celestial Mechanics
- ✧ Fluid Mechanics
- ✧ Operations Research

Best Practice(s):

- ✧ Tutor Mentoring;
- ✧ Research Practices

Highlights:

- ✧ School Achievement: 213
- ✧ Faculty Achievement: 3
- ✧ Student Achievement: 11
- ✧ Conferences/ Symposium / FDP Seminars Organized: 3
- ✧ Faculty participation in International/National Conference/Webinar: 82
- ✧ Professional Development Activities conducted: 16
- ✧ Funded Projects: 18
- ✧ Consultancy: 01
- ✧ Patents published: 15
- ✧ Published papers in Journal with high impact factor (above 04) and more citations (Faculty, students): 28
- ✧ Books/Book Chapters: 30
- ✧ Eminent Visitors: 10

- ✧ MOUs signed with Foreign Educational Institutions / Research Labs/ Indian Institutes/ Corporate: 01
- ✧ Distinguished Alumni: 06

1.3 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.

Major Thrust Areas:

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

Best Practice(s):

- 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

Highlights:

- ✧ School Achievement: 02
- ✧ Conferences/ Symposium / FDP Seminars Organized: 02
- ✧ Faculty participation in International/National Conference/Webinar: 35
- ✧ Professional Development Activities conducted: 01
- ✧ Funded Projects: 32 (ongoing), 14 (New)
- ✧ Consultancy: 07
- ✧ Patents published: 15
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students)- 196
- ✧ Books/Book Chapters : 08
- ✧ Eminent Visitors: 30
- ✧ Distinguished Alumni : 15

1.4 School of Civil Engineering

Civil engineering is the oldest and perhaps the most popular branch of engineering. It is continuing for thousands of years and will remain in practice for many more millenniums.

Civil engineering is based on mature and safe technology; therefore, the techniques taught in the four-years B. Tech program will be relevant for many more years to practice in real life. Civil engineering offers a wide range of job opportunities, including Core industry, Government & PSU, IT industries, academics, R&D and entrepreneurship. Civil engineering jobs are usually challenging and adventurous. Opportunity for civil engineering is available throughout the globe, starting from city to forest and stretches from land to sea.

Major Thrust Areas:

- ✧ Structural Engineering Geotechnical Engineering
- ✧ Water Resource Engineering
- ✧ Transportation Engineering
- ✧ Environmental Engineering
- ✧ Construction Engineering and Management

Best Practice(s):

- ✧ Industry-academia Collaboration
- ✧ MoU signing with AUTODESK for BIM Laboratory
- ✧ Goal oriented Research Activity mapped to Sustainable Development Goals (SDGs)

Highlights

- ✧ School Achievement:4
- ✧ Faculty Achievement:2
- ✧ Student Achievement :2
- ✧ Conferences/ Symposium / FDP Seminars Organized:2
- ✧ Faculty participation in International/National Conference/Webinar:
- ✧ Professional Development Activities conducted:2
- ✧ Funded Projects:2
- ✧ Consultancy:9
- ✧ Patents published: 8
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students):40
- ✧ Books/Book Chapters:6

1.5 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.

Major Thrust Areas:

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

Best Practice(s):

- ✧ 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

Highlights

- ✧ School Achievement: 02
- ✧ Faculty Achievement: 17
- ✧ Student Achievement: 01
- ✧ Conferences/ Symposium / FDP Seminars Organized: 03
- ✧ Faculty participation in International/National Conference/Webinar: 05
- ✧ Professional Development Activities conducted: 02
- ✧ Funded Projects: 12
- ✧ Consultancy: Nil
- ✧ Patents published:02
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students): 30
- ✧ Books/Book Chapters:01/10
- ✧ Eminent Visitors: 04
- ✧ MOUs signed with Foreign Educational Institutions & Research Labs/ MOUs with Indian Institutes/ Research Labs/MOUs with Corporate: 04
- ✧ Distinguished Alumni: 03

1.6 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. Our faculty members aim at delivering top-class education blending their rich research experience with classroom teaching. The School has undertaken research projects funded both by government agencies and private sectors. The ultimate aim is to provide the students with educational training that emphasizes innovation, social awareness, and professional ethics and nurtures leadership skills. A resourceful environment to promote creativity and entrepreneurship amongst researchers is also being developed while maintaining sustainable goals and upholding the values of the highest professional ethics, and enriching the lives of humanity.

Major Thrust Areas:

- ✧ AI/ML for Health care
- ✧ Data Analytics Societal Applications
- ✧ Cloud and Security Analysis

Best Practice(s):

- ✧ Review and updating of curricula and syllabi at regular intervals.
- ✧ Remedial classes, Bridge courses, and Learn from Peers scheme for weaker students.
- ✧ Academic adoption program to instill research acumen in students.
- ✧ SAP system for managing activities of teaching & learning and administrative tasks.
- ✧ Tutor mentor system for holistic hand-holding.
- ✧ Scholarships for deserving and economically weaker sections of students.
- ✧ Compliance cell is 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.
- ✧ Industry Electives to make students industry-oriented and progressive.
- ✧ 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.
- ✧ Internal academic, administrative & research audits.
- ✧ Alumni Connect through meets, invited talks, and collaborations.

Highlights:

- ✧ School Achievement: 05
- ✧ Faculty Achievement: 23
- ✧ Student Achievement: 105
- ✧ Conferences/ Symposium / FDP Seminars Organized: 12
- ✧ Faculty participation in International/National Conference/Webinar: 245
- ✧ Professional Development Activities conducted: 04
- ✧ Funded Projects: 02
- ✧ Patents published: 26
- ✧ Published papers in Journal with high impact factor and more citations: 65
- ✧ Books/Book Chapters: 15
- ✧ Eminent Visitors: 04
- ✧ MOUs signed with Foreign Educational Institutions & Research Labs/ MOUs with Indian Institutes/ Research Labs/MOUs with Corporate: 01
- ✧ Distinguished Alumni: 02

1.7 School of Computer Applications

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 provide a perfect balance between teaching and learning by inculcating innovative pedagogical styles along with an amalgamation of research, collaboration, and leadership in service outreach. The school prepares its students to become top-notch professionals who exhibit leadership and high emotional quotient. They are also trained to effectively implement theoretical concepts in the corporate world. We at SCA make sure that our pupils grow into individuals with strong knowledge-based concepts and strong decision-making abilities thereby bridging the industry and academic gap and contributing effectively to the corporate as well as the research world.

Major Thrust Areas:

- ✧ Cloud Computing;
- ✧ Soft Computing;

- ✧ Cryptography and Network Security;
- ✧ Computer Network and Computer Architecture;
- ✧ Geo-informatics.

Best Practice(s):

1. 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.

2. 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.

3. 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.

Highlights

- ✧ Student Achievement :3
- ✧ Conferences/ Symposium / FDP Seminars Organized: 4
- ✧ Faculty participation in International/National Conference/Webinar: 38
- ✧ Professional Development Activities conducted:
- ✧ Funded Projects: 2
- ✧ Consultancy: 1
- ✧ Patents published: 8
- ✧ Published papers in Journals with high impact factors and more citations (Faculty, students): 34
- ✧ Books/Book Chapters: 11
- ✧ Eminent Visitors:6
- ✧ Distinguished Alumni: 15

1.8 School of Electrical Engineering

School of Electrical Engineering has been playing a vital role in producing engineers and Scientists of the highest caliber 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, 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, 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 got the status of Institute of Eminence by MHRD and also listed in QS (World University Ranking), NIRF, 301+ The Times Higher Education World University Ranking.

Major Thrust Areas:

- ✧ Electric Vehicle
- ✧ Renewable Energy
- ✧ Machine and Power Electronics
- ✧ Power quality and FACTs
- ✧ Smart grid and Power generation

Best Practice(s):

- ✧ Industry Institute Collaboration (Industrial visit, Talk by industrialist)
- ✧ Speak and search lecture series
- ✧ Certification Course (Skill Training: IOT/MATLAB/ LAB VIEW)

Highlights

- ✧ School Achievement: 01
- ✧ Faculty Achievement: 3
- ✧ Student Achievement: 03
- ✧ Conferences/ Symposium / FDP Seminars Organized: 04
- ✧ Faculty participation in International/National Conference/Webinar: 10
- ✧ Professional Development Activities conducted: 02
- ✧ Funded Projects:03
- ✧ Consultancy: 10
- ✧ Patents published: 18
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students):13
- ✧ Books/Book Chapters:03

- ✧ Eminent Visitors: 10
- ✧ MOUs signed with Foreign Educational Institutions & Research Labs/MOUs with Indian Institutes/ Research Labs/ MOUs with Corporate: Nil
- ✧ Distinguished Alumni: 10

1.9 School of Electronics Engineering

School of Electronics Engineering aims to produce Electronics Engineering professionals to lead successful careers 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 various undergraduate courses in the domain of Electronics Telecommunication, Electronics & Electrical engineering, and Electronics & Computer Science Engineering. Postgraduate and Ph.D. programs are also provided in various research areas with advanced laboratory facilities. The state-of-the-art facilities of the School include an adequate number of air-conditioned classrooms, academic laboratories, conference halls, reading rooms, research laboratories, and an around-the-clock Library with Journals, e-resources, multilingual newspapers, divergent magazines, and around 13000 books. The digital library has access to a large number of databases related to interdisciplinary subjects including the core subjects of science and technology.

Major Thrust Areas:

- ✧ VLSI and Embedded System
- ✧ RF and Microwave Engineering
- ✧ Signal and Image Processing
- ✧ Information Communication
- ✧ Advanced Instrumentation and Control
- ✧ Thin Film Photovoltaic Materials and Devices

Best Practice(s):

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

Highlights:

- ✧ Teachers receiving national/ international fellowship/financial support by various agencies for advanced studies: 01
- ✧ Extramural funding for Research: 02
- ✧ Faculty Achievement: 08
- ✧ Student Achievement: 05
- ✧ Conferences/ Symposium / FDP Seminars Organized: 04
- ✧ Patents published: 15
- ✧ Books/Book Chapters: 18
- ✧ Scopus Publication: 91
- ✧ Eminent visitors:12
- ✧ Distinguished Alumni: 07

1.10 School of Mechanical Engineering

KIIT School of Mechanical Engineering endeavors to fulfill its Vision i.e, to deliver world class education and research in Mechanical Engineering, with particular regard to their application in industry, healthcare and commerce in a diverse society. The School established in the year 1997 and presently it offers B.Tech (Mechanical Engineering, Mechanical Engineering(Automobile), Aerospace Engineering, Mechatronics Engineering, Production Engineering), M.Tech in Mechanical Engineering with specialization (Manufacturing Process and System, Thermal Engineering, Machine Design) and also Ph.D. program. For R&D it has an ambience and specialized laboratories. Students get opportunity to involve themselves in high end research work to build skills beyond curriculum. Faculty members of this School are also inhere themselves in their own specialized research area while coming together to blend their shared expertise in creating technologies, products and processes. In addition to classes the School organizes National and International conferences, seminars, colloquium, talks by visiting lectures delivered by Industry experts. School also schedules industrial visit for students as well as faculties.

Major Thrust Areas:

- ✧ Heat Transfer Augmentation
- ✧ Renewable and Sustainable Energy Systems

- ✧ Metal Machining Technology
- ✧ Metal forming Processes
- ✧ Composite Materials Development, Characterization & Application
- ✧ Computational fluid dynamics
- ✧ Finite Element Solutions
- ✧ Non-Conventional Machining
- ✧ Machine vibration and condition monitoring
- ✧ CAD/CAM/CAE
- ✧ Additive manufacturing
- ✧ Thermo-mechanical Processing of Materials
- ✧ AI, Machine Learning and Data Analytics
- ✧ Coating Technology
- ✧ Industrial Automation & Robotics

Best Practice(s):

- ✧ Interdisciplinary Research
- ✧ Student Research Facility
- ✧ Tutor Mentoring

Highlights:

- ✧ School Achievement: 03
- ✧ Faculty Achievement: 06
- ✧ Student Achievement: 09
- ✧ Conferences/ Symposium / FDP Seminars Organized: 12
- ✧ Funded Projects: 09
- ✧ Consultancy: 02
- ✧ Patents published: 18
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students):10
- ✧ Distinguished Alumni: 02

B. Law and Management

1.11 School of Social, Financial & Human Science

KSFH aims to promote excellence in teaching and research by nurturing a culture of enquiry based learning, and grooming students to be morally and socially responsible professionals who are sensitive to the larger societal and economical good. The school revolves around imparting value-based quality education of international standard and imbibing skill for solving real life problems along with inculcating global perspective in attitude and creating leadership qualities and futuristic vision.

The school fosters the spirit of entrepreneurship, realization of social responsibilities and instilling the habit of continual in-depth learning and supporting creative abilities and research temperament. The school is committed to develop and prepare its students with professional skills and life skills to achieve comprehensive life goals. The expert panel of faculty members motivates and moulds the students, in acquiring their achievements.

As an added feature, the school has a provision of internships and field visit for both the UG & PG students as a part of their curriculum so that they can be exposed to the practical methods of knowledge. The school displays one of the finest combination of traditional teaching accompanied by modern technologies like Wi-Fi enabled classroom projectors. Be it an emphasis on collaborative teaching and learning, research and extension activities, interaction with experts, professional skills or relevant curriculum, every aspect of Programme at our school is adequately addressed.

Major Thrust Areas:

- ✧ Financial Inclusivity
- ✧ Entrepreneurial Management & Innovation
- ✧ Corporate Social Responsibility
- ✧ Sustainable Development Goals

Best Practice(s):

- ✧ Management of Personal Finance
- ✧ Tax Planning, Tax Computation and Filing of returns

Highlights:

- ✧ Conferences & Seminars Organized: 04
- ✧ Faculty participation in International/National Conference/Webinar: 01

- ✧ Faculty Achievement: 08
- ✧ Student Achievement: 07
- ✧ **Consultancy: 01**
- ✧ Patents published: 15
- ✧ Faculty Publications: 02
- ✧ Eminent Visitors: 35

1.12 School of Law

KIIT Law School (KLS) was established in the year 2007 by KIIT-DU, and since then it has exhibited an ascending growth trajectory. Within a short span of 16 years it has carved out its place for itself among the top 12 Law Schools in India (NIRF-2023). KLS has been emerged as one of the finest Law Schools in the country because of its rigorous teaching, robust curriculum and research. KIIT Law School is known for its teaching standards, innovations and scholarship and only Law School in India that provides Integrated Law Degrees in the independent Streams of B.A.LL. B (Hons.), B.B.A.LL. B (Hons.) and B.Sc.LL.B (Hons.) and also LL.M and Ph.D Research Program.

Major Thrust Areas:

- ✧ Criminal Justice Administration (Sexual Violence, Domestic Violence, Juvenile Law, and Urban Policing)
- ✧ Corporate Law and Governance (Investor Protection and Arbitration and Commercial Arbitration)
- ✧ Constitutional Law (Law and Public Policy)
- ✧ Human Vulnerabilities (Gender and Disability Rights, Child Rights, Human Rights, Surrogacy and Adoption)
- ✧ International Law and Comparative Law (International Criminal Law, Conflict of Laws)

Best Practice(s):

- ✧ Students hand holding through scholarship and academic tutoring
- ✧ Use of ICT in teaching learning process
- ✧ Online course delivery through KIITX
- ✧ Exposure to law firms and professionals through expert skill development sessions

Highlights:

- ✧ School Achievement: The School of Law secured all India 12th position in NIRF Ranking 2023
- ✧ Faculty Achievement: 4 Faculties have attended conferences in the abroad/given invited lectures in the foreign universities.
- ✧ Student Achievement: Four students qualified Judiciary and 1 student attending Summer School program at London School of Economics, UK
- ✧ Conferences/Symposium / FDP Seminars Organized: 50
- ✧ Faculty participation in International/National Conference/Webinar: 30
- ✧ Professional Development Activities conducted: 5
- ✧ Patents published: 2
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students): Faculty-11+Student 9. Total: 20
- ✧ Books/Book Chapters: 5
- ✧ Conference Proceeding: 05
- ✧ Eminent Visitors: 20
- ✧ MOUs signed with Foreign Educational Institutions & Research Labs/ MOUs with Indian Institutes/ Research Labs/MOUs with Corporate: 03
- ✧ Distinguished Alumni: 10

1.13 School of Management

The School of Management offers undergraduate (BBA), postgraduate (MBA) and doctoral (Ph.D.) programs, and has currently a combined student strength of around 1400. All the three programs attract students from all over India and the world. Many of the 6500+ alumni of the school have attained leadership positions in reputed corporate organizations, and some have become successful entrepreneurs creating thousands of jobs. Every year, more than a hundred corporate leaders and distinguished achievers from various walks-of-life visit the school campus to address and interact with students through a series of co-curricular and extra-curricular events. The culture of learning from these knowledge dialogues is palpable everywhere in the campus round the year.

Major Thrust Areas:

- ✧ Curriculum innovation as a continuous process of Quality Assurance
- ✧ Pedagogical focus on project based action learning for skill development
- ✧ Continuous improvement in Research and Publications and Qualitative growth in the journey
- ✧ Listening and Learning from corporate world for continuous improvement in student placement
- ✧ Preparing the students for the Corporate World through 5K initiatives – Koeducate, Konfidant, Konfabulate, Kuriosity and Konclaves

Best Practice(s):

- ✧ Curriculum Design and Development
- ✧ Corporate Relations and Student Placement
- ✧ Culture of Knowledge Dialogues

Highlights:

- ✧ Conferences & Seminars Organized: 06
- ✧ Faculty participation in International/National Conference/Webinar: 38
- ✧ Award / Reward / Recognition to School: 05
- ✧ Skill / Professional Development Activities conducted: 02
- ✧ Research Funded Projects: 01
- ✧ Consultancy: 01
- ✧ Patents published: 08
- ✧ Faculty Publications: 63 (Scopus), 18 (Web of Science)
- ✧ Books/Book Chapters: 04
- ✧ Eminent Visitors: 100+ (In Konclaves, Koeducate, Konfidant, Konfabulate, Kuriosity)
- ✧ MOUs signed with Foreign Educational Institutions & Research Labs: 01
- ✧ MOUs with Corporate: 02

1.14 School of Rural Management

KIIT School of Rural Management (KSRM) came into existence with the laying of the foundation stone jointly by Dr. Verghese Kurien and 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'. The School provides different academic programmes including MBA in Rural Management, MBA in Agribusiness Management, Post Graduate Diploma in Community Development and Ph.D. Programmes. KSRM works to realize its objective through teaching, training, research and consulting services in the field of rural management and agribusiness management, as well as producing a new breed of professional rural managers and agribusiness managers with appropriate principles and ethos to assist organizations working to improve rural & agricultural economy and development.

Major Thrust Areas:

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

Best Practice(s):

- Focus on 'Experiential Learning' in all the three programmes
- Extension activities and social responsibility
 - Micro planning, community mobilisation and NSS
 - Crop advisory camps for farmers during summer internship
 - Managerial advisory support to FPOs in rural immersion
 - KSRM-KISS Voluntary Group
- Mentoring by seniors and alumni apart from Faculty members
- Regular student interactions with industry/practitioners through different activities

Highlights

- ✧ Faculty Achievement:01
Four Ph.D. Scholars got awarded under the supervision of one faculty.
- ✧ Conferences/ Symposium / FDP Seminars Organized: 03
- ✧ Faculty participation in International/National Conference/Webinar: 23
- ✧ Funded Projects: 05
- ✧ Consultancy: 02

- ✧ Patents published: 09
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students):14
- ✧ Books/Book Chapters:01
- ✧ Eminent Visitors:16

C. Medicine

1.15 Kalinga Institute of Dental Sciences (KIDS)

- 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, Staring 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 10 research grants from Government of India and credited with more than a thousand publications indexed in SCOPUS & PUBMED

Major 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, RNAomics, 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 it's In-Vivo applications, applied nano technologies in dentistry and health sciences

Best Practice(s):

- ✧ 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

Highlights:

- ✧ School Achievement: 02 Awards (Best Dental College)
- ✧ Faculty Achievement: 02 Fellowship (laser fellowship& highest patent)
- ✧ Student Achievement:01 (OPSC)
- ✧ Conferences/ Symposium / FDP Seminars Organized: 05
- ✧ Faculty participation in International/National Conference/Webinar: 70
- ✧ Professional Development Activities conducted: 05
- ✧ Funded Projects: 02
- ✧ Consultancy: 00
- ✧ Patents published: 16
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students): 130
- ✧ Books/Book Chapters: 02

- ✧ Eminent Visitors: 22
- ✧ MOUs signed with Foreign Educational Institutions & Research Labs/ MOUs with Indian Institutes/ Research Labs/MOUs with Corporate: 01(DIO Implant)
- ✧ Distinguished Alumni: 10 (placement / clinic)

1.16 Kalinga Institute of Medical Sciences (KIMS)

Kalinga Institute of Medical Sciences (KIMS) is a proud constituent of the educational conglomerate (KIIT Deemed to be University- An Institution of Eminence-IOE. Located in an ultra-modern eco-friendly Wi-Fi campus, KIMS comprises of a medical college, which is one of the biggest in the state of Odisha, and a multi and super-specialty hospital & Cancer block. The medical education wing is replete with allied institutes like the Kalinga Institute of Dental Sciences (KIDS) and Kalinga Institute of Nursing Sciences (KINS).

KIMS offers MBBS course with an annual intake of 250 students and PG (MD/MS) Courses in various disciplines. College has added super speciality D.M. course in Cardiology, Gastroenterology, Neurology, Nephrology, Rheumatology and Endocrinology. Besides this KIMS offers M.Ch. course in Nero surgery and Urology. Besides these, 16 students joined in PhD programme this year (total 26). College also runs fellowship programmes in Critical care medicine and Paediatrics. The Medical College has extremely dedicated faculty working tirelessly to bring out the “Indian Medical Graduates” (IMG) in possessing Knowledge, Skills, Attitude, Values and Responsiveness.

Thrust Areas (Maximum 5 nos in bullet points)

- ✧ Student excellence in academics
- ✧ Student extracurricular activities
- ✧ Providing good quality health care to patients
- ✧ Collaborative research

Best Practice(s):

- ✧ To organize Social outreach and extension activities.
- ✧ Implementation of Competency Based Medical Education (CBME) in MBBS Curriculum.

Highlights:

- ✧ School Achievement/award - 04
- ✧ Faculty Achievement/award -08

- ✧ Student Achievement -12
- ✧ Conferences/ Symposium/ FDP/ Seminars Organized - 17
- ✧ Faculty participation in International/National Conference/Webinar - 70
- ✧ Professional Development Activities conducted-01
- ✧ Funded Projects-14
- ✧ Consultancy
- ✧ Patents published -01
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students) - 75
- ✧ Books/Book Chapters - 12
- ✧ Eminent Visitors (Guest lecture)-15
- ✧ MOUs signed with Foreign Educational Institutions / Research Labs/ Indian Institutes/ Corporate-10
- ✧ Distinguished Alumni - 25

1.17 Kalinga Institute of Nursing Sciences (KINS)

Kalinga Institute of Nursing Sciences (KINS) is a pioneer Institute of Nursing education in Odisha, under Kalinga Institute of Industrial Technology & recognized by Indian Nursing Council (INC) and State Nursing Council, Odisha since 2008. It offers four number of courses like B.Sc., GNM, M.Sc. and Ph.D. It is committed to promote excellence in nursing education and provide services to be promotive, preventive, curative and rehabilitative services for fulfilling the health needs of society. Kalinga Institute of Nursing Sciences has been contributing significantly towards upliftment of Nursing Education, practice and research endeavours to fulfill KIIT's benchmark.

Major Thrust Areas:

- ✧ High risk newborn care;
- ✧ Palliative care;
- ✧ Effectiveness of utilization of government health program;
- ✧ Geriatric psychiatric Nursing,
- ✧ Evidence based misway practices.

Best Practice(s):

- ✧ Environmental consciousness
- ✧ Integrated pedagogy in collaboration with clinical staff
- ✧ Simulation based training

Highlights

- ✧ Faculty Achievement- 11
- ✧ Student Achievement - 4
- ✧ Conferences/ Symposium / FDP /Seminars Organized- 1 / 2/ 1/10
- ✧ Faculty participation in International/National Conference/Webinar- 50/ 10/5
- ✧ Professional Development Activities conducted- 50 (Seminar+ JCP + Guest Lecture+ Special Day programmes)
- ✧ Funded Projects -01
- ✧ Consultancy-01
- ✧ Patents published -07
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students)
- ✧ Books/Book Chapters -1/02
- ✧ Eminent Visitors -21
- ✧ MOUs signed with Foreign Educational Institutions & Research Labs/ MOUs with Indian Institutes/ Research Labs/MOUs with Corporate- 01

1.18 KIIT School of Public Health

The KIIT School of Public Health (KSPH), is a constituent school of the KIIT Deemed to be University, was established in the year 2015. KSPH offers full-time post-graduate program such as Master of Public Health (MPH) and Master of Hospital Administration (MHA); and Doctoral Programme (Ph.D.) in Public Health. The School has experienced faculty from diversified academic backgrounds having national and international acumen. KSPH is a multidisciplinary school, having inter-school collaboration within the University teaching, training, and research. The school has also established collaboration with several local, national and internationally renowned Institutions/organizations/universities for collaborative initiatives and joint research in public health and hospital administration.

Major Thrust Areas:

- ✧ Health systems and health services
- ✧ Antibiotic resistance
- ✧ RMNCH+A
- ✧ Non-communicable diseases

- ✧ Quality in healthcare, hospital administration and patient safety

Best Practice(s):

- ✧ Curriculum design by inclusion of industry experts, students, alumni & academicians
- ✧ Field, facility and corporate exposure for real-life work experience and professional networking
- ✧ Facilitating students for international conferences and publications

Highlights:

- ✧ School Achievement: 3
- ✧ Faculty Achievement: 3
- ✧ Conferences/ Symposium / FDP Seminars Organized - 5
- ✧ Faculty participation in International/National Conference/Webinar: 6
- ✧ Professional Development Activities conducted:
- ✧ Funded Projects: 4
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students): 12
- ✧ Books/Book Chapters: 2
- ✧ Eminent Visitors: 26
- ✧ MOUs signed with Foreign Educational Institutions / Research Labs/ Indian Institutes/ Corporates: 01
- ✧ Distinguished Alumni: 47

D. Film and Media

1.19 KIIT School of Film & Media Sciences

School of Film & Media Sciences (SFMS), KIIT Deemed to be University, Bhubaneswar, Odisha, India offers 3 years Bachelor of Film & Television Production course with an excellent environment for academics, research and applications to cater to the needs of the film industry, television and allied media.

The School is trying its level best to surpass all the challenges of the film industry by providing qualitative and quantitative education to its students in all the aspects of Screen Writing, Directing, Cinematography, Lighting, Audio recording, Editing, Post production etc. Theory and practical workshops are conducted throughout the course under the guidance of well trained faculties and reputed award winning industry professionals. The students are

given morality based education as well by the esteemed faculty of the institute along with providing education related with the curricula. The internal labs at the campus are offered to the students to practice their theoretical training so that they are prepared for the real challenges in the real world.

Major Thrust Areas:

Bachelor of Film & Television Production program has the following 4 thrust area:

- ✧ Cinematography
- ✧ Direction
- ✧ Editing
- ✧ Sound Recording & Designing

Best Practice(s):

- ✧ Several Conferences and Workshops were organized for skill development of students.
- ✧ Annual Faculty Development Programme is held every year for skill up gradation of faculties.
- ✧ All our activities are centered around making students culturally and socially sensitive.

Highlights:

- ✧ School Achievement: 02
- ✧ Faculty Achievement: 01
- ✧ Student Achievement: 10
- ✧ Conferences/ Symposium / FDP Seminars Organized: 01
- ✧ Faculty participation in International/National Conference/Webinar: 02
- ✧ Professional Development Activities conducted: 02
- ✧ Eminent Visitors: 01
- ✧ Distinguished Alumni: 02

1.20 School of Fashion Technology

School of Fashion Technology (SOFT) was established in 2009 to create professionals in Fashion design and Textile design at par caliber with National Importance Institutes under Govt of India who would like to make a mark in the booming Fashion & Textile Design Professionals in Manufacturing, & Fashion Retail Industries. The B. Design course enables the students to learn design through Intensive & Extensive theory classes and practical respectively, field visits, market

survey, Craft Research & Documentation, Industry Internships, Portfolio Development & Graduation Design Project with Industry Sponsorship. The School is determined to create a centre of excellence with qualitative education, creative exposures, conceptualization skills and technical expertise, well-researched teaching methodology, Industry Linkages and Intellectually stimulating cosmopolitan environment. School of Fashion Technology given Importance its Course Curriculam as per recent guidelines mapping to NEP 2020 mapping.

Major Thrust Areas:

- ✧ -Bridal Wear
- ✧ -Surface Ornamentation (prints & embellishment)
- ✧ -Mens Wear
- ✧ -Kids Wear
- ✧ -Bedlinen

Best Practice(s):

- ✧ Students Involvement in Craft Project development Interaction with Rural Craft Artisans.
- ✧ Students Real live Worlshop with Near by Tribal Village School Children regarding Skills Development in Art and Painting for their short livelihood earning.
- ✧ Students are particpated in National & Internation Prodcut Promotion Fairs held in Bhubaneswar two times & Visited to Pattachitra Paitining Heritage Craft Village of Odihsa to wtiness the Craft Prodcut development porcess skills and practice the skills in the Concern Subject Project.

Highlights

- ✧ School Achievement: 03
- ✧ Faculty Achievement: 01
- ✧ Student Achievement:02
- ✧ Conferences & Seminars organized: 01
- ✧ Faculty participation in International/National Conference/Webinar: 02
- ✧ Award/Reward/ Recognition to School: 2
- ✧ Skill / Professional Development Activities conducted: 06
- ✧ Eminent Visitors: 02
- ✧ Distinguished Alumni: 03

1.21 School of Mass Communication

The School of Mass Communication at KIIT Deemed to be University, located in Bhubaneswar, offers two programs: a three-year Bachelor of Communication & Journalism and a two-year Master of Communication and Journalism with specializations in Convergent Journalism, Communications Management, and Communication for Social Change. The primary objective of the school is to enhance students' media and communication competencies while nurturing critical and logical thinking skills. The undergraduate and master's curricula are carefully designed and structured to equip students with the necessary skills, knowledge, and mindset to excel in media and communication roles in the future. Apart from the program-specific focus, KSMC organizes a wide range of activities such as weekly and yearly events, special day celebrations, seminars, conferences, workshops, and industry visits, ensuring a comprehensive learning experience for the students. Furthermore, the school encourages research in various key areas.

Major Thrust Areas:

- ✧ Convergent Journalism (Print, Radio, TV, Film & Digital Media)
- ✧ Communications Management (Advertising, Public Relations, Corporate Communication & Event Management)
- ✧ Communication for Social Change (Social Sector)

Best Practices:

- 1- 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.
- 2- 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.

3- 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.

Highlights

- ✧ School Achievement: 02
- ✧ Faculty Achievement: 18
- ✧ Student Achievement: 15
- ✧ Conferences/ Symposium / FDP Seminars Organized: 21
- ✧ Faculty participation in International/National Conference/Webinar: 20
- ✧ Professional Development Activities conducted:10
- ✧ Patents published: 01
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students): 5
- ✧ Books/Book Chapters: 03
- ✧ Eminent Visitors: 30
- ✧ MOUs signed with Foreign Educational Institutions / Research Labs/ Indian Institutes/ Corporate:
- ✧ Distinguished Alumni: 04

E. Humanities

1.22 School of Humanities

The School of Humanities was established in the year 1997 to meet the growing demand for professionals in the wake of globalization. At present 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 Ph. D. Programme in English and Economics. The School Conducts Bridge Courses for international students taking admission to KIIT. Foreign students have been awarded Ph. D. degrees and are also pursuing Ph. D. in the School. Besides teaching and research, faculty members of the School, act as Mentors in helping the 1st year students to get accustomed to the new environment, extending all sorts of guidance. In order to enrich the research platform of the School, faculty members organize International Conferences 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, Kalinga Institute of Medical Sciences (KIMS) & Kalinga Institute of Social Sciences (KISS).

Major Thrust Areas:

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

Best Practice(s):

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

Highlights:

- ✧ Student Achievement: 3
- ✧ Conferences/ Webinar/Symposium / FDP Seminars Organized: 3
- ✧ Faculty participation in International/National Conference/Webinar: 40
- ✧ Funded Projects: 1
- ✧ Patents published: 1
- ✧ Published papers in Journal with high impact factor and more citations (Faculty, students): 18
- ✧ Books/Book Chapters: 10

1.23 School of Languages & Literature

KSLL runs Degree programmes- B. A. (English Honours), M. A. in English, and PhD in English besides ministering to the University-wide needs of English and foreign language (a dozen courses) learning of students. 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-Centered Teaching, Challenging Activities, and Instructional Conversation. KSLI 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.

Major Thrust Areas:

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

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)

Highlights:

- ✧ Faculty Achievement: 02
- ✧ Student Achievement: 06
- ✧ Conferences/ Symposium / FDP Seminars Organized: 01
- ✧ Faculty participation in International/National Conference/Webinar: 15
- ✧ Professional Development Activities Conducted; 02

- ✧ Published papers in Journal with high impact factor and more
- ✧ Citations (Faculty, students): 09
- ✧ Books/Book Chapters: 05
- ✧ Eminent Visitors: 02
- ✧ MOUs signed with Foreign Educational Institutions & Research Labs/ MOUs with Indian Institutes/ Research Labs/MOUs with Corporate: 01

1.24 School of Spiritualism and Yogic Sciences

KIIT- School of Spiritualism and Yogic Sciences established in the year 2017, has proved its excellence and potency in producing yoga practitioners, academicians, instructors, therapists and social reformers of high caliber since inception. The school offers courses for Post graduate & Doctoral programs in Yoga, Naturopathy & Spiritualism as well to cater to over challenging needs of human excellence in the area of Yoga Therapy, naturopathy, food nutrition, consciousness and spiritualism with the present demand of societal and academics, the course syllabi of individual programs are constantly revised so as to provide the need and challenge based education and training.

Major Thrust Areas:

- ✧ Biomechanics of Yoga
- ✧ Health Physiology and Counseling Clinical Biochemistry
- ✧ Neuroscience
- ✧ Psycho-neuro-immunology.

Best Practice(s):

- ✧ Student friendly networking
- ✧ Application based research
- ✧ Promotion of Yogic sciences and spiritualism.

Highlights:

- ✧ Conferences & Seminars Organized: 04
- ✧ Faculty participation in International/National Conference/Webinar: 32
- ✧ Skill / Professional Development Activities conducted: 02
- ✧ Consultancy: 01
- ✧ Patents published: 08

- ✧ Faculty Publications: 24
- ✧ Eminent Visitors: 04
- ✧ Distinguished Alumni: 15

1.25 Online Courses of KIIT- DU

KIIT DU provides idealized educational platforms for students to conduct collaborative research and development projects and work with several partnering agencies and institutions in India and worldwide. The Institution offers a wide range of undergraduate, postgraduate and doctoral programmes in Engineering, Management, Medicine & Health Sciences, Law, Agriculture and Science & Humanities. For nearly three decades, the KIIT DU has been engaged in nurturing minds through a rich heritage of academic excellence. The University has moved up through international alliances and collaborative initiatives to achieve global excellence.

The University now enjoys an unsurpassed reputation in academia and corporate circles as a preferred talent source and as a world-class learning campuses. All these have led the University to be rated in Five Star by the famous QS rating. KIIT DU has been categorized as Category I University by the Ministry of Education, Government of India and accredited by NAAC with 'A ++ Grade. The online education programmes are no different and the learners have the best mode of delivery and it is our endeavour to enrich them to their potential.

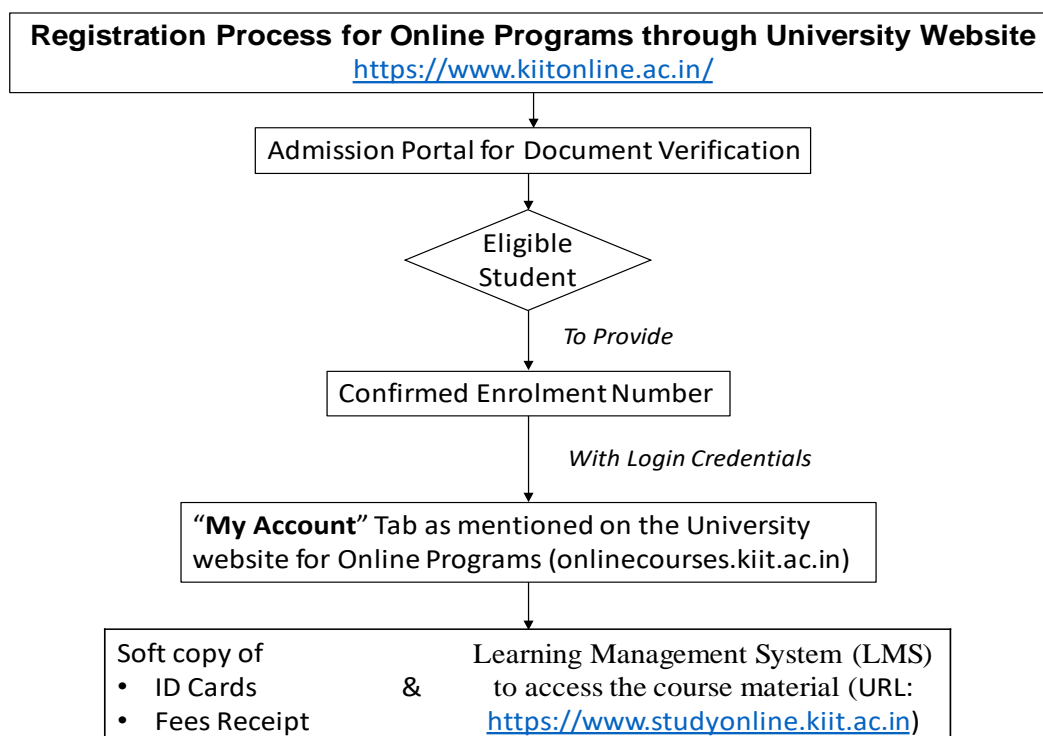
Programme Offered:

Adherence to UGC notification, Kalinga Institute of Industrial Technology, Deemed to be University is approved to offer programs for Undergraduate and Postgraduate degree (Based on UGC (ODL Programmes and Online Programmes) Regulations, 2020) under online mode.

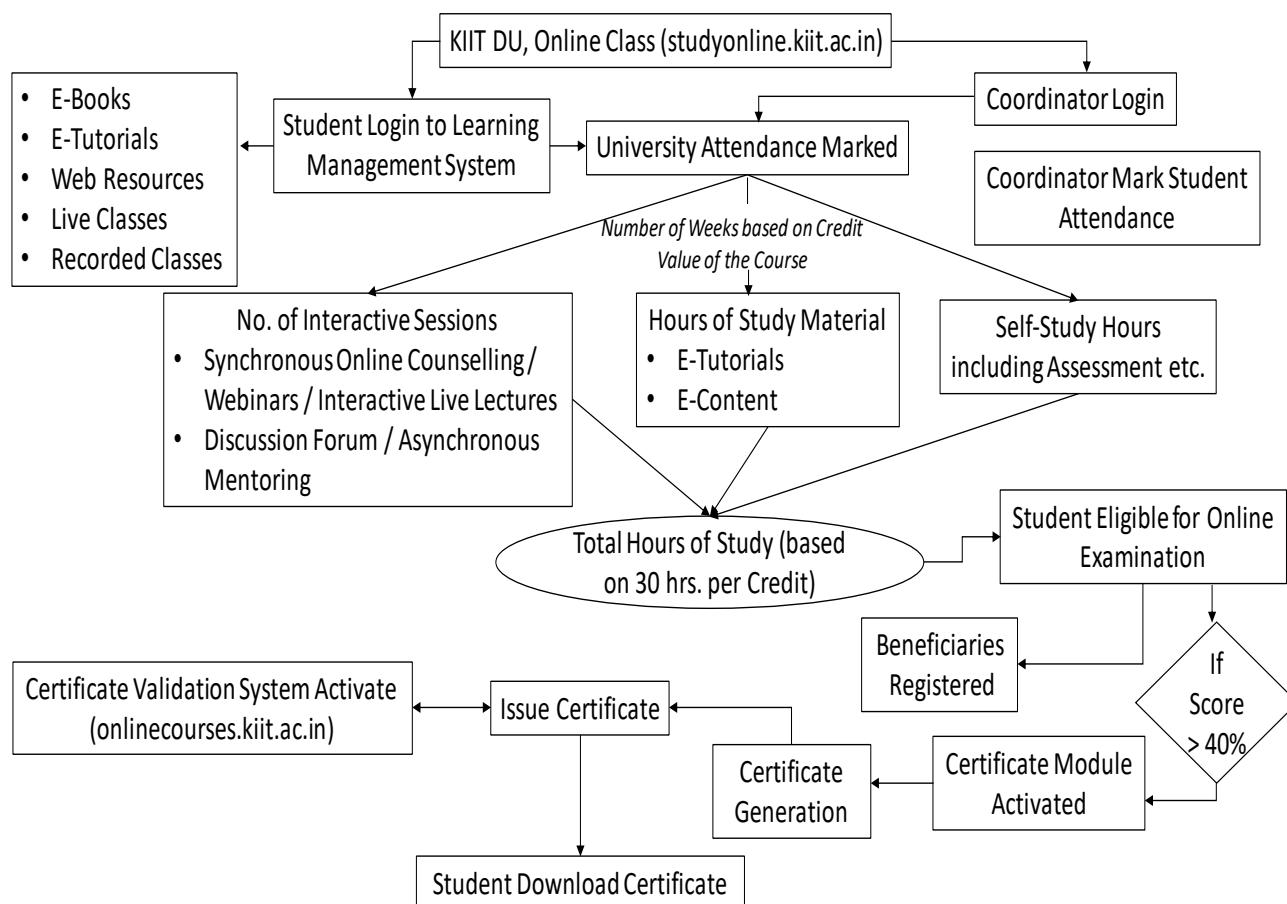
The following permissible proposed programs to be offered under online mode are as follows.

S. No.	Name of Programme	Programme Level (UG / PG)
1	Bachelor of Arts (Journalism and Mass Communication)	UG
2	Bachelor of Business Administration (Management)	UG
3	Bachelor of Commerce (Hons) (Accountancy)	UG
4	Master of Arts (Economics)	PG
5	Master of Arts (Journalism & Mass Communication)	PG
6	Master of Arts (Sociology)	PG
7	Master of Arts (Tribal Studies)	PG
8	Master of Commerce (Accountancy)	PG
9	Master of Commerce (International Business)	PG
10	Master of Computer Application	PG
11	Master of Business Administration (HR, Marketing and Finance)	PG

Flow Chart of Registration Process for Online Courses of KIIT DU



Workflow of Live & Interactive Online Courses of KIIT DU



2. International Relationships

KIIT Deemed to be University has established academic partnership and collaboration as a global centre for excellence with leading institutions and organizations across the world. The partnerships provide the students, faculty and research scholar exchange programme, 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.

Activity Report

1- Outreach Activities:

- ✧ Online Meeting with consultants for admission 2022-23.
- ✧ Meeting with university representative of Victoria University.
- ✧ Meeting with university representatives at Education New Zealand -India week.
- ✧ NAFSA Event: Identifying important meeting and helping to fix meetings in Washington Dc. Post events follow ups with participants.
- ✧ Represented KIIT & KISS in more than 37 countries Education Fair.
- ✧ Represented KIIT & KISS at global conference at EAIE.
- ✧ Embassy meetings -New Zealand, Mozambique, Bhutan, Somalia, Madagascar, Czech Republic.

2- In-house Events:

- ✧ World Indigenous Peoples Day Webinar in collaboration with ANU: Coordination and follow up with Ms. Mandy Yap and Dr. Suraj Kumar
- ✧ Talent Boost Finland: Helping structure and organize the program with TB Finland team, Finnish embassy, and university campus.
- ✧ Participation of KIIT at DANA Virtual Hackathon.
- ✧ Developing new strategy for USA, Canada, and Latin America- Outlining the strategy and identifying partners to help forge partnerships in the region.

3- Delegate Visits and programs/events conducted by IRO:

- Visit of H.E. Willy Kipkorir Bett, **High Commissioner of Kenya** and the Educational Attache to KIIT & KISS on 13th July 2022.
- Organizing **Teej festival** for Nepal Students on 30th August 2022.
- **Ambassador of Cuba** to India, H.E. Mr. Alejandro Simancas Marin visited the KIIT campus on 10th September 2022
- Visit of **Ambassador YK Sinha**, Hon'ble Chief Information Commissioner of India to KIIT and KISS on 31st October, 2022.

- DG-IRO's Dinner meeting with **Japanese delegation** at Hyatt Delhi on 6th November, 2022.
- Visit of delegation of **Koyasan University, Japan** to KIIT & KISS on 9th November, 2022.
- Visit of Ms. Priti Sahay of **Harvard Kennedy School** on 10th–11th November 2022.
- Visit of **Imperial Business School** of Colombo delegation on 1-2 November 2022.
- Hon'ble Founder, accompanied by DG-IRO attended the Inaugural Ceremony of **Daffodil Institute of Social Sciences(DISS)**, Dhaka and - 15th AUAP General Conference, at **Daffodil University**, Dhaka from 14th to 16th November 2022.
- Visit of Ms. Sakshi Parihar of **Harris School of Public Policy**, The University of Chicago, USA from 21st to 22nd November, 2022
- Visit of **Amb G.S. Gupta** on 22nd of November 2022 to KIIT and KISS.
- Visit of **Maitri Global Group**, Florence, Italy to KIIT & KISS on 23rd November 2022
- Visit of **Norwegian Ambassador** Mr. Hans Jacob Frydenlund to KIIT & KISS on 30th November 2022
- Visit of H.E. Mr. Satoshi Suzuki **Japanese Ambassador to India** and Prof Ashok Chawla, Adviser(Japan), MEA to KIIT and KISS on 2nd December 2022.
- Mr. Stephen Williams, **Director, NTU Global** and Ms. Vidhi Sahae, Senior Global Partnerships Manager, NTU Global from **Nottingham Trent University (NTU)**, UK visited KIIT & KISS on 8th December 2022.
- **Diplomatic Dinner** was hosted by the Hon'ble Founder at The Oberoi, New Delhi on 13th December 2022.
- **Career School** for International students w.r.t. Internships and Training started on 21st December, 2022.
- **Indonesian Webinar** addressed by DG-IRO and others on 6th January 2023.
- Visit of **Mizoram University** delegation to KIIT and KISS from 9th to 12th January, 2023.
- Visit of Ms. Poornima Ajayan, Finance and Data Analyst from George R. Brown School of Engineering, **Rice University, USA** to KIIT to interact with the students about the higher education in the **US** and particularly at **Rice University** on 9th January, 2023.
- Hosting of **UMAP** at KIIT: Coordination with School of Bio-Technology, School of Civil Engineering, School of Electrical Engineering, School of Applied Sciences, KSAC and KISS. A total of 18 participants attended the programme from 09.01.2023 to 17.01.2023.
- Visit of **Daffodil International University (DIU)**, Bangladesh to KIIT and KISS as part of the International Internship Volunteer Program (IIVP) from 15th to 22nd January, 2022. KIIT & KISS

received 20 delegates from **Daffodil International University** (Bangladesh) for the KISS Internship 2023 from 15th January to 22 January 2023. Total participants: 20 (18 students + 2 teachers)

- **Wales WCH team** visited KIIT and KISS campuses and indulging in friendly games with students from 50 different schools including the KIIT International School on 17.01.2023. On the same day, British **Deputy High Commissioner in Kolkata Mr Nick Low** visited the hockey stadium of KIIT and KISS among others, Ms **Samantha Diamond**, Head of Asia, Middle East (overseas network performance and delivery) from the Welsh Government, Ms **Ria Burrage Male** CEO Hockey Wales and Ms **Laura Fergusson** from Study in Wales also visited.
- Talk on "Study Opportunities in the UK" by **Ms Aatreyee Guha Thakurta**, Head of Higher Education, Mobility, **British Council**, India and **Mr Azahar Ali**, Education Manager, British Council, India on 18th January 2023.
- Celebration of 75 years of Independence, **Azadi Ka Amrit Mohatsuv** at IRO on 26th January, 2023.
- Visit of **Shri Anil Swarup, IAS (Retd)**, former Coal and Education Secretary, Government of India, to deliver a lecture at KSOM on 28th January, 2023 on "Case Studies on Good Work in Odisha".
- **Audition of International students** for 25th Silver Jubilee Carnival which was held from 30th January to 15th February 2023.
- Coordination of Silver Karnival as a part of 25th **Silver Jubilee** with different Departments and International students.
- Visit of a 38-member **Know India Programme (KIP)** delegation, a group of young overseas Indians from Girmitya countries like Fiji, Suriname, Guyana, West Indies etc. sponsored by the Ministry of External Affairs, Government of India, New Delhi. The delegation was being accompanied by **Shri Manas Raj Patel**, Deputy Secretary, Ministry of External Affairs, New Delhi and two coordinators. Odisha was chosen as the partner state. The KIP delegations were in Odisha from 9th-16th February, 2023.
- Delegates visited KIIT & KISS from **Alpine Secondary School**, Birgunj, Nepal from 21st to 27th February 2023.
- Visit of Country Director (India) of **British Council Ms. Alison Barrett** to KIIT and KISS and Interaction sessions with students from **Commonwealth Countries** on 23.02.2023.
- **Cricket match** among Bangladeshi Students on 25.02.2023.

- **A Delegation of Doshisha University, Kyoto, Japan** visited KIIT and KISS on 28th February, 2023.
- Visit of **Dr. Soumya Kar, Mr. Sky Wimmel and Mr. Christian Brinkmann** from Germany on 07.03.2023 to explore possible collaborations between KIIT and German institutions. They had a meeting with VC, KIIT and also visited KIMS and KINS.
- DG-IRO attended the UK-India HealthTech Boot Camp led by **British Deputy High Commissioner Mr Peter Cook** at New Delhi on 14th March 2023.
- Senior officials from **University of Tennessee State University, USA** visited KIIT & KISS on 22nd March 2023.
- DG-IRO attended the Book launching at Norwegian Embassy and Dinner by the Norwegian Ambassador at New Delhi on 28th March 2023.
- Youth 20 of G20 held at KIIT on 14th & 15th April 2023.
- DG-IRO addressed at the G20 University Connect Lecture at Ravenshaw University on 20th April 2023.
- Think20 Side Event of G20 was organized by IRO in collaboration with with KIIT School of Law and others on 4th May 2023. Ambassador Sujan R Chinoy, Director General (MP-IDSA) and T20 Chair India visited KIIT & KISS.
- DG-IRO addressed the IIPA Lecture on India's G20 Presidency at Utkal University, Vani Vihar on 8th May 2023.
- Celebration of 10th Anniversary of AOG with International Students and alumni at KIIT on 17th May, 2023.

4- Awards and Grants through the initiative of IRO:

Awards

1. UNESCO King Sejong Literacy Award

The UNESCO King Sejong Literacy Prize is sponsored by the Government of the Republic of Korea and recognizes contributions to mother language-based literacy development. KISS has received the award in the category of 'Mother Tongue Based Multilingual Education' programme. The award carries an endowment of US\$ 20,000, a medal and a diploma, informed Dr. Achyuta Samanta, Founder, KIIT & KISS in a press get-together here in Bhubaneswar.

2. Green Gown International Award (finalist)

We have been selected as one of the finalists for the Green Gown award under the category diversity, inclusion and equity in sustainability.

Grants

Peace and Reconciliation Grant (ACU)

Grant of GBP 2500 was awarded for the institutional reform and advancement of indigenous knowledge through required changes in the curriculum.

5- Discovery Camp

UMAP Discovery Camp: Kalinga Institute of Industrial Technology and Kalinga Institute of Social Sciences in collaboration with UMAP hosted UMAP Discovery Winter Camp 2023. We welcomed students from Mexico, Vietnam, Indonesia, Egypt and Bangladesh. UMAP Discovery Camp 2030: Future is now majorly focused on SDGS related to EEE i.e Equality, Energy and Environment.

6- International Membership

KIIT DU:

- ✧ International Association of Universities (IAU)
- ✧ Association of Commonwealth Universities (ACU)
- ✧ Tallories Network of Engaged Universities
- ✧ UMAP
- ✧ AUAP
- International Association of University's President (IAUP)

KISS DU:

- ✧ Association of Commonwealth Universities (ACU)
- ✧ Tallories Network of Engaged Universities
- ✧ UMAP
- ✧ IAU

MoUs signed:

- ✧ MASSEY UNIVERSITY

NEW ZEALAND

✧ Bartin University	Turkey
✧ Finnish University of Applied Sciences and Arts	Finland
✧ The College Board	USA
✧ Korea Airtech College	South Korea
✧ Corporacion Unificada Nacional De Educacion Superior	Colombia
✧ Federacion De Municipios Del Litoral Pacifico Colombiano-Fedempacifico	Colombia
✧ ASNEA-Asoc.Naeinal de Estudianter Afro	
✧ Mahia P. Villaveces-ACAC	
✧ Otani University,Kyoto	Japan
✧ College of AI Convergence,INJE University	Republic of Korea
✧ The George Washington University School of Business	USA
✧ The University of Kentucky	USA

3. Curricular Aspects

Restructring the UG engineering curriculum at the kiit university

National Education Policy 2020 (hereafter NEP 2020) is highly revolutionary in its recommendations as it is extremely challenging in its implementation. In the early 2022, KIIT University took the bold step of restructuring its UG engineering course curricula in the light of the recommendations made in NEP 2020. The Academic Council appointed a multidisciplinary committee for the purpose.

Policy Recommendations of NEP 2020 with respect to Curricular Design

The prominent NEP 2020 recommendations relevant to curricular design are the following:

- Curricular structures to be flexible and imaginative with creative combinations of disciplines.
- More humanities, arts, and social science (HASS) subjects to be offered to science and engineering students and more science subjects to be offered to Arts students.
- Education to provide opportunities for multidisciplinary work in academia, government, and industry.
- Many engaging course options for students.
- Multiple-entry and multiple- exit options through Academic Bank of Credit.
- Rigorous specialization in an area.

- Integration of science, social science, professional, technical, and vocational skills with humanities, arts, ethics of social engagement and soft skills.
- Options to be available in area such as Language, Literature, Music, Philosophy, Indology, Art, Dance, Theatre, Education, Mathematics, Statistics, Pure and Applied Science, Sociology, Economics, Sports, Translation, and Interpretation.
- Credit-based courses and projects in the areas of community engagement, service, environmental, value-based, and global citizenship education, and internship.
- Specific skills that the students must acquire to be identified.
- Expected learning outcomes (graduate attributes) to be framed for higher education programmes.
- Vocational education to be integrated into higher education.
- Topic-centered student societies to organize events for students to help them earn academic credits.
- Research and internship to be included in curriculum.

Strategies Followed by the Committee to Design the New Curriculum

The following strategies were adopted by the Committee to restructure the UG engineering curriculum to incorporate the NEP 2020 recommendations:

- Capture the dominant technological and social changes in the world.
- Find the novel features and best practices of curricula of leading universities and institutes of the world.
- Study UGC and AICTE guidelines related to implementation of the NEP 2020 recommendations and study ABET and Washington Accord recommendations.
- Leverage the opportunities at KIIT for multi- and inter-disciplinary education.
- Define and focus on the key graduate attributes and skills.
- Consult members of the academic and administrative community and incorporate their feedback in the curricula.

The Suggested Curricular Structures for Undergraduate Engineering

The features of the curriculum are highlighted below for each year.

First-Year Curriculum: The first-year curriculum provides the foundation on which the superstructure of engineering education is built. Furthermore, NEP 2020 allows a student to exit after the first year with a Certificate. Thus, the first-year curriculum has been designed to impart the knowledge of the

foundational subjects and skills of communication and vocation and give the students a taste of multidisciplinary.

The first-year curriculum provides for foundational subjects related to science, mathematics and computing, and electronics, ability enhancing courses such as oral and written communication and yoga, skills enhancement courses such as Computational Lab, Workshop Practice, Engineering Drawing and Graphics and multi-disciplinary courses that are offered in the form of science, engineering science and HASS elective subjects such as Socio-Political Environment, Shades of Economics, Society, Science and Technology, Thinking Perspectives, Creativity, Innovation and Entrepreneurship and Essentials of Management. The HASS elective list contains a subject named Community/Environment-based Project where the students take up real-life community or environment-based projects. Elements of Machine Learning is included here as one of the engineering elective subjects.

Second-Year Curriculum: Once the foundation is built, the students are now ready to learn the disciplinary subjects. Also, the NEP 2020 allows a student to exit the University after the second year with a Diploma. The second-year curriculum is, thus, designed to introduce basic disciplinary subjects. It is in this year that the students get to learn vocational skills and scientific and technical writing skills and get exposed to the Industry 4.0 technologies that have stirred the industrial world today. The third-year curriculum also includes a second list of HASS electives.

Third-Year Curriculum: The NEP 2020 allows a student to exit the University after the third year with a B. Tech. degree. Hence, the third-year curriculum is heavy with disciplinary subjects. The curriculum, however, provides for compulsory subjects like Engineering Economics and Universal Human Values, apart from providing a slot for HASS electives and Open Electives. One of the Open Electives, named K-Xplore, requires the students to participate in novel extra-academic activities, such as film making, fashion design, debating, and professional society activities across the length and the breadth of the University. The curriculum also requires the students to do a mini-project to get a taste of research at this stage. All students go through Summer Internship immediately after completing the third-year coursework.

Fourth-Year Curriculum: In the culminating fourth year, the students can go either for B. Tech. (Honours) degree subjects or for B. Tech. (Honours with Research) degree subjects. The curricula differ for the two degrees, albeit slightly. Both the curricula provide for two projects, one minor and

another major, the projects for B. Tech. (Honours with Research) carrying higher credits than those for B. Tech. (Honours). It is here that Engineering Professional Practice has been included as a compulsory subject for all fourth-year students, while those pursuing B. Tech. (Honours with Research) take a compulsory subject named Research Methods and Ethics and select an elective subject from a list of Research Electives.

Provisions for Earning a Minor and a Major

Following the NEP 2020 recommendations and UGC guidelines, the curriculum allows students to take additional coursework to earn a Minor or a Major. A student has to select and successfully complete six open elective subjects and two lab subjects in an area outside of his (or her) original discipline and register for additional subjects in the fourth year to get a Minor. To earn a Major in a discipline other than the student's original discipline, the student has to successfully complete at least 32 credits of coursework in the area of the Major, with at least eight theory subjects including the Open Elective subjects chosen by the student for his/her own B. Tech. (Hons.) degree, three lab subjects, and one 5-Credit project.

The Academic Council of the University will formulate specific regulations for earning a Minor, a Major, two degrees, etc.

Implementation Issues: The restructured curriculum has included many new socially relevant and professionally beneficial interdisciplinary subjects, is HASS-rich, and allows for community engagement and sharpening of students' skills in areas that excite them the most. It has the features of flexibility in the choice of courses and degrees, imparting vocational skills, and working on project-based subjects.

Designing the new curriculum was a challenge. But the curriculum implementation challenges far outweighed the design challenges. The curriculum has been designed and implemented after numerous presentations and meetings with the academic administrators at the University and the School levels. In certain cases, direct discussion with the faculty members and conducting workshops were necessary to frame the detailed syllabi. For many new subjects like Community/Laboratory-based Project, Vocational Elective, K-Xplore, Society, Science and Technology, Creativity, Innovation and Entrepreneurship, and Scientific and Technical Writing, extensive discussion and consultations were made to sensitize and motivate the faculty members. For the faculty members, embracing new subjects was a life-long commitment.

It is a heart-warming that KIIT faculty members have raised themselves to accept the challenges of the restructured curricula. The first-year curriculum was offered in the 2022–2023 session. The detailed syllabi have been prepared and will be submitted to the Academic Council for its consideration.

The KIIT faculty members have demonstrated richness of their character in accepting the challenges of designing and implementing the new curriculum. The University has embarked upon a new academic journey. In the future, there will be both challenges and opportunities. It is our hope that the faculty members will not only meet those challenges boldly and confidently, but also seize the opportunities to further make the UG engineering curriculum better to reflect the changing ambitio

3.1 Number of new Courses Introduced

Name of the Course	Course Code	Year of introduction	Department	Activities/Content with direct bearing on Employability/ Entrepreneurship/ Skill development
Behavioral Finance	BM6224	2022	KSOM	Skills: Raising capital, investments and payments for imports and exports.
Digital Media	MJ2023	2022	Mass Communication	Skill Development
Digital Marketing	MJ3018	2022	Mass Communication	Content with direct bearing on Employability
PhD		2023	Mass Communication	PhD
Korean		2022	Language and literature	Language training courses for KIIT University students
Bhasha Indonesia		2022	Language and Literature	Language training courses for KIIT University students
Mandarin		2022	Language and Literature	Language training courses for KIIT University students

Telugu		2022	Language and Literature	Language training courses for KIIT University students
Tamil		2022	Language and Literature	Language training courses for KIIT University students
Kannada		2022	Language and Literature	Language training courses for KIIT University students
Digital and Social Media Marketing for Agribusiness	RM 6441	2023	Rural Management	Yes
Technology Interventions for Agriculture	RM 6477	2023	Rural Management	Yes
Smart Materials (Elective)	PH10003	2022	Applied Sciences	Skill development
Modcular diagnostics ((Elective))	LS10003	2022	Applied Sciences	Skill development
Optimization Technique (Elective))	MA10003	2022	Applied Sciences	Skill development
Nano Science(Elective))	CH10005	2022	Applied Sciences	Skill development
Advanced Computational Methods (Ph.D. Course Work)	MA 72102	2023	Applied Sciences	Content with direct bearing on Employability / Skill development
Characterization Techniques (Ph.D. Course Work)	PH 72101	2023	Applied Sciences	Content with direct bearing on Employability / Skill development
Responsible Fashion (Content updated)	FD 3104	2022-23	Fashion Technology	Focus on Ecofriendly Natural Yarn ,Dyes & Recycle Sustainable Dyeing Processing of Fashion garments to reduce Environments Pollution.
Sustainable Textile (Content updated)	TD 3206	2022-23	Fashion Technology	Focus on Ecofriendly Natural Yarn ,Dyes & Recycle Sustainable Dyeing Processing of Fashion garments to reduce Environments Pollution.

Essentials of Management	HS 10202	2023	Humanities	Employability and Skill development
Colours and World of Economics	HS 10102	2023	Humanities	Employability and Skill development
Society, Science & Technology	HS 10013	2022	Humanities	Employability and Skill development
Phd	RS8003 RS8005 NS8003 NS8201	2022	Nursing	Employability/Skill development
Basic Electronics	EC 10001	2022	Electronics	Employability/ Entrepreneurship/ Skill Development: Yes
Biomedical Engineering	EC 10003	2022	Electronics	Employability/ Entrepreneurship/ Skill Development: Yes
Introduction to Biotechnology	BT 1011	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Biology Lab	BT 1097	2022	Biotechnology	Employability
Environmental Science	BT 1014	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Macromolecular Structure	BT 1016	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Engineering Principles	BT 2011	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Biochemistry	BT 2013	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Microbiology	BT 2015	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Cell Biology and Genetics	BT 2017	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Plant Physiology	BT 2019	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes

Biochemical Techniques	BT 2095	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Methods in Microbiology	BT 2097	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Indian Constitution	BT 2083	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Transport Processes	BT 2014	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Methods in Biostatistics	BT 2016	2022	Biotechnology	Employability/ Entrepreneurship/ Skill Development: Yes
Principles of Biophysics	BT 2018	2022	Biotechnology	Employability/ Skill Development: Yes
Molecular Biology	BT 2020	2022	Biotechnology	Employability/ Skill Development: Yes
Animal Physiology	BT 2022	2022	Biotechnology	Employability/ Skill Development: Yes
Methods in Cell Biology	BT 2096	2022	Biotechnology	Skill Development: Yes
Molecular Biology Techniques	BT 2098	2022	Yes	Employability/ Entrepreneurship/ Skill Development: Yes

3.2 E-Content Developed by Professors

- ✧ Prof. Subhra Devdas of Electrical Engineering developed IoT From Scratch to Advanced on KIITX.
- ✧ Prof. Tanmoy Roy Choudhury & Prof. Subhendu Bikash Santra of Electrical Engineering developed Power Converters for EV & PV on KIITX.
- ✧ Prof. K.V.V.S.R. Chowdary of Electrical Engineering developed Hybrid Electric Vehicle on KIITX.
- ✧ Prof. Chitralekha jena of Electrical Engineering developed Basics Of Electrical Engineering on KIITX.

- ✧ Prof. Banishree Mishra and Snehalika of Electrical Engineering developed Power Electronics on KIITX.
- ✧ Prof. Pradeep Kumar Sahu & Prof. Alivarani Mohapatra of Electrical Engineering developed Solar Photovoltaic (SPV) System on KIITX.
- ✧ Prof. Sumita Mishra of KSOM developed Course MS 21(Social Processes and Behavioral Issues) on SWAYAM by IGNOU.
- ✧ Prof. Shikta Singh of KSOM developed Introduction to Behavioral Finance on SWAYAM Platform by IIMB.
- ✧ Prof. R N Subudhi and Prof. Sumita Mishra of KSOM developed Quantitative and Mixed Method Research on SWAYAM Platform by IIMB.

4. Faculty Achievement

4.1. Fellowship/Financial support received by Teachers

- ✧ Dr. Hemant K. Kar of Kalinga Institute of Medical Sciences was awarded Dr. Harish Chandra Mohanty Oration Award in 2022.
- ✧ Dr. Lalatendu Mohanty of Kalinga Institute of Medical Sciences was awarded Fellow of the Indian College of Physicians in 2023.
- ✧ Dr. Krishna Padarabinda Tripathy of Kalinga Institute of Medical Sciences was awarded Fellow of the Indian College of Physicians in 2022.
- ✧ Dr. Pradip Kumar Behera of Kalinga Institute of Medical Sciences was awarded Fellow of the Indian College of Physicians in 2022.
- ✧ Dr. Debasis Pathi of Kalinga Institute of Medical Sciences completed Post Graduate Program in Advanced Cardiology in 2022.
- ✧ Dr. Balaji Manohar of Kalinga Institute of Dental Sciences completed Fellowship Course in Laser Dentistry in 2022.
- ✧ Prof. Himanshu Sekhar Pradhan of the School of Public Health received a fellowship for Academic exchange mobility in the framework of the Erasmus+ project PREVENT IT supported by European Commission in 2023.

- ✧ Dr. Aniruddha Jena of the School of Mass Communication received an IAMCR Travel Grant of USD 1500 to present research papers at IAMCR 2023 Annual Conference in Lyon, France in 2023.
- ✧ Dr. Pradeep Kumar Mallick of the School of Computer Engineering received a Professor Research fellowship in 2023.
- ✧ Prof Sumit Das has received oversea post-doctoral fellowship.
- ✧ Dr. Vikas Kumar received a technology incubation grant.

4.2. Awards received by teachers

- ✧ Dr. Suman Sudha Routray of Kalinga Institute of Medical Sciences was awarded the Young Achiever award from government-recognized bodies in 2022.
- ✧ Dr. Debasis Pathi of Kalinga Institute of Medical Sciences was awarded Youth Health Icon in 2022.
- ✧ Dr. Debasis Pathi of Kalinga Institute of Medical Sciences was awarded Young Change Maker Award in 2022.
- ✧ Prof. B. Jena of the School of Civil Engineering was awarded ICI & Ultratech Cements lifetime achievement for outstanding contribution to concrete construction.
- ✧ Dr. Niyati Das of Kalinga Institute of Nursing Science was awarded International Best Researcher Award by ISSN International Research Award in 2022.
- ✧ Dr. Sameer Shekhar of the School of Social Financial and Human Sciences received the Young Dynamic Faculty of Management Sciences of the Year Award by International Education Award, Gurugram in 2022.
- ✧ Dr. Chandana Mohanty of the School of Applied Science was conferred as Top 2% Most Influential Scientists (Single Year) by Stanford University, USA in 2023.
- ✧ Dr. B. B. Kar of the School of Applied Science was awarded with Life time achievement award-2022 for science & innovation by Research India Foundation in 2022.
- ✧ Dr. Tapan Bastia of the School of Applied Science was honored with Commitment to Excellence in Education (Top 100 Professors of India-2022 by Education Connect Plus in collaboration with Hypedge Media in 2022.

- ✧ Dr. Anita Nayak of the School of Applied Science received an Outstanding paper presentation award from The Board of International E-Conference on Innovation and Emerging Trends in Engineering, Science, and Management (ESM-2K22), Shri Ambabai Talim Sansths's Sanjay Bhokare Group of Institutes, Miraj, India in 2022.
- ✧ Dr. Pritam Mohanty of Kalinga Institute of Dental Sciences was recognized for the Maximum number of patents filed in a day by the India Book of Records in 2022.
- ✧ Dr. Pratap Kumar Jena of the School of Public Health received Oral Paper Presentation Award from Mae Fah Luang University, Thailand & International Epidemiological Association (South-East Asia) in 2022.
- ✧ Deepanjali Behera of the School of Public Health received Global Covidence Scholarship Award from Covidence, Australia in 2022.
- ✧ Deepanjali Behera of the School of Public Health received the Innovative Professor of the Year award from Woman Leaders Forum, New Delhi, India in 2022.
- ✧ Prof. Damodar Jena of the School of Rural Management received award in the field of Education and Research from Vyasaganar Puja Puja Sansad, Vyasaganar, Jajpur in 2022.
- ✧ Dr. Suresh Chandra Satpathy of the School of Computer Engineering was conferred as Top 2% Most Influential Scientists (Single Year) by Stanford University, USA in 2023.
- ✧ Dr. Aleena Swatepadma of the School of Computer Engineering was conferred as Top 2% Most Influential Scientists (Single Year) by Stanford University, USA in 2023.
- ✧ Dr. Siddharth Rautaray of the School of Computer Engineering was conferred as Top 2% Most Influential Scientists (Single Year) by Stanford University, USA in 2023.
- ✧ Dr. Manjusha Pandey of the School of Computer Engineering received Lelavati Award 2022 by AICTE in 2022.
- ✧ Dr. Chittaranjan Pradhan of the School of Computer Engineering received Ambedkar Samman Award from Ambedkar International Center in 2022.
- ✧ Prof. Kuna Anand of the School of Computer Engineering received the Best Paper Award at the 7th International Conference on Information System Design and Intelligent in 2022.
- ✧ Prof. S.S. Ray of the School of Architecture & Planning received Ultra Tech Awards for

Outstanding Concrete Structures from Indian Concrete Institute.

- ✧ Dr. Sudha Panda of the School of Architecture & Planning received GLITZ Tejomaya Women in Design from GLITZ in 2023.
- ✧ Ar. Parthiba Chakraborty of the School of Architecture & Planning received a certificate for Best Paper from the Manipal School of Architecture and Planning, Manipal Academy of Higher Education, Manipal, India in 2022.
- ✧ Startup by Dr. V.K. Jha, Assistant Professor on “Swayogya Rehab Solutions (SRS)” is incubated at Technology Business Incubator (TBI), KIIT-DU.
- ✧ Prof Shivam Gautam has been listed in the stanford 2022 "World Ranking of Top 2% Scientists/Researchers" list.
- ✧ Best paper presentation award received by Faculty Members (Prof. Ayaskanta Mishra, Prof. A.K.V. Jha).
- ✧ Bhargava Apasani felicitated by Honorable Founder Dr. Achyuta Samant for outstanding number of publications.
- ✧ Prof Sudhakar Sahu felicitated by Honorable Founder Dr. Achyuta Samant as outstanding faculty.
- ✧ Prof Nitin Panda awarded with outstanding research scholar.

5. Research & Consultancy Overview

KIIT Deemed to be University is committed to high quality research and provides outstanding facilities, supportive environment, world class infrastructure as well as pool of high caliber faculties for academic programs. Research portfolio of KIIT extends across different areas including Biotechnology, Pre-Clinical and Clinical Research, Chemical Technology, Material Science, Physics, Chemistry, Life Science, Mathematics, all areas of Engineering, Computer Science, Public Health, Management Science, Nursing, Law, Sports, Social Science & Humanities, Film and Media and Yoga. At KIIT, we extend our limits to achieve research excellence through multidisciplinary areas. Under the visionary leadership of Honorable Founder, Prof. Achyuta Samanta, Vice Chancellor, Pro-Vice Chancellor and Registrar, we have embraced with integrated approaches that allow researchers from diverse fields within KIIT-DU to work together. Prof. Gopal C. Kundu, Director R&D has initiated multiple steps to identify research programs specific to human health, agriculture, environment, water

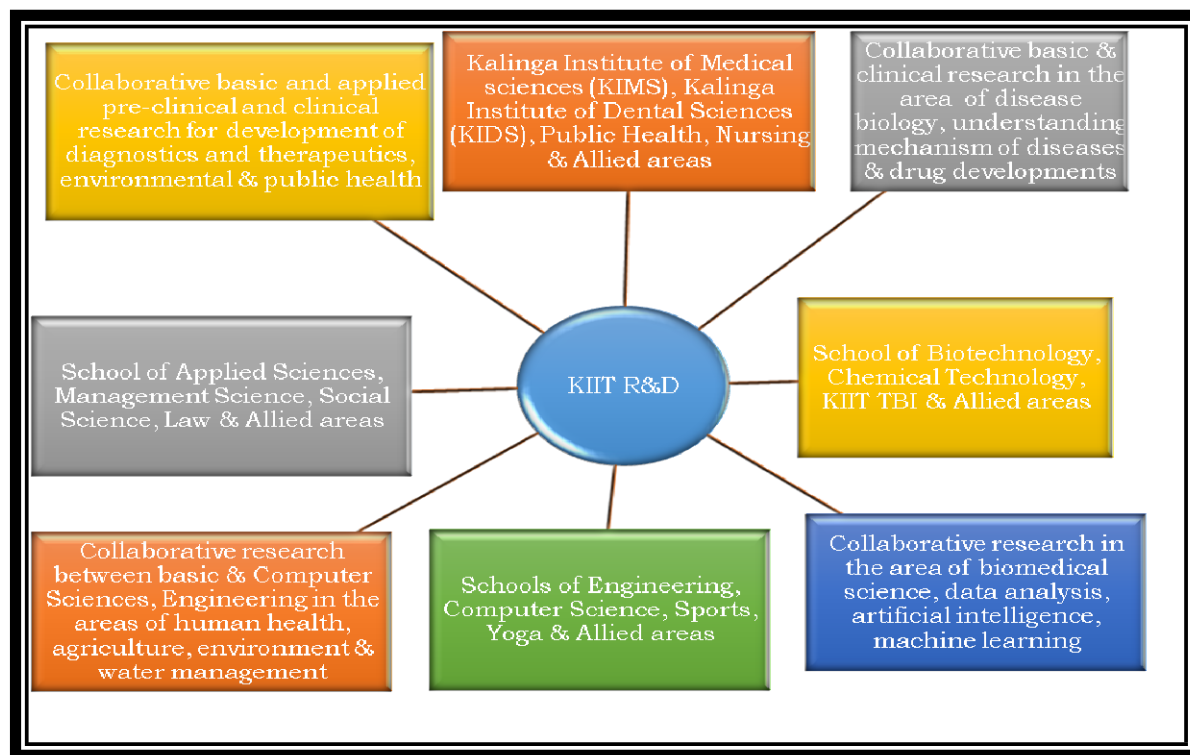
management etc with the team from different Schools including School of Biotechnology, Kalinga Institute of Medical Sciences (KIMS), School of Applied Sciences (SAS), School of Engineering and Computer Science and all other allied Schools and Departments. These programs include creating better research infrastructure and environment for interdisciplinary research, generating research data and publishing research papers in National and International journals, submitting multiple grant proposals to Government and non-Government funding agencies etc. Through this approach, KIIT-DU will be engaged to develop integrative research clusters related to development of multiple strategies for the management of various diseases linked to human health, agriculture and plant, artificial intelligence and machine learning, environment and water resource and contamination etc. Being the status of Institute of Eminence (IoE), KIIT-DU is dedicated to strengthen the research environment and publish large number of research papers with high impact international journals, establish more National and International research collaborations, file National and International patents, develop new technologies and create platform for innovative research, create new startups and generate world-class human resources.

Vision

To nurture and promote multidisciplinary basic and application oriented research of global standard.

Mission

To facilitate and contribute towards an integrated research in multi-disciplinary areas including basic and applied research to creating new technologies and platforms, publishing high impact research papers, filing National and International Patents and producing world-class human resources.



5.1 Ongoing Research Projects

Name of the Department	Title of the project	Funding agency	Project cost (in Rupees)/ duration
Architecture and Planning	Urban Studio Project	Council of Architecture, Ministry of Education, Government of India	3 Lacs, 1 year
Architecture and Planning	"Preparation of Heritage Byelaws"	National Monuments Authority, Ministry of Culture, Government of India	7 Lacs, 3 years
Biology	Comparative therapeutic efficacy of different phyto-nano therapeutics in overcoming drug resistance in breast cancer cells	UGC, India	1000000, 3 years
Chemistry	Role of C terminal Region of Mycoacterium tuberculosis Hsp16.3 for its structure, stability and chaperone function under thermal stress	UGC, India	1000000, 3 years
Chemistry	Encapsulation of highly fluorescent carbon quantum dots	UGC-DAE	45,000 (per year), 3 years

	in metal organic frame works for cancer theranostics		
Chemistry	Evaluation of anti-tuberculosis activity of novel drug composites and their delivery using Bio nano organic frameworks and quantum dots to infected macrophages	Ministry of Mines	1100000, 3 years
Physics	Exploring the novel quantum states at the interface of spin-orbit coupled active and inactive double perovskites.	UGC, India	1000000, 3 years
Physics	Heat Transport in Low Dimensional Systems using Raman Spectroscopy	SERB, DST	35,73,460, 3 years
Physics	Affordable NIR nanoclusters for biomedical applications with enhanced photo stability and biocompatibility	UGC-DAE CSR	45,000 (per year), 3 years
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	45,000 (per year), 3 years
Chemistry	Fabrication of Automated Mobile Biomedical Plastic Waste Recycling Facility for development of reusable products	DBT-BIRAC-BIG	50,00,000, 1.5 years
Chemistry	Health and Hygiene Issues of Tribal Children In Kandhamal , Odisha	DST	22,73,000, 1 year
Chemistry	Development of first ever bromelain containing muco-adhesive buccal patch for management of oral submucous fibrosis	DBT-BIRAC-BIG	50,00,000, 1 year
Physics	Investigation of antisite disorder in R_2CoMnO_6 and R_2NiMnO_6 , R: Rare Earth, double perovskites.	UGC-DAE CSR	45,000 (per year), 3 years
Physics	Novel AI nanostructure based electrodes for batteries and super capacitor devices	DST-MM-NT	23,67,120, 3 years
Chemistry	Development of fluorescent carbon dots and mesoporous silica-based nanohybrids for cancer theranostics	UGC-DAE CSR	45,000 (per year), 3 years
Physics	An extensive investigation of microstructure evolution during heat treatment and hot forging of high strength B-Ti-5553 alloy	Aeronotics R & D board, Ministry of Defense	23,20 347, 3years

Maths	Application of difference Operators in approximation theory	NBHM	4,61,000
Chemistry	Synthesis and evaluation of ¹⁹⁸ Au-based nanoparticulate system for radiotherapy of breast cancer	DAE-BRNS	36,00,000
School of Civil Engineering	Anthropogenic and Geogenic contamination of ground water in Bhubaneswar urban catchment -A systematic Investigation.	ICSSR, MHRD	6,00,000
School of Civil Engineering	Design, Optimisation, & Demonstration of Chemical Column & Pressure Injection Treatment to Enhance the Shear Strength Characteristics along with Phytoremediation of the Abandoned Ash Pond	DST SERB	41,60,000
Computer Engineering	Automated Data Labeling & Modelling	Blumetra Solutions, USA	27,30,992
Computer Engineering	ROLES AND IMPACT OF ASHA WORKERS IN COMBATING COVID 19: CASE STUDY BHUBANESWAR	ICSSR	3,00,000
Computer Engineering	Intervention of Use of Technology in Government Sponsored ICDS: A Case Study of Khorda District, Odisha	ICSSR	4,50,000
Computer Application	Development of Electronic Medical Record (EMR) registry and machine learning model for prediction of diabetic nephropathy using renal biomarkers and clinical data	IMCR, Govt of India	13,86,000
Computer Application	Development of an Electronic Medical Record (EMR) registry and AI (Artificial Intelligence) model for prediction of mortality in liver cirrhosis using hepatic biomarkers and clinical data	SERB, Govt of India	21,08,000
Electrical Engineering	Analysis and Design of AC-DC bidirectional converter for EV wired charging SiC-MOSFETs	DST-SERB	18,30,000
Electrical Engineering	Development of cost-effective energy management strategies for a green hydrogen based electric vehicle charging station.	DST-SERB	18,30,000
Electrical Engineering	Development of GaN-FET Based high efficiency Bidirectional DC-DC Converter with zero input current	DST-SERB	18,30,000

	ripple for PV application		
KSFH	Sustainability education in Business and Accounting Schools in India: The perceptions of academics and Deans	School of Graduate Research, Queensland University, Australia	
KSOM	Social Trust Servqual Model, and Service Consumption : A Covid19 Study"	ICSSR (Impress)	3,50,000
KSRM	Sustainable Nitrogen Management in SAARC Countries	Global Challenge Research Fund (GCRF) of United Kingdom Research Innovation (UKRI).	3,00,00,000
KSRM	Promotion of Regenerative Agriculture Initiatives at Mangalajodi, Odisha: A Baseline	Indian Grameen Services, Kolkatta	150000
KSRM	Experiential Learning in MBA (Agribusiness Management)	Mahatma Gandhi National Council of Rural Education (MGNCRE), Hyderabad, Dept. of Education, Govt. of India	300000
KSRM	Anthropogenic and Geogenic Contamination of Ground water in Bhubaneswar Urban Catchment -A Systematic Investigation	ICSSR	600000
KSRM	Forest Fire in Ghumsar North Division, Bhanjanagar: Issues and Way Forward	Forest Department (DFO), Bhanjanagar, Government of Odisha	72000
KIDS (Oral Medicine)	Development of first ever bromelain containing muco-adhesive buccal patch for management of oral submucous fibrosis	BIRAC (BIG 18th call)	49,31,200 / 18 months
KIDS (Oral Medicine)	Development of novel muco-adhesive buccal patch for management of oral submucous fibrosis	ICMR (ad-Hoc 2021)	26,04,800 / 24 months
KINS	Effectiveness of Educational Intervention to Mothers on Improving LATCH Score, Breastfeeding & Weight among Infants in a Selected Hospital, Bhubaneshwar	Self-funding	1 Year
KINS	Perception and experiences regarding gender - inequality among male nurses in selected	Self-funding	1 Year

	health care institutions, Khordha: A Qualitative study		
KINS	Factors contributing e-health literacy and health promoting behaviour among university students : A cross-sectional study	Self-funding	1 Year
KINS	Efficacy of yoga for the management of pain and sleep in patients with rheumatoid arthritis	Self-funding	1 Year
KINS	Effectiveness of reminiscence therapy on psychological well-being among elderly at selected old age home, Bhubaneswar	Self-funding	1 Year
KINS	Effectiveness of Combo Therapy on migraine among female nursing students in selected nursing college, Bhubaneswar- A randomized controlled trial	Self-funding	1 Year
KINS	Efficacy of oral cryotherapy in comparison to normal saline mouthwash on reducing alkylating drug induced oral mucosytis among cancer patient, Tertiary care hospital, Bhubaneswar	Self-funding	1 Year
KINS	Prevalence and Associated Factor of obesity and overweight among younger adult people with Diabetes Mellitus in Tertiary Care Hospital, Bhubaneswar.	Self-funding	1 Year
KINS	Effect of Mindfulness Based Intervention on Perceived Stress among Breast Cancer patients undergoing Chemotherapy in selected Cancer hospitals, Bhubaneswar	Self-funding	1 Year
KINS	A cross sectional study between spiritual health and mental health among older adults in selected community area of Bhubaneswar.	Self-funding	1 Year
KINS	A cross sectional study to assess knowledge and attitude regarding Attention Deficit Hyperactivity Disorder (ADHD) among primary school teachers in selected school, Bhubaneswar, Khordha	Self-funding	1 Year
KINS	Effect of dance movement therapy on psychological distress among depressive clients at PBMH, Bhubaneswar, Odisha- A randomised controlled trail.	Self-funding	1 Year

KINS	Quality of life of women suffering from gynecological cancer undergoing chemotherapy in Sparsh hospital, Bhubaneswar	Self-funding	1 Year
KINS	Impact of gestational diabetes on depression and breastfeeding self-efficacy in postpartum period in a selected hospital of Bhubaneswar.	Self-funding	1 Year
KINS	A qualitative research on Experience of women regarding male factor infertility under In Vitro Fertilization in a tertiary care hospital, BBSR, Odisha.	Self-funding	1 Year
KINS	A qualitative research on Experience of women regarding male factor infertility under In Vitro Fertilization in a tertiary care hospital, BBSR, Odisha.	Self-funding	1 Year
KINS	Knowledge on Z track technique among nursing interns from various nursing colleges in Bhubaneswar, Odisha-A Cross sectional study	Self-funding	8 months
KINS	A study to assess the knowledge and practice regarding contraceptive methods among women in reproductive age group in a selected community area. Bhubaneswar.	Self-funding	8 months
KINS	A study to evaluate effectiveness of breastfeeding on pain experience of infants during Intramuscular injection in selected tertiary health center.	Self-funding	8 months
KINS	A descriptive study to assess the knowledge regarding the warning signs During pregnancy among the antenatal mothers in KIMS hospital, Bhubaneswar	Self-funding	8 months
KINS	Cross sectional study to assess the level of expressed emotion among caregivers of mentally ill patients.	Self-funding	8 months
KINS	Preferred LSCS over NVD among primigravida mothers ,at selected hospital ,Bhubaneswar	Self-funding	8 months
KINS	Prevalence of high risk pregnancy and associated risk factors among antenatal mother attending at a tertiary care hospital, Bhubaneswar	Self-funding	8 months

KINS	Awareness about breast cancer and breast self-examination among female girls college ,Patia, BBSR	Self-funding	8 months
KINS	A descriptive study to assess the self-care practices of patient with ischemic heart disease attending cardiac OPD	Self-funding	8 months
KINS	A study to assess the Knowledge and prevention of TORCH infection among antenatal mothers in KIMS ,Bhubaneswar	Self-funding	8 months
KINS	Impact of maternal Phubbing on mother-child bonding among mothers and adolescent in selected schools of Bhubaneswar,	Self-funding	8 months
KINS	A study to assess the prevalence of vector borne diseases among residents of urban slums in Bhubaneswar and develop a need based booklet.	Self-funding	8 months
KINS	A Study to assess knowledge and practice of obeying five golden moment of hand hygiene among nursing staff and student at the tertiary care hospital ,Bhubaneswar	Self-funding	8 months
KINS	Knowledge and attitude towards homosexuality people among nursing student in selected college in Bhubaneswar	Self-funding	8 months
KINS	Assessment of quality health care and patient satisfaction in outpatient facilities in a selected tertiary hospital, Bhubaneswar	Self-funding	8 months
KINS	Oral health protocol for elderly patients in terms of Practice of registered Nurses working in tertiary care hospital at Bhubaneswar	Self-funding	2 Years
KINS	Assessment of Oral Health status, Oral care Knowledge, Attitude, Self-care Practice of elderly admitted in medical wards of tertiary care hospital at Bhubaneswar.	Self-funding	2 Years
KINS	Scoping Review of Solid fuel users' perceptions of household solid fuel use in South Asia Countries.	Self-funding	2 Years

KINS	Multi-component behavioral training on depression, anxiety and quality of life on premenstrual syndrome among adolescent girls.	Self-funding	2 Years
KINS	Effect of education on knowledge and perception regarding care of disabled children among caregivers working in selected special schools, Bhubaneswar, Odisha.	Self-funding	2 Years
KINS	Effect of nursing intervention on thirst and intradialytic weight gain of patients with chronic kidney disease subjected to hemodialysis at tertiary care hospital, Bhubaneswar.	Self-funding	2 Years
KINS	Effectiveness of muscle strengthening exercises on the level of ambulation among acutely hospitalized older patients admitted in medicine ward of selected hospitals of Bhubaneswar	Self-funding	2 Years
KINS	Self-care practices and associated factors among patient with heart failure those who are admitted in cardiology IPD & OPD at tertiary care hospital, Bhubaneswar, Odisha	Self-funding	2 Years
KINS	Prevalence of varicose veins and its contributing factors among ICU nurses from selected hospital of Bhubaneswar, with a view to prepare an information booklet on prevention of varicose vein.	Self-funding	2 Years
KINS	Effects of modified constraint-induced movement therapy in the recovery of upper extremity function affected by a stroke: A Single-blind randomized trial	Self-funding	2 Years
KINS	“Students perception on cloud technology teaching methods, effectiveness and quality indicators”	Self-funding	2 Years
KINS	Parent information education & communication program on coping with stress & anxiety among mothers of preterm infants at pbmh, KIMS, Bbsr	Self-funding	2 Years
KINS	Quality of Life of Children with Acute Lymphoblastic Leukemia (ALL) in selected hospital BBSR	Self-funding	2 Years

KINS	Effect of Hot Water Foot Immersion therapy in reducing body Temperature among Patients with Fever in admitted PBMH, Bhubaneswar, Odisha.	Self-funding	2 Years
KINS	Efficacy of Inter professional Nurse-led Mental Health Promotion Intervention on Depression and its vulnerability among adolescents at selected +2 colleges, Bhubaneswar, Odisha.	Self-funding	2 Years
KINS	Effect of Distraction techniques (i.e. Buzzy and Virtual Reality) on the pain and anxiety during venepuncture among the hospitalized children in a selected hospital at Bhubaneswar	Self-funding	2 Years
KINS	Effect of mentoring programme on academic stress and alcohol addiction among students of selected nursing institutions, BBSR	Self-funding	2 Years
KINS	A cross-sectional study to assess Perceived stress among students of selected Nursing colleges in Bhubaneswar.	Self-funding	2 Years
KINS	Self-care practices and associated factors among ambulatory heart failure patient in cardiology IPD & OPD at tertiary care hospital, Bhubaneswar, Odisha.	Self-funding	2 Years
KINS	Maternal perception on essential new-born care among postnatal mothers at selected UPHCs, Khorda.	Self-funding	2 Years
KINS	A STUDY TO ASSESS KNOWLEDGE OF ANM'S IN SAFE CHILDBIRTH CHECK LIST AT SELECTED HOSPITALS OF ODISHA	Self-funding	2 Years
KINS	Prevalence and risk factors of UTI among the nursing students in khurda district, Odisha	Self-funding	2 Years
KINS	"Cognitive impairment among hypertensive and non-hypertensive postmenopausal women in a selected urban community, Bhubaneswar: A comparative study".	Self-funding	2 Years
KINS	The Indian Epidemiological Evidences on Household Air Pollution and Respiratory Health	Self-funding	2 Years

	Outcome		
KINS	Assessment of Oral Health status, Oral care Knowledge, Attitude, Self-care Practice of elderly admitted in medical wards of tertiary care hospital at Bhubaneswar	Self-funding	2 Years
KINS	Impact of solid biomass fuels use on health and wellbeing of women and children in South Asian countries: a systematic review and meta-analy	Self-funding	2 Years
KINS	A study to assess the developmental trajectories of health-promoting behaviors among pregnant women of KIMS	Self-funding	2 Years
KINS	A comparative study on cognitive impairment and psychological distress among empty nest elderly and non-empty nest elderly residing in selected urban areas of Bhubaneswar , Odisha.	Self-funding	2 Years
KINS	Knowledge and skill assessment of community health workers regarding NCD screening in tribal Odisha.	Self-funding	2 Years
KINS	A Mixed Method Study to explore Knowledge & Practice of Mothers on Complementary Feeding and Malnutrition	Self-funding	2 Years
KINS	Effectiveness of health promotion programe to improve the healthy lifestyle behavior among nursing students	Self-funding	2 Years
KINS	An e-learning intervention module: nurse's perspective, knowledge and attitudes towards palliative care, death, care of dying.	Self-funding	2 Years
KINS	Perception, attitude and quality of life for new strain covid infection among the population in some parts of eastern odisha	Self-funding	2 Years
KINS	Individual's choice on modern contraceptive use among married women of reproductive age group in selected urban slums, Bhubaneswar: An exploratory study	Self-funding	2 Years

KINS	Perception and health seeking behavior among adolescent girls in a selected urban, Bhubaneswar	Self-funding	2 Years
KINS	A study to assess the knowledge regarding medication-error among staff among staff nurses at selected hospital in Bhubaneswar, Khordha.	Self-funding	2 Years
KINS	A study to assess the causes & risk factors for stillbirth among primi mother, Bhubaneswar, Odisha	Self-funding	2 Years
KINS	Image of nursing profession and its associated factors from health care recipient's perspective - a cross sectional study	Self-funding	2 Years
KINS	Access, Usage and Challenges of Biju Swasthya Kalyan Yojna(BSKY) among beneficiaries attending selected tertiary care hospital, Bhubaneswar, Khurda District	Self-funding	2 Years
Dept. of Physiology (KIMS)	The effect of mindfulness intervention on internet addiction disorder among adolescents enrolled to various programs in a university of Odisha: A randomized control trial	DHR, Govt. of India	12,98,800/ 24 Months
School of Public Health	"Competency Assessment of in-service Pharmacists in Primary Health Care Settings in Odisha"	Access Health International	19,42,327/- 7 Months
School of Public Health	Relationship between household sanitation and women's experience of menstrual hygiene under Swachh Bharat Mission in Odisha.	ICSSR, Gov. of India	1000000/18 Months
School of Public Health	Mapping of perinatal depression prevalence, risk factors and barriers to help-seeking among urban and rural women in Odisha	ICSSR, Gov. of India	1000000 / 24 Months
School of Public Health	Risk management and Prevention of Antibiotic resistance	European Commission	89,89,843 /4 Years
School of Humanities	Mechanism of origin and propagation of cognitive distortion in changing form of public sphere during COVID and Post COVID state	ICSSR	300000

5.2 Consultancy Projects

Name of the Department	Name of the Consultancy project	Consulting/ Sponsoring agency	Revenue Generated (in Rupees)
Chemistry	Ammonia Synthesis using nanomaterials	Sai Research Solution Pte Ltd (SRS)	1.2 Lakhs
School of Civil Engineering	Material testing for NBCC, Angul	NCCBM	0.50 Lakhs
School of Civil Engineering	Grey Water Sample Testing for Dhenkanal and Jatni Municipality	Housing & Urban Development Ltd	0.33 Lakhs
School of Civil Engineering	Material Testing	NCCBM/NBCC	0.42574 Lakhs
School of Civil Engineering	Soil Testing	NCCBM	0.28 Lakhs
School of Civil Engineering	Designing and detailing of the supporting struss system for dead, live, wind load etc. Redesign of supporting columns bericade for strengthening it to be capable to bear the load of cp overing system safely. design of support connection to the concrete beam / supporting wall. Nominal false ceiling load also to be consider in design	Ahluwalia Contracts (India) Limited	0.30 Lakhs
School of Civil Engineering	Review and Recommendation of Tank & Ancillary Building Foundation Work	Indian Oiltanking Limited, Paradip	10.09 Lakhs
School of Civil Engineering	Traffic impact assessment for residential apartment project over Plot No.309/1694, Nandan Kanan road, Patia, Bhubaneswar	Paltronics Allied Industries Pvt. Ltd.	1.25 Lakhs
School of Civil Engineering	Water Management during construction of 4B+36 Residential project at Satyanagar, Bhubaneswar	Dasarathi Naik and Engineers Pvt. Bhubaneswar	2.95 Lakhs
School of Civil Engineering	Classification of rock and utilisation	Rites Ltd , New Delhi	1.89 Lakhs
School of Civil Engineering	Traffic safety and management report for Gadakana, Bhubaneswar	DN Homes Pvt. Ltd	1.18 Lakhs
Electrical Engineering	Energy Audit and Optimization	SOUL Ltd	16,00,000
Electrical Engineering	Survey, Planning of Electrical Wiring Design of Smart classroom of KIIT & KISS Deemed to be University	SOUL Ltd	40,00,000
Electrical Engineering	Skill development training programme for Vedanta Limited Lanjigarh.	Vedanta Limited, Lanjigarh,	3,77,47,161
Electrical Engineering	Summer Training	Student Self Sponsored	1,25,000

Electrical Engineering	Suryamitra Skill Development Program (1 Batch)	NISE, MNRE (GoI)	16,76,850
Electrical Engineering	Summer Training	Student Self Sponsored	2,45,000
Electrical Engineering	Summer Training	Student Self Sponsored	3,12,000
Electrical Engineering	Suryamitra Skill Development Program (2 Batches)	NISE, MNRE (GoI)	33,53,700
Electrical Engineering	Suryamitra Skill Development Program (3 Batches)	NISE, MNRE (GoI)	50,30,550
Electrical Engineering	Summer Training	Student Self Sponsored	4,27,500
KSOM	HR alignment with Quality Improvement Process (Advisory service)	JK Business Group, Gurgaon	9 Lakhs
KSRM	Impact of Ethnoveterinary Services to Farmers in Odisha	PRADAN	1 Lakhs
KINS	Crash Course	Self [KINS]	

5.3 Patents Published

- ✧ 'Polysaccharide healing patch' (202231059838) by Jasaswini Tripathy, Mamata Das, Dr. Chanakya Nath Kundu, and Biswajit Das of School of Applied Science.
- ✧ 'Utilization of spent catalysts - Molybdenum MOF ' (202231060861) by Rojalin Sahu, Pankaj Kumar Parhi, Niharika Das, Jaykishon Swain of School of Applied Science.
- ✧ 'Green synthesis for different important applications ' (202231061038) by Tapas Ranjan Sahoo, Tanaswini Patra of School of Applied Science.
- ✧ A green technology for perovskite composite (202231061039) by Rojalin Sahu, Jaykishon Swain, and Anulipsa Priyadarshini of School of Applied Science.
- ✧ 'Development of electromagnetic shielding applications' (202331001899) by Bibhu Prasad Sahoo, Ms. Swatee Acharya, and Tapan Kumar Bastia of School of Applied Science.
- ✧ 'Achievement of a pollution-free environment using metal-organic frameworks and IoT' (202331003150) by Rojalin Sahu, Jaykishon Swain, Ramanuj Kumar, Ashutosh Behura, and Rashmi Mishra of School of Applied Science.
- ✧ 'Novel eco-friendly solution for heavy metal lead (Pb) removal from water' (202331007735) by Rojalin Sahu, Subrat Swain, and Jaykishon Swain of School of Applied Science.
- ✧ 'Arginine 141 mutants as a second-generation tuberculosis vaccine' (202331007738) by Alok Kumar Panda and Dr. Ashis Biswas of School of Applied Science.

- ✧ 'Rapid and recyclable solution using a kitchen grinder' (202331011066) by Rojalin Sahu, Anulipsa Priyadarshini, Jagannath Panda, and Mahalaxmi Samal of School of Applied Science.
- ✧ 'Self-adhesive wearable for wound healing' (202331016211) by Chandana Mohanty, Swetapadma Praharaj, Dibyaranjan Rout, and Saswati Pattnaik of School of Applied Science.
- ✧ 'Biocarbon-based constant materials' (202331018682) by Pratap Kumar Deheri, Puspallata Pattojoshi, Dhani Soren, and Gayatri Mehena of School of Applied Science.
- ✧ 'Orange juice synthesis' (202331018684) by Anita Pati and Kanyanjali Samal of School of Applied Science.
- ✧ 'Heat protector for Holy Havan' (202331024029) by Satya Kumar Misra, Subrat Swain, Bikash Chandra Dhal, and Rojalin Sahu of School of Applied Science.
- ✧ 'Photoluminescent bamboo charcoal carbon' (428335) by Puspallata Pattojoshi, Dhani Soren, and Luna Jena of School of Applied Science.
- ✧ 'High yielding short synthetic route for Favipiravir' (4311111) by Pratap Kumar Deheri of School of Applied Science.
- ✧ 'Device for easing the anxiety of a user' by Dr.Pradeep Kumar Mallick of School of Computer Engineering.
- ✧ 'Medicine recommendation system' by Dr.Pradeep Kumar Mallick of School of Computer Engineering.
- ✧ 'Low-cost public transport disinfection and sterilization system application' by Dr.Pradeep Kumar Mallick of School of Computer Engineering.
- ✧ 'Machine learning-based ball throwing machine' by Dr.Pradeep Kumar Mallick of School of Computer Engineering.
- ✧ 'Machine learning-based smart workout mirror and method thereof' by Dr. Pradeep Kumar Mallick of School of Computer Engineering.
- ✧ 'IoT and machine learning-based student management system' by Dr. Pradeep Kumar Mallick of School of Computer Engineering.
- ✧ 'Machine learning and IoT-based smart self-adjusting potty seat' by Dr. Pradeep Kumar Mallick of School of Computer Engineering.
- ✧ 'Machine learning and IoT-based autonomous car jack' by Dr. Pradeep Kumar Mallick of School of Computer Engineering.
- ✧ "Intelligent robotic mechanism to automate swab test to detect COVID-19 disease" by Dr. Chittaranjan Pradhan of School of Computer Engineering.
- ✧ "Sensor-based intelligent system to ensure social distancing among students in educational institutions to prevent the spread of COVID-19" by Dr. Chittaranjan Pradhan of School of

Computer Engineering.

- ✧ "System and method for predicting the spread of infectious disease" by Bindu Agarwalla of School of Computer Engineering.
- ✧ "Machine learning and IoT-based autonomous car jack" (Patent Number) by Dr. Chittaranjan Pradhan of School of Computer Engineering.
- ✧ "IoT and machine learning-based student management system" by Dr. Sushruta Mishra of School of Computer Engineering.
- ✧ "Machine learning-based plant growth moderator" by Dr. Hrudaya Kumar Tripathy of School of Computer Engineering.
- ✧ "Blockchain-based system and method for providing a platform for managing blood bank" by Prof. Kunal Anand of School of Computer Engineering.
- ✧ "IoT-based intelligent ambulance tracking and road clearance system" by Prof. Kunal Anand of School of Computer Engineering.
- ✧ "Intelligent robotic mechanism to automate swab test to detect COVID-19 disease" by Dr. Abhaya Kumar Sahoo of School of Computer Engineering.
- ✧ "An audio signal listening device for detecting nearby sound and a method thereof" by Dr. Prasant Kumar Pattnaik of School of Computer Engineering.
- ✧ 'An unmanned aerial vehicle-based method and system for patrolling over search and rescue area' by Dr. Prasant Kumar Pattnaik of School of Computer Engineering.
- ✧ 'Door-locking system and method' by Prof. Prasant Kumar Pattnaik of School of Computer Engineering.
- ✧ 'A novel cost-effective portable ventilator mechanism for medical and health care' by Prof. Prasant Kumar Pattnaik of School of Computer Engineering.
- ✧ 'Testing the quality of fruit and kill COVID-19 virus' by Prof. Prasant Kumar Pattnaik of School of Computer Engineering.
- ✧ 'DACH- Health Notification: IoT-based health notification and doctor availability checking in hospital using machine learning, deep learning programming' by Prof. Prasant Kumar Pattnaik of School of Computer Engineering.
- ✧ 'Brain disease identification classifiers for EEG signals' by Prof. S. R. Dash of School of Computer Application.
- ✧ 'Advanced speech recognition for a low-resource Odia language' by Prof. S. R. Dash of School of Computer Application.
- ✧ 'Healthcare question answering system in Bengali' by Prof. S. R. Dash of School of Computer Application.

- ✧ ‘Nutrient requirement predictor for hydroponics’ by Prof. S. R. Dash of School of Computer Application.
- ✧ ‘Extreme learning machines for effective prediction of fetal heart disease to enhance performance’ by Prof. S. R. Dash of School of Computer Application.
- ✧ ‘Neural machine translation of ho language’ by Prof. S. R. Dash of School of Computer Application.
- ✧ ‘An IoT and AI-enabled pH management in a hydroponics system’ by Prof. S. R. Dash of School of Computer Application.
- ✧ ‘Open healthcare framework for the Indian healthcare ecosystem’ by Prof. S. R. Dash of School of Computer Application.
- ✧ ‘ParaTrill: Active cum Passive Exercise Equipment for Paraplegics’ (202331004363) by Prof. Ashok Kumar Sar, Sushanta Tripathy, and Satyabrata Parida of School of Management.
- ✧ ‘Learning Assessment System’ (202331024028) by Prof. Ashok Kumar Sar for School of Management.
- ✧ ‘The Process of designing customer value proposition for a new online business’ (202331007736) by Priti Ranjan Sahoo of School of Management.
- ✧ ‘Process Model of Knowledge sharing fueled innovation and business performance ecosystem for MSME firms’ (202331025413) by Priti Ranjan Sahoo of School of Management.
- ✧ ‘A Novel Approach to predict Exchange Rate Using Artificial Neural Network’ by Biswajit Das of School of Management.
- ✧ ‘AI-based Automatic text adaptation device to assist language learners in understanding content Informative Teaching Strategies Based on Deep Learning’ (202341003009) by Ipsita Nayak of School of Management.
- ✧ ‘Design of smart systems integrated with Artificial intelligence-based concepts for developing English Language teaching or learning skills’ (202331011573) by Ipsita Nayak of School of Management.
- ✧ ‘Sensor-Based Intelligent Robotic Leg for Assisting Physically Challenged People using Reinforcement Learning’ (202241040262) by Dr. Isa Mishra of School of Management.
- ✧ ‘Women Tribes in Transition among Alien Environment In Urban City’ (202231062240) by Dr. Isa Mishra of School of Management.
- ✧ ‘Brushscope’ (202231060860) of Kalinga Institute of Dental Science.
- ✧ ‘Omnihasp’ (202231060594) of Kalinga Institute of Dental Science.
- ✧ ‘Autologous platelet-rich plasma preserves genomic stability of gingival fibroblasts’ (202211057970) by Dharendra Kumar Singh, Md Jallaluddin, Sanjay Kumar Sahoo, Siliranjan

Mishra, and Rahul Srivastava of Kalinga Institute of Dental Science.

- ✧ ‘Calendulla in initial stages of leukoplakia’ (202211063995) by Hiroj Bagde, Silpiranjan Mishra, Sanjay Sahoo, Atul Anand Bajoria, and Kailash Ch Dash of Kalinga Institute of Dental Science.
- ✧ ‘Digital workflow for edentulous patients with implant-supported fixed prosthesis’ (202211057968) by Dharendra Kumar Singh, Md Jallaluddin, Sanjay Kumar Sahoo, Siliranjan Mishra, and Rahul Srivastava of Kalinga Institute of Dental Science.
- ✧ ‘Medical products Automated monitoring system using IoT technology’ (202211010407) by Gaurav Patri of Kalinga Institute of Dental Science.
- ✧ ‘Use of Aloe vera – chitosan gel formulation as an intracanal medicament’ (202331019527) by Gaurav Patri of Kalinga Institute of Dental Science.
- ✧ ‘A novel application of I-PRF for human dental pulp stem cells proliferation’ (202331016204) by Gaurav Patri of Kalinga Institute of Dental Science.
- ✧ ‘Phytosynthesized titanium dioxide nanoparticle enhanced bioactive restorative material’ (202331016207) by Gaurav Patri of Kalinga Institute of Dental Science.
- ✧ ‘Smart denture for smart oral health’ (202231062368) by Anjana Raut of Kalinga Institute of Dental Science.
- ✧ ‘Clinical Evaluation of Effect of Aloe vera Gel Formulation for Healing Following Gingival Depigmentation’ (2023310001339) by Dr. Dharendra Kumar Singh of Kalinga Institute of Dental Science.
- ✧ ‘SMILEYY PROBE’ (202231059053) by Dr. Brahmananda Dutta, Dr. P. V. Samir, Dr. Anandamoy Bagchi, Dr. Kanika Singh Dhull, and Dr. Rajnish Kumar Verma of Kalinga Institute of Dental Science.
- ✧ ‘HORIZONTAL LOOP DISTAL SHOE’ (202331019662) by Dr. Aditi Gupta, Dr. Kanika Singh Dhull, Dr. Brahmananda Dutta, Dr. Anandamoy Bagchi, Dr. Abinash Mohapatra, Dr. P. V. Samir, Dr. Rajnish Kumar Verma, and Dr. Sanjukta Panda of Kalinga Institute of Dental Science.
- ✧ ‘APPLICATION OF TRANSCUTANEOUS NERVE STIMULATION IN THE MANAGEMENT OF ORO-FACIAL PAIN’ (202221044413) by Dr. Vivek Chaudhary, Dr. Brahmananda Dutta, Dr. Anandamoy Bagchi, Dr. Abinash Mohapatra, Dr. Kanika Singh Dhull, Dr. P. V. Samir, Dr. Rajnish Kumar Verma, and Dr. Sanjukta Panda of Kalinga Institute of Dental Science.
- ✧ ‘A process of preparation of Nanogels for Cancer Drug delivery’ (202321017620) by Hitendra Kumar Lautre, A Dhivya Parameswari, Dr. Shyam Sundar Behura, Diptimayee Jena, Dr. Ravichandran, Shubam Kumar, Mohammad Atif, and Dr. Rishi Kant of Kalinga Institute of Dental Science.
- ✧ ‘Human Body Communication using Biofuel Cells’ (202331027501) by Dr. Shyam Sundar Behura, Dr. S Suresh, Nupur Aggarwal, D. Umamaheshwari, RM Madhumita Sri, D

Ravichandran, D. Rishi kant, Naveen Kumar of Kalinga Institute of Dental Science.

- ✧ ‘IOT enabled multi-utility smart remote’ (625993) by Arjyadhara Pradhan, Biswaranjan Acharya, Dr. Srikanta Mohapatra, Dr. Banishree Mishra, and Dr. Lipika Nanda of Electrical Engineering .
- ✧ Fault detection in the Electric Vehicle by Battery Management System (202331019658) by Chinmoy Kumar Panigrahi, Subhra Debdas, and Sthitprajna Mishra of Electrical Engineering.
- ✧ ‘Hybrid meta-heuristic algorithm for optimal control of manipulator’ (202331019660) by Prof. Chinmoy Kumar Panigrahi, Dr. Padarbinda Samal, Dr. Venkata Satya Durga Manohar Sahu of Electrical Engineering.
- ✧ ‘IoT Enabled Notification System Management for Farmers’ (202331019661) by Dr. Subhra Debdas of Electrical Engineering.
- ✧ ‘DG location Finder in Grid’ (202331019661) by Bibhu Prasad Nanda, Debari Prasad Mishra, Rudranarayan Senapati, Arjyadhara Pradhan, Pradeep Kumar Sahu, Satya Ranjan Jena, Chitrlekha Jena, Babita Panda, Gitanjali Dei, and Deepak Kumar Gupta of Electrical Engineering.
- ✧ ‘A Novel 7-level Multilevel Inverter based on Switched Capacitor Technique’ (202331001897) by Dr. Tapas Roy and Ranjeeta Patel of Electrical Engineering.
- ✧ ‘Smart Solar Charge Controller for small-scale domestic Applications’ (202331006334) by Satyabrata Sahoo of Electrical Engineering.
- ✧ ‘Protection scheme of TCSC compensated line integrated with wind farm’ (202331006336) by Subodh Kumar Mohanty of Electrical Engineering.
- ✧ ‘Improvisation of Voltage Contour in PV-integrated Grid System’ (202331020029) by Rudranarayan Senapati, Pradeep Kumar Sahoo, Satya Ranjan Jena, Chitrlekha Jena, Arjyadhara Pradhan, Deepak Kumar Gupta, Babita Panda, Pampa Sinha, and Tapaswini Biswal of Electrical Engineering.
- ✧ ‘IoT Enabled Business to Business Communication for Hypermarket’ (202331024031) by Dr. Subhra Debdas of Electrical Engineering.
- ✧ ‘Load frequency control in modern power systems integrated with renewable energy sources’ (202331024823) by Prof. Chinmoy Kumar Panigrahi, Deepak Kumar Gupta, and Bijaya Kumar Mohapatra of Electrical Engineering.
- ✧ ‘Ergonomic universal Wireless charger for portable applications’ (202331024824) by Mr. V.V.S.R. Chowdary Kantipudi, Dr. B.K. Nayak, and Dr. Subhra Debdas of Electrical Engineering.
- ✧ ‘An Intelligent hybrid optimization technique for frequency control of Deregulated Power System’ (202331025171) by Dr. Deepak Kumar Gupta, Dr. Ankit Kumar Soni, Dr. Sarita Samal, Rudranarayan Senapati, and Dr. Geetanjali Dei of Electrical Engineering.

- ✧ ‘Low-cost high-efficiency single-phase Solar Boost Inverter’ (202331025172) by Pradeep Kumar Sahu, Dr.Satyaranjan Jena, Rudranarayan Senapati, Subrat Kumar Barik, and Samita Pani of Electrical Engineering.
- ✧ ‘IoT based Smart household food waste management system’ (202331025173) by Dr. Sarita Samal, Dr. Deepak Gupta, and Dr. Geetanjali Dei of Electrical Engineering.
- ✧ ‘Railway crossing automation’ (202331025174) by Ashish Kumar Giri and Kritika Kumari of Electrical Engineering.
- ✧ ‘Application of the crow search algorithm for solving an optimal control problem of the two-link manipulator’ (202331025411) by Padarbinda Samal, Chinmoy Kumar Panigrahi, and Venkata Satya Durga Manohar Sahu of Electrical Engineering.
- ✧ ‘Zigbee-based interconnected electrical vehicle battery condition monitoring system’ (202231059054) by Dr. Subhra Debdas of Electrical Engineering.
- ✧ ‘LoRa communication-based water level monitoring and motor control system’ (202231059051) by Dr. Subrat Kumar Barik of Electrical Engineering.
- ✧ ‘Improvisation of Current Contour in PV-tied Grid System’ (202231059052) by Rudranarayan Senapati, Smitirupa Pradhan, Arjyadhara Pradhan, Chitrlekha Jena, Banishree Misra, Babita Panda, and Sanhita Mishra of Electrical Engineering.
- ✧ ‘Next generation Bio-friendly economical solar-powered drinking Water Purifier for rural areas’ (202231059840) by Babita Panda, Chitrlekha Jena, Arjyadhara Pradhan, Lipika Nanda, and Rudranarayan Senapati of Electrical Engineering.
- ✧ ‘Application of FPGA-based neural networks for occupancy detection of an educational Building’ (202231059839) by Padarbinda Samal of Electrical Engineering.
- ✧ ‘Development of IoT-based Smart Solar panel Cleaner Robot’ (202231060590) by Dr. Shubhasri Kundu, Dr. Arjyadhara Pradhan, and Mr. Surya Narayan Tripathy of Electrical Engineering.
- ✧ ‘Solar PV interfaced high gain DC to DC converter suitable for Electric vehicle application’ (202231060591) by Dr. Lipika Nanda, Dr. Babita Panda, Dr. Arjyadhara Pradhan, Dr. Chitrlekha Jena, and Dr. Banishree Mishra of Electrical Engineering.
- ✧ ‘Umbrella type tracker based solar cooker’ (202231060864) by Arjyadhara Pradhan, Rudra Narayan Senapati, Babita Panda, Lipika Nanda, and Chitrlekha Jena of Electrical Engineering.
- ✧ ‘Three-port high-gain power converter for residential microgrid’ (202231061037) by Subhendu Bikash Santra of Electrical Engineering.
- ✧ ‘Remote Control Solar Drone water cleaner for floating waste’ (202231060593) by Chitrlekha Jena, Rakshit Kumar, Hritvik Kumar Srivastava, Nidhi, Satyaranjan Jena, Babita Panda, Lipika Nanda, Arjyadhara Pradhan, Rudranarayan Senapati, and Pampa Sinha of Electrical Engineering.
- ✧ ‘Frequency stability analysis of Micro Grid with virtual inertia control’ (202231061035) by

Chinmoy Kumar Panigrahi, Chitralekha Jena, and Sunita Pahadasingh of Electrical Engineering.

- ✧ 'IoT Based data Acquisition Technique' (202231061036) by Pampa Sinha, Sriparna Roy Ghatak, and S.R Prusty of Electrical Engineering.
- ✧ 'Medical Face Mask' (20331018686) by Dr. Viyatprajna Acharya and Dr. Kavita Aggarwal of Kalinga Institute of Medical Science.
- ✧ 'IOT and Cloud-Based High and Low Blood Pressure Monitoring and Controlling System using Machine Learning Algorithms for Safe Healthcare' (202221020092) by Sanjukta Dixit, Dr. Sudha Rani Banappagoudar, Ketan Sharma, Himanshu Tiwari, Prem Kumar Kasinathan, Omprakash Veragi, Divya Upreti, Surya Prakash of Kalinga Institute of Nursing Science.
- ✧ 'Cost-Effective & Image Processing-Based Baby Incubator Device with SMS Alert Using Intelligent Circuit' (202022102435) by Mrs. Kalyani Rath, Dr. Niyati Das, Dr. Anasuya Pattanayak, Mr. Asokan R of Kalinga Institute of Nursing Science.
- ✧ 'Analysis and Identification of Novel Therapeutic Target in Bacteria Associated with Healthcare Infection' (202231028144) by Dr. Niyati Das, Jaysmini Mohanty, Purnima Sahoo, Soumya Sonalika, Sanjukta Dixit, Sasmita Nayak, T.R. Swain, Nibedita Mohanty, Minati Das, Anusaya Behera of Kalinga Institute of Nursing Science.
- ✧ 'Wirelessly Chargeable and Handheld Wearable Device TECASA' (202331024821) by Dr. Anasuya Pattanayak, Mrs. Rashmi Ranjita Parhi, Miss Pragnya Paramita Bhoi, Miss Shradhanjali Nayak of Kalinga Institute of Nursing Science.
- ✧ 'Breast Milk Storage Container' (202331019522) by Prof. Niyati Das, Mrs. Minati Das, Mrs. Reena Singh of Kalinga Institute of Nursing Science.
- ✧ Internet of Things-Based Blood Pressure Monitor (373357-001) by Mrs. Kalyani Rath, Biswaranjan Acharya, Dr. Madhu Skukla, Pranju Mishra, Dr. Rajendrasinh Jadeja of Kalinga Institute of Nursing Science.
- ✧ 'Hospital Staff Orientation Model of Navigating Noise in Healthcare Communication' (202331024030) by Dr. Sananda Mukherjee of School of Mass Communication.
- ✧ 'Constructive-conflicting sentiment assessment scale (CCSAS): A rapid psychometric measurement for mental stability' (202331003153) by Dr. Sugyanta Priyadarshini and Sukanta Chandra Swain of School of Humanities.
- ✧ 'Mechanism of Origin and Propagation of Cognitive Distortion in Public Sphere' (202331014939) by Dr. Seema Kumari Ladsaria and Prof. Tanmaya Mohanty of School of Humanities.
- ✧ 'Lung cancer treatment using Astragalus, Cisplatin and Vinorelbine' (202241000705) by Dr. Sanjaya Kumar Panda of School of Yogic Sciences.
- ✧ 'Lung cancer treatment using Astragalus, Cisplatin and Vinorelbine' (202241000705) by Rituparna Kar of School of Yogic Sciences.

- ❖ 'Screwless Femoral Hip Implant' (354841-001) by Sashikanta Khuntia of School of Yogic Sciences.
- ❖ 'Automatic Covid Sample Collection Based Robotic Arm' (354786-001) by Mr. Pradyumna Kishore Behera of School of Yogic Sciences.
- ❖ 'A Novel Herbal Formulation Using Moringa Olifera And Vernonia Amagyadlina Herb To Treat Acute Myeloid Leukemia' (L-112465/2022) by Kriti Raj of School of Yogic Sciences.
- ❖ 'A Novel Cost Effective Device for the Treatment Of Gynecological Tumor' (TEMP/E-1/63990/2021-CHE) by Mr. Chandan Kumar Mohapatra of School of Yogic Sciences.
- ❖ 'SCREWLESS FEMORAL HIP IMPLANT' (354841-001) by Aparajita Sahoo of School of Yogic Sciences.
- ❖ Patent no. 856/KOL/2014 by Dr. Prasanna Kumar Acharya and Dr. Sanjaya Kumar Patro of School of Civil Engineering.
- ❖ A patent by Sumit S. Hota, Sudhansu S. Sahoo, Shanta Chakraborty, D.K. Satapathy, D.K. Bera, Auroshis Rout, S.K. Panda of School of Civil Engineering.
- ❖ Patent no. 201631024541 by Dillip Kumar Bera, Ashoke Kumar Rath, Sujay Kumar Singh Parashar of School of Civil Engineering.
- ❖ 'A portable organic waste management apparatus and method of composting' (202131038736) by Kundan Samal of School of Civil Engineering.
- ❖ 'Metal doped fecal sludge biochar for treatment of water' (202231000798) by Suraj Kumar Tripathy of School of Civil Engineering.
- ❖ 'Novel Sustainable Concrete using Industrial by-products as optimum replacement of cement and aggregates – Towards a sustainable path' (202331007737) by Prof. Ipsita Mohanty of School of Civil Engineering.
- ❖ 'Synthesis of a geopolymer system using industrial waste red mud for making paver block' (202331011067) by Prof. Mohibullah of School of Civil Engineering.
- ❖ 'Synthesis of cement less geopolymer mix for a paver block system under non-traffic conditions' (202331011068) by Prof. Prasanna K. Acharya of School of Civil Engineering.
- ❖ 'An alternative foundation material from ferrochrome slag' (202331011070) by Manal Alali of School of Civil Engineering.

5.4 Extramural Funding for Research

Name of the Scheme / Project	Name of the Investigator	Name of the Funding Agency	Duration	School
COA Urban Studio Project	Dr. Sudha Panda	Council of Architecture, Government of India	2 years	School of Architecture and Planning

"Preparation of Heritage Byelaws" for Monuments of Bhubaneswar	Prof. S S Ray/ Dr. Sudha Panda	National Monuments Authority, Ministry of Culture, Government of India	3 months	School of Architecture and Planning
Ammonia synthesis using nanomaterials	Dr. Pratap Kumar Deheri	Sai Research Solution Pte Ltd (SRS)	1 year	Chemistry
Automated Data Labeling and Modeling	Prof. Jnyana Ranjan Mohanty	Blumetra Solutions	1 year	School of Computer Application
TARE	Dr. Sriparna Roy Ghatak	DST, MHRD	3years	Electrical engineering
TARE	Dr. Tanmoy Roy Choudhury	DST, MHRD	3years	Electrical engineering
TARE	Dr. Subhendu Bikash Santra	DST, MHRD	3years	Electrical engineering
Study on polio and non-polio enterovirus infections in patients with primary immunodeficiency disorders (pids) at multiple medical institutes across india - phase ii:	Dr. Sakir Ahmed	WHO	2 Years	Clinical immunology & rheumatology (KIMS)
An intervention study to increase male participation in the family welfare program in two districts of odisha	Prof. Sonali Kar	ICMR	1 Year	Community medicine (KIMS)
The effect of mindfulness intervention on internet addiction disorder among adolescents enrolled to various programmes of odisha, a randomized control trial	Dr. Jayanti Mishra	ICMR	2 Years	Physiology (KIMS)
Harmonized one health trans-species and communitysurveillance for tackling antibacterial resistance in india	Dr. Basanti Pathi,	ICMR	3 Years	Microbiolgy (KIMS)
Combination of uterine artery pulsatility index (uapi) in first and second	Dr parmila Jena	ICMR	3 Years	O&g (KIMS)

trimester: a novel approach to screen preeclampsia.				
Section a: establishment of national hospital based registry on Venous thromboembolism section b: exploration of the role of pro- inflammatory cytokines adipokines in Predisposing to vte through biomarker Identification and omics approach in vte and related manifestation.	Dr Chandan Roy Mohapatra	ICMR	3 Years	KIMS
Interaction of anti-microbial drug bedaquiline with small heat-shock protein of Mycobacterium tuberculosis- a fluorescence based spectroscopic investigation:	Dr Pratima Singh,	ICMR	6 months	Pulmonary medicine (KIMS)
Cost-effectiveness and quality of scrub typhus rapid kits and elisa kits	Dr Viyatprajna Acharya	ICMR	6 months	Biochemistry (KIMS)
Neurogenic component of pain in osteoarthritis vs Rheumatoid arthritis	Dr Manisha Parida, Dr Sakir Ahmed	ICMR	2months	Clinical immunology and rheumatology (KIMS)
Myths and beliefs about alcohol use in undergraduate medical students	Dr Parth Singh Tharkoti, Dr Udit Panda, Dr Jayaprakash Ravan	ICMR	2 months	Psychiatry (KIMS)
Prevalence of impairment in visuo-spatial abilities and mmse in patients with chronic diabetes	Dr Aishwarya Ramesh, Dr Ramachandra Das, Dr Jigyansa Pattnaik	ICMR	2 months	Psychiatry (KIMS)
Prevalence of psychiatric comorbidity, impulsivity and temperamental traits in clients reporting with problematic technology use	Dr Elena Susan Shaji, Dr Sayalimishra, Dr Jigyansa	ICMR	2 months	Psychiatry (KIMS)

among young people of urban odisha	Pattnaik, Dr Udit Panda			
Observational study of behavioural & protecting factors in school going adolescents of odisha in post pandemic phase of covid-19	Dr Pragnya Choudhury, Dr Swarnalata Das	ICMR	2 months	Pediatrics (KIMS)
Prevalence of problematic eating behaviour and assessment of eating disorders awareness amongst medical students at a medical college	Dr Aayush Priyam, Dr Sudipta Das, Dr Jigyansa Pattnaik, Dr Swayanka	ICMR	2 months	Psychiatry (KIMS)
"Competency Assessment of in-service Pharmacists in Primary Health Care Settings in Odisha"	Purnima Bhoi	Access Health International	7 Months	KSPH
ICSSR - Major Research Project scheme	PI - Manas Ranjan Behera Co-PI - Deepanjali Behera	Indian Council of Social Science Research (ICSSR), Govt. Of India	2 years	Indian Council of Social Science Research (ICSSR)

5.5 Awards & Recognitions received for Research / Innovation

- ✧ Dr. Chandana Mohanty, of school of Applied Science was recognized and listed in the 'Top 2% of the Scientists' by at Stanford University, USA, on 03.02.2023.
- ✧ Dr. B. B. Kar, of school of Applied Science was honored with the lifetime achievement award for science and innovation in 2022 by the Research India Foundation on November 1st, 2022.
- ✧ Dr. Tapan Bastia, of school of Applied Science was received an award 'Commitment to Excellence in Education award (top 100 professors in India for 2022)' from Education Connect Plus in collaboration with Hypedge Media on 01.11.2022.
- ✧ Dr. Anita Nayak, of school of Applied Science was awarded the 'Outstanding Paper Presentation award' at the International E-Conference on Innovation and Emerging Trends in Engineering, Science, and Management (ESM-2K22) held at Shri Ambabai Talim Sansths's Sanjay Bhokare Group of Institutes, Miraj, India, on 25.06.2022.
- ✧ Prof. B. Jena of Civil Engineering was honored with 'ICI & Ultratech Cement's Life-time achievement for outstanding contribution in concrete construction' in 2022.
- ✧ Jyoti Sahoo, Suraj Kumar Gouda, Soham De students of Civil Engineering for the innovation 'Steel Intensive Archery Academy with Hostel' by Institute for Steel Development and Growth ,Ministry of Steel, Govt of India on 19.05.2023.

- ✧ Dr. Suresh Chandra Satpathy, of School Computer Engineering was recognized and listed in the 'Top 2% of the Scientists' by at Stanford University, USA, on 06.10.2022.
- ✧ Dr. Siddharth Rautaray, of School of Computer Engineering was also recognized and listed in the 'Top 2% of the Scientists' by at Stanford University, USA, on 06.10.2022.
- ✧ Dr. Aleena Swatepadma, of School of Computer Engineering was also recognized and listed in the 'Top 2% of the Scientists' by at Stanford University, USA, on 06.10.2022.
- ✧ Dr. Manjusha Pandey, of School of Computer Engineering received the prestigious 'Lelavati Award 2022' from the All India Council for Technical Education (AICTE) on 06.07.2022.
- ✧ Dr. Chittaranjan Pradhan, of School of Computer Engineering was honored with the 'Ambedkar Samman Award' by the Ambedkar International Center on 10.07.2022.
- ✧ Prof. Kunal Anand, , of School of Computer Engineering was awarded with the Best Paper Award at the 7th International Conference on Information System Design and Intelligent Awards INDIA 2022 on 07.07.2022.
- ✧ Dr. Sameer Shekhar, of School of KSFH has received Young Dynamic Faculty of Management Sciences of the Year Award by International Education Award 2022 held at Gurugram.
- ✧ Prof. Damodar Jena, of School of KSRM, was recognized for his contributions to the 'Field of Education & Research' at the Vyasagar Pujya Puja Sansad in Vyasagar, Jajpur, on 06.11.2022.
- ✧ Dr. Pritam Mohanty, of School of Dental Science was awarded for 'maximum number of patents in a single day' by the India Book of Records in July 2022.
- ✧ Dr. Dibya Deepika Mohapatra, of School of Dental Science was awarded 'Budding prosthodontic star award, by Indian prosthodontic society at Odisha state conference, Bhubaneswar, in 2022
- ✧ School of Electrical Engineering was honored with the 'Odisha State Energy Conservation Award' on 14.12.2022.
- ✧ Pragyanshree Nanda, of Nursing Science secured the 1st position for her oral paper presentation at the Society for Nursing Practices (SFNP) on 30.09.2022.
- ✧ Dr. Niyati Das, of Nursing Science was honored with the 'International Best Researcher Award' by the ISSN International Research Award committee on 15.08 2022.
- ✧ Dr. Pratap Kumar Jena, received the Oral Paper Presentation Award from the International Epidemiological Association (South-East Asia) at Mae Fah Luang University, Thailand on November 23-25, 2022.
- ✧ Deepanjali Behera, of School of Public Health was honored with the '2022 Global Covidence Scholarship Award' from Covidence, Australia at Melbourne VIC 3000, Australia on 01.06.2022.
- ✧ Deepanjali Behera, of School of Public Health was recognized as the 'Innovative Professor of

the year' by the Woman Leaders Forum in New Delhi, India, on 22.10. 2022.

- ✧ Ms. Ananya Swain, a Research Scholar from School of Humanities, was awarded the Best Poster Presentation accolade on February 16th, 2023 at KIIT University,

6. MoUs

6.1 MoUs Signed with Foreign Educational Institutions/Research Labs

Sl. No.	Name of the University/ Institution	Country	Category
1	MASSEY UNIVERSITY	NEW ZEALAND	International
2	Bartın University	Turkey	International
3	Finnish University of Applied Sciences and Arts	Finland	International
4	The College Board	USA	International
5	Korea Airtech College	South Korea	International
6	Corporacion Unificada Nacional De Educacion Superior	Colombia	International
7	Federacion De Municipios Del Litoral Pacifico Colombiano-Fedempacifico	Colombia	International
8	ASNEA-Asoc.Naeinal de Estudianter Afro		International
9	Mahia P. Villaveces-ACAC		International
10	Otani University,Kyoto	Japan	International
11	College of AI Convergence,INJE University	Republic of Korea	International
12	The George Washington University School of Business	USA	International
13	The University of Kentucky	USA	International

6.2 MoUs Signed with Indian Educational Institutions / Research Labs

Sl. No.	Name of the University/ Institution	Country	Category
1	Laxmikanta College,Bangriposi,Mayurbhanj	India	National

2	Khunta Degree Kahavidyalaya,khunta	India	National
3	Mayurbhanj College of Accountancy & Management	India	National
4	B.B. College Baiganbadia,Mayurbhanj	India	National
5	Ganjam College,Ganjam	India	National
6	Raghunathjew Degree College Deulisahi,Cuttack	India	National
7	Sri Sri Jaganath Degree Mahavidyalaya,Raj Nagar, Kendrapara	India	National
8	Tihidi Degree College,Tihidi, Bhadrak	India	National
9	Ballavidevi mahila Degree Mahavidyalaya,Nishintakoili,Cuttack	India	National
10	R C M Science College ,Khallikote, Ganjam	India	National
11	Dharmasala Mahila Degree Mahavidyalaya,Dharmasala, Jajpur	India	National
12	Dayavihar Degree College, Dayavihar,Kanas,Puri	India	National
13	Sriram Chandra Bhanj Degree College,Ragdha,Mayurbhanj	India	National
14	Hrushikesh Ray Degree Mahavidyalay,Rourkela	India	National
15	Rajsunakhala College,Nayagarh	India	National
16	Shailabala Women's(Auto) College,Cuttack	India	National
17	Chitalo Degree Mahavidyalaya, Jajpur	India	National
18	Charmpa College, Bhadrak	India	National
19	Kuntala Kumari Sabat Womens college, Balasore	India	National
20	Sadhu Goureswar Degree College, Jajpur	India	National
21	Upendranath Sarada Degree Mahavidyalaya, Jajpur	India	National
22	Regional Degree College, Rambag, Jajpur	India	National
23	Satyasai College for Womens, Bhubaneswar	India	National
24	Sriram Chandra Bhanj Degree College, Ragdha	India	National
25	Mangalpur Womens Degree College, Jajpur	India	National
26	Utkalmani Gopabandhu Smruti Mahavidyalaya, Sakhigopal, Puri	India	National
27	Sukruli Degree College, Mayurbhanj	India	National
28	College of Arts, Science & Technology, Sundargarh	India	National
29	H.N.S. Mahavidyalaya, Chandola, Kendrapara	India	National
30	Atalabihari College, Basudevpur, Bhadrak	India	National
31	S.N. College, Rajkanika, Kendrapara	India	National
32	Raja Madhusudan Degree College of Science & Education,	India	National

	Khurda		
33	N.K. Degree Mahavidyalaya, Talcher, Angul	India	National
34	Talcher (Auto) Talcher	India	National
35	Womens Degree College,Paralakhemundi, Ganjam	India	National
36	Baikhuntha Nath College, Bhogarai, Jaleswar, Balasore	India	National
37	Maharshi College of Natural Law, Saheednagar, Bhubaneswar	India	National
38	Royal H.S.S. College, Bhadrak	India	National
39	Sri Jaganath Beda Karmakanda College,(SJVKM) Puri	India	National
40	Mahapurusha Hadidas Mahavidyala, Chhatia, Jajpur	India	National
41	Rajsunakhala College,Nayagarh	India	National
42	Kamala Nehru Women's College, Bhubaneswar	India	National
43	N. C. Autonomous College,Jajpur	India	National
44	Derabish Degree College ,Kendrapara	India	National
45	Subhadra Mahatab Mohavidyalaya,Asureswar,Cuttack	India	National
46	Janata College, Satmole,Hindol,Dhenkanal	India	National
47	Ekamra College,Bhubaneswar	India	National
48	Nayagarh Prajamandal Mahila Degree Mahavidyalaya, Nayagarh	India	National
49	Model Degree College,Nayagarh,Lathipada	India	National
50	Model Degree College,Nabarangpur	India	National
51	Model Degree College,Deogarh	India	National
52	Model Degree College,malkangiri	India	National
53	Model Degree College,Boudh	India	National
54	Model Degree College,Nuapada	India	National
55	Model Degree College,Sonepur	India	National
56	Khordha Law College Khordha	India	National
57	Dinabandhu Sahu Law College, Kendrapara	India	National
58	Capital law College,Bhubaneswar	India	National
59	Konark Bhagabati Mahavidyalaya,Konark	India	National
60	Indian Institute of Metals	India	National

6.3 MoUs with Corporate

Sl. No.	Name of the University/ Institution	Country	Category
1	CSG Systems International (India)Private Limited	India	Corporate
2	Ziroh Labs Private Limited	India	Corporate
3	Talentedge Eduction Ventures Pvt. Ltd.	India	Corporate
4	Talentedge Eduction Ventures Pvt. Ltd.	India	Corporate
5	Alliance Francaise Du Bengale	India	Corporate
6	Sandvik Materials Technology India Private Limited	India	Corporate
7	IndoAsia Copper Ltd.Wos of Kiri Industries Ltd	India	Corporate
8	Health Systems Design and Transformation9Health Systems Transformation Platform-HSTP)	India	Corporate
9	247 Digitieze Services Private Limited	India	Corporate
10	Tirupati Graphene & Mintech Research Centre	India	Corporate
11	ROOTS CYBER LAW FIRM,BENGALURU	India	Corporate
12	Comviva Technologies Limited	India	Corporate
13	Tata Steel limited	India	Corporate
14	Small Industries Development Bank Of India	India	Corporate
15	Centre For Cultural Resources and Training (CCRT)	India	Corporate
16	NBCC(India)Limited	India	Corporate
17	Blumetra Solutions	India	Corporate
18	MITSUBISHI CORPORATION INDIA PRIVATE LIMITED("MCI")	India	Corporate
19	CSIR Central Road Research Institute,New Delhi	India	Corporate
20	International Association of Comparative Literature,Society and Culture,Bhubaneswar	India	Corporate
21	Pricewaterhouse Coopers Priivate Limited	India	Corporate

7. Student Achievement

7.1 Students Qualifying in State/ National/ International Level

Examinations

- ✧ **Suraj Debverma** of School of Architecture & Planning qualified Graduate Aptitude Test in Engineering GATE in 2023.
- ✧ **Kanak Lata Xalxo** of School of Applied Sciences qualified NET 2022.

- ✧ **Pratik Dehury** of School of Civil Engineering qualified Graduate Aptitude Test in Engineering (GATE) in 2023.
- ✧ **Ritabrata Chakraborty** School of Civil Engineering qualified Graduate Aptitude Test in Engineering (GATE) in 2023.
- ✧ **Naushin Yasmin** of School of Civil Engineering qualified Graduate Aptitude Test in Engineering (GATE) in 2023.
- ✧ **Himanshu Dutta** of School of Computer Engineering qualified Graduate Aptitude Test in Engineering (GATE) in 2023.
- ✧ **Anwarul Haq Khan** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Parth Pratim Chatterjee** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Swagatendu Rout** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Akshat Abhishek Lal** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Harshit kumar** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Ankit kumar** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Kumar Shresth** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Vatsal Kirtikumar Gandhi** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Baldev Verma** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Sarthak Shekhar** of School of Computer Engineering qualified GATE in 2023.
- ✧ **Jasodhara Mohapatra** of School of Electrical Engineering qualified CAT in 2022.
- ✧ **Anwesh Praksh** of School of Electrical Engineering qualified TOEFL in 2022.
- ✧ **Sakshi Shukla** of School of Electrical Engineering qualified TOEFL in 2022.
- ✧ **Mrityunjoy Bhattacharya** of School of Electrical Engineering qualified TOEFL in 2022.
- ✧ **Sagar Goswami** of School of Mechanical Engineering qualified GATE in 2023.
- ✧ **Prashant kumar Tiwari** of School of Mechanical Engineering qualified GATE in 2023.
- ✧ **Aman Jain** of School of Mechanical Engineering qualified GATE in 2023.
- ✧ **Anuska Dey** of School of Mechanical Engineering qualified GATE in 2023.
- ✧ **Sagnik Ghosh** of School of Mechanical Engineering qualified GATE in 2023.
- ✧ **Amitesh Bharti** of School of Mechanical Engineering qualified GATE in 2023.
- ✧ **Anushka Ghosh** of School of Management qualified CAT in 2022.
- ✧ **Kaushik Kumar Jana** of School of Management qualified CAT in 2022.
- ✧ **Aditya Narayan Swain** of School of Management qualified CAT in 2022.
- ✧ **Sakshi Kumari** of School of Management qualified CAT in 2022.

- ✧ **Tejaswini Pradhan** of School of Management qualified CAT in 2022.
- ✧ **Shakti Sworup Pattanaik** of School of Management qualified CAT in 2022.
- ✧ **Sayantika Guha** of School of Management qualified CAT in 2022.
- ✧ **Subhojit Majumder** of School of Management qualified CAT in 2022.
- ✧ **Sukumar Nayak** of School of Management qualified CAT in 2022.
- ✧ **Tanisha Ramuka** of School of Management qualified CAT in 2022.
- ✧ **Satyajit Padhi** of School of Management qualified CAT in 2022.
- ✧ **Biswajit Khatua** of School of Management qualified CAT in 2022.
- ✧ **Ankit Nayak** of School of Management qualified CAT in 2022.
- ✧ **Arpeeta Patnaik** of School of Management qualified CAT in 2022.
- ✧ **Rikath Dutta** of School of Management qualified CAT in 2022.
- ✧ **Mohammad Ammar Siddiqui** of School of Management qualified CAT in 2022.
- ✧ **Snigdha Swagatika Rout** of School of Management qualified CAT in 2022.
- ✧ **Rachita Samantray** of School of Management qualified CAT in 2022.
- ✧ **Sakshi Agarwal** of School of Management qualified CAT in 2022.
- ✧ **Manaswini Mishra** of School of Management qualified CAT in 2022.
- ✧ **Monali Sahoo** of School of Management qualified CAT in 2022.
- ✧ **Sambit Sourav Pal** of School of Management qualified CAT in 2022.
- ✧ **Abhisekh Baral** of School of Management qualified CAT in 2022.
- ✧ **Baldeep Pattanayak** of School of Management qualified CAT in 2022.
- ✧ **Bhabani Sankar Sinha** of School of Management qualified CAT in 2022.
- ✧ **Upasana Jena** of School of Management qualified CAT in 2022.
- ✧ **Koustav Shit** of School of Management qualified CAT in 2022.
- ✧ **Priti Prasan Lenka** of School of Management qualified CAT in 2022.
- ✧ **Aparna Sahu** of School of Management qualified CAT in 2022.
- ✧ **Akash Bose** of School of Management qualified CAT in 2022.
- ✧ **Hrik Chakraborty** of School of Management qualified CAT in 2022.
- ✧ **Tapas Kumar Panda** of School of Management qualified CAT in 2022.
- ✧ **Sibani Mohapatra** of School of Management qualified CAT in 2022.
- ✧ **Siddharth Das** of School of Management qualified CAT in 2022.
- ✧ **Sohan Sen** of School of Management qualified CAT in 2022.
- ✧ **Kumari Neha Sahu** of School of Management qualified CAT in 2022.

- ✧ **Abhishek Adhikari** of School of Management qualified CAT in 2022.
- ✧ **Aditi Mishra** of School of Management qualified CAT in 2022.
- ✧ **Tanmaya Kumar Sahu** of School of Management qualified CAT in 2022.
- ✧ **Rajeshwar Behera** of School of Management qualified CAT in 2022.
- ✧ **Siddharth Som** of School of Management qualified CAT in 2022.
- ✧ **Bhumi Chakravarty** of School of Management qualified NET in 2022.
- ✧ **Dr Anita Mohanty** of Kalinga Institute of Dental Sciences (KIDS) qualified OPSC.
- ✧ **Sonlai Dutta** of School of Fashion Technology qualified NIFT Entrance Examination 2023.
- ✧ **Aiswraya Urmila Mohapatra** of School of Fashion Technology qualified NIFT Entrance Examination 2023.
- ✧ **Payal Rout** of School of Fashion Technology qualified NIFT Entrance Examination 2023.
- ✧ **Rajneesh Kumar** of School of Yoga & Naturopathy qualified NET in 2023.

7.2 Student Progression

- ✧ Dr. Naghul Pranav A. T. of Kalinga Institute of Medical Sciences has joined the PG- DNB Emergency Medicine program in Krishnagiri Government Medical College, Tamilnadu.
- ✧ Dr. Jaswant Jaisankar of Kalinga Institute of Medical Sciences has joined the DNB program in General Surgery at GMERS VALSAD, GUJURAT.
- ✧ Dr. Karan Kapoor of Kalinga Institute of Medical Sciences has joined the PG program in MS Ortho KPCMCH, KOLKATA.
- ✧ Dr. Rajeswari Samal of Kalinga Institute of Medical Sciences has joined the PG program in Pediatric Department (Kanpur) Regency Medical College.
- ✧ Dr. Vishal Chaudhary of Kalinga Institute of Medical Sciences has joined the PG program in Anaesthesiology in Baba Raghavdas Medical College, Uttar Pradesh.
- ✧ Aasim Javed Manaur of School of Film & Media Sciences has joined the Master in Film Studies program in Jamia Millia Islamia Central University, New Delhi.
- ✧ Siddharth Sankar Padhee of School of Film & Media Sciences has joined the Master Degree in Screenplay writing program in University of Toronto, Canada.
- ✧ Soumya Subhransu Sekhar of School of Film & Media Sciences has joined the MBA program in Manipal University.
- ✧ Pratyush Harichandan of School of Film & Media Sciences has joined the PG Diploma program in FX studio.
- ✧ Biswajeet Dash of School of Electrical Engineering has joined the Power and Energy System program in KIIT, School of Electrical Engineering.

- ✧ Sudip Nandi of School of Electrical Engineering has joined the Power and Energy System program in KIIT, School of Electrical Engineering.
- ✧ Jasodhara Mohapatra of School of Electrical Engineering has joined the MBA program in KSOM, KIIT Bhubaneswar.
- ✧ Mrityunjoy Bhattacharya of School of Electrical Engineering has joined the Electrical Engineering Master of Science program in Universitat Stuttgart.
- ✧ Subrat Swain of School of Applied Sciences has joined the Ph.D. program in KIIT.
- ✧ Kapilas Das of School of Applied Sciences has joined the Ph.D. program in KIIT.
- ✧ Arpita Das of School of Applied Sciences has joined the Ph.D. program in KIIT.
- ✧ Monalisa Bhoi of School of Applied Sciences has joined the Ph.D. program in KIIT.
- ✧ Saloni Pattanaik of School of Applied Sciences has joined the Ph.D. program in KIIT.
- ✧ Rituparna Deo of School of Applied Sciences has joined the Ph.D. program in KIIT.
- ✧ Sonlai Dutta of School of Fashion & Technology has joined the MFM (Master in Fashion Management) program in NIFT Govt. of India.
- ✧ Aiswarya Urmila Mohapatra of School of Fashion & Technology has joined the Master of Design (Luxury Women wear) program in Morigani, Milan , Italy .
- ✧ Md. Hibzur Ali of School of Civil Engineering has joined the Master of Construction Management program in the University of Melbourne.
- ✧ Arihant Sharma of School of Civil Engineering has joined the Post Graduate program in NICMAR, Pune.
- ✧ Bitati Sarkar of School of Civil Engineering has joined the Master of Technology program in NIT, Silchar.
- ✧ Didriksha Sonowal of School of Civil Engineering has joined the Post Graduate program in NICMAR, Pune.
- ✧ Dhiraj Gupta of School of Civil Engineering has joined the Master of Technology program in NIT, Warangal.
- ✧ Prabal Mitra of School of Civil Engineering has joined the Master of Technology program in NARULA Institute of Technology.
- ✧ Sahil Kumar Meher of School of Civil Engineering has joined the Post Graduate Program in Data Science and Engineering program in the Great Lakes Institute of Management.
- ✧ Soumendra Kumar Behera of School of Civil Engineering has joined the Master of Technology program in Centurian University.
- ✧ Sagar Manna of School of Civil Engineering has joined the MBA program in KIIT Deemed to

be University.

- ✧ Satirtha Satyakam Jena of School of Civil Engineering has joined the Post Graduate program in NICMAR, Pune.
- ✧ Soumya Dipta Singha of School of Civil Engineering has joined the Master of Technology program in KIIT Deemed to be University.
- ✧ Tuhinanshu Jha of School of Civil Engineering has joined the Master of Technology program in KIIT Deemed to be University.
- ✧ Mausam Kumari Yadav of School of Civil Engineering has joined the Master of Technology program in KIIT Deemed to be University.
- ✧ Swapna Apat of School of Civil Engineering has joined the Master of Technology program in KIIT Deemed to be University.
- ✧ Sulagna Srotaswini of School of Mass Communication, KIIT DU has joined the MBA program in KIIT School of Management, Bhubaneswar.
- ✧ Akanksha Pattnaik of School of Mass Communication, KIIT DU has joined the MA program in Symbiosis, Pune.
- ✧ M Snehanjali of School of Mass Communication, KIIT DU has joined the MJMC program in Asian College of Journalism, (MJMC) Chennai, Tamilnadu.
- ✧ Sushmi Mishra of School of Mass Communication, KIIT DU has joined the MJMC program in the Department of Journalism and Mass Communication, Berhampur University.
- ✧ Utsab Banerjee of School of Mass Communication, KIIT DU has joined the MJMC program in Christ University, Bangalore.
- ✧ Baibhav R. Dhal of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Priyanshu Roy of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Shruti Paul of School of Management has joined the MBA program in KIIT School of Management.
- ✧ V Venkat Sai Krishna of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Sankalp Prusty of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Sandeep Sahoo of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Suchita Kumari of School of Management has joined the MBA program in KIIT School of

Management.

- ✧ Abhishek Nayak of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Amisha Saha of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Sakshi Kumari of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Krutik Biswal of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Arpita Sahoo of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Tanisha Chand of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Tanisha Ramuka of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Rishika Singh of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Sakshi Agarwal of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Piyas Barman of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Tumulu Sahil of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Govind Goyal of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Sidhant Nanda of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Akansha Renu of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Sahil Kumar Sahu of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Sitanshu Sekhar Sahoo of School of Management has joined the MBA program in KIIT School of Management.
- ✧ Soumya Raj Prusty of School of Management has joined the MBA program in KIIT School of

Management.

- ✧ Adarsha Kumar Majhi of School of Computer Application has joined the MCA program in KIIT.
- ✧ Akankshaa Mohanty of School of Computer Application has joined the MCA program in KIIT.
- ✧ Brajendra Moda of School of Computer Application has joined the MCA program in KIIT.
- ✧ Dipro Sarkar of School of Computer Application has joined the MCA program in KIIT.
- ✧ Jagriti Rai of School of Computer Application has joined the MCA program in Christ University, Bangalore.
- ✧ Vikram Kumar Singh of School of Computer Application has joined the MCA program in KIIT.
- ✧ Phalguni Sakha Swain of School of Computer Application has joined the MCA program in KIIT.
- ✧ Shobham Guha of School of Computer Application has joined the MCA program in KIIT.
- ✧ Mayank of School of Computer Application has joined the MCA program in KIIT.
- ✧ Megha Chakraborty of School of Computer Application has joined the MCA program in KIIT.
- ✧ Vanshika of School of Computer Application has joined the MCA program in KIIT.
- ✧ Mrinal Shreshth of School of Computer Application has joined the MCA program in VIT.
- ✧ Pritam Roy of School of Computer Application has joined the MCA program in KIIT.
- ✧ Sandeep Kumar Lenka of School of Computer Application has joined the MCA program in VIT.
- ✧ Satvik Kumar of School of Computer Application has joined the MCA program in KIIT.
- ✧ Nitish Kumar Panda of School of Computer Application has joined the MCA program in KIIT.
- ✧ Acharya Aum Mahesh Mishra of School of Computer Application has joined the MCA program in KIIT.
- ✧ Anupam Dash of School of Computer Application has joined the MCA program in KIIT.
- ✧ Archita Biswal of School of Computer Application has joined the MCA program in KIIT.
- ✧ Bipul Sahoo of School of Computer Application has joined the M.Sc. program in KIIT.
- ✧ Muskan Singh of School of Computer Application has joined the MBA program in Presidency University.
- ✧ Pritipuspa Barik of School of Computer Application has joined the MCA program in KIIT.
- ✧ Smaranika Das of School of Computer Application has joined the MCA program in KIIT.
- ✧ Sambhabana Patra of School of Computer Application has joined the MBA program in SOA

University.

- ✧ Shrey Sinha of School of Computer Engineering has joined the M.Sc. in Business Analytics program in Hong Kong University of Science and Technology.
- ✧ Atul Priyank of School of Computer Engineering has joined the M.Tech. (2Yrs) program in School of Computer Engineering.
- ✧ Akhilesh Meher of School of Computer Engineering has joined the PG Diploma in User Experience & Interaction Design program in Pearl Academy.
- ✧ Navjot Singh of School of Computer Engineering has joined the PGDM - Fulltime (Marketing) program in Institute of Management Technology (IMT), Ghaziabad.
- ✧ Sparsh Sinha of School of Computer Engineering has joined the Software Engineering Systems program in Northeastern University, Boston, MA, USA.
- ✧ Vandana Kerketta of School of Computer Engineering has joined the Masters in Computer Science program in University of Houston Clear Lake.
- ✧ Sourish Ghosh of School of Computer Engineering has joined the Data Science and Engineering program in EURECOM.
- ✧ Grusha Heir of School of Computer Engineering has joined the International MBA program in National Tsing Hua University.
- ✧ Ankit Upadhyay of School of Computer Engineering has joined the Masters in Software Engineering program in Arizona State University.
- ✧ Piyush Plavan Mohanty of School of Computer Engineering has joined the MBA (Information Technology) program in Symbiosis Institute of Computer Studies & Research.
- ✧ Ankit Kumar of School of Computer Engineering has joined the M.Tech. CSE program in KIIT University.
- ✧ Sayantan Mukhopadhyay of School of Computer Engineering has joined the Master of Science in Computer Science program in New York University.
- ✧ Soumyajeet Addya of School of Computer Engineering has joined the Computer Engineering program in New York University.
- ✧ Pankaj Kumar Jayaswal of School of Computer Engineering has joined the Computer Science Engineering program in KIIT University.
- ✧ Navjot Singh of School of Computer Engineering has joined the PGDM program in the Institute of Management Technology, Ghaziabad.
- ✧ Dhritish Roy of School of Computer Engineering has joined the MBA program in Liverpool School of Business.
- ✧ Santapan Bandhopadhyay of School of Architecture and Planning has joined the Masters in

Architecture program in Bauhaus University, Germany.

- ✧ Keerti Rath of School of Architecture and Planning has joined the Masters in Planning program in Texas A&M University.
- ✧ Akasmita Chakraborty of School of Architecture and Planning has joined the Masters in Environmental Planning program in SPA Bhopal.

7.3 Awards/Medals won by Students

- ✧ Ishita Beriwal of School of Architecture and Planning won Chancellor's Gold Medal 2022
- ✧ Anuradha Rout, Bidisha Chanda, Prateek Swain, Shreya Nath, Akhtar Khan of School of Architecture and Planning judged Winner in 'RACHNA' (Resilient, Affordable and Comfortable Housing Through National Action) Design 2022
- ✧ Priyam Das, Mansi Singh of School of Architecture and Planning received a Special Mention in School IT Winners Competition 2022
- ✧ Zonal NASA Convention Team from of School of Architecture and Planning won the Interior Design trophy in Zonal NASA Convention 2022.
- ✧ Preethika Agarwal of School of Architecture and Planning won IIA MEDAL for the Best Outgoing Student of the Year from each Architectural Institution affiliated to IIA.
- ✧ Ayan Kar, Chiddatmika Pradhan of School of Architecture and Planning was judged 2nd Runners up in Archumen 2023.
- ✧ Priyam Das, Mansi Singh, Papun Naik of School of Architecture and Planning won 3rd prize in nationals at INSDAG Design Competition 2023.
- ✧ Kirti Mahapatra and Alisha Tripathy of School of Architecture and Planning won the Top position in CRUT Design Competition 2023.
- ✧ Abhishek Maharana of School of Computer Engineering won 3rd position by ZS Campus Beats 2022 Case challenge ZS Campus Beats 2022 Case Challenge
- ✧ Krish Murarka of School of Computer Engineering Completed Certificate by Digital Footprint, 2022
- ✧ Ankit Kumar of School of Computer Engineering received Top 15 at Digital Footprint, 2022 by Code innovation series, 2022
- ✧ Rahul Kushwaha of School of Computer Engineering won 2nd Prize in International Informatics Olympiad, 2022
- ✧ Top 50 by Google Hash code, 2022 Google Hash code, 2022

- ✧ Dibyendu Barua of School of Computer Engineering won 3rd position in Pinnacle Shatranj Chess Competition, conducted by Chess Academy, 2022
- ✧ Rishita won of School of Computer Engineering 1st position at Burdwan District Chess Competition, 2022
- ✧ Nitya Tripathi of School of Computer Engineering won Certificate by CrowdStrike Hackathon, 2022.
- ✧ Amia Anand of School of Computer Engineering won Certificate by CrowdStrike Hackathon, 2022
- ✧ Richa Singh of School of Computer Engineering received certificate at Crio Web Development, 2022.
- ✧ Ms. Jyoti Sahoo, Suraj Kumar Gouda, Soham De of School of Civil Engineering received “Steel Intensive Archery Academy with Hostel” by Institute for Steel Development and Growth, Ministry of Steel, Govt of India.
- ✧ Shatakshi Rai of School of Civil Engineering won 3 Gold Medals in 89th Bihar State Athletic Championship Individual National (100, 200, 400-meter Race).
- ✧ Amritanshu Sahoo of School of Civil Engineering won 1st Prize in 29th Odisha State Power Lifting Championship.
- ✧ Harsh Katyan and Band Nirvig of School of Management won 1st prize at Battle of Bands XISS University, Ranchi.
- ✧ Harsh Katyan and Band Nirvig of School of Management won 2nd Battle of Bands Birla Institute of Technology.
- ✧ Neha Shakya and group of School of Management won 1st Prize in Sage guides Team Synergy
- ✧ Riya Sahu of School of Management won 3rd prize in Pre Budget-Panel Discussion 2023 Exchequer
- ✧ Abhisek Nayak of School of Management won 3rd position in Fincross Exchequer
- ✧ Abhisek Nayak of School of Management won 2d position in Lava Walk Rotaract Club
- ✧ Sudhanshu Ranjan Paikaray, Subhashree Panda and Padmanava Sarkar of School of Management won Quiz on Abha Aryavarta Event
- ✧ Raunak Das of School of Management won Special Mention in MOCK PARLIAMENT (Lok Sabha) Litspree, Annual Literary Festival of IIT Bhubaneswar, Odisha, India.
- ✧ 6 students of BBA (2nd Year) of School of Management won the 2nd prize in the IIM Indore

fest “Atharv” (Short Film Making Competition) IIM Indore, Madhya Pradesh, India.

- ✧ Sourav Agarwal of School of Management was judged Winner in Berlin’s Battlefield: Entrepreneur Simulation Game.
- ✧ E-Summit (2023) International Institute of Information Technology (IIIT), Naya Raipur.
- ✧ Jyoti Das of School of Management won the 2nd prize in VisualizeHR OPTIX Jeevan
- ✧ Jyoti Das and group of School of Management was judged Winner in Fincross Exchequer
- ✧ Jeevan Jyoti Das of School of Management was judged 1st Position in Writing Contest exchequer
- ✧ Ms. Revati Mohanty, students of 4th Semester Fashion Technology achieved National & International vide: & Miss Global Asia Pacific 2023 held at Melaka, Malaysia
- ✧ Ms. Trishna Ray, students of 2nd Semester Fashion Technology received the award of Miss Teen Universe India 2023 held at Jaipur, India.
- ✧ Sailendra Samantaray of School of Mass Communication won Tarang Cine Best Actor Male award for his outstanding performance in the movie "Hi Krushna"!
- ✧ Sivani Sangita of School of Mass Communication won Best Actor (Female) award in 31st State Film Awards, Odisha 2023
- ✧ Sumit Deshpande of School of Mass Communication became Champion Not Yet FC, in the Red Bull Four 2 score India 2023 tournament.
- ✧ Rituparna Kar of School of Mass Communication won "Ankan Ratna" Bangiya Sangeet Parishad, West Bengal
- ✧ Sumit Deshpande won Silver Group State 29th Ghatikia Football Cup Tournament.
- ✧ Bishnupriya Sethy of School of Language and Literature won Gold Medal in Viraj Competition 100-meter race.
- ✧ P. Arpita Archana of School of Language and Literature won Gold Medalin Viraj Competition Javelin, Shotput
- ✧ Nikhilesh of School of Language and Literature won 1st position in 3rd Odisha Roller Sports Championship 2022-2023. He also won 2nd position in 60th National Roller-Skating Championship held at Bangalore.
- ✧ Nikhilesh of School of Language and Literature won 1st and 2nd position in 1st Khorda District Open Roller-Skating Championship.
- ✧ Nikhilesh of School of Language and Literature won 3rd Position in 1st National Inter

District Roller Skating Championship on 27th April at Mohali, Chandigarh, Punjab, India

- ✧ Sabyasachi Mishra of School of Language and Literature won 1- Celestia 2-Advaita 3-JD Annual Design Awards (Fashion Show).
 - ✧ Sachina Rauta, M. Com. 2nd Year of School of Social, Financial & Human Sciences has won Bronze Medal in Khelo India University Games, 2022.
 - ✧ Sruti Swain, B. A. Sociology 2nd Semester of School of Social, Financial & Human Sciences has won the Odisha State Senior Badminton Championship-2023 (held at Balangir, Odisha, India).
 - ✧ Abhishktha Kaduluri, B. A. Sociology 4th Semester of School of Social, Financial & Human Sciences has secured the Bronze Medal in National Weightlifting Championship-2023 Held at Nagarcoil. Tamil Nadu, India.
 - ✧ Abhishktha Kaduluri, of School of Social, Financial & Human Sciences has won Silver in third Khelo India Women's Ranking Tournament held at Patna, Bihar, India.
 - ✧ Ms. Swasti Singh, student of School of Social, Financial & Human Sciences has won one Gold and one Silver medal for our university and created history in Odisha Cycling. She is the first person in Odisha Cycling to win National University Track Cycling Medal.
 - ✧ Ms. Swasti Singh, student of School of Social, Financial & Human Sciences has been selected in the Indian Team for the Asian Track Cycling Championships and Asian Games 2023 (to be held in Malaysia and China, respectively).
 - ✧ Abhishktha Kaduluri, of School of Social, Financial & Human Sciences has won, Bronze Medal in Weightlifting National Champion, in Nagercoil, Tamil Nadu, India.
 - ✧ Dr. Dibya Deepika Mohapatra of Kalinga Institute of Dental Sciences (KIDS) received Budding prosthodontic star award Indian Prosthodontic Society, Odisha state conference, Bhubaneswar in 2022.
 - ✧ Dr. Rupsa Rani Sahu of Kalinga Institute of Dental Sciences (KIDS) won the Prize for Best Poster of the session at the 24th IPS PG, Convention, held at SDM Dharwad, in March 2022.
 - ✧ Dr. Rashmi Anupam of Kalinga Institute of Dental Sciences (KIDS) won the Prize for Best Poster of the session at the 24th IPS PG Convention, held at SDM Dharwad, in March 2022.
 - ✧ Dr. Avni Rana – of Kalinga Institute of Dental Sciences (KIDS) Won the Prize for Best Poster of the session at the 24th IPS PG Convention, held at SDM Dharwad, in March 2022.
- Distinguished Poet award for poem Pearl Dew received by Mr. Bholanath Das, Research Scholar (English) of School of Humanities in 12th Rabindranath Tagore International Poetry

Competition 30th January 2023.

- ✧ Best Poster Presentation by Ms. Ananya Swain, Research Scholar School of Humanities in KIIT University 16th February 2023
- ✧ Doctoral Fellowship ICSSR (Centrally-Administered) Full-Term Doctoral Fellowship received by Kirtiranjana Das of School of Humanities.

7.4 Selected Publications

- ✧ Anisa Azharunnisa, Sumana Gupta, Sudha Panda. Craft culture revival through a sustainable approach of integrating tourism with craft promotion: case study of Puri, Odisha. *Journal of Cultural Heritage and Sustainable Development*. 2022. DOI 10.1108/JCHMSD-07-2021-0120. KSAP.
- ✧ Abhijeet Prasad Dash, KirtiKanta Sahoo, Himanshu Sekhar Panda, Arpan Pradhan, Biswajit Jena. Experimental study on the effect of superplasticizer on workability and strength characteristics of recycled coarse aggregate concrete. *Materials Today: Proceedings*. 2022. 60, 488-492. <https://doi.org/10.1016/j.matpr.2022.01.324>. KSAP.
- ✧ Ashapraha Mohanta, & Sutapa Das. Decision support system for Early green building envelope design considering energy and maintainability. *Architectural Engineering and Design Management*. 2022. <https://doi.org/10.1080/17452007.2022.2094869>. KSAP.
- ✧ Ashapraha Mohanta, & Sutapa Das. Maintainability Performance Prediction of green building envelope in warm humid climate. *Journal of Performance of Constructed Facilities*. 2022. 36, (3). [https://doi.org/10.1061/\(ASCE\)CF.1943-5509.0001717](https://doi.org/10.1061/(ASCE)CF.1943-5509.0001717). KSAP.
- ✧ Suryendu Dasgupta, The Jaisalmer Stone and the Aesthetics of Stone Architecture. *Journal for Architectural Knowledge RWTH Aachen*. 2022.13, 137-143. KSAP.
- ✧ Sugato Hajra, Jagannath Panda, Jaykishon Swain, Hang-Gyeom Kim, Manisha Sahu, MalayKumar Rana, Raghabendra Samantaray, Hoe Joon Kim, Rojalin Sahu. Triazine skeletal covalent organic frameworks: A versatile highly positive surface potential triboelectric layer for energy harvesting and self-powered application. 2022. *Nano Energ.* 107620, 101. KSAS
- ✧ Bundschuh, J., Niazi, N.K., Alam, M.A., Berg, M., Herath, I., Tomaszewska, B., Maity, J.P. and Ok, Y.S. Global arsenic dilemma and sustainability. *J. Haz. Mat.* 129197, 436. KSAS
- ✧ Kumar R., Sharma P., Sharma P., Rose P.K., Singh R.K., Kumar N., Sahoo P.K., Maity J.P., Ghosh A., Kumar M., Bhattacharya P., Pandey A. Spatial variability of the sources and distribution of fluoride in groundwater of the Sanya alluvial plain aquifers in northern Tanzania. *Science of the total Environment*, 152153, 810. KSAS
- ✧ Patra, T., Mohanty, A., Singh, L., Muduli, S., Parhi, P. K., Sahoo, T. R. Effect of calcination temperature on morphology and phase transformation of MnO₂ nanoparticles: A step towards green synthesis for reactive dye adsorption. *Chemosphere*. 132472, 288. KSAS

- ✧ Tripathy, A and Sahoo, S. Woldeamanuel, M. M., Geda, M. K., Mohapatra, S., Bastia, T. K., Rath, P. and Panda, A. K. New distinct optical dynamics of the beta-fractionally perturbed Chen--Lee--Liu model in fiber optics Ethnobotanical study of endemic and non-endemic medicinal plants used by indigenous people in environs of Gullele botanical garden Addis Ababa, central Ethiopia: A major focus on Asteraceae family. *Frontiers in Pharmacology*. DOI 10.3389/fphar.2022.1020097. KSAS
- ✧ Pattnaik, S., Mohanty, S., Sahoo, S. K., & Mohanty, C. A mechanistic perspective on the role of phytoconstituents-based pharmacotherapeutics and their topical formulations in chronic wound management. *Journal of Drug Delivery Science and Technology*. 104546, 84. KSAS
- ✧ Dilnawaz F. and Acharya S. Nanoparticle-based CRISPR/Cas delivery: An emerging tactic for cancer therapy, *Cur Med Chem*. 3562, 30. KSAS
- ✧ Rajarapu, R., Barman, P. K., Yadav, R., Biswas, R., Devaraj, M., Poudyal, S., Biswal, B., Laxmi, V., Pradhan, G. K., Raghunathan, V., & others. Pulsed Carrier Gas Assisted High-Quality Synthetic 3 R-Phase Sword-like MoS₂. *ACS Nano*. 21366, 16. KSAS
- ✧ Prasad. R., Pai, A. R., Oyadiji, S. O., Thomas, S., Parashar, S. K. S. Utilization of hazardous red mud in silicone rubber/MWCNT nano composites for high performance electromagnetic interference shielding. *Journal of Cleaner Production*. 134290, 377. KSAS
- ✧ Biroju R. K., Marepally B. C., Malik P., Dhara S., Gengan S., Maity D., Narayanan T. N. and Giri P. K. Defective graphene/plasmonic nanoparticle hybrids for surface- enhanced Raman scattering sensor. *ACS Omega*. 4344, 8. KSAS
- ✧ J. Fanning, V. Sivakumar, S. Nanda, K. Gavin, T. Murray, A. Bradshaw, J. Black, S. Jalilv. 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*. 2023. 149, 7. SCE.
- ✧ Nathnael Workeluel, Purnachandra Saha, Selemon Matiyas, Tribikram Mohanty. A comparative study on analysis and design of R. C. C elevated water tank using different country codes. *Materials Today: Proceedings*. 2023. SCE.
- ✧ Jagdeep Kumar Nayak, Uday Shankar, Kundan Samal, Fabrication and development of SPEEK/PVdF-HFP/SiO₂ proton exchange membrane for microbial fuel cell application. *Chemical Engineering Journal Advances*. 2023. Vol-14. SCE.
- ✧ Mirza Masum Beg, Subha M. Roy, Sanjib Moulick, Basudev Mandal. Quality evaluation of organically farmed fish fillet of Indian major carps. *Aquaculture International*. 2023. SCE.
- ✧ Selemon Matiyas, Nathnael Workeluel. Tribikram Mohanty. Purnachandra Saha Review of different analysis and strengthening techniques of soft story buildings. *Materials Today: Proceedings*. 2023. SCE.
- ✧ Prasanna Kumar Acharya, Sanjaya Kumar Patro. Evaluation of environmental disturbance indicator using functional performance and life cycle assessment of ferrochrome waste

concrete. Journal of Building Engineering. 2023 Vol.-65. SCE.

- ✧ Malaya Mohanty, Bitati Sarkar, Piotr Gorzelańczyk, Rachita Pandal, Srinivasa Rao Gandupalli, Ampereza Ankunda. Developing Pedestrian Fatality Prediction Models Using Historical Crash Data: Application of Binary Logistic Regression and Boosted Tree Mechanism. Communications - Scientific Letters of the University of Zilina. 2023. 25, 2. SCE.
- ✧ Nitika Tiwari, Sankha Chakraborty, Kundan Samal, Sanjib Moulick, Benu Gopal Mohapatra, Sasmita Samanta, P.K. Mohapatra, Kali Sanjay, Jayato Nayak, Shirsendu Banerjee, Suraj K. Tripathy Photocatalytic degradation of malachite green using TiO₂ and ZnO impregnated on fecal sludge derived biochar. Journal of the Taiwan Institute of Chemical Engineers. 2023. 104800. SCE.
- ✧ Ipsita Mohanty, Purnachandra Saha, Sumriti Ranjan Patra, Sachin Kumar Jha. Waste to valuable resource: application of copper slag and steel slag in concrete with reduced carbon dioxide emissions. Innovative Infrastructure Solutions. 2023. 122. SCE.
- ✧ Piotr Gorzelanczyk, Tomas Kalina, Martin Jurkovič, Malaya Mohanty. Forecasting the number of road accidents in Poland by day of the week and the impact of pandemics and pandemic-induced changes Cogent Engineering. 2023 Vol. 10(01), 2185956. SCE.
- ✧ Wang, S.-H., Satapathy, S.C., Xie, M.-X., Zhang, Y.-D. ELUCNN for explainable COVID-19 diagnosis. Soft Computing. 2022. CSE
- ✧ Alzubi, O.A., Alzubi, J.A., Alzubi, T.M., Singh, A. Quantum Mayfly Optimization with Encoder-Decoder Driven LSTM Networks for Malware Detection and Classification Model. Mobile Networks and Applications. 2023. CSE
- ✧ Banik, D., Rahaman, H. Quantum-dot Cellular Automata Latches for Reversible Logic Using Wave Clocking Scheme. IETE Journal of Research. 69. CSE
- ✧ 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. 19. CSE
- ✧ Jena, M., Mishra, D., Mishra, S.P., Mallick, P.K. A Tailored Complex Medical Decision Analysis Model for Diabetic Retinopathy Classification Based on Optimized Un-Supervised Feature Learning Approach. Arabian Journal for Science and Engineering. 48. CSE
- ✧ Behera, R.K., Bala, P.K. Unethical use of information access and analytics in B2B service organisations: The dark side of behavioural loyalty Industrial Marketing Management. 109. CSE
- ✧ Behera, R.K., Bala, P.K., Rana, N.P., Irani, Z. Responsible natural language processing: A principlist framework for social benefits. Technological Forecasting and Social Change. 188. CSE
- ✧ Singh, U., Shaw, R., Patra, B.K. A data augmentation and channel selection technique for

grading human emotions on DEAP dataset Biomedical Signal Processing and Control. 79. CSE

- ✧ Punuri, S.B., Kuanar, S.K., Kolhar, M., Mishra, T.K., Alameen, A., Mohapatra, H., Mishra, S.R. Efficient Net-XGBoost: An Implementation for Facial Emotion Recognition Using Transfer Learning. Mathematics. 11.
- ✧ Goyal, A., Mandal, M., Hassija, V., Aloqaily, M., Chamola, V. Captionomaly: A Deep Learning Toolbox for Anomaly Captioning in Social Surveillance Systems. IEEE Transactions on Computational Social Systems. CSE
- ✧ Chaudhry M., Datta Banik A., Barik S., Goswami V. A Novel Computational Procedure for the Waiting-Time Distribution (In the Queue) for Bulk-Service Finite-Buffer Queues with Poisson Input Mathematics 11. SCA
- ✧ Panda G., Goswami V. Analysis of a Discrete-time Queue with Modified Batch Service Policy and Batch-size-dependent Service. Methodology and Computing in Applied Probability. 25. SCA
- ✧ Goswami V., Panda G. CUSTOMERS JOINING BEHAVIOR IN AN UNOBSERVABLE GI/Geo/m QUEUE Numerical Algebra, Control and Optimization. 139, 13. SCA
- ✧ Dash S., Parida P., Mohanty J.R. Illumination robust deep convolutional neural network for medical image classification. Soft Computing. 2023. SCA
- ✧ Sannidhan M.S., Prabhu G.A., Chaitra K.M., Mohanty J.R. Performance enhancement of generative adversarial network for photograph sketch identification Soft Computing. 435, 27. SCA
- ✧ Zahid M., Khan M.A., Azam F., Sharif M., Kadry S., Mohanty J.R. Pedestrian identification using motion-controlled deep neural network in real-time visual surveillance. Soft Computing. 453, 27. SCA
- ✧ Rani S., Kaur M., Kumar M., Ravi V., Ghosh U., Mohanty J.R. Detection of shilling attack in recommender system for YouTube video statistics using machine learning techniques. Soft Computing. 377, 27. SCA
- ✧ Mukherjee P., Pradhan C., Barik R.K., Dubey H. Emerging DNA cryptography-based encryption schemes: a review. International Journal of Information and Computer Security. 27, 20. SCA
- ✧ Mahato R., Das M., Sen S.S.S., Nandkeolyar R. Hydromagnetic mixed convection unsteady radiative Casson fluid flow towards a stagnation-point with chemical reaction, induced magnetic field, Soret effect, and convective boundary conditions. Heat Transfer. 1142, 52. SCA
- ✧ Sen S.S.S., Das M., Nayak M.K., Makinde O.D. Natural convection and heat transfer of micropolar hybrid nanofluid over horizontal, inclined and vertical thin needle with power-law varying boundary heating conditions. Physica Scripta, 98. SCA

- ✧ 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. pp.1431–1443. 2023, 70(2), KSEE
- ✧ Mohapatra S.S., Maharana M.K., Pradhan A., Panigrahi P.K., Prusty R.C. Detection and diagnosis of islanding using artificial intelligence in distributed generation systems. 2022. Sustainable Energy, Grids and Networks. pp.211-221. KSEE
- ✧ Paul, K; Sinha, P; Mobayen, S; El-Sousy, FFM; Fekih, A A Novel Improved Crow Search Algorithm to alleviate congestion in power system. 2022. ENERGY REPORTS. pp. 11456–11465, 8. KSEE
- ✧ Pandiraju T.K., Samal S., Saravanakumar R., Yaseen S.M., Nandal R., Dhabliya D. Advanced metering infrastructure for low voltage distribution system in smart grid based monitoring applications Sustainable Computing: Informatics and Systems. 2022. 35. KSEE
- ✧ Vennila H., Giri N.C., Nallapaneni M.K., Sinha P., Bajaj M., Abou Houran M., Kamel S. Static and dynamic environmental economic dispatch using tournament selection based ant lion optimization algorithm. Frontiers in Energy Research. 2022. 107. KSEE
- ✧ Biswal T., Parida S.K. A novel high impedance fault detection in the micro-grid system by the summation of accumulated difference of residual voltage method and fault event classification using discrete wavelet transforms and a decision tree approach Electric Power Systems Research. 2022. 209. KSEE
- ✧ Ballaji A., Dash R., Subburaj V., Kalvakurthi J.R., Swain D., Swain S.C. Design & Development of MPPT Using PSO with Predefined Search Space Based on Fuzzy Fokker Planck Solution. IEEE Access. 2022. 80764 – 80783, 10. KSEE
- ✧ Dei G., Gupta D.K., Sahu B.K., Jha A.V., Appasani B., Zawbaa, H.M., Kamel S. Improved Squirrel Search Algorithm Driven Cascaded 2DOF-PID-FOI Controller for Load Frequency Control of Renewable Energy Based Hybrid Power System. IEEE Access. 2022. 46372 - 46391, 10. KSEE
- ✧ Jena C., Guerrero J.M., Abusorrah A., Al-Turki Y., Khan B. Multi-Objective Generation Scheduling of Hydro-Thermal System Incorporating Energy Storage With Demand Side Management Considering Renewable Energy Uncertainties. 2022. IEEE Access. 2022. 52343 – 52357, 10. KSEE
- ✧ Bhargav Appasani. Co-optimal placement of PMUs and their communication infrastructure for minimization of propagation delay in the WAMS IEEE Transactions on Industrial Informatics. https://drive.google.com/u/0/open?usp=forms_web&id=1dDONNYuF10OiJ00-elSx1_lqWmDYclMU. KSEE
- ✧ Sunil Kumar Mishra. Communication infrastructure for situational awareness enhancement in WAMS with optimal PMU placement Protection and Control of Modern Power Systems. https://drive.google.com/u/0/open?usp=forms_web&id=1eZPYZc0ODtHm8T31v6-

[GxSmnWbGrYznm](#). ETC

- ✧ Amitkumar V. Jha. Communication infrastructure for situational awareness enhancement in WAMS with optimal PMU placement Protection and Control of Modern Power Systems.
https://drive.google.com/u/0/open?usp=forms_web&id=1pIJngRYeZ6tEsjx2Bf89pYbpe2sw_C0z. ETC
- ✧ Dr Abu Nasar Ghazali. Communication infrastructure for situational awareness enhancement in WAMS with optimal PMU placement. Protection and Control of Modern Power Systems. ETC
- ✧ Bhargav Appasani. A review on synchrophasor communication system: communication technologies, standards and applications Protection and Control of Modern Power Systems
https://drive.google.com/u/0/open?usp=forms_web&id=19YfxnChv2pX2Pu6gX0vArER58Dqi ea7x. ETC
- ✧ Trupti Mayee Behera. Residual energy-based cluster-head selection in WSNs for IoT application. IEEE Internet of Things Journal.
https://drive.google.com/u/0/open?usp=forms_web&id=1LbUibMUQtbmXMRGdZnU6AfHmNz24i89. ETC
- ✧ Swati Swayamsiddha. Application of Cognitive Internet of Medical Things for COVID-19 Pandemic Diabetes & Metabolic Syndrome: Clinical Research & Reviews.
https://drive.google.com/u/0/open?usp=forms_web&id=14aoxuiw2eyY9gyQ6QOBGQtQyaLi4mM5x. ETC
- ✧ Swati Swayamsiddha. Application of Artificial Intelligence in COVID-19 drug repurposing Diabetes & Metabolic Syndrome: Clinical Research & Reviews, Elsevier.
https://drive.google.com/u/0/open?usp=forms_web&id=1_wcMnmAt-4zwh1GEGnECG3m0vOzXeGzt. ETC
- ✧ N K Rout. PSO based adaptive narrowband ANC algorithm without the use of synchronization signal and secondary path estimate Mechanical Systems and Signal Processing.
https://drive.google.com/u/0/open?usp=forms_web&id=16o8Aj9NoOhHPMrRyLlndrrhxWcRcmZIN. ETC
- ✧ Vimal K. Shrivastava. Computer-aided diagnosis of psoriasis skin images with HOS, texture and color features: a first comparative study of its kind. Computer methods and programs in biomedicine.
https://drive.google.com/u/0/open?usp=forms_web&id=17IRbGDEW0S4Mh7KQoZyPqUEDm0fYb_eB. ETC
- ✧ Ranjan K. Behera, S.K. Parida, R.R. Das. Effect of using fibre reinforced epoxy adhesive on the strength of the adhesively bonded Single Lap Joints. Composites Part B: Engineering, 2023, 248, 110358. SME

- ✧ Swarup Kumar Nayak, Sandro Nižetić, Van Viet Pham, Zuohua Huang, Aykut I. Ölçer, Van Ga Bui, Kanit Wattanavichien, Anh Tuan Hoang Influence of injection timing on performance and combustion characteristics of compression ignition engine working on quaternary blends of diesel fuel, mixed biodiesel, and t-butyl peroxide. *Journal of Cleaner Production*. 2022, 333, 130160. SME
- ✧ Swarup Kumar Nayak, Anh Tuan Hoang, Sandro Nižetić, Xuan Phuong Nguyen, Tri Hieu Le Effects of advanced injection timing and inducted gaseous fuel on performance, combustion and emission characteristics of a diesel engine operated in dual-fuel mode. *Fuel*, Elsevier. 2022, 310, 122232. SME
- ✧ Sahoo, P.k., Senapati, J.R., Rana, Basanta K. Numerical observation and analytical formulation of droplet impact and spreading around the thin vertical cylinder *Physics of Fluids*, AIP. 2022, 34, 042114. SME
- ✧ Panda, S.K., Rana, Basanta K. Rotational flux influenced cusp entrainment in a viscous pool *Physics of Fluids*, AIP 2022, 34, 102103. SME
- ✧ Panda, S.K., Rana, Basanta K. Behavior of Gas Entrainment Inside Viscous Pool Due to Combined Influence of Symmetric Rotational Field and Freestream Flow of Air. *ASME Journal of Fluids Engineering*. 2023, 145(2), 021402. SME
- ✧ Panda, S.K., Rana, Basanta K. Gaseous Entrainment Dynamics in a Viscous Pool Due to Combined Influence of Asymmetric Rotational Field and Crossflow of Air. *ASME Journal of Fluids Engineering*. 2023, 145(2), 021401. SME
- ✧ Bharat Kumar Vakacharla, Basanta Kumar Rana. Free Convection Heat Transfer From a Spherical Shaped Open Cavity. *ASME Journal of Heat Transfer*. 2022, 144(9): 092601. SME
- ✧ Basanta Kumar Rana. *Mixed convection heat transfer from swirling open spherical cavity*. *ASME Journal of Heat Transfer*. 2023, 145(6): 062601. SME
- ✧ Basanta Kumar Rana, Jnana Ranjan Senapati. *Natural convection from an isothermally heated hollow vertical cylinder submerged in quiescent power-law fluids*. *ASME Journal of Thermal Science and Engineering Applications*. 2023, 15(2): 021003. SME
- ✧ Sarangi S., Renin Singh R.K., Kar B. A comparative assessment of migrant and indigenous entrepreneurs on regional development: A case of Odisha, India. *Growth and Change*, 170-199, 53. Scopus/WoS. KSOM.
- ✧ Kar B., Das P.P. Impact of Sector and Region on Survival and Closure. *Indian Journal of Finance*. 16. Scopus. KSOM.
- ✧ Bisoyi B., Das B. A paradigm shift: Nano-sensory nudges stimulating consumer's purchase behaviour for green products driving towards environmental sustainability. *Materials Today: Proceedings*. 3887-3892, 80. Scopus. KSOM.
- ✧ Behera P., Satpathy I., Patnaik B.C.M. Assessing Mental Health of Women Working as Front-

- Line Health Workers in Self-Help Groups in Odisha during COVID-19 Outbreak. Journal of Medicinal and Chemical Sciences. 506-514, 6. Scopus. KSOM.
- ✧ Pattnaik T., Samanta S.R., Mohanty J. Work Life Balance of Health Care Workers during COVID-19 in India. Journal of Medicinal and Chemical Sciences. 722-733, 5. Scopus. KSOM.
 - ✧ Ray K.K. Customer Perception Towards Pradhan Mantri Jan-Dhan Yojana (PMJDY): An Empirical Investigation from Slum-dwellers Perspective. Millennial Asia. Scopus/WoS. KSOM.
 - ✧ Sahoo M., Mishra S. Organizational Influences on the Motivation to Transfer Soft Skill Training in an Indian Power Organization. Management and Labour Studies. 298-318, 47. Scopus. KSOM.
 - ✧ Bhuwandeep, The impact of reflective practices on student learning in remote internships during COVID 19 pandemic: a qualitative study. Reflective Practice . 509-523, 23. Scopus/WoS. KSOM.
 - ✧ Sar A.K. Price estimation for Amazon Prime video in India. Journal of Revenue and Pricing Management. Scopus/WoS. KSOM.
 - ✧ Mishra I. Wireless Sensor Network Security with the Probability Based Neighborhood Estimation International Journal of Intelligent Systems And Applications In Engineering. 231-235, 10. Scopus. KSOM.
 - ✧ Nishit Ranjan Parida, Damodar Jena. Drivers in Adoption of Urea Deep Placement Technology in Paddy Cultivation: An Empirical Study in Kalahandi District of Odisha, India Journal of Agriculture and Crops ISSN(e): 2412-6381, ISSN(p): 2413-886X Vol. 9, Issue. 2, pp: 164-171, 2023. KSRM.
 - ✧ Damodar Jena, Debasish Mohapatra. E-Marketing of Agriculture Commodities: Challenges and Prospects for Marginal and Small Farmers in India. Journal of Agriculture and Crops ISSN(e): 2412-6381, ISSN(p): 2413-886X Vol. 9, Issue. 1, pp: 42-48, 2023. KSRM.
 - ✧ Jyotiranjana Gochhayat. Critique on occupational safety and health in construction sector: An Indian perspective Materials Today: Proceedings, 80 (3), 3016-3021. <https://doi.org/10.1016/j.matpr.2021.05.707>. KSRM.
 - ✧ Dr. Indranil Pal, Dr. Pratik Agrawal, Dr. Atul Anand Bajoria, Dr. Sangamesh NC, Dr. Vidya KC. Prevalence Of Anterior Loop In Odisha Population: A Retrospective Study Journal of Pharmaceutical Negative Results. 4541-4549, 13. Scopus. KIDS.
 - ✧ Dr. Atul Anand Bajoria, Dr. Sangamesh NC, Dr. Dharendra Kumar Singh, Dr. Silpiranjan Mishra, Dr. Sovesh Das Dental Myths Debugged: A Survey To Evaluate Dental Myths Among Budding Dental Professionals And Paradental Staff In A Private Dental Institute. Journal of Pharmaceutical Negative Results. 4522-4530, 13. Scopus. KIDS.
 - ✧ Dr. Atul Anand Bajoria, Dr. Sangamesh NC, Dr. Dharendra Kumar Singh, Dr. Silpiranjan

- Mishra, Dr. Sovesh Das Jargons In Dental Terminology: A Hospital-Based Study Journal of Pharmaceutical Negative Results. 4498-4505, 13. Scopus. KIDS.
- ✧ Dr Sangamesh N.C., Dr. Atul Anand Bajoria, Dr. Dharendra Kumar Singh, Dr. Silpiranjan Mishra, Dr. Sharmila Behera Knowledge, Attitude And Awareness About OPMD Among Private Dental Practitioners Of Bhubaneswar City. Journal of Pharmaceutical Negative Results. 4506-45, 14, 13. Scopus. KIDS.
 - ✧ Dr. Sangamesh N.C., Dr. Atul Anand Bajoria, Dr. Dharendra Kumar Singh, Dr. Silpiranjan Mishra, Dr. Sohail Ferdous Knowledge, Attitude And Practice Of Opmd Among Undergraduate Students, Post Graduate Students And Faculty Members In Bhubaneswar Journal of Pharmaceutical Negative Results 4515-4521, 13. Scopus. KIDS.
 - ✧ Dr. Sangamesh N.C., Dr. Atul Anand Bajoria, Dr. Dharendra Kumar Singh, Dr. Silpiranjan Mishra, Dr. Anupa Samanta. Evaluation Of Root Canal Morphology In Anterior Permanent Dentition Of Patients At University Hospital, Bbsr: An Analytical Review. Journal of Pharmaceutical Negative Results. 4531-4540, 13. Scopus. KIDS.
 - ✧ Mishra Silpiranjan, N C Sanghamesh, Bhubaneswari S, Bajoria Atul A, Kapandia S Orthopantomography Imaging Characteristics Prevalence Of Asymptomatic Tonsilloliths In Bhubaneswar City Hospital: A Retrospective Study. Journal of Pharmaceutical Negative Results. 13. Scopus. KIDS.
 - ✧ Silpiranjan Mishra, Pushpraj Singh, Atul Anand Bajoria, Mahesh Shenoy, Nishath Sayed Abdul, GC Shivakumar Facial And Oral Manifestations Following COVID-19 Vaccination Journal of Positive School Psychology. 3246-3253, 6. KIDS.
 - ✧ Ekta Ingle, Pushpraj Singh, Atul Anand Bajoria, Silpiranjan Mishra, GC Shivakumar. The Role Of Probiotics As Viable Alternative Therapy In Prevention Of Oral Candidiasis – A Systematic Review. Journal of Positive School Psychology. 3254-3262, 6. KIDS.
 - ✧ Dr. Ajit Kumar Swain, Dr. Shaniya Afrin, Dr. Silpiranjan Mishra, Dr. Atul Anand Bajoria, Dr. Yagyaseni Mandal, Dr. Bhavani Solanki. Effect of nano-retinoids and nano-curcumin on premalignant lesions: a review. Journal of Pharmaceutical Negative Results. 10179-10184, 13. KIDS.
 - ✧ Gopal Chandra Kundu. CRISPR based therapeutics: a new paradigm in cancer precision medicine Molecular Cancer, 1 – 14, 21. Scopus / Pubmed / WOS / DOAJ. KIMS.
 - ✧ Dr. Sakir Ahmed. Withholding methotrexate after vaccination with ChAdOx1 nCov19 in patients with rheumatoid or psoriatic arthritis in India (MIVAC I and II): results of two, parallel, assessor-masked, randomized controlled trials. The Lancet Rheumatology. e755 - e764, 4. Scopus / Pubmed / WOS. KIMS.
 - ✧ Dr. Shivam Gupta, Dr. Preetam Nath, Dr. Anil Chandra Anand. Letter to the editor: Combination treatment with IL-1 antagonist, pentoxifylline and zinc for severe alcoholic hepatitis: Are we there yet? Hepatology E110 - E111, 76. Scopus / Pubmed / WOS.

KIMS.

- ✧ Dr. Sakir Ahmed Breakthrough Infections in COVID-19 Vaccinated Patients with Systemic Sclerosis: A Survival Analysis from a Multicenter International Patient-Reported Survey *Arthritis & Rheumatology*. 3018 – 3021, 74. WOS. KIMS.
- ✧ Dr. Alpana Mishra Higher education students' achievement emotions and their antecedents in e-learning amid COVID-19 pandemic: A multi-country survey *Learning and Instruction*. 1 – 11, 80. Scopus / Pubmed / WOS. KIMS.
- ✧ Dr. Pranab Mahapatra Housing-related challenges during COVID-19 pandemic among urban poor in low- and middle-income countries: A systematic review and gap analysis. *Frontiers in Public Health*. 1 – 10 10. Scopus / Pubmed / WOS / DOAJ. KIMS.
- ✧ Dr. Gopal Chandra Kundu Tumor-associated macrophage derived IL-6 enriches cancer stem cell population and promotes breast tumor progression via Stat-3 pathway. *Cancer Cell International*. 1 – 19, 22. Scopus / Pubmed / WOS / DOAJ. KIMS.
- ✧ Dr. Dipti Pattnaik. Dynamicity and persistence of severe acute respiratory syndrome coronavirus-2 antibody response after double dose and the third dose with BBV-152 and AZD1222 vaccines: A prospective, longitudinal cohort study. *Frontiers in Microbiology*. 1 – 12, 13. Scopus / Pubmed / WOS / DOAJ. KIMS
- ✧ Dr. Nirmal Kumar Mohakud. Genome analysis and virulence gene expression profile of a multi drug resistant *Salmonella enterica* serovar Typhimurium ms202 *Gut Pathogens*, 1 – 21, 14. Scopus / Pubmed / WOS / DOAJ. KIMS
- ✧ Dr. Sakir Ahmed COVID-19 outcomes in patients with Dermatomyositis: A registry-based cohort analysis *Seminars in Arthritis and Rheumatism*, 1 – 7, 56. Scopus / Pubmed / WOS. KIMS.
- ✧ Pragyanshree Nanda, Asokan. R, Dr. N.K Das. Effectiveness of Sensory Stimulation on Level of Consciousness among Traumatic Brain Injury Patients admitted at Selected Tertiary Care Hospital, Bhubaneswar, Odisha – A Randomized Controlled Clinical Trial. *Journal of Pharmaceutical Negative Results*. 1465 - 1470 13. Scopus. KINS.
- ✧ Gopinath Subramanian, Asokan.R, Dr. Arul Valan. Dr. Vasantha Kumari. Pharmacist Led Care Intervention to Type 2 Diabetes Mellitus: A Review. *International Journal of Early Childhood Special Education (INT-JECSE)*. 1392 – 1395, 14 (Issue 3) Web of Science. KINS.
- ✧ Anusikta Panda, Asokan R, Chandan Pradhan, Amarita Lenka. Study To Assess The Efficacy Of Proprioceptive Neuromuscular Facilitation On The Improvement Of Gait Among The Hemiplegic Patients In Tertiary Care Hospital, Bhubaneswar - A Pilot Study. *Journal of Pharmaceutical Negative Results*. 141 – 152, 13 (Special Issue 2). Scopus. KINS.
- ✧ Miss Kuheli Mandal, Mrs. Rashmikiranjita Parhi, Mrs. Minati Das. A Study On Prevalence Of Varicose Veins And It's Contributing Risk Factors Among Icu And Ot Nursing Officers In Selected Hospitals Eastern Zone India. *Journal of Pharmaceutical Negative Results*. 2156 -

2163. 13 (Special Issue 9) Scopus. KINS.

- ✧ Shree Kumar Chinmayananda Mishra, Binod Kumar Sahu, Debasis Debadatta Behera, Somanath Sethi Sanjukta Dixit. A Study on Utility of Serum Prostate Specific Antigen Level and USG of Prostate to Differentiate Most Common Benign Diseases and Carcinoma of Prostate Gland Journal of Research in Medical and Dental Science.137-141, 10 (Issue 6). Web of Science. KINS.
- ✧ Manjubala Dash, Devi Prasad Mohapatra, Kulumina Dash, Sasmita Nayak. Feeding interventions among cleft lip/palate infants: A systematic review and meta synthesis. Journal of Cleft Lip Palate and Craniofacial Anomalies. 14 – 25, 10, (Issue 1). Scopus. KINS.
- ✧ Tripathy S., Behera D. et. Al. Burden of depression and its predictors among prisoners in a central jail of Odisha, India. Indian Journal of Psychiatry. (2022), 295–300. 64(3). Web of Science, SCOPUS and PubMed indexed. KSPH.
- ✧ Giri, M., Behera, M. R., Behera, D. et. al. Water, Sanitation, and Hygiene Practices and Their Association With Childhood Diarrhoea in Rural Households of Mayurbhanj District, Odisha, India. Cureus. (2022) e29888. 14(10). Web of Science and PubMed. KSPH.
- ✧ Alice A., Behera D. et. al. Assessment of sanitation and drinking water facilities among slum households in Bhubaneswar, Odisha - A cross-sectional studyJournal of Family Medicine and Primary Care. (2023). 484-492, 12(3), PubMed. KSPH.
- ✧ Ghosal J, Bal, M, Ranjit M, Das A, Behera MR, Satpathy SK, Dutta A, Pati S. To what extent classic socio-economic determinants explain trends of anaemia in tribal and non-tribal women of reproductive age in India? Findings from four National Family Health Surveys (1998–2021) BMC Public Health. 1-12, 23, Pubmed, Web of Science, Scopus. KSPH.
- ✧ Sahoo S, Behera MR, Mishra B, Sahoo P, Kar S. Antibiotic –resistant bacteria in bovine milk in Inida Journal of Advanced Veterinary and Animal Research. 21-29,10 , Pubmed, Web of Science, Scopus. KSPH.
- ✧ Hassen HM, Behera MR, Jena PK, Dewey RS & Disassa GA. Effectiveness and Implementation Outcome Measures of Mental Health Curriculum Intervention Using Social Media to Improve the Mental Health Literacy of Adolescent. Journal of Multidisciplinary Healthcare. 979–997, 15, Pubmed, Web of Science, Scopus. KSPH.
- ✧ Menberu M, Kar S & Behera MR. Review on public private mix TB control strategy in India Indian Journal of tuberculosis.1-5, 69. Pubmed, Web of Science, Scopus. KSPH.
- ✧ Tripathy S, Behera D, Negi S, Behera MR. Burden of depression and its predictors among prisoners in a central jail of Odisha, India. Indian Journal of Psychiatry. 1-6, 64, Pubmed, Web of Science, Scopus. KSPH.
- ✧ Mishra J, Panigrahi A, Behera MR. Sleep quality and associated factors among undergraduate medical students during Covid-19 confinement. Clinical Epidemiology and Global Health. 1-6, 15. Pubmed, Web of Science, Scopus. KSPH.

- ✧ Senjam SS, Manna S, Kishore J, Kumar A, Kumar R, Kumar R, Vashist P, Titiyal JS, Jena PK, Christian DS, Singh UK, Kamath R. Assistive Technology Usage, Unmet Needs and Barrier to Access: A sub-population-based Study in India. The Lancet Regional Health -Southeast Asia. Online First. 2023. 100213. WoS, PubMed, Scopus, ESCI. KSPH.
- ✧ Dash, B. B. Community Radio: Understanding from an Ethnographer's Lens Economic and Political Weekly. (2023). 29-30, 58 (9). Scopus. KSOH.
- ✧ Sahoo, D. K., & Jena, A. Panchayat: Casteism and Mockery in the Name of Humour. Economic and Political Weekly. (2023). 65-66, 58(17). Scopus. KSOH.
- ✧ Jena, A., Deka, C., Mohapatra, J. P., Sahu, A., & Panda, R. K. The politics of media coverage of natural disasters in Odisha and Assam. Media Asia. (2022). 1-7. Scopus. KSOH.
- ✧ Yadav, R. A., & Jena, A. 'Spiral of Silence' in Indian Media? Economic & Political Weekly. 64-65, 57 (43). Scopus. KSOH.
- ✧ Kumar V. Vijay, Sahu. A. "Making" the contemporary and next-generation journalist, through data journalism: The need for emerging curriculum in journalism education in India - A primary proposal. Plaridel Journal. (2022). 1-24. KSOH.
- ✧ Dr. Suwendu Barik & Mirza Allim Baig. Income Differential between Migrant and Non-migrant Informal Workers: A Study of Urban Odisha. Thailand and The World Economy (TWE) 15-23, 40. SCOPUS. KSOH.
- ✧ Rabindra Kumar Pradhan, Kailash Jandu, Jayalaxmi Samal, Janaki Ballav Patnaik, Does practicing spirituality at workplace make teachers more engaged? Examining the role of emotional intelligence. International Journal of Ethics and Systems. SCOPUS. KSOH.
- ✧ Priyadarshini, S., D. Nisrutha, A bibliometric approach and systematic exploration of global research activity on fuzzy logic in scopus database Fuzzy Computing in Data Science: Applications and Challenges. 55-77. SCOPUS. KSOH.
- ✧ Smrutirekha Mohanty, A Study of Sustainable Nutrition Security and Agricultural Production in Odisha", ECS Transactions. 13709-13721, 107, Scopus. KSOH.
- ✧ Dr. S. D. Chaudhuri 'Mytho-visuals: Revisioning the Ramayana in the Modern Technological World' VEGUETA. Scopus. KSOH.
- ✧ Nayak, C.B., Priyadarshini, A., Swain, J., Swain, S.C., Sahu, R. Nano technology in sustainable agriculture: A step to turn around Indian rural economy AIP Conference Proceedings. Scopus. KSOH.
- ✧ Sahoo, S.K., Swain, S.C. Use of fuzzy logic for psychological support to migrant workers of Southern Odisha (India) Fuzzy Computing in Data Science: Applications and Challenges. 443-456. Scopus. KSOH.
- ✧ Deepanjali Mishra. Activity-Based Learning: An Analysis to Teach Learners Using Online Methodologies Studies in Computational Intelligence. 163-171. Scopus. KSOH.

- ✧ Deepanjali Mishra. Autobiography as a Source of Ecological Sustainability With Reference to Literature International Journal of Social Ecology and Sustainable Development 13. Scopus. KSOH.
- ✧ Deepanjali Mishra. Dasavatar of Lord Jagannath with Respect to Management, Evolution and Feminism ECS Transactions. 19099–19104, 107. Scopus. KSOH.
- ✧ Gourab Chatterjee, Debanjali Roy and Tanmoy Putatunda. From Anonymity to Identity: Orality in Three Women Poets from North-East India. Rupkatha Journal of Interdisciplinary Studies in Humanities. KSLL.
- ✧ Debanjali Roy and Tanmoy Putatunda. “The Paradox of Free Will: Scrutinizing (Pseudo) Individualization Through Indian Television Commercials” Human Arenas. KSLL.
- ✧ Asijit Datta On Gaian Systems: An Interview with Bruce Clarke' symplokē, (WOS journal maintained by the University of Nebraska Press). 431-451. Vol. 30, Nos. 1-2. KSLL.
- ✧ Asijit Datta "An intercultural dialogue: the Buddha, Schopenhauer and Beckett. Angela Moorjani in Colloquy with Asijit Datta" Textual Practice . KSLL.
- ✧ Dr. Sahel Md Delabul Hossain Legal Pluralism: A Case Study on Autonomous Socio-Political and Judicial System in Santal Society | ECS Transactions© 2022 ECS - The Electrochemical Society. KSLL.
- ✧ Dr. Sahel Md Delabul Hossain. Ecofeminist Concerns and Subaltern Perspectives on ‘Third World’ Indigenous Women: A Study of Selected Works of Mahasweta Indigenous Women. Journal of International Women Studies, Bridgewater State University, Bridgewater, Massachusetts. (Volume 25 Issue 2). KSLL.

7.5 Workshops/Seminars/Conferences Conducted

- ✧ Two days training program on "Innovative Construction Technologies & Thermal Comfort for Affordable Housing", it was hosted by Ministry of housing and urban affairs in collaboration with GIZ and GHTC was organized on 13.07.2022 by School of Architecture & Planning.
- ✧ 2-Day RACHNA Awareness Programme and Architectural Design Challenge. The programme jointly organised by the Ministry of Housing & Urban Affairs, BMTPC, and GIZ was organized on 13.07.2022 by School of Architecture & Planning.
- ✧ Awareness on use of BIM Engineering Tools by CYPE (with Mr. Raul Calatayud, Mr Diego Cuelho of Cype, Spain and Mr Subhendu Patnaik, BIMedge) was organized on 09.03.2023 by School of Architecture & Planning.
- ✧ Workshop for College Faculty on Raman Spectroscopy: Application and Avenues was organized on 45009 by School of Applied Sciences.

- ✧ 3rd International Conference on “Emerging Smart Materials in Applied Chemistry (ESMAC-2022) ” was organized by School of Applied Sciences.
- ✧ Two days workshop on basic tools was organized by School of Applied Sciences.
- ✧ Hands-on training programme on “Advanced Materials Characterisation and Data Analysis was organized on 16.08.2022 by School of Applied Sciences.
- ✧ A Short Course on “Error Analysis” was organized by School of Applied Sciences.
- ✧ International Conference on “Water & Waste Management” (ICWWM 2023) in association with Springer Nature Singapore Pvt. Ltd. (Scopus Indexed) was organized by School of Civil Engineering.
- ✧ International Conference on “Recent Developments in Sustainable Infrastructure (Engineering, Technology & Innovation)” (ICRDSI 2023) in association with Springer Nature Singapore Pvt. Ltd. (Scopus Indexed) was organized by School of Civil Engineering.
- ✧ 13th Industry Symposium, 2023 was organized on 18.01.2023 by School of Computer Engineering.
- ✧ 2nd Workshops 2023 was organized on 20.01.2023 by School of Computer Engineering.
- ✧ 2nd Ph.D Research Symposium 2023 was organized on 18.01.2023 by School of Computer Engineering.
- ✧ 13th Student Research Symposium 2023 was organized on 18.01.2023 by School of Computer Engineering.
- ✧ 12th Project Innovation Contest 2023 was organized on 19.01.2023 by School of Computer Engineering.
- ✧ Seminar on Computation Material Science for Energy Material was organized on 19.04.2023 by School of Computer Engineering.
- ✧ 3rd Data Science Conclave 2023 was organized on 04.01.2023 by School of Computer Engineering.
- ✧ Seminar on Application of machine learning in human-computer interfaces was organized on 03.09.2023 by School of Computer Engineering.
- ✧ Seminar on Data Mining & warehousing was organized on 26.08.2022 by School of Computer Engineering.
- ✧ Seminar on Application of machine learning in human-computer interfaces” was organized on 03.09.2022 by School of Computer Engineering.
- ✧ Introduction to BI was organized by School of Computer Application.
- ✧ Pulse Generators for Electrochemotherapy was organized by School of Electrical

Engineering.

- ✧ Sustainable Mining was organized on by School of Electrical Engineering.
- ✧ Role of Electrical Engineers in making digital india was organized by School of Electrical Engineering.
- ✧ A brief introduction to IC design was organized by School of Electrical Engineering.
- ✧ Power Quality Improvement in Converters for Grid Tied Applications was organized by School of Electrical Engineering.
- ✧ selection of right career after engineering was organized by School of Electrical Engineering.
- ✧ career guidance to prepare for government jobs was organized by School of Electrical Engineering.
- ✧ Technical and HR skills to crack interview was organized by School of Electrical Engineering.
- ✧ Taking ownership of your career was organized by School of Electrical Engineering.
- ✧ Tips and Tricks to become Entrepreneur was organized by School of Electrical Engineering.
- ✧ Mechanical Colloquium on Topic: “The Challenge for Sustainability and Zero Emission” Speaker: Dr. Ranjan kumar Mishra, Scientist & Regional Director, Regional Centre for Military Airworthiness, DRDO, Bangalore was organized on 03.09.2022 by School of Mechanical Engineering.
- ✧ Mechanical Colloquium on Topic: “Water-Energy Nexus: Case Studies in Egypt” Speaker: Prof. M.M. Awad, Associate Professor, Mansoura University, Mansoura, Egypt was organized on 04.03.2022 by School of Mechanical Engineering.
- ✧ Mechanical Colloquium on Topic: “Spectacular Voyage of Droplets: COVID-19 and beyond” Speaker: Prof. Saptarshi Basu, Pratt and Whitney Chair Professor in the Department of Mechanical Engineering at IISC Bangalore. was organized on 12.11.2022 by School of Mechanical Engineering.
- ✧ Mechanical Colloquium on Topic: “Finishing of Complex Features using Polymer Rheological Abrasive Fluids” Speaker: Dr. Mamilla Ravi Sankar, Associate Professor, Department of Mechanical Engineering, Indian Institute of Technology Tirupati, was organized on 13.08.2022 by School of Mechanical Engineering.
- ✧ Mechanical Colloquium on Topic: “Mechanical System Design With Application” Speaker: Er. Dasharathi. Routray, B.Tech (Hons), M.Tech(Mechanical), Chartered Engineer, Retd. Chief Manager (Engineering) Larsen & Toubro Ltd. was organized on 20.10.2022 by School of Mechanical Engineering.
- ✧ Mechanical Colloquium on Topic: “Role of Supply Chain Management in Crompton Greaves

Ltd” was organized on 22.07.2022 by School of Mechanical Engineering.

- ✧ Mechanical Colloquium on Topic: “Synthesis and advanced characterization of hard metal-nitride coatings” Speaker: Dr. Mukul Gupta, Scientist - G, UGC-DAE Consortium for Scientific Research, Indore was organized on 27.05.2022 by School of Mechanical Engineering.
- ✧ Mechanical Colloquium on Topic: “Experience Sharing of Industry & Awakening in Different Dimensions of Life” was organized on 24.02.2023 by School of Mechanical Engineering.
- ✧ The last one degree: Push Your Boundaries based on SDG 17 was organized on 28th July 2022 by School of Management.
- ✧ VICHAR - A Battle of Perspectives based on SDG 4 was organized on 30th July 2022 by School of Management.
- ✧ Different facets of being a civil servant - In talks with Sri Anil Swarup by Sri Debraj Pradhan was organized on 6th Aug 2022 by School of Management.
- ✧ World Class Universities – standards based on SDG 4 was organized on 26th Sep 2022 by School of Management.
- ✧ Etiquette & Grooming Workshop based on SDG 4 was organized on 15th Nov 2022 by School of Management.
- ✧ Turning Dreams to Reality based on SDG 4 was organized on 17th Nov 2022 by School of Management.
- ✧ Indian Foreign Trade Policy; Context & Contemporary Challenges based on SDG 17 was organized on 22nd Nov 2022 by School of Management.
- ✧ Democratic Features of Nandharis in India based on SDG 4 was organized on 25th Nov 2022 by School of Management.
- ✧ Management Lessons from Mahabharat based on SDG 4 was organized on 24th Jan 2023 by School of Management.
- ✧ What do Recruiters look for in a Candidate? based on SDG 4 was organized on 24th March 2023 by School of Management.
- ✧ "Pros and Cons of ChatGPT. Will it assist humans or replace humans?" and "Money is not the only source of motivation in the workplace" based on SDG 4 was organized on 10th Apr 2023 by School of Management.
- ✧ HR Conclave was organized on by School of Management.
- ✧ National Workshop on Rural Management and Rural Engagement was organized by School of Rural Management.
- ✧ Empowering Young Scientists in Governance was organized by School of Rural Management.

- ✧ 33rd National Conference of Indian Academy of Oral Medicine and Radiology was organized by School of Rural Management.
- ✧ Sleep Disordered Breathing (SDB) And Orthodontics: The Critical Connection was organized on 1.07.2022 by School of Dental Sciences.
- ✧ AOMSI STATE CHAPTER CONFERENCE was organized on 4.8.2022 by School of Dental Sciences.
- ✧ A Day With Smile Architects was organized on 17.05.2023 by School of Dental Sciences.
- ✧ Odisha's First In-House Aligner Workshop was organized on 6.01.2023 by School of Dental Sciences.
- ✧ National CME cum workshop on Non-Invasive Ventilation was organized on 02.07.2022 by School of Medical Sciences.
- ✧ Accelerate Vigyan and KIMS Autoantibody workshop was organized on 25.07.2022 by School of Medical Sciences.
- ✧ Multifocal IOL Technology in Cataract Surgery & its benefits was organized on 30.07.2022 by School of Medical Sciences.
- ✧ Basic Surgical Skill Workshop was organized on 06.08.2022 by School of Medical Sciences.
- ✧ Workshop on PICC - Line insertion and care was organized on 28.08.2022 by School of Medical Sciences.
- ✧ 30th annual national Conference of Indian Society of Otolaryngology was organized on 11/11/2022- by School of Medical Sciences.
- ✧ Low Vision Aid & Beyond was organized on 12.11.2022 by School of Medical Sciences.
- ✧ 30th Annual conference of Indian pharmacological society- Odisha state branch was organized on 12.11.2022 by School of Medical Sciences.
- ✧ Leioplastic lung diseases approach and discussion of slides (webinar) was organized on 19.11.2022 by School of Medical Sciences.
- ✧ 45th Annual Conference of Indian Association of Medical was organized on 23.11.2022 by School of Medical Sciences.
- ✧ Microbiologists (IAMM)- MICROCON-2022 was organized on by School of Medical Sciences.
- ✧ CME on Sleep Physiology: Need of the Hour was organized on 03.12.2022 by School of Medical Sciences.
- ✧ 14th Annual Conference of Indian Rheumatology Association, Odisha Chapter was organized on 10.12.2022 by School of Medical Sciences.

- ✧ CME-Occupational Health was organized on 17.12.2022 by School of Medical Sciences.
- ✧ AOIBBCON-2023 Basic to Advanced ENT was organized on 28.04.2023 by School of Medical Sciences.
- ✧ CME on 2nd Advanced Trauma Care Enhancing skill and improving outcomes was organized on 13.05.2023 by School of Medical Sciences.
- ✧ CME on World Kidney Day was organized on 09.03.2023 by School of Medical Sciences.
- ✧ Development of entrepreneur- was organized on 09.07.23 by School of Nursing Sciences.
- ✧ Climate Change was organized on 30.08.23 by School of Nursing Sciences.
- ✧ Tuberculosis, its control & management was organized on 07.01.23 by School of Nursing Sciences.
- ✧ Nursing process was organized on 04.03.23 by School of Nursing Sciences.
- ✧ Research Methodology was organized on 6.03.23 by School of Nursing Sciences.
- ✧ With us; Not for Us (Down Syndrome Day) was organized on 21.03.23 by School of Nursing Sciences.
- ✧ Autism awareness day was organized on 02.04.23 by School of Nursing Sciences.
- ✧ World Health Day was organized on 08.04.23 by School of Nursing Sciences.
- ✧ Safe motherhood Day was organized on 11.04.23 by School of Nursing Sciences.
- ✧ Thalassemia day was organized on 08.05.23 by School of Nursing Sciences.
- ✧ Data Analysis & Manuscript Writing was organized on 10th August 2022 by School of Public Health.
- ✧ International Workshop on 'Policy and Implementation issues in Containment of Antibiotic Resistance was organized on 26th August 2022 by School of Public Health.
- ✧ Qualitative Research Methods was organized by School of Public Health.
- ✧ Pre-conference teaching of the conference- One World One Health was organized on 28th Nov. 2022 by School of Public Health.
- ✧ National Seminar on 'Prioritising Welfare in Market Driven Indian Economy' organized on 31st March, 2023
- ✧ Faculty Development Programme on "INVESTING IN CAPITAL MARKETS" held on April 11, 2023 at Kalinga Institute of Industrial Technology, Bhubaneswar, organized by National Institute of Securities Markets (NISM).
- ✧ International Conference on "Connecting Social, Financial and Human Sciences for Sustainable Development" organized from 4th - 6th May 2023, by School of Social, Financial & Human Sciences in collaboration with World Leadership Academy, KIIT Deemed to be University.

- ✧ One certification program on Neuro Linguistic Programming (NLP) of 10 days duration in collaboration with MindMasters, Kerala was organized by Psychology department of KSFH.
- ✧ AI & Healthcare Workshop (Series-1: Data Analytics & Machine Learning Using Python) was organized by School of Public Health.
- ✧ KIIT University Bhubaneswar in association with IEEE AP/MTT Kolkata Chapter is organizing a 2-day Workshop on Advanced School of Antennas on Antenna Measurements on 3rd and 4th June 2022 organized by School of Electronics Engineering
- ✧ The School is organizing the International Symposium on Semiconductor Materials and Devices (ISSMD-2022) from 16th to 18th Dec 2022 organized by School of Electronics Engineering
- ✧ IEEE sponsored "Fourth International Conference on Communication, Circuits, and Systems (iC3S 2023)" on 26-28 May 2023 organized by School of Electronics Engineering
- ✧ Documentary Workshop was organized on 26.9.2022 by School of Film & Media Sciences.
- ✧ Dialogue Exercise was organized on 9.10.2022 by School of Film & Media Sciences.
- ✧ Advertisement Film making was organized on 30.11.2022 by School of Film & Media Sciences.
- ✧ Still Photography was organized on 3.1.2023 by School of Film & Media Sciences.
- ✧ Mise-en-Scene was organized on 17.4.2023 by School of Film & Media Sciences.
- ✧ Continuity Workshop was organized on 8.5.2023 by School of Film & Media Sciences.
- ✧ National Handloom Day Exhibition Organised by KSOFTE under PM Initiative to recognise the Handloom Textile of India was organized on 7.8.2022 by School of Fashion Technology.
- ✧ Print Design Workshop was organized on 28.9.2022 by School of Fashion Technology.
- ✧ "Fashion as a Multi dimension Career & Entrepreneurship Opportunity" Webinar Organised by KSOFTE&Maitri Global Agency in Collaboration with Domus Academy&NABA Academy, Italy was organized on 24.11.2022 by School of Fashion Technology.
- ✧ KSOFTE Participated in Sisir Saras Fashion Show Contest Organised by Ministry of Culture Govt. of Odisha was organized on 21.01.2023 by School of Fashion Technology.
- ✧ KIIT Carnival Art Exhibition was organized on 10.2.2023 by School of Fashion Technology.
- ✧ Digital Marketing for Fashion & Life style Merchandise was organized on 27.4.2023 by School of Fashion Technology.
- ✧ Kalinga TV Workshop was organized on 45071 by School of Mass Communication.
- ✧ KSMC Public Relations Summit was organized by School of Mass Communication.
- ✧ Y20 at KIIT was organized by School of Mass Communication.

- ✧ Yuva Samvaad Skill Dialogue as part of the Jan Bhagidari events under the G-20 Initiative of the Government of India was organized by School of Mass Communication.
- ✧ Kalinga TV and K News Workshop was organized by School of Mass Communication.
- ✧ "Behind the scenes in British & Indian football" by Mr Raj Athwal, President of Odisha FC was organized by School of Mass Communication.
- ✧ "Partition in Indian Media, Literature, Film and Emerging Art Forms" by Prof. Mrinal Chatterjee, the Regional Director, IIMC, Dhenkanal was organized by School of Mass Communication.
- ✧ Kalinga TV and K News Workshop was organized by School of Mass Communication.
- ✧ "A Dialogue with Industry" Mr Prabhu Chawla, Editorial Director, The New Indian Express was organized by School of Mass Communication.
- ✧ "A Dialogue with Industry" Mr Samsher Singh, Senior Journalist and Editor at Republic Bharat was organized by School of Mass Communication.
- ✧ Odisha State Archive, Bhubaneswar Workshop was organized by School of Mass Communication.
- ✧ Kalinga TV and K News Workshop was organized by School of Mass Communication.
- ✧ Google News Initiative Data Dialogue Workshop was organized by School of Mass Communication.
- ✧ Documentary Workshop was organized by School of Mass Communication.
- ✧ National Press Day was organized by School of Mass Communication.
- ✧ "The challenges and solutions to Government-Public Communication" by Milinda Rajapaksha, Director-Media Centre for National Development and Member of the Colombo Municipal Council, Srilanka was organized on 44876 by School of Mass Communication.
- ✧ KSMC Glocal Talk on "Exploring participatory initiatives in the Global South", by Ms Selloane Mokuku from Rhodes University, South Africa. was organized by School of Mass Communication.
- ✧ International Webinar on "role of teachers as envisaged in NEP-2020" was organized on 08.09.2022 by School of Humanities.
- ✧ International Webinar on "digitization of culture and its explorations" was organized on 20.08.2022 by School of Humanities.
- ✧ Thrills & Drills of Academic Writing was organized on 44893 by School of Language.
- ✧ Yoga Awareness Camp For Mental Health- (KIMS) was organized on 10th May by School of Yoga And Naturopathy.

- ✧ Yoga Camp (Srusti Academy Of Management, Bhubaneswar) was organized on 30th May 2022 by School of Yoga And Naturopathy.
- ✧ National Conference On Spiritualism A Potential Key For Stress was organized on 1st July 2022 by School of Yoga And Naturopathy.
- ✧ Nation Conference On Therapeutic Application Of Yoga And Naturopathy – A Pathway For Physical Well-Being was organized on 29th July 2022 by School of Yoga And Naturopathy.
- ✧ Workshop on “Life hack: Decode Happiness for Success & Fulfillment” was organized on 18th October 2022 by School of Yoga And Naturopathy.

7.6 Training and Placement of Students

Placement Statistics

School of Technology

- ✧ 290 companies have come for campus recruitment till date (10 plus companies in pipeline).
- ✧ 54 New companies added current year.
- ✧ 5000 plus Placement offers (3190 plus single offers).
- ✧ Top 35% students placed in “Dream Companies” with Average CTC of 6.50 LPA+.
- ✧ 25 Companies offered CTC of 10. 00 LPA and above.
- ✧ 90 plus Companies offered CTC of 5. 00 LPA or more.
- ✧ Highest CTC of 30. 00 LPA by MuSigma.
- ✧ Average CTC of 5. 95 LPA approximately (20% Higher than previous year).
- ✧ 1520 students offered summer internship via “Capstone Project” route.
- ✧ 1000 plus paid internships (One Year & 6-Months Program).
- ✧ 542 PPOs by High Radius @ 8.00 LPA.
- ✧ Accenture being the top recruiter with 718 job offers.
- ✧ Field Projects/ Internships undertaken during the year for the students- Data Science (180), Machine Learning (130).

School of Management

- ✧ 137 companies visited till date with 335 plus placement offers (15 plus companies in pipeline).
- ✧ Highest Average CTC of 8. 75 LPA.
- ✧ Highest CTC 13. 00 LPA (ABB Group).
- ✧ 65 New Companies added current year.

- ✧ 315 plus single paid Summer Internship (SIP) offer & 100 double offers generated till date.

School of Rural Management

- ✧ No of Students - 133* (including Agri Business Program).
- ✧ 19 companies have come for campus recruitment till date (10 companies in pipeline).
- ✧ Highest CTC of 7.8 LPA.
- ✧ Average CTC of 5.5 LPA.

School of Biotechnology

- ✧ 37 companies recruited from campus till date.
- ✧ Highest CTC of 9.5 LPA.
- ✧ Average CTC of 6.8 LPA.
- ✧ Internships – Unique Biotech, Kolkata,

School of Law

- ✧ 60 plus Law Firms visited & many campus processes at on-going status.
- ✧ Highest CTC of 21.00 LPA (Average CTC of 6.50 LPA).
- ✧ 104 plus students opted to pursue higher studies including career as independent counsel before various Courts and forums across the country.
- ✧ 50 plus students trained with focus on Civil Service & State Judicial Service Examinations.

Training Overview

- ✧ 300 plus hrs. of Regular Classes on Coding and Cognitive Areas including Day Zero, Day One and Day Two Training Session.
- ✧ Company Specific Training on Day Zero companies like Deloitte, Ericsson, Morgan Stanley, MuSigma, TCS, Wipro, Providence, Commvault, CodeVita etc.
- ✧ Two sessions of GD Grooming & Assessments Sessions for entire batch.
- ✧ AI Mock @ AMCAT and GoPrac for Platform-Based Mock Interviews Practice besides requirement Specific One-to-One Session and Group Interviews.
- ✧ 120 plus nos of Handouts and Assignments in addition to Company Specific Papers and FAQs.
- ✧ 11 nos. of Full Length Assessments with EBox, First Naukri, AMCAT, Cocubes, E-litmus.
- ✧ Company Specific Practice Assessments on Ericsson, IBM, Cognizant, L&T, TCS, Salesforce & SAP.
- ✧ 110 plus nos. of Practice Assessments in MyPerfectice Platform.
- ✧ Level Validation and Sanity Assessments with Gamified Assessments in Cognitive Areas including

CAT-I & CAT-II.

- ✧ 700 plus nos. of Placement-Focused Project Review and Validation Sessions.
- ✧ 20 plus nos. of Workshops & Webinars on Shortcut Quants, Business Intelligence, IPR, Cyber Security, Problems Solving and Complexity Analysis, AI- ML, Backtracking & Algorithm.
- ✧ GATE, CAT, GMAT and GRE Specific Sessions.
- ✧ ICS Training & Workshops launched with Baseline Assessments.
- ✧ Training and Workshops on Supply Chain, Sales & Marketing with e-commerce.
- ✧ 02 Workshops Focused on Communication on Digital Platforms.
- ✧ GATE- Readiness simulated Assessment for 2021 & 2022.
- ✧ Ericsson Specific Training on HR @ Cloud Computing.
- ✧ Mu Sigma specific Training @ MU Apt.
- ✧ Ericsson focused Myperfectice Test-1.
- ✧ Ericsson focused Myperfectice Test-2.
- ✧ Ericsson specific Training (VA).
- ✧ Ericsson specific Training (VA & Reasoning).
- ✧ Ericsson specific Training (VA&QA).
- ✧ Interim Assessment.
- ✧ Webinar on Career in Consulting.
- ✧ Ericsson @Linux Placement Training.
- ✧ Cloud Computing Training.
- ✧ Ericsson cloud specific Training.
- ✧ Orientation workshop on Cyber Security.
- ✧ Orientation Session for GD.
- ✧ Workshop on PI.
- ✧ Tech-PI Grooming and Evaluation Sessions.
- ✧ Preparatory Webinar for CAT, XAT & GMAT “ROAD MAP TO MBA”.
- ✧ Webinar on Road map to GATE.
- ✧ Ericsson specific Training on Tech and HR PI.
- ✧ GD Grooming and Evaluation Sessions.
- ✧ Placement Readiness Assessment.
- ✧ Webinar on Preparation for UPSC Civil Service Examination.
- ✧ Cracking Technical Interviews @Highend IT jobs in top companies.
- ✧ End semester Placement Training Assessment.
- ✧ Quants Workshop for K-200.

- ✧ Resume Building Workshop.
- ✧ N2N Assessment.
- ✧ Domain based Baseline test for 2022 graduating batch.
- ✧ 2nd phase GD grooming Evaluation Session.
- ✧ Amazon LR Session.
- ✧ QUANTS CLASS@K-200.
- ✧ Workshop on My GD will be Good.
- ✧ Puzzles@K-200.
- ✧ HR-PI Grooming and Evaluation Sessions.
- ✧ Baseline Assessment for 2024 graduating B. Tech.

KIIT Campus Recruitment Program 2022

Accenture	Escorts	Juspay Technologies	Reliance Industries
Accolite Software	Eurofins	Keka Technologies	Reliance Jio
Accrete Consulting	Exadatum Software	Kony India	Reports & Data
Aditya Birla	Extra Marks	KPIT	Robert Bosch (RBEI)
Aegis	Fiat Chrysler Automobile India	KPMG India	Rockwell Automation
Afcons Infrastructure	Fiat India Automobile	L&T Technology	Rupeek
Aizant	FICO	Lavelle Networks	Samsung Heavy Industries
Alstom	FSS	Lido Learning	Samsung Research
Altran (Aricent)	Gainsight	Maia	Sanmar
Amazon	Gandhi Fellowship	McKinsey & Company	Sapio
Ambuja Cement	Gateway Group	Medha Servo	SG Analytics
Artech	GE Digital	Merkle Sokrati	Shapoorji Pallonji
Asahi Glass	GE Healthcare	Micro Focus	Sify Technologies
Ashiana Housing	Gemini Solutions	Microchip	Sokrati
Autodesk	GMI	Mindtree	Spinny
Aveva	Gobal Archer	Mountblue	Subex
Bajaj Auto	GR Infraprojects	MS Chola	Suzuki
Birla Soft	gRuhaps	Mu Sigma	TA Digital
BlackKnight	GS Labs	MyPerfectice	TATA AIG
Bluestar	GyanSys	NameKart	Tata Power

BookMyShow	H&R Johnson	NCR Corparation	Tavant Technologies
Byju's	Hackett Group	Netcore	Tavisca
CapGemini	Hansa Solutions	Netcracker	TCS
Carrier Midea	HCL Technologies	Netmagic	Teach for India
CDK Global	Hettich India	NIIT Technologies	Tech Mahindra
CEAT Tyre	Hexaware	NineLeaps	Tega Industries
CGI	HighRadius	Nissan Digital	Tejas Networks
Chegg	Hindustan Unilever	Nomura	Tek System
Chibber Construction	Host Analytics	Novartis Healthcare	Temenos
Cloudbyte	HP Inc	NRI Fintech	The Climber (My Captain)
Cognizant	HSBC	Nutanix	Toppers
Colfax	Human Links	Odessa	TPDL
Collabera	Hyundai Mobis	Opentext	Tudip Technology
Comviva	IBM	Optum	TVS Motors
CoreEL Technology	IBS Software	Osmosys	Upgrad Education
Coviam Technology	Incture Technologies	OYO Rooms	Urjanet
Cyient	Indian Navy	Paramount	UX Reactor
Daikin	Infogain	Parmar Constructions	V5 Global Services
Decathlon Sport India	Informatica	Patel Engg	Valued Epistemics
Deep Source Corp	Invesco	Peak Infrastructure	Valus Labs
Dell Technologies	IOTL	Planet Spark	VMWare
Deloitte US India	ITC Agri	Pristyn Care	Voltas

Dreamgain	ITC Infotech	Prodapt	Windmoller Holscher(HUL Group)
DXC Technology	ITD Cementation	PwC	Wipro
Edupolis	Jade Global	Pyramid IT Consulting	Xcelcorp
Elegant Marine	Jaro Education	Qspider	Zentron Labs
Elitmus	Jayaswal Neco	Quest Global	ZS Associate
Endurance International Group	Jindal Stainless	Quikr India	RDC Concrete
Ener Vision	Josh Technology	RAO Edusolutions	JSPL

8. Library

Central library

Central Library acts as the main learning resource centre of the University. Library facilities and services are offered to students, research scholars and faculty members of different schools through 15 well established independent school libraries located at respective schools of KIIT Deemed to be University as well as from the Central Library that is located in an independent campus. The Central Library is an eight storied building spread over an area of 10,000 sq. m., which functions as the main learning resource centre of the University. Besides, the University has recently established a unique spiritual library at Jagannath temple, KISS catering to the needs of religious people, humble souls, saints and philanthropists by building a balanced collection acquired from distinguished religious institutions, missions, and maths. In the year 2019, the University has established three imposing libraries namely, Gandhian Library, Fiction Library, and Poetry Library.

The Central library plays an integral role in supporting the academic programmes of the university. It identifies, evaluates, procures, processes and then makes these learning resources available to faculty, students and research scholars for their teaching, learning and research assignments. It guides school libraries in developing their collections as well as their services. Resources of central library comprise of excellent collection of books, reports, journals, electronic resources, institutional repository, and items in all conceivable areas to encourage interdisciplinary and value added research. The library also holds a

collection of VSS reports, MTS reports, Project reports, case studies, working papers, annual reports in all subject areas taught at the University. It has over the years built a robust collection of 10,18,434 books, 16806 bound volumes, 665 current subscription to print journals, magazines, 3368 CDs/DVDs, and many other resources

Timing:

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

Library Sections

Library Hours

Circulation Section	9 a.m. to 6 p.m. (On Working Days)
Book Bank	9 a.m. to 6 p.m. (On Working
Days)Text & Reference Book Section	Round the Clock
Digital Library	Round the Clock
Periodical & News Papers	Round the Clock
Photocopy	9 a.m. to 6 p.m. (On Working Days)
Administrative & Other Sections	9 a.m. to 6 p.m. (On Working Days)

Library Holdings

Reference Books	: 2,27,770
Text Books	: 7,90,664
Book Titles	: 53,521
E-Journal Databases	:46
Print-Journals	:492
Magazines	:132
Newspapers	: 27 (English, Hindi, Oriya)
E-Journals	: 28,078+ full text
E-Thesis & Dissertations	: 4 million from 1700 top universities of the world
E-Books	: 1,36,351+
Bound Volumes	:16806
CD/DVD	:3368

Library Resources added during the current academic year

Books	Print Journals	e-Journals	e-Thesis & Dissertation	e-Books	e-Databases
1,63,907	363	43,193+	4.3 million +	1,69,470+	45

Details of E-Journal and database Collections

KIIT University Library provides e-journals and databases of leading publishers to its users. Some important publications are as under:

- IEL online
- ASCE (Civil Engg. Journals)
- ASME (Mechanical Engg. Journals)
- ACM Digital Library (Computer Sc. Engineering)
- Elsevier Journals (10 subjects collection)
- Pro Quest Health & Medical Sc. Journals
- Wiley Online (Dental Sciences Journals)
- The American Academy of Pediatric Dentistry Journals
- Fluoride
- Journal of Clinical Orthodontics
- Journal of Maxillofacial and Oral Surgery
- EBSCO Business Source Complete
- EBSCO-Biotechnology Collection
- EBSCO-Chemical Engg. Collection

-
- | | |
|--|---|
| <ul style="list-style-type: none"> • EBSCO-Engineering Collection • EBSCO-Environmental Engineering Collection • EBSCO-Geotechnology Collection • EBSCO-Nanotechnology Collection • EBSCO-Pharmacy Collection • J-STOR(Social Sc. Journals) • EMERALD (Management Journals) • CMIE (Company database) • Indiatat.com (Statistical database) • ETIG (Company database) • Lexis Nexis (Law database) • West Law India (Law Database) • SCC Online (Law Database) • Manupatra (Law Database) • Hein Online (Law Database) | <ul style="list-style-type: none"> • Oxford Law e-Journals • Thomson Reuter's E-book • Taylor and Francis Online Journals • Journal Citation Report (JCR) • Sage Journals • E-brary • Pro Quest (Dissertation and Thesis) • Scopus (Abstract and Index Database) • Web of Science (Abstract and Index Database) • Derwent Innovation (Patent Database) • D-Space (IR Software) • Turnitin • Web Centric Libsys 10 • EndNoteX8 • SPSS |
|--|---|

E-Books

The university library collections are enriched with 1,36,351 + e-books on the following subjects.

- | | |
|--|--|
| <ul style="list-style-type: none"> • Business and economics • Computers & IT • Education • Engineering and Technology • History and Political Science • Humanities • Interdisciplinary and Area Studies • Language, Literature and Linguistics | <ul style="list-style-type: none"> • Policy • Life Sciences • Medical • Nursing and Allied Health • Physical Sciences • Psychology and Social Work • Religion, Philosophy and Classics • Sociology and Anthropolog |
|--|--|
- Law, International Relations and Public

Dissertation and Theses

University library provides access to 4 million e- dissertations and theses from 1700 leading academic institutions of the world. The subjects covered in this collection are as under:

- | | |
|--------------------------|-------------------|
| ✓ Business and economics | ✓ Social Sciences |
| ✓ Medical Sciences | ✓ Arts |
| ✓ Science | ✓ Humanities |
| ✓ Technology | ✓ Law |
| ✓ Agriculture | |

Library Services

- | | |
|---|---|
| ✧ 24x7 library services | ✧ Institutional repository using D-space software for online access to the in-house publications. |
| ✧ Fully automated library operation with Libsys 10 LMS | |
| ✧ Web based 24x7 digital library services | ✧ Cyber Lab |
| ✧ Remote Access Services | ✧ Collaborative Zone |
| ✧ Library Web Portal | ✧ Mini Conference Room |
| ✧ Library outreach programs | ✧ 30 nos. of public access printers for print services |
| ✧ Orientation programs | |
| ✧ Inter-Library Loan | |
| ✧ Research Support | |
| ✧ Showcase of latest impact publications on regular basis | |
| ✧ Citation Management | |
| ✧ Service to visually challenged users | |
| ✧ Magazine Lounge | |
| ✧ Open Air Learning | |
| ✧ Plagiarism Check | |
| ✧ CAS & SDI Services | |
| ✧ Web OPAC for online catalogue | |

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
- ✧ Access to the National Digital Library of India.
- ✧ Remote access facility through RemoteXs Software
- ✧ Harvard Business School case studies available for researchers

8.1 User Services

Library Orientation/User Education

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 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.

Plagiarism Check

KIIT 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 minimises any perceived need for students to resort to unfair means to complete an assessment. Hence, KIIT University library plays an important role to check and detect possible plagiarism and ensure academic integrity of KIIT University.

Institutional Repository

An institutional repository is an online archive for collecting, preserving, and disseminating digital copies of the intellectual output of an institution. For a university, this includes materials such as academic journal articles, both before (preprints) and after (post prints) undergoing peer review, as well as digital versions of theses and dissertations, conference proceedings, and book chapters. The main objective for having an institutional repository is to provide open access to institutional research output by self archiving it. The institutional

repository of KIIT University developed in DSpace software (<http://10.2.0.84:8080/dspace/>) and is linked with the central library web portal at the left hand bottom menu of the homepage of library portal. Users can access achieved intellectual output of the university anytime anywhere on campus.

8.2. ICT Services

Automation

Library automation refers to the use of information communication technologies and computers to automate the various operational procedures of libraries such as cataloguing, issue and return of books, serial control and stock taking. Therefore, library automation serves as a remedy to all the existing ills of libraries. Moreover, it not only helps in speeding up the flow of work within the system but also saves time of the library staff and the user. In order to fulfill the said objective, all the school libraries of KIIT University are fully automated with the use of Web Centric Libsys 10 library automation software with bar-coding system for ensuring fast processing of library routine activities like issue/return, users' friendly OPAC etc.

E-Library

Each school library of KIIT University is equipped with e-library facilities with specific space/room demarcated for the purpose. Several PCs with internet connectivity is provided to the students and teachers can avail electronic information services comfortably.

E- Resources Usage:

Sl. No	Database Name	Total	Sl. No	Database Name	Total
1	IEL Online	75375	14	Lexis Nexis	77106
2	Science Direct	1,97,782	15	SCC Online	97903
3	Scopus	76739	16	Manupatra	37719
4	ASCE	1788	17	Hein Online	42488
5	ASME	2584	18	West Law Asia	19098
6	ACM Digital Library	2169	19	JCR	52580
7	ProQuest Central	6605	20	Sage EMS	10264
8	E-Brary	5821	21	Web of Science	454236
9	PQDT	6995	22	Derwent Innovation	
10	Wiley Online Journals	2623	23	JSTOR	30079
11	Emerald	39580	24	Turnitin	30264

12	Ebsco Business Source Complete	1706	25	Remote Login(RemoteXs)	29028
13	Taylor & Francis online Journals	24870			

Web-based Digital Library services through Central Library Web Portal

Web-based Digital Library service is provided to the users through Central Library Web Portal. Home page is the first page of KIIT Library portal. Using the home page, the library users can access all resources anywhere on campus using laptops/desktops.

The Central Library portal offers the following services to the users:

- Provide remote access service to the faculty and student of KIIT University.
- Provides access to the full texts of all e-journals subscribed by the university.
- Facilitates access to all e-books subscribed by the university.
- Provides access to all e-theses subscribed by the university.
- Access to all company databases subscribed by the university.
- Provides the detail list of print journals/magazines/news papers subscribed by the university.
- Guides the users to browse and access to various open access journals/dissertations & theses/databases/institutional repositories.
- Offers links to patent databases.
- Offers links to millions of open courseware.
- Offers links to various news channels.
- Offers links to various news papers (regional/national/international).
- Provides information about research funding agencies like CSIR/DBT/DST/ICMR.
- Provides updated information about fellowship/scholarships.

8.3. CAS & SDI 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 latest arrival of books, journal, and e-resources periodically through

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.

Photocopying Services

All school libraries of KIIT University provide photocopying services to the users at a nominal price for academic need and research.

Library Outreach Programs

KIIT University Library conducts Librarians Development Programmes (LDP) 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 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.

Research Productivity at KIIT University

The research productivity of KIIT University is increasing day by day with the addition of more resources in library collection as well as the proactive role of library professional in providing user education/ orientation. The usage of E-Resources has increased significantly by the user community of the university. More than 8512 papers have so far been indexed in Scopus.

9. 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 datacenter 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 center 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. 9.1gbps from 4 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 20k users) for the students, faculty and staff members of the KIIT with 10000 Mbps link-1internet 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, Scilab, 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.

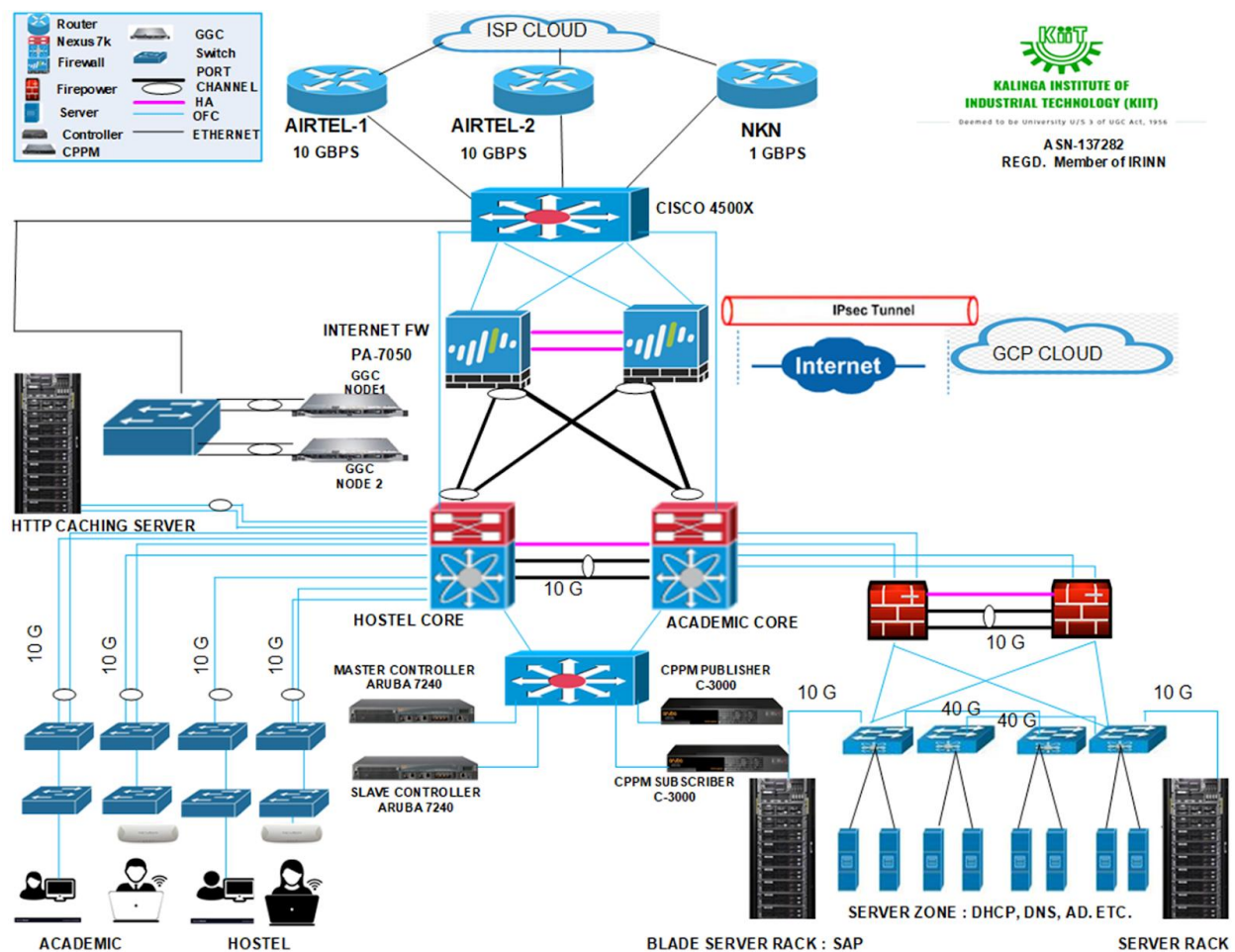
APNIC Membership:

KIIT has an APNIC membership since 2017 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 the Asia Pacific region.

Biometric Services:

KIIT is equipped with 210 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:-



10. 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 2022-23, alumni association cell arranged 93 programmes 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:



- Challenges in Corporates: Yesterday, Today & Tomorrow
- Scope of Engineering at Indian army/Navy/Military
- Design & Management of CSR Projects
- Water conservation and the role of the society
- Career in Consulting
- Microfinance Business Scope & Risk Analysis
- Insights about the procurement process to supply chain
- Strengthening Young minds through Language and Technology
- A path to Diversity
- Future of Work: Industry 4.0, Innovations and Future Skills
- Portfolio insights
- Role of Engineers as Entrepreneurs

Alumni are invited from time to time by different schools of the University for expert lectures

in order to share their knowledge of industry best practices, National Laboratories and the new developments in various fields with the students.

Topic	Alumnus	Event Name
Sketching with Payal	Payal saha	Alumni Talk
Places and people	Sarthak Mohanty	Alumni Talk
Koffee with KSAP	Debojyoti banerjee, Abhimanyu ghosh, Kumaresh Ghosh	Alumni Talk
Insights on BIM systems	Swarnava Majumdar	Alumni Talk
Transitions	Sneha Pradhan	Alumi Talk

Portfolio insights	Preethika Agarwal, Shradha Rath	Alumni Talk
Reunion before convocation	Batch Alumni	Batch reunion -batch of 2022 School of Architecture & Planning
“Careers in Fintech & Insights from the Industry”	Mr. Konchada Dinesh	Alumni Talk Series
“Scope & Future Prospects in Supply Chain Management”	Mr. Harpreet Singh	Alumni Talk Series
“Career in Information Security”	Ms. Tulika Ghosh	Alumni Talk Series
“Challenges in Corporates: Yesterday, Today & Tomorrow”	12 Alumni were present	Alumni Roundtable & 25th Year Celebration
“Reinventing Service Industry in the Post-Covid Era”	Mr. Achinto Mahto	Alumni Workshop Series
“From Instincts to Data Intelligence”	Mr. Neeraj Purty	13th National Marketing Conclave
Scope of Engineering at Indian army/Navy/Military	Hitendra Sukla	Alumni Talk KAMYA
Digital transformation	Shiv Panda	Alumni Talk KAMYA
Role of Engineers as Entrepreneurs	Payasti Aich	Alumni Talk KAMYA
A path to Diversity	Sad Khan	Alumni Talk KAMYA
"Internships"	Mr. Rohit Maskara	Alumni Talk
"Insights about the procurement process to supply chain"	Mr. Akashdeep Nayek	Alumni Talk
Design & Management of CSR Projects	Mr. Sunil Kumar	Alumni Talk
Microfinance Business Scope & Risk Analysis	Mr. Shubham Mehta	Alumni Talk
Prospects of Rural Management and Agribusiness Management Professionals in the General Insurance Industry	Mr. Sumit Satyen	Alumni Talk
Water conservation and the role of the society	Mr. Shashank Singh	Alumni Talk

Thin-ply thermoplastic composites: Current trends and future perspectives	Mr. Somen Kumar Bhudolia	Alumni Talk
Nuring Entrepreneurship	JyotiPrakash Behera	Alumni Talk Series-7
Medical Writer	Avinaba Mukherjee	Alumni talks series-8
"Various Functionalities and Roles in Multinational Companies"	Mr Priyanuj Chakraborty	Alumni Talk
"Dynamism of Courts in Statutory Interpretation"	Mr. Aishvary Vikram	Skill Component Lecture
Recent Trends in Arbitration Law	Mr. Aniruddha Banerji	Alumni Lecture Series
"Atman Bodhi" (soul's realisation)	Mr Sayantan Sinha	Alumni Talk
"Career in Consulting"	Mr. Kaustubha Panda	Alumni Webinar Series
Strengthening Young minds through Language and Technology	Mr.Sameer Kumar Das,	Alumni Talk KAMYA
Diversity in the field of Engineering	Rishav Parmanik	Alumni Talk KAMYA
University & Corporate 1.0	Mr.Abhishek Kushary Mr.Dipanjan Panda	KES Alumni meeting series School of Electrical Engineering
Future of Work: Industry 4.0, Innovations and Future Skills	Mr. Gautam Kumar	Y20 Consultation at KIIT (Plenary Session)
Future of Work: Industry 4.0, Innovations and Future Skills	Mr. Ayaskanta Mohanty	Y20 Consultation at KIIT (Plenary Session)
Designing Resilient Working Community	Mr. Suman Sourav Mohanty IAS	Y20 Consultation at KIIT (Plenary Session)

11. Social Outreach and Extension Activities

a. NSS/NCC/YRC/KSAC

Children's Day Celebration at Slum Area

On the special occasion of Children's Day, members of the Khwaab organisation undertook a heartfelt initiative to bring smiles to the faces of underprivileged children residing in a slum area. Thanks to a generous donation, a significant amount was collected, which was utilized to purchase stationery supplies for more than 70 children. The goal was to empower these young minds and

ensure they had access to essential tools for their education and development.

With great enthusiasm, the Khwaab team visited the slum, bearing not only stationery but also chocolates, adding an extra touch of sweetness to the event. The distribution of the supplies elicited a wave of joy and gratitude among the children. Witnessing their eyes light up and their smiles grow wider was a truly heartwarming experience for all the volunteers.



Christmas Celebration at Sikharchandi Vihar slum

In a world that often feels divided, Christmas has the power to unite us all. It stirs within us a desire to extend a helping hand to those in need and to share our time and resources selflessly. It is a time to rekindle our empathy and rediscover the true significance of giving.

This year, our team, Khwaab, set out on a meaningful mission to bring Christmas to individuals who might not otherwise be able to celebrate it lavishly. With a deep sense of purpose, our team of twenty individuals decided to spend Christmas Eve in the Sikharchandi Vihar slum neighbourhood, where countless families struggled to make ends meet.

Diwali Celebration at Orphanage

Diwali, also known as the Festival of Lights, holds a special place in the hearts of millions across the globe. Diwali is a grand occasion marked by various traditions and customs, and one such beautiful tradition is the act of giving back to society. This year, Team Khwaab embarked on a heartfelt journey to an orphanage located in the enchanting city of Bhubaneswar. With enthusiasm and compassion radiating through their souls, the 50 members of Team Khwaab set out to spread happiness and love among the children during this auspicious festival.



Feeding a hungry feeds your soul

That's exactly what we believe at Khwaab. We are glad to announce that an enthusiastic group of Team Khwaab undertook a feeding drive at Banafulla. Apart from meeting some lively little souls, we spent time playing, singing, and dancing. A wholesome day indeed!

We will continue to undertake such drives that spread happiness among the less fortunate in a bid to make a difference in their little worlds.



Har Ghar Tiranga in and around KIIT by KSAC

A magnificent Independence Day celebration that commemorated the spirit of India's freedom struggle was organized by KSAC. At the ceremony, hundreds of handmade Indian flags were manufactured by Kraftovity and distributed to the nearby slum area, along with an exhibition showcasing untold stories of the battle. By touring the slum and advocating for "Har Ghar Tiranga"

(Every Home, the Tricolour Flag), the Khwaab Society significantly contributed to the patriotism message's dissemination.

The exhibition, which was held at the esteemed KIIT University, honoured the valour and suffering of our independence heroes. Senior professors presented previously unheard tales that shed light on the less well-known facets of the war for independence. These stories enthralled the audience, making them more appreciative of the warriors who battled for.

Raksha Bandhan celebration with KIIT Security personnels

Rakhi, also known as Raksha Bandhan, is a traditional Hindu festival celebrated to honor the sacred bond between brothers and sisters. Rakhi symbolizes the unbreakable bond between siblings, and its significance extends beyond blood relations. It teaches us the values of love, protection, and unity. Transcending societal barriers, Rakhi promotes a sense of compassion and strengthens the social fabric.



Project Maitri: Empowering Minds

Team Khwaab's hallmark project "Maitri" was a remarkable initiative that brought together a group of enthusiastic students with a common goal of making a positive impact on society. This event aimed to provide soft skills training to the children of class 8 at Kalinga Institute of Social Sciences (KISS), a school for tribal children.

Every Saturday, the Team Khwaab members dedicated 1.5 hours to impart essential life skills to these young minds. There were 80 members who voluntarily came forward for imparting education to the children and there were total 40 sections. Each section was allotted with 2 members. These sessions focused on communication, teamwork, leadership, and other soft skills that are crucial for their holistic development.



Children's Day Celebration at Rail Vihar Government High School

Under the banner of 'The art of giving', Kraftovity conducted an outreach event, 'Chhavi', on the occasion of Children's Day. We conducted a painting competition for the students of Government High School, C.S. Pur, Rail Vihar. Our enthusiasm was boosted after seeing around 70 participants in the event, varying from 5th to 10th class students. After the painting competition ended, we also organized a short quiz, accompanied by a singing session for the children before the prize distribution ceremony. Along with certificates and trophies, paintings made by members of the society were given to the winners. At the end, biscuits and juice were distributed to all the participants. The smiles on the faces of the children made it all worth it.



KSAC Celebrated Christmas at 'Wood-Apple School' in Ekamrakanan

A vital part of Christmas is based on the concept of gifting, rather, the humble conception of giving. To celebrate this idea, team Kraftovity received the fortunate opportunity to gift smiles to young children.

The Kraftovity team visited 'Wood-Apple School', situated in Ekamra kanan, Bhubaneswar on 25th December. The concerned school is an institute developed to ensure the quality education of children diagnosed with dyslexia. The outreach event started off with the distribution of gifts to the children by a member of the team, dressed as Santa. The gifts were cups painted as Christmas trees, having luscious chocolates dwelling in them, all handmade with our love.

**Day of Kindness at Shree Krishna Anand Old Age Home by KSAC**

A group of 20 members of KIMAYA, the Medical Society of KIIT functioning at KSAC, visited Shree Krishna Anand Old Age Home, Samantarapur, Bhubaneswar and engaged in fun-filled activities with the inmates on 13th November 2022, on the occasion of World Kindness Day. The group performed comedy acts that evoked laughter from the elderly inmates. They sang and danced with about 50 people staying at the Old Age Home and presented them with fruits and steel plates.



KSAC Observed World AIDS Day

Under the venerable guidance of our respected Prof. Dr. Shyam Sundar Behura & Ms Jayalakshmi, more than 80+ students rallied behind the incredibly honorable cause of World AIDS Day. This was followed by a Public sensitization Nukkad natak at Tapovan School, Khandagiri.



KSAC Observed International Day of Persons with Disabilities

KIMAYA society of KSAC observed International Day of Persons with Disabilities at the Odisha Association for the Blind on 3rd December 2022. The team members organized quiz competition and music and dance programme for the students.



Swachh Bharat Abhiyan by staff members of KSAC

Swachh Bharat Abhiyan - Staffs cleaning the premises of KIIT.

Cleanliness, Neatness & Greenery are the hallmark of KIIT and it's maintained year long. 2nd Oct. is a testimony to the efforts of all staffs of KIIT who keep our campuses so clean.

Nandankanan Zoo Hospital, Laboratory and Breeding Centre visit by Members of KAEWS

The members of KIIT Animal and Environmental Welfare Society functioning at KSAC visited Nandankanan Zoological Park as part of their Field visit. They were taken to the different facilities at Nandankanan including the zoo hospital, zoo laboratory, Pangolin breeding centre, Egg Incubation room, Feed Distribution Centre and to the Computerized Radiography unit.

They were briefed about the various research activities that are being carried out and the state-of-the-art laboratory that caters to it. They also saw how the creatures are kept in nooks which recreate the territory they live in, helping them in giving a more normal environment and a sound existence.



Har ghar tiranga prabhat pheri

On the occasion of International Youth Day and Azadi Ka Amrit Mohatsav, a central event was organised by the NSS Unit of KIIT University wherein the NSS Units from all the departments took



part. The volunteers from KLS NSS Unit, participated in the 'HAR GHAR TIRANGA PRABHAT PHERI'. The march was routed from the Campus 6 Auditorium and active participation was seen.

Flood Relief Camp

The KIIT NSS Bureau Community Engagement Cell had organised a flood relief camp. The Program Officer of KIIT School of Law, Ms. Jinia Kundu had attended and actively participated in the distribution of relief materials in the relief camp on behalf of NSS Unit of KIIT School of Law.



Mega cleanliness drive

The NSS Unit of KIIT University conducted a University level mega cleanliness drive as a part of the Swacch Bharat Abhiyan initiative by the central government. The NSS volunteers from all the departments of KIIT University took part in the drive where they cleaned the area in and around the KIIT University.



Kiit Silver Jubilee Celebration

The Kalinga Institute of Industrial Technology (KIIT) inaugurated the Silver Jubilee celebration (Soil to Silver) on 16th November 2022. The event was attended by around one lakh students and was a grand success. The volunteers of the NSS Law Unit along with NSS volunteers of other schools of KIIT University volunteered for management the crowd. NSS Law Unit had the responsibility to take care of the KIIT International School students. Distribution of water bottles, snacks and other assistance was provided by the volunteers.

Mega Blood Donation Camp

The KIIT NSS Bureau organised a Mega Blood Donation Camp on the occasion of Silver Jubilee on 15th February, 2023. The camp was organised with the aim to help people in need during medical emergencies. Over 5000 people donated blood at Biju Patnaik the Indoor Stadium, KSAC, Campus 13.



National level doctors awareness rally

The Annual National Conference of the Indian Psychiatric Society [ANCIPS] organized a massive awareness rally on the occasion of the 74th Annual National Conference of the Indian Psychiatric Society. The NSS volunteers reached the Reserve Police Ground at the given reporting time [i.e. 6 am]. After reporting and getting a brief about the event, they were given the green flag to start the rally by the chief guests which then ended at the Commissionerate Police HQ which was around two kilometers from the starting venue. During the rally, the students carried placards and banners which



had slogans written regarding mental health.

District level volunteer's leadership training camp

A three day programme was organised at a District Level for the NSS Volunteers in the KIIT University. The aim of the program was to bring the enthusiasm among the youth to eradicate the ill habits that have plagued the society and at the same time encouraged the youth to take on leadership roles for the benefit of our nation. Ms. Anusmita Roy (Roll no 2183029) and Ms. Anushka Pankaj (Roll No 2183027) along with program officer attended the said event.



Online Workshop on “Role of a Volunteer on Disaster Management”

Venue: Virtual Mode

Date: 27.07.2022

Volunteers Participated: 32

Natural Hazards are away from our control and these calamities sometimes don't come for one or two casualties, it can cause a massive amount of damage to the entire human race. The planning and proper framework of disaster management needs to be organized and learned by each person to take the edge off possible catastrophes in the coming days.

On Monday, 24th July, YRC KIIT successfully conducted a webinar where the State coordinator, Red Cross, Odisha State Board Mr. Gopal Krushna Mishra sir was invited to enlighten young volunteers in the field of disaster management.

Volunteers took Part in Azadi ka AmrutMahotsav**Venue:** KIIT Deemed to be University, Bhubaneswar**Date:**

14.08.2022

Volunteers Participated: 45

Azadi Ka Amrit Mahotsav is an initiative taken by the Government of India to celebrate and commemorate 75 years of independence and the glorious history of its people, culture and achievements. Youth Red Cross, KIIT took the initiative to create awareness about blood donation and support the movement of Har Ghar Tiranga started by the Indian Government. The volunteers of Youth Red Cross, KIIT actively participated in the movement.

Teacher's Day Celebration by YRC Volunteers

The volunteers of Youth Red Cross KIIT celebrated Teacher's Day by giving handmade greeting cards to all the authorities of KIIT Deemed to be University. Since the physical mode of wishing the Teachers was paused for two years, it had marked a great impact through this effort.

Venue: KIIT Deemed to be University, Bhubaneswar**Date:** 05.09.2022**Volunteers Participated:** 23**Blood donation by Volunteers during Voluntary Blood Donation Week at KIMS Blood Centre**

In support of mega blood donation camp with a target to collect close to one lakh units of blood from voluntary blood donors on a single day, a mission of Govt. of India, the YRC Volunteers actively participated in KIMS Blood Centre and donated blood.

Venue:

KIMS Blood Centre

Date: 17.09.2022**Volunteers Participated:** 10

Old Cloth Distribution Drive

Venue: Slum areas of Patrapada and Niladri Vihar, Bhubaneswar**Date:** 24.09.2022**Volunteers Participated:** 10

It is indeed a great opportunity to bring smile on the faces of the underprivileged ones before

the Durga Puja. Looking into this Youth Red Cross, KIIT conducted a Clothes Distribution Drive on 24th September, 2022. The Old Clothes Donation drive was conducted weeks ago in which all the students of KIIT University donated old clothes in their respective hostels. All the clothes were washed and ironed and were made in a ready to wear state. The distribution was done in slum areas of Patrapada and Niladri Vihar.

Rangoli Making in Observance of Diwali 2022

Venue: Campus 3, KIIT DU

Date: 23.10.2022

Volunteers Participated: 25

The volunteers have observed the pre diwali celebration by making Rangoli and spending time together.



Induction Program of YRC Volunteers and Sensitization on Road Safety Matters

Venue: KIIT DU

Date: 26.11.2022

Volunteers Participated: 175

Road transportation has become an essential part of our daily life, increasing access to commodities and services. Road safety aims to reduce the likelihood of risk of people on the road being involved in an accident or injury resulting in serious health problems, property damage, or death as well. On 26th November, To sensitize the youth on road safety matters, Mr. Sanjay Kumar Biswal, OTES (SB), Jt. Commissioner Transport (Road Safety) gave an insightful presentation to create awareness among us and children to lead better and safe life

Observation of Samvidhan Divas

Venue: KIIT DU

Date: 26.11.2022

Volunteers Participated: 143

Constitution Day also known as 'Samvidhan Divas', is celebrated in our country on 26th November every year to commemorate the adoption of the Constitution of India. Abiding by the same initiative, YRC KIIT volunteers engaged in a preamble reading session with immense sincerity and pride.

Apart from the above mentioned activities, the YRC Volunteers of KIIT Unit have organized a number of online events; arranged blood units for the deceased as and when required basis to the nearby hospitals like KIMS, Apollo Hospitals, Kalinga Hospital, etc.



Cloth Distribution by YRC Volunteers

Venue: KIIT DU

Date: 26.11.2022

Volunteers Participated: 8

YRC family is so grateful to receive blessings for our service to underprivileged ones during our Clothes distribution program. YRC volunteers successfully conducted the event in the slum areas of Rangamatia village and for children Banabasi Kalyam.

Organized Blood Donation Camp in Association with HDFC Bank and KSAC on World AIDS Day

Venue: KIMS Blood Centre

Date: 01.12.2022

Volunteers Participated: 8

Nothing has been considered more noble than donation of blood that is a part of you, The driving

force of every living being on earth. The campaign intended to disseminate valuable information regarding blood donation and motivate the masses to experience blood donation and be a part of this charitable drive. The KIIT Youth red cross society actively volunteered for the blood donation camp that was being organized by the KIMS blood bank in collaboration with HDFC Bank on 01.12.2022. Each donor was proffered with an exciting surprise gift from HDFC Bank. The event was conducted peacefully with the cooperation of Our society members and achieved its purpose with flying colours.

YRC Volunteers took part in National Youth Day

Organized by YRC, OSB

Venue: Red Cross Bhawan, Bhubaneswar

Date: 12.01.2023

Volunteers Participated: 11

Volunteers of YRC KIIT participated and represented Youth Red Cross BBSR region, in Youth Day celebration at Red Cross Bhaban on 12th January 2023. Various competitions were held among the students such as GK, Odia Typing in mobile, Debate and painting in which volunteers of YRC KIIT actively participated. The competitions were followed, by cultural events in which Avantika Lenka, volunteer of YRC KIIT gave a energetic solo semi-classical dance performance, and the other volunteers enacted a skit based on the principles of Swami Vivekananda.



YRC Volunteers Performed Nukkad on Road Safety

Venue: DT Ground, Patia

Date: 15.01.2023

Volunteers Participated: 35

In Road safety week, Our YRC volunteers actively participating in multiple awareness

programs to sensitize people and bringing more light on various causes of road accidents to reduce risk of livelihood. The volunteers performed Nukkad Natak on Road Safety Awareness in the Driving Testing Ground, Patia, in collaboration with RTO – II Bhubaneswar. The event was attended by the Jt. Commissioner Transport (Road Safety) Mr. S K Biswal alongwith both the RTOs of Bhubaneswar and staff members of the offices. There was a huge crowd to see the act.

RC Volunteers during Mega Blood Donation Camp at KIIT DU

Venue: Campus 13, KIIT DU

Date: 15.02.2023

Volunteers Participated: 25



On the occasion of the silver jubilee celebration of KIIT deemed to be university, a mega blood donation camp was organised on 15th February 2023. As per the vision of Prof. (Dr.) Achyuta Samanta, Hon'ble Founder of KIIT & KISS, blood donation is a worthy cause and ought to be carried out on a large scale.

YRC volunteers were actively involved both in the donation of blood and in coordinating the event. Every volunteer is greatly appreciated and commended by Youth Red Cross, KIIT, for the selfless act they performed today.

International Women's Day observed by the male volunteers of the Unit where the female volunteers were felicitated in the presence of Dr. B Nayak, Dean, School of Electrical Engineering, and both the Counsellors Dr. Chitrlekha Jena and Dr. Tanmoy Roy Choudhury. The theme has been followed as per the global one #EmbraceEquity. More than 20 female volunteers took part and shared their views on the society and motivated the newly joined volunteers to work further.

Art of Giving:

- ✧ **Vision-** To bring together the sense of peace and happiness among people of all ages especially children and youth through genuine acts of giving back to the society by the practice of empathy and compassion to the distressed without discrimination.
- ✧ **Mission-** To make people aware and spread the philosophy of the Art of Giving across all sections of human society worldwide through activities of sharing love, care, compassion, wisdom, knowledge, skills and talents.
- ✧ Founded on 17th May 2013 by Dr. Achyuta Samanta, the International day of 'Art of Giving' is a humanitarian movement engaged in spreading peace and happiness an initiative to create an unconditional and sustainable abundance of love, peace and happiness and contentment for others through gestures of kindness and generosity. The key to peace and happiness lies in unlocking the Art of Giving in each individual. It is a not-for-profit initiative for spreading, supporting and promoting the practice of the art of giving around the world. Art of Giving 2023 with the theme "Helping the Help" was observed by all the students, Alumnus and staff members of the University as well as by many people in every district of the state, many cities of the country as well abroad also on this date.



- ✧ Rakshya bandhan with slum children along with fun activities.
- ✧ Nukkad natak on gender equality and superstitions at Railway Station.
- ✧ Warm clothes distribution to slums.
- ✧ Distribution of Umbrella, Tiffin carrier, Dhoti and Saree to farmaers for their invaluable help to feed the society

- ✧ Relief camps for migrant workers amidst lockdown 1.0.
- ✧ Amphan Relief camps by volunteers in parts of their city in West Bengal.
- ✧ Blood Donation Camps (Total units of Blood donated and arranged by our volunteers).
- ✧ Multiple awareness poster against: Corona Virus and its preventive measure; blood donations myths and FAQs; and on rare blood groups.
- ✧ Awareness event against corona virus was organised through a global online painting competition.
- ✧ Videos on how to make a face mask, and on protective measures against corona virus were made.
- ✧ World Consumers Rights Day.
- ✧ International Yoga Day.
- ✧ World Red Cross Day and Mega Plantation Drives.
- ✧ KIIT Deemed to be University also organized and participated in other extension activities like Youth Red Cross (YRC), with a dual objective of not only sensitizing students about various social issues but also contribute to the society and strengthen community participation. The student volunteers took part in various initiatives like observing Swachh Bharat initiatives through Nukkad Natak, Blood Donation to the Deceased, awareness program on Women Hygiene, distributed clothes and fruits to the dwellers of slum area and Old Age Home respectively.

12. Sports

STAR PERFORMERS:

1- Olympian Ms. Dutee Chand (Arjuna Awardee & International Athlete)

Student KIIT School of Law

Fastest Women of India (National Record Holder 100m Women - 11.17s)

- ✧ Participated in 100m & 4X100m relay events at the Birmingham Commonwealth Games 2022 from 28th July – 08th August 2022.
- ✧ Won the women's 100m Silver medal in the 61st National Inter-State Senior Athletics Championships at the JN Stadium, Chennai on 11 June 2022.
- ✧ Won one silver medal each in 100m and 4x100m relay events at the 31st Qosanov Memorial International Athletics Meet in Almaty, Kazakhstan on 25 June 2022.

2- Olympian Ms. Srabani Nanda (International Athlete)

Student KIIT School of Management

- ✧ Won the women's 100m Gold and 200m Silver medal in the 61st National Open Athletics Championships at Sree Kanteerava Stadium in Bangalore on 16th and 19th October 2022.
- ✧ Won the women 200m Bronze medal in the 36th National Games at IIT Ground in Gandhinagar on 4th October 2022.
- ✧ Won the women's 100m Bronze medal in the 61st National Inter-State Senior Athletics Championships at the JN Stadium, Chennai on 11th June 2022.
- ✧ Won the women 100m title in the Indian Grand Prix-4 at Kalinga Stadium, Bhubaneswar on 24th May 2022.
- ✧ Won the women 200m title, clocking 24.04s at the Indian Grand Prix 3 at Kalinga Stadium, Bhubaneswar on 21st May 2022.

3- Olympian Ms. CA Bhavani Devi (Arjuna Awardee & International Fencer)

Student KIIT School of Management

- ✧ Won the Gold Medal in the senior women's sabre individual category at the Commonwealth Fencing Championship 2022 at London from 09th – 20th August 2022.
- ✧ Won the Gold Medal in the senior women's sabre individual category at the Senior National Fencing Championship at Pune on 26th March 2023.

4- Olympian Amit Rohidas (Arjuna Awardee)

Student of KIIT School of Social, Financial & Human Sciences

- ✧ He was part of the Indian Men Hockey Team that won the Silver medal at the 22nd Commonwealth Games in Birmingham, England on 8th August 2022.

5- Ms. Shriyanka Sadangi (International Shooter),

Student KIIT School of Management

- ✧ Put up creditable performance in the ISSF World Cup, scoring 582 in women 50m 3P Rifle event in Bhopal, Madhya Pradesh on 26th March 2023.
- ✧ Won the Gold medal in the gender-neutral 13th Lakshya Cup Air Rifle Shooting Competition at the Karnala Sports Academy range in Panvel, Maharashtra on 25th December 2022.
- ✧ Won the Bronze medal in women 50m Rifle-3 Position event of the 65th National Shooting Championship at Vattiyoorkkavu Shooting Range in Thiruvananthapuram, Kerala on 23rd November 2022.

-
- ✧ Won the Silver medal in womens 50m rifle 3rd position the in 36th National Games at Crowne Shooting Academy in Ahmedabad on 3rd October 2022.

6- Ms. Rutuparna Panda (International Shuttler),

Student KIIT School of Management

- ✧ Won the women's doubles Bronze medal with younger sister Swetaparna Panda as partner in the Infosys Foundation India International Challenge at Prakash Padukone Badminton Academy in Bengaluru on 15th October 2022.
- ✧ Won the women's doubles Silver medal with younger sister Swetaparna Panda as partner at the Saint-Denis Reunion Open 2022 BWF International Challenge in Saint-Denis, Reunion on 17th July 2022.

7- Ms. Swetaparn Panda (International Shuttler),

Student KIIT School of Management

- ✧ Won the women's doubles Bronze medal with elder sister Rutuparna Panda as partner in the Infosys Foundation India International Challenge at Prakash Padukone Badminton Academy in Bengaluru on 15th October 2022.
- ✧ Won the women's doubles Silver medal with elder sister Rutuparna Panda as partner at the Saint-Denis Reunion Open 2022 BWF International Challenge in Saint-Denis, Reunion on 17th July 2022.

8- Ms. Swasti Singh (International Cyclist)

Student of KIIT School of Social, Financial & Human Sciences

- ✧ Won the Gold medal in women elite 90km event of the 27th National Road Cycling Championship in Shirdi, Maharashtra on 9th January 2023.
- ✧ Won one Gold and one Silver medal in elite women omnium race and 3km individual pursuit events of the 74th Senior National Track Cycling Championship, held in Guwahati, Assam from 11th – 15th December 2022.
- ✧ Won the Silver medal in womens omnium race of the 36th National Games in Delhi on 3rd October 2022.
- ✧ She was part of Indian senior women team that won the Bronze medal in elite women 4km team pursuit event of the 41st Senior Asian Track Cycling Championship at Indira Gandhi Sports Complex in New Delhi on 18th June 2022. This was the first-ever medal for the Indian women team in any Asian Track Cycling Championship.

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- ✧ Won 1 Gold and 1 Silver medal in the Khelo India Women's Track Cycling League Zone 2, held in Guwahati, Assam on 11th & 12th March 2023.

National University Games 2022-23

A. Result of KIIT in the East Zone Inter University Championships:

1. Tennis (M) Team – 1st Position
2. Tennis (W) Team – 1st Position
3. Volleyball (W) Team – 2nd Position
4. Volleyball (M) Team – 3rd Position
5. Kho Kho (W) Team – 2nd Position

B. Result of KIIT in the All India Inter University Championships:

1. Athletics (M) - Vikrant Malik (Gold Medal in Javelin Throw), Ajay Kumar (Bronze Medal Hammer Throw)
2. Athletics (W) - Pragyan Prasanti Sahu (Gold Medal in 100 Mts Hurdles), Susmita Tigga (Bronze Medal in 3000M Steeplechase)
3. Cycling (W) – Swasti Singh (Gold Medal in the Women Point Race & Silver Medal in Women Individual Pursuit 3 Kms)
4. Rowing (W) – Avinash Kaur & Anshika Bharti won the Gold Medal in the Women's 2000 Mtrs (W2X) event, Anshika Bharti won the Gold medal in the 500 Mtrs Light women Single Scull (LM1x) event, Avinash Kaur and Arunprit Kaur won the Silver Medal in the Women 500 Mtr Double Scull (W2x) event & Arunprit Kaur won the Bronze medal in the Women's 2000 Mtrs Single Scull (W1x) event.
5. Canoeing and Kayaking (W) - Rasmita Sahoo won the Gold Medal in 200 Mtrs (C1) event, Rasmita Sahoo won the Gold Medal in 500 Mtrs (C1) event, Rasmita Sahoo & Madhusmita Nayak won the Gold Medal in 200 Mtrs (C2) event, Rasmita Sahoo won the Silver Medal in 1000 Mtrs (C1) event, Rasmita Sahoo & Madhusmita Nayak won the Silver Medal in 500 Mtrs (C2) event & Esma Barla won the Bronze Medal in 200 Mtrs (K1) event.
6. Yogasana (W) Team – 1st Position
7. Rugby (W) 15's Team – 1st Position, 7's Team – 2nd Position
8. Rugby (M) 15's Team – 1st Position
9. Tennis (M) Team – 4th Position

KHELO INDIA UNIVERSITY GAMES 2022:

A total of 71 members (58 athletes & 13 Officials) from KIIT – Deemed to be University participated in Rugby (Men & Women), Tennis (Men & Women), Yogasana (Men & Women), Weightlifting (Men & Women), Athletics (Men & Women) & Rowing (Women) at the 3rd Khelo India University Games 2022 in various cities of Uttar Pradesh from 25th May – 03rd June 2023. KIIT University Secured 15th Position with 11 Medals (5 Gold, 5 Silver & 1 Bronze) & 1 2nd Runners Trophy.

1. Gold Medal - Vikrant Malik In Athletics Men Javelin Throw
2. Gold Medal - Pragyan Prasanti Sahu In Athletics Women 100m Hurdles
3. Gold Medal - Susmita Tigga In Athletics Women 3000m Steeplechase
4. Gold Medal - Ajay Kumar In Athletics Men Hammer Throw
5. Gold Medal - Rugby Women Team
6. Silver Medal - Kumbheswar Malik In Weightlifting Men 55kg
7. Silver Medal - Lalu Prasad Bhoi In Athletics Men 100m
8. Silver Medal - Avinash Kaur & Arunprit Kaur In Rowing Women 2000 Mtrs (W2x)
9. Silver Medal - Avinash Kaur & Arunprit Kaur In Rowing Women 500mtrs Double Scull (W2x)
10. Silver Medal - Rugby Men Team
11. Bronze Medal - Sachin Rauta In Weightlifting Men 67kg
12. KIIT Athletics Boys Team won the 2nd Runner Up Trophy.

Awards to KIIT:

- ✧ KIIT was awarded the **Rashtriya Khel Protsahan Puruskar 2022** by Ministry of Youth Affairs & Sports, Government of India in the category of Encouragement to Sports through Corporate Social Responsibility. The award was given away by President Draupadi Murmu to the Founder of KIIT and KISS Dr Achyuta Samanta at Rashtrapathi Bhawan on 30th November 2022.
- ✧ KIIT was awarded the **FICCI India Sports Award 2022** by Federation of Indian Chambers of Commerce & Industry (FICCI) on 26th November 2023.
- ✧ **Sports Star Aces Award 2022** by the Hindu as the Best University for promotion of Sports in the Country.

13. Convocation

13.1 Medal Winners

Founder's Gold Medal

- ✧ NAUSHIN YASMIN, B. Tech in Civil Engineering for all round performance in the whole University across all the programmes"
- ✧ ANGANA DAS, M. Tech. in Mechanical Engineering (Specialization:- Machine Design) for securing highest CGPA in the whole University across all the Post Graduate Programmes"
- ✧ AYUSH BORAL, B.Tech. in Aerospace Engineering for securing highest CGPA in the whole University across all the Under Graduate Programmes"

Chancellor's Gold Medal

- ✧ AISHWARIYA MOHANTY, Master of Dental Surgery (MDS) (Specialization :- Oral Path Microbiology) for securing highest percentage of marks in Post Graduate (MDS) Programme
- ✧ PRAGNYA PARAMITA BHOI, M.Sc. in Nursing, for securing highest percentage of marks in Master of Science in Nursing Programme
- ✧ JUNIPER BANERJEE Master of Hospital Administration for securing highest CGPA in Master of Hospital Administration Programme
- ✧ SOUMYA RANJAN BARIK, Master of Public Health, for securing highest CGPA in Master of Public Health Programme
- ✧ ANGANA DAS, M.Tech. in Mechanical Engineering (Specialization :- Machine Design) for securing highest CGPA among all M. Tech Programmes
- ✧ CHARLES KARANJA MUNDERU, Master of Communication & Journalism (MCJ), (Specialization :- Communication Management) for securing highest highest CGPA in in MCJ Programme
- ✧ RAMYA SHEKHAR, B.Tech. & M.Tech. Biotechnology (Dual Degree) for securing highest CGPA in B.Tech & M.Tech. (Dual Degree) in Biotechnology Programme
- ✧ SUBARNA PATRA, Master of Computer Application (2019 Admitted Batch) or securing highest CGPA in MCA Programme 2019 Admitted Batch)
- ✧ AMAN KUMAR SINGH, Master of Computer Application, (2020 Admitted Batch)for securing highest CGPA in MCA Programme (2020 Admitted Batch)

- ✧ MRITTIKA MUKHERJEE, M.Sc. in Biotechnology, for securing highest CGPA in M.Sc. (Biotechnology and Applied Microbiology) Programmes
- ✧ RINKU KUMARI, M.A. in Yoga and Naturopathy, for securing highest CGPA in M.A. in Yoga and Naturopathy Programme
- ✧ RIDDHI GOSWAMI, Master of Business Administration, (Specialization :- Marketing & Human Resource) for securing highest CGPA in MBA Programme
- ✧ SUBHASHMITA SAHOO, MBA, (Rural Management) for securing highest CGPA in MBA,(Rural Management) Programme
- ✧ DIPTIMAYEE PANDA, MBA (Agribusiness Management) for securing highest CGPA in MBA (Agribusiness Management) Programme
- ✧ SUSHREE SASWATI MISHRA, Master of Laws for securing highest CGPA in LL.M. Programme
- ✧ SIMRAN TRIPATHY, Master of Commerce (Specialization :- Accounting & Finance) for securing highest CGPA in Master of Commerce Programme
- ✧ REEDDHI MANDAL, M.Sc in Mathematics with Data Science for securing highest CGPA in M.Sc in Applied Physics, Applied Chemistry and Mathematics with Data Science Programmes
- ✧ SHATABDI MISHRA, Master of Arts in English, for securing highest CGPA in Master of Arts in English Programme
- ✧ ANJU POMA EKKI, M.Sc in Physics for securing highest CGPA among all Post Graduate Programmes of KIIT School of Social Sciences
- ✧ JAYESH MATHUR, Bachelor of Medicine and Bachelor of Surgery (MBBS) 2015 Admitted Batch
for securing highest Percentage of Marks in Bachelor of Medicine and Bachelor of Surgery (MBBS) Programme (2015 Batch)
- ✧ PRIYANKA GHOSH, Bachelor of Medicine and Bachelor of Surgery (MBBS) 2016 Admitted Batch
for securing highest Percentage of Marks in Bachelor of Medicine and Bachelor of Surgery (MBBS) Programme (2016 Batch)
- ✧ OLIVIA SAHA, Bachelor of Dental Surgery (BDS) 2016 Admitted Batch, for securing highest Percentage of Marks Bachelor of Dental Surgery Programme
- ✧ ANKITA MUKHERJEE, B.Sc. in Nursing for securing highest Percentage of Marks in Bachelor Science in Nursing Programme

- ✧ AYUSH BORAL, B.Tech in Aerospace Engineering for securing highest CGPA among all B.Tech Programmes
- ✧ AKANKSHAA MOHANTY, Bachelor of Computer Application for securing highest CGPA in Bachelor of Computer Application Programme
- ✧ ARCHITA BISWAL, Bachelor of Science (Honours) in Computer Science for securing highest CGPA in Bachelor of Science (Honours) in Computer Science Programme
- ✧ NITESH SHAH Bachelor of Business Administration for securing highest CGPA in Bachelor of Business Administration Programme
- ✧ ADRIJA BHATTACHARYA, Bachelor of Laws (B.Sc. LLB) for securing highest CGPA across all Bachelor of Laws LL.B. Programmes
- ✧ ISHITA BERIWAL, Bachelor of Architecture for securing highest CGPA in Bachelor of Architecture Programme
- ✧ SIDDHARTH SHANKAR PADHEE, Bachelor in Film & Television Production for securing highest CGPA in Bachelor of Film & Television Production Programme
- ✧ PRINSHU SINGH, Bachelor of Design (Fashion) Programme for securing highest CGPA in Bachelor of Design (Fashion/Textile) Programmes
- ✧ SALONY MODI, Bachelor of Commerce (Honours) for securing highest CGPA in Bachelor of Commerce (Honours) Programme
- ✧ SEBATI TUDU, B.Sc in Physics (Honours), for securing highest CGPA among all Under Graduate Programmes of KIIT School of Social Sciences

P. K. Bal Memorial Gold Medal

- ✧ RIDDHI GOSWAMI, Master of Business Administration (Specialization :- Marketing & Human Resource) for best all rounder in Master of Business Administration Programme

Paradeep Phosphates Ltd. (Ppl) Gold Medal

- ✧ RIDDHI GOSWAMI, Master of Business Administration (Specialization :- Marketing & Human Resource) Being the best student of Marketing Specialization in MBA Programme

Nanibala Memorial Gold Medal

- ✧ ADRIJA BHATTACHARYA, Bachelor of Laws (B.Sc. LLB) for securing highest CGPA across all Bachelor of Laws LL.B. Programmes

Shri Krushna Chandra Panda Memorial Gold Medal

- ✧ ANKIT VATS MD (General Medicine) for securing highest percentage of marks in MD (General Medicine) Programme

Vice - Chancellor's Silver Medal

- ✧ AKSHAT AGRAWAL, Master of Medicine (MD) (Specialization:- Radio- for securing 2nd highest percentage of marks in Post Graduate (MD/MS) Programme
- ✧ AMRITA AMRUTAYANEE, M.Tech in Civil Engineering Specialisation:-Geotechnical Engineering for securing highest CGPA in Master of Technology Programme in Civil Engineering
- ✧ SMARAK PANI, M.Tech in Electrical Engineering (Specialisation :- Power System Engineering) for securing highest CGPA in Master of Technology Programme in Electrical Engineering
- ✧ NIYATI MISHRA, M.Tech in Computer Science & Engineering (Specialisation :-Computer Engineering) for securing highest CGPA in Master of Technology Programme in Computer Science & Engineering
- ✧ RITUPURNA MISHRA, M.Sc Applied Microbiology for securing highest CGPA in M.Sc in Applied Microbiology
- ✧ ANKITA BANERJEE, Master of Business Administration (Specialization :- Finance & Human Resource) for securing highest CGPA in Master of Business Administration Programme with specialization in Finance and Human Resource
- ✧ SHREYA ROY CHOUDHURY, Master of Business Administration (Specialization :- Human Resource & Marketing) for securing highest CGPA in Master of Business Administration Programme with specialization in Human Resource and Marketing
- ✧ AMOGH VIKRAM SINHA, Master of Business Administration (Specialization :- Analytics) for securing highest CGPA in Master of Business Administration Programme with specialization in Analytics
- ✧ RITUPARNA DEO, M.Sc in Applied Physics for securing highest CGPA in M.Sc in Applied Physics
- ✧ SUBRAT SWAIN, M.Sc in Applied Chemistry, for securing highest CGPA in M.Sc in Applied Chemistry
- ✧ MOKSHALATA NAIK, Master of Commerce, Specialization :-Accounting for securing highest CGPA in Master of Commerce Programme of KIIT School of Social Sciences
- ✧ SANJULATA BEHERA, Master of Arts (Social Work) for securing highest CGPA in Master of Arts Programme of KIIT School of Social Sciences
- ✧ SASWAT MAHAPATRA, B.Tech in Civil Engineering, for securing highest CGPA in

Bachelor of Technology Programme in Civil Engineering

- ✧ ARINDAM NANDI, B.Tech in Electrical Engineering, for securing highest CGPA in Bachelor of Technology Programme in Electrical Engineering
- ✧ DIPANKAN BANDOPADHYAY, B.Tech in Electronics & Telecommunication Engineering for securing highest CGPA in Bachelor of Technology Programme in Electronics & Telecommunication Engineering
- ✧ ANKUR HORE. B.Tech in Electronics & Electrical Engineering, for securing highest CGPA in Bachelor of Technology Programme in Electronics & Electrical Engineering
- ✧ HARSHIT AGARWAL, B.Tech in Electronics & Instrumentation Engineering for securing highest CGPA in Bachelor of Technology Programme in Electronics & Instrumentation Engineering
- ✧ SHRIYA SARKAR, B.Tech in Electronics & Computer Science Engineering for securing highest CGPA in Bachelor of Technology Programme in Electronics & Computer Science Engineering
- ✧ SAYAN DOLOI, B.Tech in Mechanical Engineering for securing highest CGPA in Bachelor of Technology Programme in Mechanical Engineering
- ✧ ABRIHAM BEKELE BAKA B.Tech in Mechanical Engineering (Automobile) for securing highest CGPA in Bachelor of Technology Programme in Mechanical Engineering (Automobile)
- ✧ DAIWIK MISHRA B.Tech in Mechatronics Engineering for securing highest CGPA in Bachelor of Technology Programme in Mechatronics Engineering
- ✧ RITWIK PAL B.Tech in Computer Science & Engineering for securing highest CGPA in Bachelor of Technology Programme in Computer Science & Engineering
- ✧ PRIYANKA KATIYAR B.Tech in Information Technology for securing highest CGPA in Bachelor of Technology Programme in Information Technology
- ✧ RAJASHREE SHAMBHU KHANDELIA, B.Tech in Computer Science & Communication Engineering for securing highest CGPA in Bachelor of Technology Programme in Computer Science & Communication Engineering
- ✧ DHRUV SRIVASTAVA, B.Tech in Computer Science & Systems Engineering for securing highest CGPA in Bachelor of Technology Programme in Computer Science & Systems Engineering
- ✧ RITUPARNA JENA, B.Tech in Chemical Technology for securing highest CGPA in Bachelor of Technology Programme in Chemical Technology.
- ✧ APARNA SEN, Bachelor of Laws (BBA LLB), for securing highest CGPA in BBA.LLB Programme

- ✧ SIDDHANT MISHRA, Bachelor of Laws (BA LLB) for securing highest CGPA in BA.LLB Programme
- ✧ PRIYANKA MAJHI Bachelor of Commerce (Honours) for securing highest CGPA among all Under Graduate Programmes in Commerce of KIIT School of Social Sciences
- ✧ BASUDEV HUIKA B.A. (Sanskrit Hons) for securing highest CGPA among all Under Graduate Programmes in Arts of KIIT School of Social Sciences

13.2 Recipients of PhD Degrees

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| ✧ Abdulaziz Dessalew Tadesse (Electronics Engineering) | ✧ Parej Nath (Biotechnology) |
| ✧ Abhik Chakraborty (Biotechnology) | ✧ Patitapaban Rath (Computer Science & Engineering) |
| ✧ Admasu Tadesse Tesemma (Mathematics) | ✧ Prachi Vijayeeta (Computer Science & Engineering) |
| ✧ Adyasha Dash (Computer Science & Engineering) | ✧ Pradipta Kumar Mishra (Computer Science & Engineering) |
| ✧ Ajay Kumar Sahu (Mechanical Engineering) | ✧ Pragnya Das (Law) |
| ✧ Ajit Kumar Dhal (Biotechnology) | ✧ Pragyan Ranjan Gharai (Management) |
| ✧ Amit Prakash Sen (Electronics Engineering) | ✧ Pramod Kumar Mandal (Mechanical Engineering) |
| ✧ Amit Vijay Kore (Computer Science & Engineering) | ✧ Pramod Kumar Misra (Management) |
| ✧ Ananya Banerjee (Biotechnology) | ✧ Pranab Kumar Bharimalla (Computer Science & Engineering) |
| ✧ Ananya Nanda (Biotechnology) | ✧ Pratiksha Rani Behera (Biotechnology) |
| ✧ Ananyo Jyoti Misra (Biotechnology) | ✧ Pratyusa Mukherjee (Computer Science & Engineering) |
| ✧ Anurekha Nayak (Electrical Engineering) | ✧ Prity Sahay (Biotechnology) |
| ✧ Aradhana Basu (Biotechnology) | ✧ Priya Arundhati (Computer Science & Engineering) |
| ✧ Aregitu Mekuriaw Arega (Biotechnology) | ✧ Priyabrata Mohanty (Chemistry) |
| ✧ Ashok Kumar Mishra (Physics) | ✧ Priyanka Choudhury (Biotechnology) |
| ✧ Asutosh Mohanty (Electronics Engineering) | ✧ Rabinarayan Bag (Mechanical Engineering) |
| ✧ Aswini Patro (Law) | ✧ Rahul Chatterjee (Biotechnology) |
| ✧ Avaya Naik (Mathematics) | ✧ Rajan K.M (Mechanical Engineering) |
| ✧ Banipriya Mishra (Law) | ✧ Rajnesh Kumari Yadav (Biotechnology) |
| ✧ Barsharani Priyadarshini (Chemistry) | |

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| ✧ Berhanu Girma Shewakena (Biotechnology) | ✧ Ramachandra Pradhan (Civil Engineering) |
| ✧ Bhaswati Sahoo (Computer Science & Engineering) | ✧ Ramkrishna Ghosh (Computer Science & Engineering) |
| ✧ Bhuwandeep (Management) | ✧ Rasmita Lenka (Electronics Engineering) |
| ✧ Bibhu Prasad Ganthia (Electrical Engineering) | ✧ Ravikumar. K (Sociology) |
| ✧ Biranchi Narayan Dash (Mathematics) | ✧ Rekha Sahu (Computer Science & Engineering) |
| ✧ Biswajit Mallick (Mathematics) | ✧ Rishitosh Ranjan (Mechanical Engineering) |
| ✧ Biswajit Mohapatra (Mechanical Engineering) | ✧ Roshni Pradhan (Computer Science & Engineering) |
| ✧ Chandrika Samal (Mechanical Engineering) | ✧ Sadhna Sudershana (Management) |
| ✧ Chinmayee Priyadarshini Khuntia (Biotechnology) | ✧ Saismrutiranjana Mohanty (Environmental Science) |
| ✧ Chinmayee Sethy (Biotechnology) | ✧ Sajal Kumar Ghosh (Management) |
| ✧ Debaleena Datta (Computer Science & Engineering) | ✧ Sakti Prasan Mohanty (Physics) |
| ✧ Debashish Meher (Chemistry) | ✧ Samarjit Swain (Mechanical Engineering) |
| ✧ Debasish Mohapatra (Rural Management) | ✧ Samrudha Nayak (Management(Accounting)) |
| ✧ Debasmita Pradhan (Computer Science & Engineering) | ✧ Samurailatpam Sanjukta (Biotechnology) |
| ✧ Debjani Panda (Computer Science & Engineering) | ✧ Sangram Kishor Sahoo (Civil Engineering) |
| ✧ Debolina Ghosh (Computer Science & Engineering) | ✧ Sanhita Mishra (Electrical Engineering) |
| ✧ Deepti Mishra (Management) | ✧ Sanjaya Kumar Ghadai (Management) |
| ✧ Devesh Rath (Management) | ✧ Sanjaya Kumar Sahoo (Economics) |
| ✧ Dipabrata Banerjee (Mechanical Engineering) | ✧ Santosh Kumar Nathsharma (Chemistry) |
| ✧ Fasil Dawit Moges (Biotechnology) | ✧ Santosh Kumar Pradhan (Rural Management) |
| ✧ Gayatri Panda (Management) | ✧ Santwana Sagnika (Computer Science & Engineering) |
| ✧ Gayatri Pattnaik (Electronics Engineering) | ✧ Saroj Kumar Muduli (Mechanical Engineering) |
| ✧ Habeeb Rahman A.P (Biotechnology) | ✧ Saroj Kumar Nanda (Computer Science & Engineering) |
| ✧ Hailemariam Mamo Hassen (Public | ✧ Sasmita Minz (Odia) |
| | ✧ Saswat Kumar Pani (Agribusiness |
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Health)	Management)
✧ Henok Yonas Alambo (History)	✧ Satarupa Chakrabarti (Computer Science & Engineering)
✧ Himadri Tanaya Behera (Biotechnology)	✧ Satya Narayan Sahu (Life Science)
✧ Hullash Chauhan (Mechanical Engineering)	✧ Satyadeep Das (Electronics Engineering)
✧ Ipsita Das (Law)	✧ Sekhar Chandra Sahoo (Management)
✧ Jagannath Patel (Civil Engineering)	✧ Shyamantak Misra (Law)
✧ Janu Newar (Biotechnology)	✧ Sidhartha Sekhar Dash (Law)
✧ Jay Sarraf (Computer Science & Engineering)	✧ Siladitya Sukumar (Mechanical Engineering)
✧ Jayanta Bagchi (Management)	✧ Singo Hembram (History)
✧ Jayeeta Majumder (Computer Science & Engineering)	✧ Sitabja Mukherjee (Biotechnology)
✧ Jayita Moulick (Law)	✧ Smaranika Nayak (Mechanical Engineering)
✧ Jha Amitkumar Vidyakant (Electronics Engineering)	✧ Sneha Shriparna Satpathy (Life Science)
✧ Junali Jasmine Jena (Computer Science & Engineering)	✧ Snigdha Samantaray (Mathematics)
✧ Kalyani Naik (Biotechnology)	✧ Souvik Roy (Law)
✧ Kasinath Jena (Electrical Engineering)	✧ Srijita Sireswar (Biotechnology)
✧ Kumar Devadutta (Management)	✧ Srinibasa Padhy (Electronics Engineering)
✧ Kumari Akriti (Management)	✧ Subashranjan Kabat (Electrical Engineering)
✧ Lakshmi Prasad Padhy (Management)	✧ Subhajit Chatterjee (Biotechnology)
✧ Lewlisa Saha (Computer Science & Engineering)	✧ Subhra Swetanisha (Computer Science & Engineering)
✧ Luna Jena (Physics)	✧ Subhranginee Das (Computer Science & Engineering)
✧ Madhusmita Behera (Chemistry)	✧ Subodha Kumar Rautaray (Civil Engineering)
✧ Mahmoud Al Ahmad (Computer Science & Engineering)	✧ Sulagna Bhattacharya (Biotechnology)
✧ Manas Ranjan Lenka (Computer Science & Engineering)	✧ Sunita Pahadasingh (Electrical Engineering)
✧ Manashi Priyadarshini (Biotechnology)	✧ Surendra Kumar Nanda (Computer Science & Engineering)
✧ Maneesha Mishra (Law)	✧ Susanta Kumar Kisan (Odia)
✧ Manini Nayak (Chemistry)	✧ Susanta Kumar Nayak (Sociology)

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| ✧ Manish Kumar Agrawal (Mechanical Engineering) | ✧ Sushmita Dash (Mechanical Engineering) |
| ✧ Manorama Nayak (Odia) | ✧ Swatishree Sradhanjali (Biotechnology) |
| ✧ Manoranjan Rath (English) | ✧ Sweta Mishra (Management) |
| ✧ Megha Gupta (Biotechnology) | ✧ Tanmaya Nayak (Biotechnology) |
| ✧ Meseret Diriba Odaa (Management(Finance)) | ✧ Tapaswini Pattnaik (Management) |
| ✧ Minakshi Mohanty (Mathematics) | ✧ Tarun Shyam (Management) |
| ✧ Minakshi Sharma (Biotechnology) | ✧ Teki Vamsee Krishna (Electrical Engineering) |
| ✧ Mitali Ray (Electrical Engineering) | ✧ Trupti Mayee Behera (Electronics Engineering) |
| ✧ Muralidhar Swain (Physics) | ✧ Tulishree Pradhan (Law) |
| ✧ Nachiketa Tarasia (Computer Science & Engineering) | ✧ Udit Kumar Nath (Computer Science & Engineering) |
| ✧ Nafis Mahmud Khan (English) | ✧ Vikas Singh Panwar (Mechanical Engineering) |
| ✧ Nihar Ranjan Mahapatra (Management) | ✧ Vivek Mishra (Management) |
| ✧ P. Chandrakanta Singh (Electronics Engineering) | |

14. Eminent Visitors

- ✧ Dr. Shankar M Venugopal, Vice President, Mahindra, Chennai, Tamilnadu
- ✧ Mr. Rakesh Kumar Sharma, Chief Commissioner, Bhubaneswar, Odisha
- ✧ Prof. G Hemantha Kumar, Vice Chancellor, University of Mysore, Musuru, Karnataka
- ✧ Mr. Ashutosh Jha, National Bureau Chief, Jagran, NewDelhi, New Delhi
- ✧ Dr. Vishwanath Sharma, Vice Chancellor, Arunodaya University, Arunachal Pradesh,
- ✧ Mr. Suzuki Hiroshi, Ambassador Extraordinary & Plenipotentiary, Embassy of Japan, New Delhi, New Delhi
- ✧ Mr. Tsuchiya Takehiro, Counsellor, Economic Section, Embassy of Japan, New Delhi, New Delhi
- ✧ Mr. Sangaran Gopal, Principal, World Skill Center, ITE Education Services, Singapore, Singapore
- ✧ Mr. Arun Kalra, Additional Private Secretary, Ministry of State for Social Justice & Empowerment, Govt of India, New Delhi, New Delhi
- ✧ Dr. S. Chandrasekhar, Secretary to the Govt of India, Ministry of Science & Technology, New

Delhi, New Delhi

- ✧ Dr. K. Sreenivasarao, Secretary, Sahitya Akademi, New Delhi, New Delhi
 - ✧ Mr. E K Sakthivel, Executive Director, FASO, Tirupur, Tamilnadu
 - ✧ Dr. Subhash Salunke, Senior Advisor to President, Public Health Foundation of India, Gurgaon, Haryana
 - ✧ Prof. Rajnish Jain, Secretary, University Grant Commission, New Delhi, New Delhi
 - ✧ Mr. Samuel T. Jack, General Secretary, Association of African Student in India, New Delhi,
 - ✧ Mr. Stewart G. Beck, High Commissioner, High Commission of Canada, New Delhi,
 - ✧ Prof. K. Ramamurthy Naidu, Chancellor, VIGNAN University, Guntur, Andra Prawatan
 - ✧ Prof. B. K. Mishra, Ph.D. (Utah), FNAE Director, CSIR- Institute Of Minerals & Materials technology, Bhubaneswar, Odisha
 - ✧ Mr. M. W. Sinha IDAS, Director, Government Of India Department of science & Technology, New Delhi
 - ✧ Mr. Kishore dwibedi, Journalist, Chief of New delhi Bureau, The samaj, Premier Odia daily, New Delhi
 - ✧ Mr. Suniti Varma, C.E.O, Royal Pacific, Inc, New Delhi,
 - ✧ Dr. Jitendra Nath Misra, Additional Secretary, Ministry Of External Affairs, New Delhi,
 - ✧ Mr. Ajay Kapur, Director, ORACLE India Private Limited, Gurgaon,
 - ✧ Mr. Rakesh sharma, Director, Smart Wash Private Ltd, Jaipur, Rajasthan
 - ✧ Mr. Ramsingh Rathwa, Member Of Parliament (Lok sabha), 192-B, Amit Nagar VIP Road, Karelibaug, Vadodara-18, New Delhi,
 - ✧ Mr. Sanjeev Mehra, Director, AARYAN, Bhubaneswar, Odisha
 - ✧ Mr. P.G. Nair, Vice-President, Prachi Resorts Ltd, Bhubaneswar, Odisha
 - ✧ Mr. Bipin kumar Paikray, CEO, HRT Hospitality, Bhubaneswar, Odisha
 - ✧ Mr. A.S. Kiran Kumar, Chairman, Space Commission Secretary, Department of Space Chairman, ISRO, Indian Space Research Organisation Department Of Space, Government of India, Bengaluru,
 - ✧ Prof. Dr Kim, Soo-II, President, Daegu University of Foreign Studies Chairman, Busan Indonesia Centre (BIC) Ambassador of Korea, Namcheon-ro, Gyeongsan.
 - ✧ Mr. Sumit Bhandari, Regional Airport Manager- North & East, Go Airlines (India)Ltd, New Delhi,
 - ✧ Prof. Smritikumar Sarkar, Vice-Chancellor, The University of Burdwan
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- ✧ Mr. krushna Nayak, Chief Correspondent CSR Vision Chairman Odisha Academy, 312/3032, Jharpada Po. Bhubaneswari colony, Bhubaneswar, Odisha
 - ✧ Prof. Col.Dr. Ranajit Sen, Founder President General, World Science Congress, Kolkota, West Bengal
 - ✧ Prof. Dr. Jacob John Kattakayam, Professor Emeritus Dept. Of Sociology, University of Kerala, Kariyavattom, Trivandrum Director, Center for Gerontological Studies, Trivandrum, Kerala,
 - ✧ Prof. Col.Dr. Ranajit Sen, FDS RCS (EDIN), PGTOS (LONDON), DOS (LEIDEN), D. Acu,Ph.D., LLB, , Kolkota, West Bengal
 - ✧ Mr. Subrat Das, Founder & CEO, RS media & Entertainment, Mumbai, Maharastra
 - ✧ Mr. Lalit Surjain, Chief Editor, watan BANDHU GROUP OF PUBLICATION, Chattisgargh
 - ✧ Dr. Prof. A.K. Godpayle, Additional Director General Health Service Director & Medical Superintendent, Govt. Of India Ministry of Health & Family Welfare, New Delhi, New Dellhi
 - ✧ Ms. Saoli Mitra, President, Paschimbanga Bangla Akademi Department Of Information & Cultural Affairs Govi.Of West Bengal,
 - ✧ Mr. Alekh Prasad, Production Manager, Hotel SAAT, Bhubaneswar, Odisha
 - ✧ Prof. Dr. Kim, Soo-I1, President, Daegu University of Foreign Studies Chairman, Busan Indonesia Centre (BIC) Ambassador of Korea, Namcheon-ro, Gyeongsan,
 - ✧ Mr. Pramod watanmukh, Chairperson, Sanskrit Samvardhan Mandal,
 - ✧ Prof. Raghuraj Singh, Director, Kamla Nehru Institute of Technology, Sultanpur.
 - ✧ Mr. Pawan Kumar, CEO, Chinainoiatrade & Investment Platform Sindoz Resources & Trading Platform Pvt., Ltd, New Delhi,
 - ✧ Mr. Sun Jianqiang, Director, Chinainoiatrade & Investment Platform Sindoz Resources & Trading Platform Pvt., Ltd, New Delhi,
 - ✧ Mr. Claire Morel, Head Of Unit International Cooperation in education and youth; Jean Monnet Action, Directorate- General for education and Culture.
 - ✧ Mr. Binod dash, Chairman-Cum-Director, Synergy Institute Of engineering & Technology, Dhenkanal, Bhubaneswar, Odisha
 - ✧ Dr. Ashim Debroy, Professor, Department of Conservative Dentistry
 - ✧ Prof. Dr. R. Venkata Rao, Vice-Chancellor, National Law School Of India University
 - ✧ Prof. Avula damodaram, Vice-Chancellor, Sri Venkateswar university
 - ✧ Dr. Pradeep G Naik, Dean, GOA Medical College, Bambolin-Goa
 - ✧ Mr. Bharat Kumar B. ahuja, Director, College of Engineering Pune, Maharastra
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- ✧ Mr. Dra. Triana Wulandari, M.Si., Director of Hstory, Ministry of Education & culture
 - ✧ Mr. Pravin H Parekh, Senior Advocate, supreme Court of India, 134, Lawyers Chamber, Supreme Court of India, New Delhi
 - ✧ H.E. Makhathe E. Mankimane, First Secretary, High commission of the Kingdom of Lesotho, New delhi
 - ✧ Mr. J J Dadoo, IAS, Additional Secretary & Financial Adviser, New Delhi
 - ✧ Dr. B. Thimme Gowda, Vice Chancellor, Karnataka State Rural development and Panchayat Raj university, Gadag, Bengaluru, Karnataka
 - ✧ Dr. J.S. Anand, M.A.[English] Ph. D, Director, MRS CO-ED College, Malout, Punjab
 - ✧ Dr. Rashid Pelpuo, Member of Parliament for Wa Central Constituency, Parliament Of Ghana,
 - ✧ Mr. Ranjit Mahanty, Professor, Department of Electrical Engineering, Varnasi
 - ✧ Dr. G R Dodagoudar, Professor, Indian institute of technology Madras, Chennai
 - ✧ Mrs. K.D. Bhansor, Director, Ministry of Tribal Affairs, New Delhi
 - ✧ Mr. K. Vikrant, Addl Private Secretary, Ministry of Urban development Government of India, New Delhi
 - ✧ Col. Jacob Freeman, Commanding officer, 120 Infantry Battalion (Territorial Army) Bihar.
 - ✧ Mr. G. Anad, Director & CEO, Madhav Communication, Chennai, Tamil Naidu
 - ✧ Ms. Sunitha Krishnan, Padmashree Awardee, Prajwala.
 - ✧ Dr. Bhakti Vijnana Muni, President, Sri Chaitanya Saraswat Insitute, Bangalore, Karnataka
 - ✧ Dr. Manjali Bondale, TaTa Institute of Fundamental Research, Mumbai, Maharastra
 - ✧ Mr. Anand Govindaluri, Founder & Director, Startup Accelerator India Pvt Ltd, Vishakhapatnam, Andra Prawatan
 - ✧ Mr. Afsar Khan, DGM- Food & Beverage Service, Mayfair Lagoon,
 - ✧ Mr. K.K. Jena, Director, Howdy Ventures, Chennai, Tamil Naidu
 - ✧ Mr. Victor S. Zhou, Professor, Yangzhou Polytechnic
 - ✧ Prof. Kim, Seung Jae, Professor, Department of Physical Activity Design Dean, Graduate School of Education, Hanseo University
 - ✧ Mr. Deabasis Mahapatra, Scientist, Indian Space Research Organisation, Andra Prawatan,
 - ✧ Prof. Paresh Choudhury, Head- Communication Design, National Institute of Design Vijayawada, Guntur, Andra Prawatan
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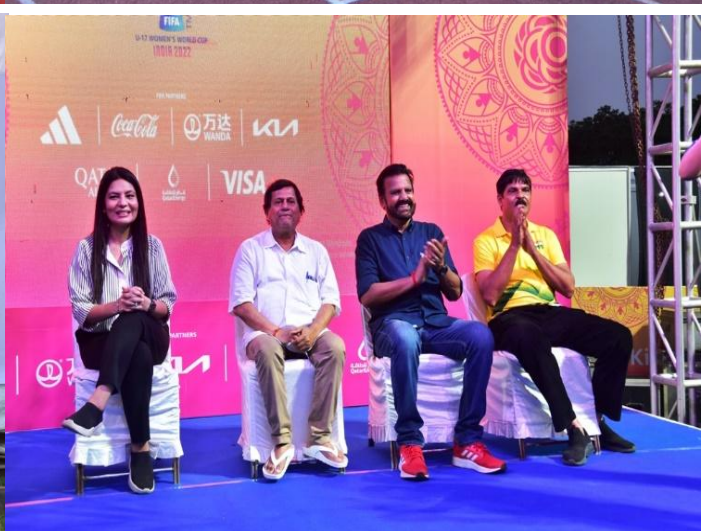
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- ✧ Mr. Subhramain srilal, director, ORACLE, Bangalore, Karanataka
 - ✧ Mr. Aramastrong Pame, IAS Officer, Manipur, Dist-Tanenglong, , Manipur
 - ✧ Mr. JACOB ISAAC M.A., Founder and director, Good shepherd education project, Chettikulangara/Marble Hall, Kerala
 - ✧ Mr. Heather A. Wallick esq, Director/ Co-Founder, Wallick Global consulting, DELHI, UP
 - ✧ Mr. Mahesh shah, CEO, Ithink techno campus, jolly board tower D, ground floor kanjurmarg (E) mumbai-400042, India, mumbai, Maharastra
 - ✧ Mr. Dhirendra kumar jha, Advocate, Supreme court of india, New delhi,
 - ✧ Mr. Friederike TSCHAMPA, First counsellor Head of Political Affairs, Deligation of the european union India, New delhi,
 - ✧ Mr. Rajesh singh, Director, ISPL, Gurgaon, Haryana
 - ✧ Mr. Pramod Khana, celebrity, Mumbai, maharastra
 - ✧ Mrs. Hajinder Kaur, Chairperson, Protection of child right commission, Chandigarh, chandigarh
 - ✧ Mr. Vinod Prasad Rathuri, Secretary, Protection of child right commission, Uttrakhand, uttrakhand
 - ✧ Mr. P suresh M.P. Antony, Chairperson, Protection of child right commission, Kerala
 - ✧ Mr. Peter F Borges, Secretary, Protection of child right commission, Goa.
 - ✧ Mr. suresh kalia Rajvindersingh gill, chairperson, Protection of child right commission, Punjab
 - ✧ Mr. Usha Negi, chairperson, Protection of child right commission, Uttrakhand, Uttrakhand
 - ✧ Mr. Ritin malhotra, Regional director, World University Ranking, Singapore,
 - ✧ Mr. Stanley d'britto, President, good host space pvt ltd, Mumbai, Maharastra
 - ✧ Mr. Roshan lal raina, Vice chancellor, J K Lakshmipat university jaipur, Jaipur, Rajasthan
 - ✧ Mr. Amit Singh, Executive director, Avendus, Bangalore, Karnataka
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 - ✧ Mr. J Krishna shankar, chairman and managing director, eastern power and system pvt ltd, Mumbai.
 - ✧ Mr. K. Srinivasa rao, secretary, national academy of letters, ministry of culture govt of INDIA, newdelhi.
 - ✧ Mr. N.N pandey, state election chairman, jharkhand, jharkhand,
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 - ✧ Mrs. Anuradha singh, writer,
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 - ✧ Mr S. Praveen Padala, Vice President SAP Practice, NTT DATA, Hyderabad, Andra Pradesh
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- ✧ Mr Shweta Mehrotra, Head HR - O&T and Global Functions, Citibank N.A., Mumbai, Maharashtra
 - ✧ Mr. V Vivek Anand, Operation Manager, Caterpillar India Pvt. Ltd, , Tamil Nadu
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 - ✧ Mr. kuruvilla Lukose, Chief Technical Officer, Altair Innovation Intelligence, Bangalore, Karnataka
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- ✧ Mr Ramachandran Baskaran, Chif Scientific Officer, Spinco Biotech Pvt Ltd, Chennai, TamilNaidu
- ✧ Dr Feng-Huei Lin, Distinguished Professor, Institue Of Biomedical Engineering National Taiwan University

15. Photo Gallery



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