

Annual Report 2019-20

(July, 2019 - June, 2020)



Kalinga Institute of Industrial Technology

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

(An Institution of Eminence)

(NAAC accredited A grade)

Bhubaneswar, Odisha

THE PROMOTING BODY

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 1992-93, having its registered office at Bhubaneswar, Odisha, and area of operation being the whole of India. The aims and objectives of the Society are public, charitable, literary, educational, research and social good in general.

President, KIIT Society

Smt. Saswati Bal

Secretary, KIIT Society

Mr. Rabindra Nath Dash

Founder, KIIT & KISS

Prof. Achyuta Samanta

Member, KIIT Society

Mr. Umapada Bose

Management

Representatives

Mr. S. Samir Panda

Mr. D. N. Dwivedy

Mr. P. Parida

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Founder

Prof. Achyuta Samanta was born to Late Neelima Rani Samanta and Late Shri Anadi Charan Samanta. But, unlike most children blessed with endless care, comfort and compassionate nurture in the lap of their parents, Achyuta Samanta's childhood was the most difficult, grief-stricken and struggle-full. He was four when his father died in a tragic train accident. He failed to understand when his family was bereaved of the only bread earner. At such a tender age, because of the stroke of misfortune, he began to understand the pains of poverty that the family had to face. His father, a petty worker, exhausted the limited money he earned and took a huge amount of hand loan to support his seven children and wife. The family bequeathed debts and poverty after father's untimely death.



In such dark circumstances, all the seven siblings started struggling to survive along with their widowed mother in Kalarabanka, a remote village in Odisha without anything in anybody's hand or any backing. At four, Achyuta Samanta started struggling for his survival. As he grew up to understand the difficulties, he assisted his mother in household chores and other menial jobs to augment income for the family. His upbringing in the midst of nature and hardships took place in a remote village with no amenities, not even basic, before forty-five years. He grew up in a thatched house just like a cowshed left by his deceased father.

His mother had to face unending struggles. Because of her commitment and determination, she did odd menial jobs to manage two square meals a day for her children. Sometimes, they did not have food for the night. The siblings managed to study and get a formal education besides helping their mother to supplement the family income with honesty and determination. Achyuta Samanta completed his Intermediate with distinction despite financial distress. He obtained graduation and Post Graduation Degree in Chemistry

and was engaged in private tuitions and mentoring for funding his education and helping his siblings.

The same person whose childhood just unfolded miseries, created Kalinga Institute of Industrial Technology (KIIT) and Kalinga Institute of Social Sciences (KISS) in 1992-1993 with Rs.5000/-. While KIIT has become one of the most acclaimed and recognized Indian Universities that provides Professional Education to more than 30,000 students from India and abroad, KISS has become the world's largest tribal educational institution. It is a home to 27,000 poorest of the poor tribal children who are given free education from Kindergarten to Post graduation along with other avenues of Comprehensive Development. KISS has huge alumni of more than 12,000 students with a decent profession and livelihood besides creating a wave of change in their communities through satellite centers of KISS in 10 districts of Odisha. KISS is the first exclusive Tribal University in the world.

The whole world, policy makers, educationists, economists talk about 'poverty alleviation through Education' as a solution to address the global problems that exist today. This cardinal principle has been the very foundation of KIIT and KISS. It was envisioned, implemented, executed and achieved by Achyuta Samanta in true sense for the last 25 years.

He initiated KIIT and KISS when there was not adequate awareness about professional Education in Odisha. Tribal Education in an innovative model was not even thought of. It was a gray area where every stakeholder failed or did not muster up the courage to initiate the first step. Achyuta Samanta founded these two institutions during that period despite such a dismal scenario. His initiatives have become a pride of Odisha, India and the world today.

He strongly believes that his cause is not only about providing opportunities and arranging certain facilities for the deprived but beyond it, by enabling the complete transformation of children. The students have excelled in academics and co-curricular activities.

His contribution is not only confined to Academics and Education. It permeates to Rural Development, Women Empowerment, Social Service, LowCost Health Care Facilities, Art, Literature, Media, Culture, Entertainment and Spiritualism. Despite his spectacular success and achievements, he leads a simple and dedicated life in a two room rented house as a bachelor dedicating himself to the service of humanity with patience and passion as his strength and humility, simplicity, modesty and transparency as his assets.

Brief Highlights:

- Born in 1965, obtained Master' Degree in Chemistry in 1987 from Utkal University, Doctorate Degree in Social Sciences
- More than 30 years of teaching experience
- Founded KIIT & KISS
- Founder Chancellor of KIIT-Deemed University and the youngest Chancellor of any Indian University
- Founder Chancellor of KISS-Deemed University and the first person to be Chancellor of any Tribal University in the world
- He was a member of Parliament (Rajya Sabha)
- Currently MP of Lok Sabha for Kandhamal, Odisha
- Served as a member of two apex Educational bodies of India, University Grants Commission (UGC) for two consecutive terms (2008-11 & 2011-2014) and Executive Committee of All Indian Council for Technical Education (AICTE)
- First Odia to become Member of UGC and the first Indian to be Member of both UGC and AICTE simultaneously
- Served as a Member of several other Govt. of India bodies like NCTE, ISTE, ISCA, COIR BOARD, CAPART etc
- Served as a Member of the Academic Council of Central University of Assam and Odisha
- Former Principal Advisor to the Department of Education, Govt. of Manipur nominated by the Governor of Manipur
- General President of Indian Science Congress Association (ISCA) - 2017-18

- Delivered nearly 111 motivational speeches, including convocation address, keynote address and foundation day lecture in different institutions and organizations across the country and abroad
- 4 National and International Fellowships - ISTE, CSI, ICA & APACH
- Immense contribution in the field of Education, Professional Education, Health, Art, Culture, Literature, Rural Development, Social Service and Spiritualism
- Transformed the remote village 'Kalarabanka', Cuttack into a Smart Village and the entire Manpur Panchayat into a Model Panchayat (cluster of villages)
- Working to establish 20 branches of KISS in different districts of Odisha and another 20 branches across the country.
- Employment to 15,000 people directly and over one lakh fifty thousand indirectly
- Created more than 100 successful Entrepreneurs across the country
- Prof. Samanta has been working relentlessly to achieve Zero Poverty, Zero Hunger and Zero Illiteracy since 1987
- Addressed more than 200 talks, lectures and speeches across the globe.
- **Awards :**
 - Green Activist Award by Indian Federation of Green Energy
 - Personality of the year 2019 award by FICCI higher Education Award
 - Golden Gavel Award by World Academy of Arts and Culture recognized by UNESCO
 - Gandhi Mandela Peace Award 2019
 - Businessline Changemaker Award 2019 in Social Transformation category
 - NCST Leadership Award 2019 by National Commission for Scheduled Tribes
 - Golden Gavel from World Academy of Arts & Culture (WAAC) 2018
 - National Award for the welfare of the Children in 2017 by Shri Ram Nath Kovind, Hon'ble President of India
 - Kautilya Award by Indian Economic Association (2017)
 - GOPIO International Award 2017, Malaysia
 - Silver Medal of the Ministry of Foreign Affairs of the Czech Republic for outstanding contribution in the social sector
 - ISA Award for service to Humanity, the Highest Civilian Award from the Kingdom of Bahrain 2015

- World of Difference Awards - 2013 (The International Alliance for Women, TIAW, USA)
- Gusi Peace Prize International, Manila (Asia's Peace Prize) 2014
- Qimpro Platinum Standard Award-2011
- Certificate of Excellence, 2010 (Government of Cambodia)
- Asia's Best Social Entrepreneur, World HRD Congress, Singapore 2010
- Humanitarian Award-2004 (Johannesburg, South Africa)
- Recognition as Social Entrepreneur, Skoll Foundation - 2007 (one of the 15 best social entrepreneurs)
- 'Hall of Fame' Award from World CSR Congress, 2015
- Economic Times Award for being in the top 50 successful entrepreneurs in India, 2015
- NIQR Bajaj Outstanding Quality Man Award 2016
- Pride of India Award by Youthink International, second largest youth
- Organization in the world with its chapters in 192 countries
- Dr. Pinnamaneni and Smt. Seetha Devi Foundation Award – 2014
- Education Entrepreneur of the Year-2014 from ASSOCHAM
- Jawaharlal Nehru Award - 2012 (in Indian Science Congress)
- Mahaveer Award (Bhagwan Mahaveer Foundation) -2012
- Godfrey Phillips Bravery Award (Social Bravery) -2011
- ICON of Odisha-2011 (Times of India)
- Gurudev Rabindranath Tagore Samman-2011
- Dainik Bhaskar India Pride Award-2011 (for being a Change Agent, Social Development and Equity International Award, Certificate of Excellence 2010 (Muscat, Oman)
- Swami Vivekananda National Award - 2010 (Government of Karnataka)
- National Young EDGE Award 2010
- Gandhi Seva Medal - 2009 (Philanthropy and Charity)
- Priya Odiya (Most Endeared Personality of Odisha) - 2007 (through a survey by a popular TV Channel)
- Conferred with 39 Honoris Causa Doctorate Awards from prestigious Universities across the globe & the country
- Received four National and International Fellowship.

Founder's Message

It is indeed a great feeling for me to write a message for the institution, that took a baby step two and a half decades ago to become one of the finest universities of the world proudly earning the 'Institution of Eminence' tag accorded to it by the Government of India.

It's still a wonder to many as to how with a paltry sum of Rs. 5000, way back in 1992-93, Kalinga Institute of Industrial Technology (KIIT) could become a leading multi-disciplinary University. Selfless dedication and determination made KIIT what it is today and the rest is the history. This University having its pan Indian character attracts students from all parts of the world. Based on the values of Compassion and Humanity, with student strength of over 30,000 including a large chunk from more than 50 countries, KIIT has made its strong presence in the world of academics and research thus setting a benchmark

It is perhaps the first self-financing university in Eastern India to enter in the list of global university rankings viz; Times Higher Education World University



Rankings and QS BRICS World University Rankings. Besides, KIIT has been accorded 'A' Category status by the Ministry of HRD, Govt. of India. It is accredited in 'A' Grade by NAAC and as Tier 1 (Washington Accord) accreditation by NBA in engineering streams, besides IET, UK accreditation.

It is not academics alone, KIIT focuses on the holistic development of students through efforts to scout talent and provide all necessary support to bring out the best in each student. No wonder then KIIT students excel in every field, be it in academics or in the world of sports. When it comes to placement, KIIT has been on record to post nearly cent percent placement through campus selection. Every year, hundreds of KIIT graduates join reputed Indian and foreign universities for higher studies. KIIT's degree has become a passport for the students to get admission to top-notch US, UK,

Australian and European Universities. It is a matter of pride that KIIT has produced many civil servants (IAS, IES), successful entrepreneurs, Olympians, Gold medallists in Asian Games, Chess Grand Masters and actors.

Understanding the importance of internationalisation in tertiary education, KIIT has collaborated with more than 195 reputed global institutions, thus providing the students the opportunities of higher education abroad and to participate in international exchange programmes, competitions and events. To ignite the academic hunger, KIIT continues to hold Nobel Lecture Series and numerous mega national and international seminars, conferences, symposiums, conclaves, etc which bring a large number of distinguished scholars from across the globe. The students gain immensely through their interaction with great scholars.

KIIT is best known for its humane face. It has the unique distinction of being world's only self-financing university to have a wide spectrum of social outreach activities. Kalinga Institute of Social Sciences (KISS), the world's largest fully-free and fully-residential tribal institute to provide education, food, accommodation, health care, and all the necessities of life to 60,000 tribal children (30,000 existing students, 20,000 well-placed alumni and 10,000 students in its various satellite centres) is the finest expression of KIIT's social responsibility. KIIT's work to create Kalarabanka Smart Village, Manpur Model Panchayat, 'Kanya Kiran' (an initiative on women empowerment), Kalinga Fellowship, Rural Dispensaries, Mega Health Camps, Unemployment Free District Kandhamal, speak volumes.

The Annual Report will have a reflection of all the above and it would be a chronicle to be preserved.



(Achyuta Samanta)

Vice Chancellor's Desk

This Annual Report is a reflection of the work carried out by the university community diligently for the last academic year. At the outset, I would like to congratulate the community for their hard work since the inception of the university that has realized the dreams of the Honorable Founder of KIIT and KISS in getting the honor of 'Institute of Eminence' at national level with a grit to excel in putting the university at the top enviable international rankings.

As per our performance for the year 2020, we stand at the rank 1001+ in Times Higher Education (THE) World University ranking. In addition the University has achieved 42nd, 32nd, 32nd, 17th, 12th and 24th NIRF rankings in Engineering, Medicine, Management, Dental, Law and University categories respectively. Adding to this, UGC has awarded the University the mentor status to promote academic process in some institutions in Odisha region.

The University with vibrant research environment aims at quality research and that for the year 2019-20 has resulted in 1750 Scopus, 1016 Web of Science and 2910 Google Scholar indexed



papers. In the same period, the University has filed 29 Patents. During the time, 156 projects of worth 254 crores are engaged.

On behalf of the University, I present this report to academic community as well as public at large for wider dissemination of information. I thank all the teachers, non-teaching staffs and executive members for their professional excellence. I also acknowledge the support and guidance received from Hon'ble Chancellor Prof. Ved Prakash, the Esteemed Pro-Chancellor Prof. Subrat Kumar Acharya, the Board of Management Council and the Academic Council. I also sincerely acknowledge the guidance and advice received from Prof. Achyuta Samanta, the Honourable Founder of KIIT & KISS. I congratulate Quality Assurance Cell in bringing out this Annual Report.

Prof. Hrushikesh Mohanty

Pro-Vice Chancellor's Desk

I feel very happy to present before you the Annual report of the KIIT Deemed to be University for the academic year 2019-20. The Annual Report provides glimpses of research and academic, sports, cultural activities carried out by the University in a particular year. This report shares some of the details of our activities and highlights the financial strength that gives us the opportunity to realize the breadth of our commitment to society and our mission to advance the public good through research, education and service.

We all faced an unprecedented situation due to the pandemic COVID-19 in this academic year – a situation which one had never even imagined – that one shall be under lockdown for days together due to an invisible virus. This little entity troubled the entire world and has given us many lessons to learn for the future. I must thank all the faculty members for accepting the sudden challenge thrown upon them and to come out with all types of viable solutions to somehow connect with the students to complete the remaining syllabi. Looking at the problems that teachers were facing with



regard to the connectivity, the University designed its own online portal “Learning Management System” where department-wise learning material of the faculty members has been uploaded for the benefit of the student community. With the help of all, this portal will be further strengthened in the days to come. We all know, as a faculty, that there is no replacement of face to-face teaching but it appears that in the next session also, at least for the first few months, we shall have to cover most of the teaching in the online mode because of the social distancing norms and other related problems due to the current pandemic.

This pandemic also acted as a catalyst towards the creation of a “Work From Home” environment in the University. The University is moving ahead on the path of success and is doing well on all fronts. An Alumni portal is being integrated with the main website of the University to connect alumni

with their alma mater. This will make the entire environment vibrant and bubbling with activities and enthusiasm. The University fully understands its responsibility of capacity building for national development. The highest priority needs to be given to raise the bar of teaching, learning, research & development and innovation in the University. The University is ensuring optimal utilization of ICT tools in administration and teaching and is committed towards making the University web-enabled in all possible ways. In the recent lockdown period due to the pandemic, to keep the faculty and the students mentally engaged, many departments of the University organized webinars, even inviting experts from abroad for exchange of thoughts.

These efforts will help the University to remain vibrant and create its own space among the Institutions of higher learning in the country and abroad. We have to expand our wings for a much wider reach in the society so that we may provide the best human resource to the society. I am sure that once we all realize well what our duties are and make a focused and concerted effort to realize the goal that we set,

we shall not only be able to achieve our goal but shall go far beyond that.

The University with vibrant research environment aims at quality research. For the year 2019-20, this has resulted in more than 900 indexed papers. In the same period, the University has filed 29 patents. During the time, 156 projects worth Rs. 254 crores are engaged.

I would like to express my deep sense of gratitude to the Hon'ble Founder, Hon'ble Chancellor, Hon'ble Pro-Chancellor and Hon'ble Vice Chancellor of the University and Prof. S. Nanda, Research Chair for their constant support and encouragement. I thank the members Board of Management, Academic Council and the Finance Committee for their Guidance and support.

Thanks are also due to all the members of the Annual Reports Committee to bring out this publication in record time. The report contains the brief details of the University. I hope this information will be useful to the readers.

Wishing everyone all the best,

Prof. Sasmita Samanta

Registrar's Desk

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.

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. Even during this epidemic year, we continued to work on various sustainability initiatives across our different areas. 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.

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. The contributions of KIIT's faculty members, students and alumni have been earning national and international recognition.

The Ministry of Education, Govt. of India has issued Letter of Intent (LoI) for 'Institution of Eminence' (IoE) tag to KIIT Deemed to be University.

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.

As an internationally-focused University, KIIT has collaborated with more than 185 reputed global institutions, affording its students opportunities of higher education abroad and to participate in international exchange programmes, competitions and

events. Nobel Lecture Series, KIIT Knowledge Tree Lecture Series and numerous mega national and international seminars, conferences, symposiums, conclaves, etc. bring a large number of distinguished scholars from across the globe. The students gain immensely through their interaction with great scholars.

KIIT is not merely involved in imparting quality education; but, it is also an institution known all over the world for its human face. KIIT is the world's only self-financing university to have a really wide spectrum of social outreach activities. Kalinga Institute of Social Sciences (KISS), the world's largest fully-free and fully-residential tribal institute, is the finest expression of KIIT's social responsibility. It provides food, accommodation, health care and all the necessities of life to more than 50,000 tribal children.



(Dr. Jnyana Ranjan Mohanty)

From the Editor's Desk

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 in the present report. The report consists of academic, administrative, and research-related information and data of all departments/sections/units of the University. We all faced an unprecedented situation due to the pandemic COVID-19 in this academic year—a situation which one had never even imagined—that one shall be under lockdown for days together due to COVID-19 invisible virus. This little entity troubled the entire world and has given us many lessons to learn for the future. This pandemic also acted as a catalyst towards the creation of a “Work From Home” environment in the University. The report also includes information about infrastructural development and new initiatives taken up by the University in the year 2019-20. University has employed approaches for revolutionizing the academic system to make it more operative and face emerging challenges. Enormous involvement of faculty members in the form of papers, books, research projects received from various national and international agencies, awards and honors won by them are also presented in the report and reflects the vibrant academic environment of the University. The Annual Report also intimates various facets of academic and co-curricular activities conducted by the University and its colleges. 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. Editorial Committee members extend their thanks to Principals, Deans, HoDs, Directors, Coordinators, Faculty, Officers, and In Charge of different Academic/Administrative Units of the University for providing relevant information and support in compiling the report. We also acknowledge the efforts of the staffs of Quality Assurance Cell in preparing the report in presentable form.

Editorial Board

KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY

**(DEEMED TO BE UNIVERSITY U/S 3 OF UGC ACT 1956)
(INSTITUTE OF EMINENCE)
(NAAC ACCREDITED A GRADE)
BHUBANESWAR, ODISHA**

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 KIIT's faculty members, students and alumni 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 reaccruited by NAAC with grade 'A', besides NBA accreditation under Washington Accord to its eight B.Tech programmes. 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.

Times Higher Education (THE) University Rankings 2020 ranks KIIT at 1001+ globally. The University also ranks 301-350 in the THE Young University Rankings 2020 and 601+ in THE – World University Impact Rankings 2020. KIIT ranks 24th among Indian Universities as per National Institutional Ranking Framework (NIRF) 2020 by Ministry of Human Resource Development (MHRD), Government of India.

It serves more than 27,000 students through its 26 Schools imparting globally recognised bachelors', master's and doctoral degree programmes 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. Dutee Chand named flag bearer of Indian Contingent at the 30th World University Games-2019, Naples in the month of July 2019, and also created history of sprints by winning Gold in 100 m in 11.32 seconds.

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.

Vision

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

Mission

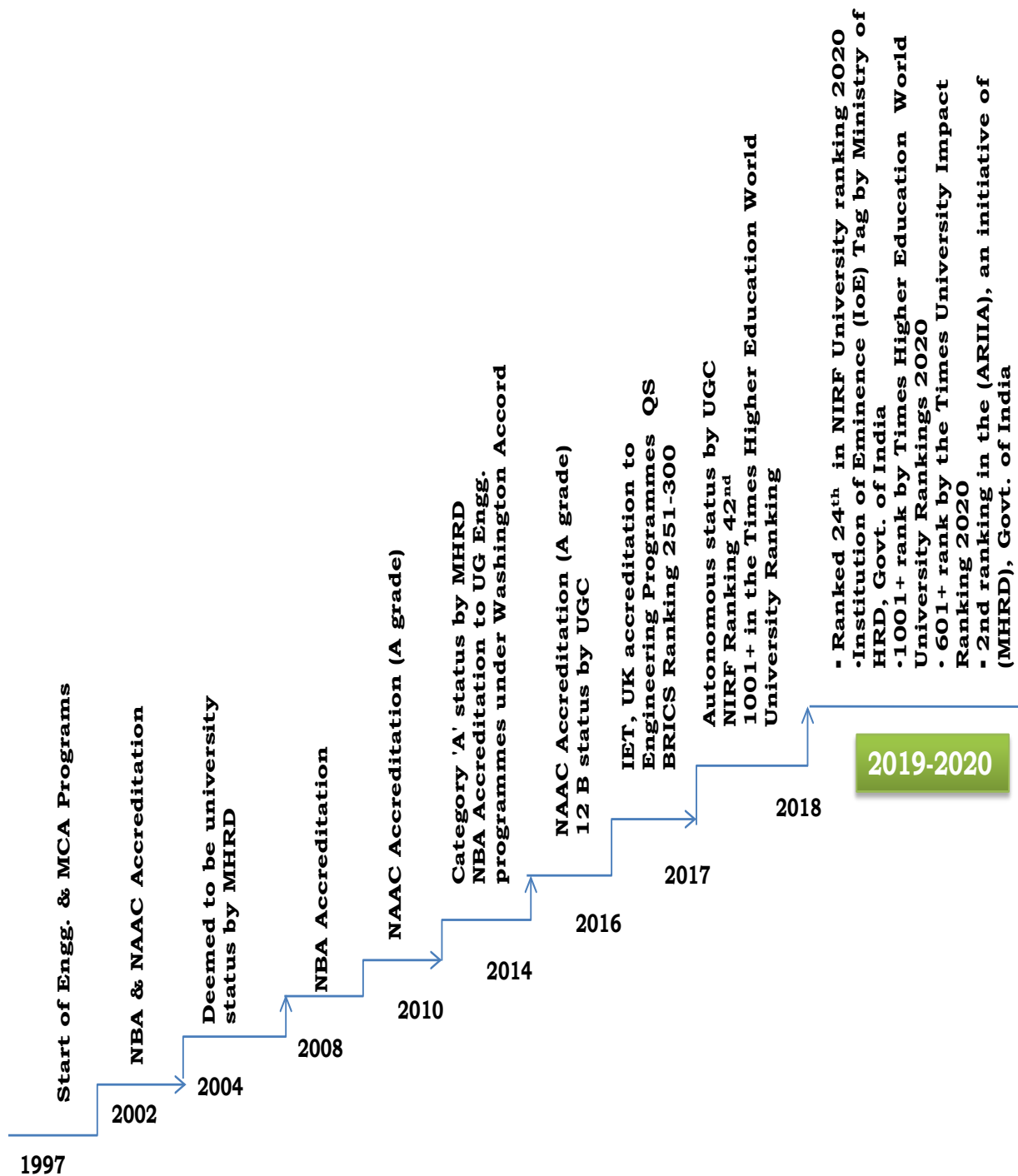
- Imparting quality value based education of international standard and imbibing skill for solving real life problems.
- Inculcating global perspective in attitude.
- Creating leadership qualities with futuristic vision.
- Fostering spirit of entrepreneurship and realization of societal responsibilities.
- Cultivating adaptation of ethics, morality and healthy practices in professional life.
- Instilling habit of continual learning.
- Encouraging and supporting creative abilities and research temperament.
- Establishing and promoting close interaction with industries and other utility sectors and keep abreast with state-of-the-art technology.

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.

Growth



Major Highlights of the Year

1. **KIIT** received the following International and National Rankings:
 - a. **Institution of Eminence (IoE) Tag by Ministry of Human Resource Development, Govt of India**
 - b. 1001+ rank by Times Higher Education University Rankings 2020
 - c. Overall rank of 601+ by Times University Impact Ranking 2020
 - d. National Institutional Ranking Framework (NIRF), Ministry of Human Resource Development (MHRD), Government of India has ranked 24th in University, 42nd under Engineering, 32nd under Medical, 32nd under management, 17th under Dental and 12th under law categories.
 - e. KIIT has been shortlisted under 'Workplace of the Year Award' category by Times Higher Education Asia Awards 2020
2. KIIT School of Management (KSOM) received the following awards:
 - a. Ranked 32nd in all India as per NIRF, MHRD, Govt. of India 2020
 - b. Ranked 3rd Best in India for BBA program by Times B School 2019
 - c. Best University Implementation of Swachh Bharat Mission 2019 by Bhubaneswar Smart City Ltd., (BSL) & UNFP
3. Kalinga Institute of Medical Sciences (KIMS) received the following awards:
 - a. Durasruti Swasthya Swachha Samman-2019 by Duradrusti Newspaper
 - b. Most Innovative Medical College & Hospital award on the eve of Asia Healthcare Summit and Awards Ceremony 2020
4. Kalinga Institute of Dental Sciences (KIDS) has received the following awards: 17th position in NIRF ranking 2020 by HRD Ministry, Govt. of India

- a. 'Best Dental College of the year 2019 award' by Indian Health Professional Awards 2019- Healthcare Oscar of India
5. School of Electronics has received the 'Best Volunteer Award' as award of recognition for extension activities from Ministry of Youth Affairs and Sports
6. School of Electrical Engineering has received 'Best Performance Odisha State Level Energy Conservation Award' from Government of Odisha
7. School of Fashion Technology received award 'Strategic Visual Merchandiser of the year' under Innovative Sustainable Visual Merchandising Strategy by Hennes & Marutiz (H&M)- 2nd Top Swedish Retail Brand of the world
8. School of Public Health received the following awards:
 - a. 'Academic Partner Award' for outstanding contribution to Social Mobilization Efforts in Mass Drug Administration Programme jointly supported by NVBDCP, Directorate of Public Health, Govt. of Odisha
 - b. 'International Public Health Education Leadership Award' from Seaphein for contributions in promoting Public Health Education
9. School of Film & Media Sciences bags National Honours by winning in a national Video competition on IP Rights, organized by IPRISM in association with Government of India
10. School of Mass Communication received national award in Anti-ragging film making competition from UGC at India National Science Academy, Delhi
11. Dutee Chand named flag bearer of Indian Contingent at the 30th World University Games-2019
12. Dutee Chand won Gold medal and created history of sprints by winning 100 m in 11.32 seconds at the World University Games, Naples

LEADERS OF THE UNIVERSITY

Prof. Ved Prakash	Chancellor
Prof. (Dr.) Subrat Kumar Acharya	Pro Chancellor
Prof. Hrushikesh Mohanty	Vice Chancellor
Prof. Sasmita Samanta	Pro Vice Chancellor
Prof. Bhikari Charan Guru	Advisor, Quality Assurance Cell
Prof. Sudarshan Nanda	Research Chair
Prof. Jnyana Ranjan Mohanty	Registrar

HEADS OF SCHOOLS/UNITS

Prof. Soumyendu Shankar Ray	Director, School of Architecture & Planning
Prof. Mrutyunjay Suar	Director, School of Biotechnology
Prof. Banu Gopal Mohapatra	Director, School of Civil Engineering
Prof. Veena Goswami	Director, School of Computer Applications
Prof. Chinmoy Kumar Panigrahi	Director, School of Electrical Engineering
Prof. Ashok kumar Sahoo	Director, School of Mechanical Engineering
Prof Jayanta Kumar Parida	Director, School of Commerce and Economics
Prof. Subash Chandra Raina	Director, School of Law
Prof. Saroj Kumar Mohapatra	Director, School of Management
Dr. Balaji Manohar	Principal, Kalinga Institute of Dental Sciences (KIDS)
Maj (Dr.) Pradeep Kumar Patnaik	Director, Kalinga Institute of Medical Sciences (KIMS)
Prof. (Dr) Amarita Lenka	Director, Kalinga Institute of Nursing Sciences (KINS)
Prof. Sudhir Kumar Sathpathy	Director, School of Public Health
Mr. Himansu Sekhar Khatua	CEO, School of Fashion Technology & School of Film & Media Sciences, School of Mass Communications
Prof. Asish Kumar Sen	Chairman-UG Programs & Dean, School of Humanities and Social Sciences.
Dr. Gaganendu Dash	Director, School of Sports & School of Yoga
Prof. Biswabandia Kar	Dean, School of Yoga & Spiritualism
Prof. Prafulla Chandra Mishra	Dean, School of Law
Prof. Satya Narayana Misra	Dean, School of Management

Prof. Puspallata Pattajoshi	Dean, School of Applied Sciences
Prof. Bhabani Shankar Prasad Mishra	Dean, School of Computer Engineering
Prof. Suprava Pattnaik	Dean, School of Electronics Engineering

SENIOR EXECUTIVES

Prof. Satyendra Patnaik	Advisor to Founder, KIIT & KISS
Prof. Biswajit Sahoo	Director- Students Affairs
Prof. Saranjit Singh	Director, Industry Engagement Cell
Prof. Kumar Mohanty	Director, Corporate Relations
Dr. Srikant Das	Head, ICT Cell
Dr. Sucheta Priyabadini	Director, Student Counselling
Prof. Santosh Pani	Controller of Examinations
Prof. Jayanta Kumar Parida	Director, Quality Assurance
Mr. Hemanta Kumar Nayak	Director, Finance
Mr. Sibananda Mishra	Director, HR
Dr. Gaganendu Dash	Director, Sports
Mr. Chandrajeet Patnaik	Director, Liaisoning
Dr. Smita Mohanty	Director, Relationship Management
Dr. Shraddhanjali Nayak	Director, Public Relations
Mr. Pramod Kumar Sahoo	Director- Estate & Establishment
Mr. Bimal Kumar Jena	Development Officer
Dr. Arindam Deb	Dy. Director, Quality Assurance Cell
Dr. Biswajit Mishra	Dean, Quality Assurance Cell
Mr. Prabodh Chandra Panda	Joint Chief Technical Officer
Mr. Pratap Kumar Chamupati	Joint Registrar (Admin.)
Mr. Sudhir Rath	Deputy Registrar(Hostels)
Mr. Dillip Panda	Deputy Registrar(GA, KIMS)
Mr. Mukhtar Ali Khan	Head- AC Maintenance
Mr. Sachidananda Nayak	Chief Engineer- Electrical
Mr. Satyabrata Das	Head- Publication Cell
Mr. Nachiketa Tarasia	Head EAM
Mr. Sudhir Charan Satapathy	Finance Officer
Dr. Bijayalaxmi Routray	Chief Librarian

BOARD OF MANAGEMENT

- Prof. Hrushikesh Mohanty, **Vice Chancellor- Chairman**
- Prof. Subrat Kumar Acharya, Pro Chancellor
- Prof. S. M. Chatterjee, Ex VC, BESU- External Member
- Dr. Ajay Pradhan, MD, CH2M - External Member
- Prof. (Dr.) Mahesh Chandra Mishra, AIIMS- External Member
- Prof. (Dr.) Yogesh Chawla, Director, PGIMER- External Member
- Prof. Sasmita Samanta, Pro Vice Chancellor
- Prof. Mrtyunjay Suar, Director, School of Biotechnology
- Prof. Arun Kumar Ray, Director, School of Electronics Engineering
- Prof. Samaresh Mishra, Director, School of Computer Engineering
- Mr. Dharendra Nath Dwibedy, Management Representative
- Mr. S. Samir Panda, Management Representative
- Prof. Jnyana Ranjan Mohanty, **Registrar – Secretary**

ACADEMIC COUNCIL

- Prof. Hrushikesh Mohanty, Vice Chancellor - **Chairman**
- Prof. Sasmita Samanta, Pro Vice Chancellor
- Prof. Sudarshan Nanda, Research Chair
- Prof. Asish Kumar Sen, Chairman, UG
- Prof. Santosh Pani, COE
- Dr. Ramesh Chandra Dash, Advisor, Kalinga Institute of Dental Sciences
- Prof. Nishith Parida. Director, School of Rural Management
- Prof. Subash Chander Raina, Director, School of Law
- Prof. Mrutyunjaya Suar, Director, School of Biotechnology
- Prof. Saroj Kumar Mahapatra, Director, School of Management
- Prof. Soumendu Shankar Ray, Director, School of Architecture and Planning
- Prof. Sudhir Kumar Satpathy, Director, School of Public Health
- Prof. Biswajeet Sahoo Director, Student Affairs
- Prof. Arun Kumar Ray, Director, School of Electronics Engineering
- Prof. Ashok Kumar Sahoo, Director, School of Mechanical Engineering
- Prof. Chinmoy Kumar Panigrahi, Director, School of Electrical Engineering
- Prof. Samaresh Mishra, Director, School of Computer Engineering

- Prof. Banu Gopal Mohapatra, Director, School Of Civil Engg.
- Prof. Pushpalata Patjoshi, Dean, School of Applied Sciences
- Prof. Veena Goswami, Director, School of Computer Applications
- Prof. Satya Narayan Mishra, Dean, School of Management
- Prof. Prafulla Chandra Mishra, Dean, School of Law
- Prof. Saranjit Singh, Director, IEC
- Mr. Himansu Sekhar Khatua , CEO, School of Fashion Technology
- Maj General (Dr.) Pradeep Kumar Pattnaik, Director, Kalinga Institute of Medical Sciences
- Prof. Balaji Manohar, Principal, Kalinga Institute of Dental Sciences
- Prof. Amarita. Lenka, Principal, Kalinga Institute of Nursing Sciences
- Prof. Sujata Acharya, Principal, Kalinga Institute of Social Sciences
- Prof. Udai Pratap Singh, Faculty, School of Electronics Engineering
- Prof. Ipseeta Satpathy, Faculty, School of Management
- Prof. Manjushree Mohanty, Faculty, Kalinga Institute of Medical Sciences
- Prof. L C Padhy, Faculty, School of Biotechnology
- Prof. Niyati Das, Faculty, Kalinga Institute of Nursing Sciences
- Prof. Prasanta Rath, Faculty, School of Applied Sciences
- Prof. H. S. Ganesha, Faculty, School of Rural Management
- Prof. Arvind Tripathy, Faculty, School of Management
- Prof. Jnyana Ranjan Mohanty, **Registrar – Secretary**

EXTERNAL MEMBERS

- Prof. Indranil Manna, Director, IIT, Kanpur
- Dr. Saswat Chakrabati, Professor, GS Sanyal, School of Technology, IIT Kharagpur
- Prof. Faizan Mustafa, Vice Chancellor, NALSAR-Hyderabad
- Dr. S. C. Parija, Director, JIPMER, Pondicherry
- Mr. Rajinder Kumar, Chairman & MD, Bergen Associates, New Delhi
- Dr. Satya Gupta, CEO, Concept2silicon, Bangalore
- Mr. Ranjit Sinha, Director, Ericsson Global India (P) Ltd., UP
- Mr. Rakesh Barik, MD, Deloitte Consulting India, Mumbai
- Mr. Bijay Sahoo, President- HR, Reliance Industries, Mumbai

1. SCHOOLS

A. SCIENCE AND ENGINEERING

1.1 SCHOOL OF ARCHITECTURE AND PLANNING

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

There is proposal for introduction a Master Degree programme in Urban Design in the session 20-21. With a competent faculty prominent across the breadth of the field, students are exposed to many different approaches to Architecture, Design and Planning. Critics and theorists from around the world supplement the faculty, and together, they introduce students to issues and trends in contemporary architectural design and practice. Both theory and studio sessions being viewed as core of the program, the School brings together the expertise of architecture, industrial design, interior design, landscape architecture, urban design, visual communication design, and environmental science, with relevant subjects from arts, humanities, engineering and technology. Among others, these skills include drawing, architectural presentation, research and writing, computer applications, technical and managerial aptitudes in problem definition and solution seeking. With a strong foundation of multi-disciplinary skills, the students emerge as built environment consultants par excellence guided by a strong sense of moral responsibility and accountability.

Director : Prof. S. S. Ray

Courses Offered:

- Bachelor of Architecture
- Master of Architecture

External Members on the Board of Studies:

- Prof. Rajiv Mishra, Principal, Sir JJ College of Architecture, Mumbai
- Dr. Vibhuti Sachdeva, Principal, Sushant School of Architecture, Ansal University
- Prof. Jayashree Deshpande, Director, Council of Architecture Training & Research Centre
- Shri. Sanjay Seth, CEO, Griha Council, TERI
- Prof. Jaisim, Director, Fountainhead, Bengaluru

Annual Performance Highlights:

- One workshop was conducted
- Nine Professional Development programs were organized
- 32 faculty members have attended and 28 faculties have presented papers in International/National conferences/seminars and journals of repute
- Two faculty members were Resource persons as well as Jury members for reputed Journals
- One faculty is in Editorial Board of reputed Journal

1.2 SCHOOL OF APPLIED SCIENCES

School of Applied Sciences is located at Campus-3 also known as Kathjodi Campus. With the expansion of KIIT Deemed to be University, the then Department of Basic Sciences (established since 1997) was strengthened and popularly known as School of Applied Sciences since 2009. The school consists of four departments namely: Physics, Chemistry, Mathematics and Biology with more than 100 highly qualified faculties. Besides imparting teaching in different UG and PG programs offered by school of Engineering, School of Biotechnology, School of Law, School of film & media Sciences etc., School of Applied Sciences offers integrated M.Sc.-Ph.D and Ph.D programs in Physics, Chemistry and Mathematics and Biology (Ph.D.). In addition, the school has a vast and multidimensional research wing, under which about 50 students have been awarded Ph.D. degree and around 100 students are pursuing their research for the fulfilment of Ph.D. degree. Several patents

have been filed by the faculties of School of Applied Sciences. Apart from this, the school has bagged around 30 sponsored research projects from various funding agencies. International Travel Grants from funding agencies have been awarded to various faculties and Ph.D. students. It has also organized a number of International and National conferences, seminars and workshops to promote the growth of the faculties and students. Several Scientists and Educationists of repute often visits School of Applied Sciences and deliver their lectures among faculties and students.

Dean : Prof. P. Pattojoshi

Programme Heads : Prof.D. R. Rout (Coordinator, Physics)

Prof. P. Rath (Coordinator, Chemistry)

Prof. S. K. Misra (Coordinator, Mathematics)

Courses Offered:

- Ph. D in Chemistry
- Ph. D in Physics
- Ph. D in Mathematics

Major Thrust Areas: Research (particularly interdisciplinary research), Laser and Optoelectronics, Nano and Advanced Materials, Theoretical condensed matter & Nuclear Physics, Environmental Chemistry, Supramolecular and Bio-inorganic Organic chemistry, Functional analysis, Numerical analysis, Optimization techniques, Fuzzy logic, Graph Theory, CFD, Differential Equation, Complex Analysis

External Members on the Board of Studies:

▪ **Physics**

- (i) Prof. K. K. Nanda, Associate Prof., IISC Bangalore
- (ii) Prof. P. K. Sahoo, Reader, NISER, Bhubaneswar
- (iii) Dr. V.K. Aswal, Associate Professor, HNBI, BARC, Mumbai

▪ **Chemistry**

- (i) Prof. A. K. Mishra, Dept. of Chemistry, IIT Madras
- (ii) Prof. B. K. Patel, Dept. of Chemistry, IIT Guwahati
- (iii) Prof. T. K. Paine, Dept. of Chemistry, IACS, Kolkata

▪ **Mathematics**

- (i) Prof. Somesh Kumar, Dept. of Mathematics, IIT Kharagpur
- (ii) Prof. Gopal Krishna Panda, Dept. of Mathematics, NIT Rourkela
- (iii) Prof. V. K. Kalyani, Sr. Principle Scientist, CSIR and CIMFR, Dhanbad

Annual Performance Highlights:

- One National level Conference was organized
- Nine guest lectures by International and National academicians were organized
- 138 number of Seminars/Webinars/Conferences/Workshops were by faculty members and presented papers in journals of repute
- Eight faculty members were Resource persons in Seminars/Conferences and Symposia
- 75 Professional Development Programmes were attended by faculty members
- Four Workshops/Seminars were conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship and Skill Development
- Four patents have been published and One patent filed

1.3 SCHOOL OF BIOTECHNOLOGY

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 the last decade the school is nurturing a culture of excellence in academic and research in diverse fields. Presently KSBT offers dual degree integrated B.Tech-M.Tech and post-graduate (MSc. in Biotechnology and Applied Microbiology) programmes. KSBT alumni are part of several premier research laboratories/organizations across the globe for higher studies. KSBT graduates are working with several national and multinational companies and some of them started their own companies with innovative ideas. KSBT has a very vibrant Ph.D programme to promote cutting edge innovative research

that results in more than 80 high impact research papers and 5-6 Patents (filing) every year. Every year KSBT faculties receive several extramural research grants from national agencies and a few international collaborative research grants. Over the years KSBT developed very active collaborations with several national and international organizations to pursue high impact research. KIIT (KSBT is instrumental) has been selected as the partner institute for Erasmus Mundus EU-India mobility programme 2013-2018. Eight Noble Laureates (Prof. Richard R. Ernst, Prof. Rolf M. Zinkernagel, Prof. Kurt Wutrich, Prof. Olivier Smithies, Professor Sir John E. Walker, Prof. Jean-Marie Lehn, Dr. Ferid Murad and Prof. Erwin Neher) have visited KSBT for academic interaction. The School is supported twice by DST-FIST (Govt. of India) programme to develop technical infrastructure. KSBT nurtured KIIT-Technology Business Incubation (KIIT-TBI) centre established in 2010, which has bloomed into a centre of excellence and has been awarded as 'Centre of Excellence' Incubation awarded by DST, Govt. of India.

KSBT is mentoring KIIT School of Chemical Technology (KSCT) since 2017, which is housed in the same campus. Prof. Hiroshi Amano (noble laureate in Physics 2016) laid foundation of KSCT and it is has Prof. Jean-Marie Lehn as advisory board member. KSCT is developing a culture of active academic and industrial collaboration to promote cutting edge industrially relevant research.

Director	:	Prof. Mrutyunjay Suar
Dean (Research)	:	Prof. Chanakyanath Kundu
Associate Dean (Academic)	:	Prof. Vishakha Raina
Associate Dean (Research)	:	Prof. Srinivas Patnaik

Courses Offered:

- B.Tech in Biotechnology
- M.Tech in Biotechnology
- M.Sc. Biotechnology
- M.Sc. Applied Microbiology
- Ph.D

Major Thrust Areas: Infection Biology, Cancer and non-communicable disease Biology, Environmental Biotechnology, Bioprocess Engineering, Food Technology, Immunology, Nanotechnology, Biosensors and Bioengineering

External Members on the Board of Studies:

- Prof. Tapas K. Kundu, JNCASR, Bangalore
- Prof. B. J. Rao, Professor, Tata Institute of Fundamental Research, Mumbai
- Dr. Sundar Mahadevan, Head R & D, Godrej
- Dr. Shriram Raghavan, Vice President, Evolva
- Dr. Harish K Shandilya, Enzene Biosciences Ltd., Pune
- Professor Vijay K. Chaudhary, University of Delhi

Annual Performance Highlights:

- 19 Seminars/Conferences/Symposia/Workshops were attended by faculty members at International/National level
- 25 papers were published by faculty members in journals of repute
- Four faculty members are visiting Scientists abroad
- Three Professional Development programs were conducted
- 11 faculty members are Resource persons in Seminars/Conferences
- 20 faculty members are in Editorial Boards of reputed Journals
- Four Workshops/Seminars were conducted at the School level
- Two Patents published and Five Patents have been filed

1.4 SCHOOL OF CIVIL ENGINEERING

School of Civil Engineering aims to meet the future needs of the society by producing professional Civil Engineers competent in analyzing, designing and managing solutions for practical engineering problems. It imparts sound fundamentals at B. Tech. level, specialized subjects at M. Tech. level and provides high quality research guidance at Ph.D level. Teaching-learning process is seamlessly supported by excellent academic support facilities (laboratory, library etc.). The school is actively engaged in project and consultancy activities and disseminates research and project

achievements through various publications. It has established collaborations in the areas of regular academic, research and consultancy activities with various organizations. The school has been able to build an effective institute-industry interaction and lays focus on entrepreneurship development among the students.

The B. Tech Program in Civil Engineering was launched on 1997 with an intake of 60 students per annum. Till 2003, the institute was affiliated to Utkal University. The affiliation was changed to Biju Pattnaik University of Technology during 2003, when all technical institutes of the state (ODISHA) were brought under single technical University. Kalinga Institute of Industrial Technology (KIIT) was awarded Deemed-to-be-University status under Section 3 of University Grants Commission (UGC) Act, 1956 during 2004. NBA has granted Tier-I accreditation (under Washington Accord) to the B. Tech. Program in Civil Engineering offered by the School of Civil Engineering, Kalinga Institute of Industrial Technology (KIIT) Deemed to be University.

Salient Features:

- The School of Civil Engineering imparts cutting-edge skills through teaching.
- The well-qualified faculty members ensure understanding of fundamental concepts with a view to lay a strong foundation.
- Students are trained in current technologies, analytical problem solving and product design skills to make them employable in the industry.
- The pedagogy is designed such that students are able to connect theory with application and apply the same in furthering their careers.
- The School has strategically partnered with industry to update its syllabus, introduce industry based electives and facilitate students' internship at industry for skill development.
- It has established Centre of Excellence in collaboration with industry for various research and training purposes.
- The value added training and career augmentation services prepare students to meet expectations of industry demands.

Director : Prof. B. G. Mohapatra

Associate Dean : Prof. S. Moulick

Associate Dean (T&P) : Prof. D. K. Bera

Programme Heads :

Prof. S. Moulick (B. Tech)

Prof. D.K. Bera (M. Tech in Construction Engg. & Management)

Prof. B. Jena: M. Tech (Structural Engineering)

Prof. B. Das: M. Tech(Water Resources Engineering)

Prof. B.G. Mohapatra, M. Tech (Geotechnical Engineering)

Prof. N.C. Moharana: M. Tech. Dual Degree

Prof. Mohibullah: PG Diploma in CMID

Prof.J. Padhi: Ph. D

Prof. P.K. Acharya: School Research Coordinator

Courses Offered:

- B. Tech in Civil Engineering
- M. Tech in Civil Engineering with specialization in:
 - Construction Engineering & Management
 - Structural Engineering
 - Geotechnical Engineering
 - Water Resource Engineering
- PG Diploma in Construction Management and Infrastructure Development
- Ph. D

Thrust Areas :Alternative building material, Industrial waste utilization, Static & Dynamic Analysis of structures, Composites/Nano structures, Environmental Geo-Technique, Soil structure Interaction, Bearing capacity of shallow foundations (footing, raft), Hydrological modeling & flow & Sediment transport, Drought management, Water and Waste water treatment, Performance analysis of flexible pavement, Seismic analysis & Design of Earthquake Retaining structures, Utilization of industrial waste in

geotechnical engineering, Sustainable Waste Management, Traffic & Pavement Engineering, Project & Time Management

External Members on the Board of Studies:

- Prof. G R Dodagoudar, IIT Madras
- Dr. R S Jangid, Professor, IIT Bombay
- Dr. V R Desai, Professor, IIT Kharagpur
- Mr. D N Basu, Technical Director, Simplex Infrastructure Ltd. New Delhi
- Mr. Kajal Sengupta, Chairman & MD, Senbo Engineering, Kolkata
- Mr. T. Sarat Kumar Shroff, GM, Neelachal Ispat Nigam Limited

Annual Performance Highlights:

- NBA Accreditation for B.Tech in Civil Engineering has been extended till June 30, 2020
- One faculty member awarded with 'Ph.D through QIP' by AICTE
- Two faculty members are in the Editorial Board of reputed Journals
- Ten faculty members have attended Seminars/Conferences/Symposia at the International/National level
- 13 faculty members have presented papers in International journals of
- Five Workshops/Seminars were conducted by the School
- Eight PMAY-G Rural Mason Training Program were organized
- Two Professional Development Programmes were conducted
- Two MoU's signed at the School level
- Four students awarded with 'Best Innovative Structural Steel Design' under National Civil/Structural Engineering Students Award Competition organized by Institute of Steel Development and Growth (INS DAG), Ministry of Steel, India
- One student awarded for 'Restoration of Eutrophic Lake Water' organized by Global link Research Internship (MITAC), Govt. of Canada, Concordia University, Montreal
- 18 students have qualified in International/National examinations
- Extension and social outreach programmes were conducted by the School in collaboration with industry community, Government and Non-Government organizations

- Gender Equity promotion programme was organized
- One Patent has been filed

1.5 SCHOOL OF CHEMICAL TECHNOLOGY

KIIT School of Chemical Technology (KSCT), was started in 2017 as the first institute in the state to have integrated academic and research programmes in this field. Presently the school is under the mentorship of School of Biotechnology.

KSCT is aiming to train and involve its students on various innovative research programmes funded by scientific agencies of the central/state government, as well as in public awareness programmes meant for the common man to benefit from applications of technology. KSCT in association with its mentor school i.e. School of Biotechnology is also the host to an entrepreneurship motivation hub called KIIT-TBI (Technology Business Incubator) that promotes young and innovative minds, transforming them into successful entrepreneurs.

Mentor Director	:	Prof. Mrutyunjay Suar
Dean (Academics)	:	Prof. Suraj K. Tripathy
Dean (Research)	:	Prof. Luna Goswami

Courses Offered:

- B.Tech in Chemical Technology
- M.Tech in Chemical Technology
- Ph.D (Materials Science, Medicinal Chemistry, Environmental Engineering, Nanotechnology, Polymer Technology, Catalysis and Green Chemistry)

1.6 SCHOOL OF COMPUTER ENGINEERING

The School of Computer Engineering, a constituent school of the KIIT-Deemed to be University has been on a path of continuous growth from its inception in

1997, adding new programs at graduate, post graduate and doctoral level, faculty and infrastructure over the years. In a cosmopolitan ambience with well qualified and dedicated faculty members and equipped with state of the art classrooms, laboratories and library, the school provides an excellent environment for nurturing students into top class professionals, academicians, researchers, entrepreneurs and technological leaders of tomorrow. Achievements of the students have been many and varied: Excellent placement through campus recruitment drives, participation in internship programs in leading industrial organizations, taking up higher studies in reputed institutions in the country and abroad and winning prizes in various competitions at national and international level. Faculty members, research scholars and students of the school are involved in research work in frontier areas of Computer Science & Engineering and allied areas resulting in a large number of publications in research journals. The students also get the benefit of pre-placement training programs, invited lectures by eminent experts from academia and industry, workshops, symposiums and conferences organized by the school. The school is offering four UG programs leading to 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. The School also offering PG program leading to M. Tech in Computer Science & Engineering with four specializations in Computer Engineering, Information Security, Data Analytics and Software Engineering. In addition to these UG and PG programs, the School is also offering Ph.D program in Computer Science and Engineering. The B.Tech-CSE and B.Tech-IT programs are accredited by NBA and IET-UK. The School of Computer Engineering is constantly evolving, expanding its programs, updating its syllabi with a view to keep abreast of ever changing technology and looking forward to contribute to extend frontiers of knowledge through research and innovation.

Director : Prof. Samares Mishra
Dean (Academics) : Prof. Bhabani Shankar Prasad Mishra
Dean (Research) : Prof. Suresh Satapathy

Programme Heads : Prof. Amulya Ratna Swain, (B.Tech-CSE)
Prof. Arup Abhinna Acharya, (B.Tech-IT)
Prof. Hrudaya Kumar Tripathy (M.Tech)

Courses Offered:

- B.Tech in Computer Science and Engineering
- B.Tech in Information Technology
- B.Tech in Computer Science and Communication Engineering
- B.Tech in Computer Science and System Engineering
- M.Tech in CSE with specialization in
 - Computer Science and Engineering
 - Computer Science and Information Security
 - Software Engineering
 - Data Analytics
- Ph.D

Major Thrust Areas: AI for Health Care, Data Analytics, Cloud and Security Analysis, Data Science and Machine Learning, Robotics and Artificial Intelligence, Information and System Security, Parallel Computing and Networked System, Software Engineering, Visual Computing, Human-Computer Interaction

External Members on the Board of Studies:

- Dr. Rajib Mall, Professor & Head, Computer Science & Engineering, IIT Kharagpur
- Dr. A. K. Tripathi, Professor, Computer Science & Engineering, IIT-BHU, Varanasi
- Dr. B. S. Panda, Professor, Department of Mathematics, IIT Delhi
- Mr. Asit Mishra, CSG, International
- Mr. Partha Chakraborty, General Manager, Digital Services from Ericsson Global Services India Pvt. Ltd.
- Mr. Shashi Bhargava, Global Head Solution Group, Datamatics, Mumbai

Annual Performance Highlights:

- B.Tech in Computer Science and Engineering has received Accreditation by IET, UK
- NBA Accreditation for B.Tech in Computer Science and Engineering has been extended till June 30, 2020
- B.Tech in Information Technology programme has received 6 years accreditation from NBA
- 19 Patents have been published and 11 Patents have been filed
- 473 number of Seminars/Conferences/Workshops/Symposia/Webinars were attended by faculty members at International/National/State level
- 259 number of papers were presented by faculty members in Seminars/Conferences/Webinars
- Five faculty members are in the Editorial Boards of reputed Journals
- 48 faculty members were Resource persons in Seminars/Conferences/Symposia at the International/National level
- Six Professional Development Programs were conducted
- 5th & 6th semester students went to Nanhua University, Taiwan for Semester Abroad Program
- One MoU was signed at the School level

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 academia gap and contributing effectively to the corporate as well as the research world.

Director : Prof. Veena Goswami

Courses offered:

- BCA
- MCA
- Integrated MCA
- Ph.D

Major Thrust Areas: Cloud Computing, Soft Computing, Cryptography and Network Security, Computer Networks and Computer Architecture, Geo-Informatics

External Members on the Board of Studies:

- Prof. Manas Ranjan Patra, Head, Department of Computer Science, Berhampur University
- Prof. S Bapi Raju, School of Computer and Information Sciences, University of Hyderabad
- Sri. Malaya Das, Technical Director, National Informatics Center, Bhubaneswar
- Sri. Hara Prasad Sahoo, Sr. Consultant, TCS, Bhubaneswar

Annual Performance Highlights:

- Faculties have attended and presented papers in 63 Seminars/Conferences/Workshops at the International/National level
- Three faculty members were Resource persons in Seminars/Conferences and Symposia at the International/National level in journals of repute
- Two Professional Development Programmes were organized
- Three Workshops/Seminars were conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship and Skill Development
- One Patent has been published and One Patent filed
- Four faculty members were in the Editorial boards of reputed journals

1.8 SCHOOL OF ELECTRICAL ENGINEERING

School of Electrical Engineering has been playing a vital role in producing Engineers and Scientists of 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, KIIT School of Electrical Engineering has world class infrastructure in terms of academic laboratory, research laboratory and modern classroom. Different laboratories are equipped with the 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 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 program/ 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 enriching the subject knowledge of the student. The value addition training and career augmentation services prepare students to meet expectations of industry

demands. School has been accredited by IET (UK), NAAC, NBA (Washington Accord) Tier-I, UGC.

Director	:	Prof.Chinmoy Kumar Panigrahi
Associate Dean	:	Prof. Sarat Chandra Swain
Programme Heads	:	Prof. Byomakesh Nayak (M. Tech) Prof. Manoj Kumar Maharana (Ph. D)

Courses Offered:

- B. Tech in Electrical Engineering
- M. Tech in Electrical Engineering with Specialization in
 - Power Electronics and Drives
 - Power and Energy System
 - Power System Engineering
- Ph. D

Major Thrust Areas: Machine and Power Electronics, Electric vehicle, Power Quality, Renewable Energy, Smart Grid, Power Generation

External members on the Board of Studies:

- Prof. Prabodh Bajpai, Associate Professor, Department of Electrical Engineering, IIT Kharagpur
- Dr. Debashish Chatterjee, Professor Electrical Engineering Department, Jadavpur University
- Mr. Basanta Mishra, Vice President and Global Delivery Head, Tech Mahindra
- Mr. Ananta Ram M, IT Advisor to OHPC and Grid Corporation and Director OSRTC
- Mr. Ashok Kumar Behera, Deputy General Manager, Power Grid Corporation of India Limited (PGCIL), Bhubaneswar
- Prof. Jayant Pal, Visiting Professor, IIT Bhubaneswar

Annual Performance Highlights:

- B. Tech in Electrical Engineering has received Accreditation by IET, UK

- NBA Accreditation for B. Tech in Electrical Engineering has been extended till June 30, 2020
- Awarded with Best Performance Odisha State level Energy Conservation Award 2019 from Government of Odisha
- Two Patents has been filed and One Patent has been granted.
- Four Workshops/Seminars were conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship and Skill Development.
- 21 Professional Development Programmes were organized
- Ten International/National Conferences/Workshops have been conducted
- 55 number of Seminars/Conferences were attended by faculties 45 papers in International/National level
- 20 faculty members were Resource persons in Seminars/Conferences and Symposia at the International/National
- Three students went to Nanhua University, Taiwan for Semester Abroad Program
- Four students have qualified in National/International level examinations
- Received 'Best Blood Donor and Motivator' award from Youth Red Cross
- Six extension/social outreach programs were conducted in collaboration with industry, community and Non-Government Organizations
- One Gender Equity promotion programme 'Nukkad Natak' was organized

1.9 SCHOOL OF ELECTRONICS ENGINEERING

School of Electronics Engineering aims to produce Electronics Engineering professionals to lead a successful career in industry, pursue higher studies or entrepreneurial endeavours. Graduates of the School are versatile, adaptable and possess analytical capability to offer techno-commercially feasible and socially acceptable solutions to real life engineering problems in the field of Electronics & Telecommunication, Electronics & Electrical and Electronics & Instrumentation. The School has been involved in teaching and research in diverse aspects of Telecommunication, Microelectronics and VLSI, Signal Processing, RF and Microwave, Instrumentation Engineering. The classroom studies are reinforced by

well-equipped laboratories for the students to nurture their ability to handle real life problems. The Programs in the School are supported by updated curriculum to keep pace with rapidly changing technology. The School, which has a qualified and experienced team of faculty members, conducts regular workshops, conferences, seminars and invited talks.

The School is actively engaged in R&D activities and in course of time, projects have been sponsored by Department of Atomic Energy, Defence departments, DST, and AICTE etc. Some of the recent sponsored projects undertaken by the School are in the area of solar energy photovoltaic and RF and Microwave Engineering.

Director	:	Prof. Arun Kumar Ray
Dean	:	Prof. Suprava Patnaik
Dean Research	:	Prof. Udai P. Singh
Associate Dean (s)	:	Prof. Amlan Dutta Prof. Arindam Basak (T&P)
Programme Heads :		Prof. A Deb (B. Tech ETC) Prof. S Sahu (B. Tech E&E) Prof. S. S. Singh (B. Tech E&I) Prof. K. Parvathi (M. Tech CSE) Prof. N. K. Rout (Dual Degree) Prof. J. S. Roy (M. Tech RF & Microwave) Prof. J.K. Das (M. Tech VLSI Design)

Courses Offered:

- B. Tech in Electronics and Telecommunications Engineering
- B. Tech in Electronics and Electrical Engineering
- B. Tech in Electronics and Instrumentation Engineering
- B. Tech in Electronics and Control Systems Engineering
- B. Tech in Electronics and Computer Science Engineering
- M. Tech in Electronics and Telecommunications Engineering specialization in:
 - Communication System Engineering
 - VLSI & Embedded System Design

- RF & Microwave
- Ph. D

Thrust Areas: Thin film and photovoltaic, RF, Microwave & Optical Communication device, VLSI design & Embedded Systems, Communication Engineering & IoT, Signal & Image Processing, Machine Perception

External Members on the Board of Studies:

- Prof. Subir Sarkar, Professor, E & TC Engg, Jadavpur University
- Prof. Debaprasad Kastha, Professor, Electrical Engg., IIT, Kharagpur
- Prof. Debatosh Guha, Professor & Head, Institute of Radio Physics & Electronics, University of Calcutta
- Mr. Ganesh Chakraborty, Dept. General Manager, Railtel Corporation of India Limited
- Mr. Rajeev Kumar Srivastava, Director, Integral project Manager IT Park, Bangalore
- Dr. Jonnathan Joshi, CEO, Eduvance Technologies, Mumbai

Annual Performance Highlights:

- B.Tech in Electronics and Telecommunications Engineering has received Accreditation by IET, UK
- NBA Accreditation for B.Tech in Electronics and Telecommunications Engineering extended till June 30, 2020
- B.Tech programmes in Electronics and Electrical Engineering and Electronics & Instrumentation Engineering have been accredited by NBA under Washington Accord in 2019 for 3 years
- Have received Best Volunteer Award as award of recognition for extension activities from KIIT Deemed to be University and Ministry of Youth Affairs & Sports
- Have received Best NSS PO Award from KIIT Deemed to be University and Ministry of Youth Affairs & Sports
- Four Patents have been filed
- Five faculty members were in the Editorial boards of reputed journals

- 32 faculty members were Resource persons in Seminars/Conferences and Symposia at the International/National level
- One Skill Development Program on Augmented Reality Technology was conducted in collaboration with Eduvance
- One Online Summer Internship Program in Machine Learning was conducted in collaboration with Eduvance
- 16 students went to Nanhua University, Taiwan for Semester Abroad Program
- 24 students have qualified in National/International level examinations

1.10 SCHOOL OF MECHANICAL ENGINEERING

KIIT School of Mechanical Engineering endeavours to fulfil its Vision i.e. to deliver world class education and research in Mechanical Engineering, with regard to their application in industry, healthcare and commerce in a diverse society. The School was established in the year 1997 and presently offers Bachelor Degree Programmes in Mechanical Engineering, Mechanical Engineering (Automobile), Aerospace Engineering, Mechatronics Engineering, Production Engineering and Masters Degree Programme (M. Tech) in Mechanical Engineering with various specializations viz., Manufacturing Process and System, Thermal Engineering, Machine Design and also PhD program. For Research and Development (R&D), dedicated laboratory and research facilities are available in the School. Students get opportunity to involve themselves in high end research work to build up skills beyond curriculum. Faculty members of this School are involved in their own specialized research areas while coming together to blend their shared expertise in creating technologies, products and processes. In addition to academic classes the School organizes National and International conferences, seminars, colloquium, and lecture sessions by visiting resource persons from Industry. The School also schedules industrial visits for students as well as faculties.

Director : Prof. Ashok Kumar Sahoo

Dean (Academics) : Prof. Bharat Chandra Routra

Dean (Research) : Prof. Purna Chandra Mishra

Courses Offered:

- B. Tech. in Mechanical Engineering
- B. Tech. in Mechanical Engineering (Automobile)
- B. Tech in Mechatronics Engineering
- B. Tech in Aerospace Engineering
- M. Tech. in Mechanical Engineering with specialization in
 - Manufacturing Processes & Systems (MP&S)
 - Thermal Engineering (TE)
 - Machine Design (MD)
- Ph. D

Major Thrust Areas: Metal Forming and Metal Cutting, Polymer and Metal Matrix Composite (Production, Characterization and Machining), Jet and Spray Impingement Heat Transfer, MQL and NANO fluid application, Tribology, Bio-fuels, Nano scale Heat Transfer, Computational Fluid Dynamics, Machine vibration and condition monitoring, CAD/CAM/CAE, Additive manufacturing, Non-Conventional machining and Optimization, Carbon capture and waste heat recovery system, Engine performance improvement and pollution control technique

External Members on Board of Studies:

- Dr. Ranjit Kumar Sahoo, Professor, NIT - Rourkela
- Dr. Amiya Ranjan Mohanty, Professor, IIT- Kharagpur
- Dr. Bibhuti Bhusan Biswal, Director, NIT- Meghalaya
- Mr. N. Kannan, General Manager, R&D, TVS Motors, Tamil Nadu
- Mr. Vinay Dhingra, VP & Operating Head, Honda Motorcycles & Scooter India Pvt. Ltd., Bangalore
- Mr. Sushant Jena, Vice President, Design & Development, TI Cycles, Chennai
- Dr. K. P. Sinhamahapatra, Professor, Dept. of Aerospace Engineering, IIT-

Kharagpur

- Mr. Rajeev Lal, Director on the Board of Belcan India Pvt. Ltd., Hyderabad

Annual Performance Highlights:

- B.Tech in Mechanical Engineering has received Accreditation by IET, UK
- NBA Accreditation for B.Tech in Mechanical Engineering has been extended till June 30, 2020
- 73 faculty members have attended and 93 papers were presented in Seminars/Conferences at the International/National level
- 22 faculty members were Resource persons in International/National Seminars/Conferences
- Seven faculty members are Editorial Board Members in Journals of repute
- Six Workshops/Seminars/Conferences were organized by the School
- Two Professional Development programs were organized at the school level
- A final year student has been awarded with 'KIIT Innovation Award'
- 11 Patents have been published and 4 have been filed
- 23 students went to Taiwan for Semester Abroad Program

B. LAW & MANAGEMENT

1.1.1 SCHOOL OF COMMERCE & ECONOMICS

KIIT Deemed to be University added another feather to its cap on the introduction of School of Commerce and Economics in the year 2019. The School promises to offer Undergraduate, Postgraduate and Doctoral level programs in the field of Commerce, Economics, and other allied fields of relevance. The school aims to nurture students to be professionally capable of working in diverse areas such as accounting, finance and taxation, insurance, and banking etc.

The school is set with the vision to be an internationally acclaimed centre of studies, research, and learning in disciplinary and multidisciplinary streams

of Business Studies and imbibing true spirit of partnership, research, and innovation through experiential method of teachings, learning and emphasizing on values of spirituality, humanity, scientific temperament and global peace among the youth.

The School is committed to develop and prepare its students with professional skills and life skills to achieve larger life goals. The expert panel of faculty members motivates and moulds the students, in acquiring their achievements. As further enhancing element of a student career the school has a provision of internships features and field visit for both the UG & PG students as a part of their curriculum and also, students have been exposed to the practical methods of knowledge. The college displays one of the finest interpenetrations of traditional teaching accompanied by modern technologies like Wi-Fi enabled classroom projectors.

The main objective of 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 encouraging and supporting creative abilities and research temperament.

Be it an emphasis on collaborative learning, interaction with experts, professional skills or relevant curriculum, every aspects of programme at KIIT School of Commerce & Economics is adequately addressed. Through high quality academic programmes, KSCE plans to groom students with aim to make them industry-ready professionals with hands-on knowledge in their selected field of specialization.

Director : Prof. Jayanta Kumar Parida

Courses Offered:

- B. Com
- M. Com
- Ph. D

Thrust Areas: Accounting and Finance, Marketing and HR, Banking and IT

External Members on the Board of Studies:

- Prof. Ajay Kumar Singh, VC, Sri Sri University, Cuttack
- Prof. R. K. Singh, Professor and Dean, Delhi School of Economics, New Delhi
- Prof. V. Venkateshwrlu, Director, Osmania University, Hyderabad
- Prof. Rudra Prasanna Mohapatra, Former Professor, Dept. of Commerce, Berhampur University
- Dr. Rabindra Kumar Swain, P.G. Department of Commerce, Utkal University

Annual Performance Highlights:

- One faculty member was awarded with 'Excellent Paper Awards' at ISER International Conference held at Bangkok, Thailand
- One faculty is a Resource person in Seminar/Conference at the International level
- 50 papers were published in reputed Journals at International/National level
- Faculty members have attended and presented papers in International/National Seminars/Conferences/Workshops/Symposia
- 18 Professional Development Programmes were attended by the faculty members
- One MoU is signed at School level

1.12 SCHOOL OF LAW

KIIT Law School was established in the year 2007 by KIIT deemed to be a university, to serve the vast geographical area of East and north east for imparting quality legal education to students and to others also in general.

Within a short span of 10 years it has carved out its place for itself among the top 10 law schools of the nation. It's because it has rigorous teaching and robust curriculum both in terms of knowledge and its application, leading to

a holistic growth of the student capable of finding their own niche either in the corporate world or in litigation. The success of the students can be seen during the last two years by establishing their own start-ups at various places in India.

The law school provides Honors courses in six different streams viz. Constitutional Law, Business Law, International Law to name a few. The internships and placements pre-Covid 19 have been successful because the students completed their internships with Honorable Judges of the appellate courts, senior lawyers, reputed law firms, and various NGO's.

The permanent faculty which consists of more than 50 teachers and the Guest faculty on various specializations of 10 members receive full support from experts who come to the school as visiting faculties to orient students about the latest developments in Law nationally and internationally.

The school of law has collaborated with various international law schools across the globe for exchange programmes.

Director	:	Prof. Dr. Subash Chander Raina
Dean	:	Prof. Dr. P. C. Mishra
Associate Deans	:	Prof. Paromita Chattoraj (Academics) Prof. Sudipto De Sarkar (T&P)

Courses Offered:

- B.A, LL.B, BBA, LL.B, B.Sc, LL.B
- LLM
- Ph.D

Thrust Areas:Business Law, Criminal Law, Intellectual Property Law

External Members on the Board of Studies:

- Prof. Srikrishna Deva Rao – Vice Chancellor, NLUO
- Prof. Venkata Rao – Vice Chancellor, NLSIU, Bengaluru
- Mr. Asish Ahuja, Wadia Gandy, & Co., Law Firm, Mumbai
- Mrs. Kirti Mahapatra, Sr. Associate. Shardul Amarchand Mangaldas & Co. Law Firm, New Delhi

Annual Performance Highlights:

- Three Faculty members are in Editorial Boards of reputed Journals
- 52 number of Seminars/Conferences were attended by faculty members at International/National level
- 27 Professional Development Programmes were organized by the School
- 22 number of Workshops/Seminars were organized at the school level
- 17 extension activities were carried out by the School
- Two Gender Equity Promotion Programmes were organized by the School

1.13 SCHOOL OF MANAGEMENT

KIIT School of Management (KSOM), Bhubaneswar is one of the top B Schools of India with a ranking of 32 as per NIRF, MHRD, Government of India, 2020. KSOM is a part of KIIT Deemed to be University - one of the 10 private institutes in India to get 'Institution of Eminence' tag from UGC, MHRD, Government of India.

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

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

KSOM's MBA program is a mix of classroom learning along with role-plays, business simulation (first school to inculcate as part of pedagogy),

conclaves, guest lectures, corporate mentoring, live consultancy projects, seminars, a structured summer internship program, regular workshops, club activities, student research undertaken by students and jointly working with the industry through partnership and tie-ups.

Director : Prof. S.K. Mahapatra

Dean : Prof. Satya N. Misra

Courses Offered:

- BBA
- MBA
- Ph.D

Major Thrust Areas:

- Academic: Constructive alignment covering intended learning outcomes, teaching- learning activities and assessment tasks.
- Research: Aligning faculty development to improve research outcomes.
- Student Development: Developing management skills supported with assessment of graduate attributes and grooming by experts from industry.
- Networking: Creating a base of loyal networked companies to engage in placements, conclaves and conventions.

External Members on the Board of Studies:

- Prof. Abraham Koshy, Former Professor, IIM Ahmedabad
- Prof. Gopal Mahapatra, Professor of Practice, OB & HRM, IIM Bangalore
- Dr. Santanu Rath, Director-Personnel, Odisha Mining Corporation Ltd.
- Mr. Damodar Mittal, President-Iron Zone, Jindal Steel & Power Ltd., Angul

Annual Performance Highlights:

- Ranks 32nd all India as per NIRF, MHRD, Govt. of India 2020
- Accredited by NAAC in “A” grade
- Ranked 3rd Best in India for BBA program – Times B School (2019)
- Awarded with Best University Implementation of Swachh Bharat Mission (2019) by Bhubaneswar Smart City Ltd., (BSL) & UNFP

- Student to Teacher Ratio of 10:1 – one of the best in country
- Fully Wi-Fi, 35 Acre Campus, 500 Seated Auditorium, AC Classrooms, AC Hostels & a 4 storied Library with 21000 books, 180 print periodical (30 International and 150 National), 10000 e-journals, training videos and much more
- 33 faculty members have attended and 95 papers have been presented in Seminars/Conferences/Workshops/webinars/conclaves at International/National level
- 22 faculty members are in the Editorial boards of reputed journals
- 23 faculty members were the Resource persons in Seminars/Conferences and Symposia at the International/National level
- 34 Workshops/Seminars/FDP/MDP/Conclaves/Webinars organized by the School
- 13 Professional Development programmes were organized by the School
- Four national level Management Conclaves and 27 workshops were organized
- 47 students have qualified the National level examination
- 13 extension and social outreach programmes were conducted in collaboration with industry, community and Non-Government Organizations

1.14 SCHOOL OF RURAL MANAGEMENT

In spite of impressive economic growth in India in the last decade, the level of rural poverty and unemployment remains high and the problem of rural-urban disparity has got exacerbated. The fact is that a little more than 50 per cent of India's total workers continue to be engaged in agriculture (which barely accounts for 14 per cent of GDP), while less than 30 per cent of the population works in the service sector, which accounts for more than 67 per cent of GDP. Although non-agricultural sectors continued to grow faster, this failed to wean away people from agriculture at the desired pace, leading to a lopsided growth of the Indian economy. Stagnation of

agriculture, a sharp decline in employment has been contributing to increase rural-urban divide. It is time that rural people themselves take charge of the situation and create innovative organizations and institutional arrangements in order to achieve balanced growth of rural economy.

It is in this context that KSRM under KIIT Deemed University was established keeping in view the current and emerging rural development needs of the country. KSRM will constantly endeavor to improve the knowledge and practice content of its academic programmes to match national and international standards. KSRM is the leading full-fledged educational institute in the field of rural management in the country. KSRM also has the added advantage in terms of drawing faculty resources from its sister institutions under KIIT umbrella viz. School of Management, School of Technology, School of Law and School of Biotechnology.

KSRM establishes a strong tradition in research to identify and fill the gaps in various streams of rural management and development. Knowledge generation, its dissemination, exchange and networking are the different approaches that KSRM follows to address the problem of fragmentation of knowledge and expertise among numerous stakeholders engaged in rural development in the country. KSRM is committed to provide a forum where linkages among the stakeholders viz. academic institutions, government agencies, public enterprises, NGOs and private entities can be strengthened through teaching, training, policy proofing, research, knowledge exchange and collaborations at local, national and international levels.

KSRM has two-year full-time residential MBA (Rural Management) Programme along with BBA (Rural Management) and 15-month Post Graduate Diploma in Community Development Programme. In 2019-20, KSRM launched another two-year full-time residential Masters' Programme MBA (Agribusiness Management). Besides, the School also has Ph.D Programme for both part-time and full-time scholars. Experiential learning

through field internship with more than 350 partner organizations provide students option to work in variety of development organizations, corporate and government bodies.

KSRM draws its strength from its strong parent brand KIIT Deemed to be University, which has been granted 'A' Category status by the Ministry of HRD, Government of India. Moreover, it is accredited by NAAC of UGC in 'A Grade'. Recently, the University has entered into the prestigious Times Higher Education - The World University Rankings 2019, at an exalted position of 1000+ despite being a very young University.

Director	:	Prof. Nishith Parida
Dean	:	Prof. V Venkatakrishnan
Programme Heads	:	Prof. Damodar Jena (MBA- RM) & (Ph. D) Prof. Ganesha HS (MBA-ABM) Prof. Srilata Patnaik (PGDCD) Prof. V Venkatakrishnan (BBA-RM)

Courses Offered:

- BBA (RM)
- MBA (RM)
- PG Diploma in Community Development
- Ph.D

Major Thrust Areas: Livelihoods, Agribusiness, Microfinance, Rural Marketing, Climate Change, Natural Resources Management, Environmental and Sustainable Development, Sustainable Agriculture

External Members on the Board of Studies:

- Prof. Saswat Narayan Biswas, Professor, Institute of Rural Management, Anand
- Prof. Anita Basalingappa, Professor, Mudra Institute of Communications, Ahmedabad
- Prof. V.C Goyal, Scientist 'G' & Head, National Institute of Hydrology, Roorkee

- Mr. Pranab Ranjan Choudhury, Vice President, NRMC & Chief Innovator and Visionary, Bhubaneswar

Annual Performance Highlights:

- 15 faculty members have attended Seminars/Conferences and 24 papers were presented in reputed journals
- Seven faculty members were Resource persons in Seminars/Conferences and Symposia at the International/National/State level
- One Faculty Development Programme on Development Research was sponsored by Mahatma Gandhi National Council of Rural Education (MGNCRE), Hyderabad and was organized by the School
- One Professional Development Programmes were organized by the School

C. HEALTH SCIENCES

1.15 KALINGA INSTITUTE OF DENTAL SCIENCES

Founded in the year 2007, Kalinga Institute of Dental Sciences (KIDS) was born out of the vision of Prof. Dr. Achyuta Samanta to set up a world class Dental college & Hospital in Bhubaneswar. Since its inception, KIDS has steadily progressed as a major force in the field of dental education and oral health care. In a span of 12 years, it has established its good will and reputation among the student community and patients. Today, KIDS is a premier dental institution with the state-of-the-art infrastructure and highly qualified and experienced doctors delivering quality education and best dental care for the people of Odisha.

Academically, the college initially had an intake of 50 undergraduate (BDS) students and later increased to 100 by the Dental Council of India (DCI) from 2011 onwards. The institution is recognized by the Dental Council of India and Ministry of Health & Family Welfare, Govt. of India. Moreover, KIDS has also got recognition from the DCI for post graduate course (MDS) from the academic year (2017) in eight specialties. It has got approval for MDS in Oral Medicine and radiology from Dental Council of

India which is under recognition procedure. 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.

KIDS is a one stop solution dental hospital in Bhubaneswar providing patients access to impeccable expertise and superior personalized service. The hospital boasts of having the most modern equipments and technology, an integrated team of doctors and trained hospital staffs who are dedicated to providing the highest standard of patient care. KIDS is considered to be a patient friendly hospital that offers advanced treatment at a very affordable cost.

Advisor : Dr. Ramesh Chandra Das

Principal : Dr. Balaji Manohar

Asst Director (Administration) : Dr. Jugajyoti Pathi

Department Heads :

1. Dr. S. Bhuvaneshwari- Dept. of Oral Medicine and Radiology
2. Dr. Balaji Manohar- Dept. of Periodontology
3. Dr. Shruti Dev- Dept. of Prostodontics and Crown & Bridge
4. Dr. Srikar - Dept. of Oral and Maxillofacial surgery
5. Dr. Gaurav Patri - Dept. of Conservative Dentistry & Endodontics
6. Dr. B. N. Dutta - Dept. of Pediatric and Preventive Dentistry
7. Dr. Avinash J - Dept. of Public Health Dentistry
8. Dr. M. S. Ramireddy- Dept. of Orthodontics & Dento facial Orthopaedics
9. Dr. Harish Kumar - Dept. of Oral and Maxillofacial Pathology

Courses Offered: BDS, MDS

Major Thrust Areas: Advanced Cancer Research, Advanced Implantology, Syndromic cases treatment and Cleft Lip and Palate Management, Igniting Entrepreneurship and Startups amongst students

External Members on the Board of Studies:

- Dr. Mohd. Faizuddin, Professor Emeritus, Rajiv Gandhi University of Health Sciences
- Dr. Vibha Shetty, Senior Professor, Dept. of Prosthodontics and Oral Implantology, Faculty of Dental Sciences, Ramaiah University of Applied Sciences, Bangalore
- Dr. Puneet Batra, Vice Principal, Prof. and Head, Dept. of Orthodontics & Dento facial Orthopaedics, Institute of Dental Studies and Technology, Modinagar

Annual Performance Highlights:

- 17th position in NIRF ranking 2020 by HRD Ministry, Govt. of India
- Awarded with Best Performance award for Nukkad Natak on gender equity by NSS
- Two Patents have been filed
- Five faculty members were in the Editorial boards of reputed journals
- 55 faculty members have attended and 37 papers were presented in Seminars/Conferences/Symposia at the International/National level
- 13 faculty members were Resource persons in Seminars/Conferences and Symposia at the International/National level
- 51 faculty members have attended Professional Development Programmes
- 17 students have qualified the National level examination
- Nine extension/social outreach programmes were conducted in Collaboration with NSS and Govt/Non-Govt. organizations

1.16 KALINGA INSTITUTE OF MEDICAL SCIENCES

Kalinga Institute of Medical Sciences (KIMS) is a proud constituent of this 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 1750 bed multi and super-specialty hospital, the Pradyumna Bal Memorial Hospital. The medical education wing is replete with allied institutes like the Kalinga Institute of Dental Sciences (KIDS) and Kalinga

Institute of Nursing Sciences (KINS), recognized by Dental Council of India (DCI) and Indian Nursing Council (INC) respectively.

KIMS offers MBBS course and PG (MD/MS) Courses in various disciplines, duly recognized by the Ministry of Health and Family Welfare, Govt. of India and Medical Council of India (MCI). Besides this KIMS offers M.Ch course in Neuro surgery and D.M. course in Cardiology Gastroenterology and Neurology. The Medical College has 20 academic departments, with extremely dedicated faculty working tirelessly to bring out the **“Indian Medical Graduates”**(IMG) in possessing **Knowledge, Skills, Attitude, Values and Responsiveness** so that she/he can function as a physician of first contact of the community at the same time being **“Globally Relevant”**.

In August 2019-20 implementation of Competency Based Medical Education (CBME) curriculum for Under Graduate was carried out successfully as per the guide lines set by the Medical Council of India. The Curriculum is also inclusive of the **Attitude, Ethics, and Communication Module (AETCOM)**. Students could themselves select elective as per their areas of interest to kindle their desire for research. The above curriculum targets their attainment of **“Health for All”**: as a **National Goal**.

PRADYUMNA BAL MEMORIAL HOSPITAL:

The 1750 bed super-specialty hospital – Pradyumna Bal Memorial Hospital (PBMH) – provides high quality comprehensive healthcare and medical treatment in a wide range of disciplines to people at affordable cost. The hospital is spread over 60 acre of green, nature friendly land with 50 lakh sq. ft. built up area. It offers super specialty services with state-of-the-art departments for Nephrology, with facilities for dialysis Cardiology & Cardiothoracic Surgery, Pediatric Surgery inclusive of Interventional modalities. An exclusive Medical Oncology & Onco Surgery unit with facilities for both Chemotherapy and Radio therapy (under construction), treatment modalities in the recently completed super Speciality Centre and Cancer Block (under construction).

Commendable advancements in the departments of Plastic & Cosmetic Surgery, Urology, Neurology, Neuro Surgery, Endocrinology & Rheumatology, A state-of-the art Gastroenterology Centre covering all aspects of investigative and treatment modalities. Besides this speciality services in almost all other disciplines, a vibrant 24x7 Blood Bank which has recently got the permission to carry out Plasma apheresis.

An exclusive 500-bed COVID Hospital (a recent feather in our cap) was inaugurated in April-2020 to treat patients found to be COVID-19 positive after thorough screening and testing procedures. This is the only COVID Hospital with a CT scan. We have the largest series of CT scans in Covid-19 cases in the country which are being analysed.

PBMH is self-sufficient in terms of diagnostics. Its state-of-the-art Central Laboratory is accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL), which is an autonomous body under the Department of Science & Technology, Govt. of India. The Laboratory provides holistic services in form of Clinical Pathology, Microbiology, Histopathology, including Frozen section Biopsy, Biochemistry, Haematology and Immunoflourescence fully computerized equipment ensure, speed accuracy and dependability of the investigations done.

The Department of Radiodiagnosis and Imaging is extremely well equipped with all the requisite equipment for imaging modalities-1.5 Tesla MRI with 45 software applications, 64-Slice CT Scan, Digital X-Ray, 4-D Ultrasound & Mammography Dexa Scan for Bone Densitometry. Recent up gradation being a state of the art USG scanner volition SIO with 3D/4D transducers for Fetal Imaging. Installation of 5 (3-5 MP & 2-3 MP) Barco High Resolution Medical Monitors. This is integrated to the Picture Archiving Computer Centre (PACS). Hence reports and Imaging from all modalities including CT Scan & MRI can be studied at the client end as well as all peripheral terminals. 800 MA digital Radiography systems for speedy work output of better quality. A dedicated 64 slice low dose CT-Scanner SOMTOM go with Safire technology for the 500-bed COVID HOSPITAL.

The hospital aims to provide modern medical treatment at affordable cost. As an expression of its social concern, 10% beds in general wards are

earmarked for patients belonging to below poverty line and are given free treatment. As a unique initiative, the hospital has started 24x7 medical helpline, 'Hello KIMS' (0674-2304400), which provides emergency medical advice and assistance free of cost over telephone. With all these facilities KIMS, and Pradyumna Bal Memorial Hospital have become an important landmark location not only in the state but also in eastern India attracting thousands of patients from within the state and outside every day. Similarly students from all parts of country including neighbouring ones choose KIMS to study medicine after qualifying NEET Exam.

Principal and Director	: Maj. Gen. Prof. (Dr.) P.K.Patnaik VSM
CEO	: Dr. Bishnu Prasad Panigrahi
Dean Research	: Dr. Ramnath Misra, Prof. & HOD, Dept. of Clinical Immunology & Rheumatology & Dean, R & D Cell

Courses Offered:

- MBBS
- PG Medical (MD/MS)
- M.Ch Course
- D.M. Course
- Fellowship in Critical Care Medicine & Neonatology
- Diploma in Critical Care Medicine
- Ph.D

External Members on the Board of Studies:

1. Department of Anatomy

- i. Prof. Geeta Arora, Post Professor & HOD, Anatomy, Hi-tech Medical College, Bhubaneswar
- ii. Prof. Jami Sagar Prusty, Professor & HOD Anatomy, S.L.N. Medical College, Koraput
- iii. Prof. Sadananda Rath, Professor & HOD Dept: Anatomy, M.K.C.G. Medical College, Berhampur

2. Department of Physiology

- i. Dr. Sushil Ch. Mahapatra, Professor & HOD of Physiology, AIIMS, Bhubaneswar
- ii. Dr. Pravati Pal, Professor & HOD of Physiology, JIPMER, Pondichery-6
- iii. Dr. Bipin Bihari Pradhan, Professor & HOD of Physiology, SCB Medical College

3. Department of Biochemistry

- i. Dr. M.K.Mandal, Prof & HOD, Biochemistry, SCB Medical College, Cuttack
- ii. Dr. T.K.Mishra, Director Professor, Dept. of Biochemistry, MAMC, New Delhi
- iii. Dr. Debdutta Dash, Prof. & HOD, IMS BHU, Varanasi, UP

4. Department of Microbiology

- i. Dr. Rabindranath Misra, Prof. & HOD, Microbiology, Dr. D. Y. Patil Medical College & Research Center, Pimpri, Pune
- ii. Dr. Supriya Panda, Prof. Microbiology, Maharaj Institute of Medical Sciences, Vijaya Nagaram, Andhra Pradesh
- iii. Dr. Pritilata Panda Professor, P.R.M Medical college ,Baripada, Mayurbhanj

5. Department of Pharmacology

- i. Dr. Sabita Mohapatra, Professor & HOD, Pharmacology, SCB Medical College
- ii. Dr. Debasis Hota, Professor & HOD, Pharmacology, AIIMS Bhubaneswar
- iii. Dr. Santanu Tripathy, Professor & HOD, Pharmacology, School of Tropical Medicine, Kolkata

6. Department of FMT

- i. Dr. Sachidananda Mohanty, Medical Superintendent, AIIMS, Bhubaneswar
- ii. Dr. Manoj Kumar Mohanty Addl. Professor, Dept. of FMT.AIIMS, BBSR
- iii. Dr. Biswajit Sukul, Professor FMT, Medical College, Kolkata

7. Department of Anesthesiology

- i. Dr. B.K. Pradhan, Prof., Anesthesiology, SCB Medical College & Hospital, Cuttack
- ii. Dr. Shivnarayan Mohanty, Professor, Anesthesiology, IMS & SUM Hospital

8. Department of O & G

- i. Dr. Lucy Das, Professor, SCB Medical College, Cuttack
- ii. Dr. Kritirekha Mohapatra, Professor, SCB Medical College, Cuttack
- iii. Dr. Sasmita Swain, Prof. & HOD, Govt. Medical College & Hospital, Bolangir

9. General Surgery

- i. Dr. Narendranath Mukhopadhaya, Professor & HOD, Burdwan Medical College & Hospital, West Bengal
- ii. Dr. Bana Bihari Mishra, prof. of Surgery, SCB Medical College, Cuttack
- iii. Dr. Prakash Kumar Sasmal, Asso. Prof. Surgery, AIIMS, Bhubaneswar

10. Department of Orthopedics

- i. Dr. Abani Kumar Mishra, Professor Dept. of Orthopedics, MKCG Medical College, Berhampur, Ganjam
- ii. Dr. Biswajit Sahu, Prof. of Orthopedics, Govt. Medical College & Hospital
- iii. Dr. Bijay Kumar Sadangi, Prof. of Orthopedics, SLN Medical College & Hospital, Koraput

11. Paediatrics

- i. Dr. Amar Verma (MD, DCH, Ph. D (Medicine), Associate Professor cum Dy. Director, Dept. of Paediatrics & Neonatology, RIMS, Ranchi, Jharkhand
- ii. Dr. (Prof.) Aswini Kumar Mohanty, Ex-Prof. & HOD, Pediatrics & Superintendent, Sardar Vallabh Patel, Post Graduate Institute of Pediatrics (Sishubhawan), Cuttack
- iii. Prof. (Dr.) Renuka Mohanty, Prof. SCB, Medical College, Cuttack

12. Department of Pul. Medicine

- i. Dr. Somanath Dash Prof, Pul.Med, GSL Medical College, Rajahmendri, AP

- ii. Dr. Prashanta R Mohapatra, Prof & HOD, AIIMS, Bhubaneswar

13. Department of Skin

- i. Dr. Hemant Kar, RTD Prof. , RML Hospital-New Delhi
- ii. Dr. Prasanjeet Mohanty HOD, SCB Medical College, Cuttack
- iii. Dr. Aparna Palit, AIIMS, Bhubaneswar

14. Department of Psychiatry

- i. Dr. V.K.Sinha, Retd. , Professor, Central Institute of Psychiatry, Ranchi, India

15. Department of Pathology

- i. Dr. Rakhee Kar, Additional Professor, Pathology, JIPMER, Puducherry
- ii. Dr. Debi Prasad Mishra, Professor & HOD, Pathology, M.K.C.G Medical College & Hospital, Berhampur, Odisha
- iii. Dr. Susama Patra, Professor & HOD, Department of Pathology with Laboratory Medicine, AIIMS, Sijua, Patrapada, Bhubaneswar

16. Department of Community Medicine

- i. Prof.(Dr.) Manasee Panda, Prof.& HOD, Dept. of Community Medicine, Govt. Medical College Balangir
- ii. Prof.(Dr.) Uday Shankar Singh, Prof.& HOD, Dept. of Community Medicine, P.S. Medical College, Karamasad, Anand, Gujarat
- iii. Dr. Swaroop Kumar Sahu, Additional Professor, Dept. of Community Medicine, JIPMER, Pondicherry

17. Department of Ophthalmology

- i. Dr. Prasanta Kumar Nanda Professor, Ophthalmology, SCB Medical College
- ii. Dr. Jayashree Dora, Professor & HOD, VSS Medical College, Burla
- iii. Dr. Sumita Mohapatra, SCB Medical College, Cuttack

18. Department of ENT

- i. Dr. S.K. Behera, HOD, ENT, SCB Medical College, Cuttack
- ii. Dr. S.K. Mishra, HOD, ENT, MKCG Medical College, Berhampur
- iii. Dr. Pradipta Parida, HOD, ENT, AIIMS, Bhubaneswar

19. Department of Radiology

- i. Dr. Prafulla Kumar Dash, Associate Professor, Dept. of Radio-Diagnosis (HI –Tech Medical College & Hospital, Bhubaneswar

- ii. Dr. Balakrishna Bastia, Ex-Professor & HOD (Radio-Diagnosis) KIMS, BBSR

20. General Medicine

- i. Dr. Samir Sahu, Prof. Medicine, IMS & SUM Hospital, Bhubaneswar
- ii. Dr. Saroj Ku Tripathy, Asso.Prof, Medicine, SCB Medical College, Cuttack
- iii. Dr. Purna Chandra Dash, Prof. & HOD, Medicine, Bhima Bhoi, Medical College, Bolangir

Annual Performance Highlights:

- 32nd rank in NIRF in the medical category
- Awarded with Durasruti Swasthya Swachha Samman-2019 by Duradrusti Newspaper
- Awarded with Asia Education & Health Care submit award by Govt. of India
- One faculty was awarded with 'MESICON-2020 Certificate' of honour by B.S.M.C, Bankura, West Bengal
- Three faculties were awarded for 'Cling film for mobile phone to prevent cross infection during COVID-19 pandemic' by the Journal of the American Academy of Dermatology
- Two faculties awarded for innovation on 'Toe Elevation in Corn Management' by the Journal of the American Academy of Dermatology
- Three faculties awarded for innovation on 'Double Helix Bandage using toilet roll as a separator to manage intertrigo' - Journal of Cutaneous and Aesthetic Surgery
- Two Patents filed and One Patent has been published
- 14 faculty members are in Editorial Boards of 22 reputed Journals
- 43 faculty members have attended and 53 papers have been presented in International/National Journals of repute
- 49 Professional Development Programmes were organized by the School
- 11 Workshops/Seminars were conducted by the School
- 17 students have qualified the NET exam
- Two Gender Equity Promotion Programs were organized by the School

1.17 KALINGA INSTITUTE OF NURSING SCIENCES

Kalinga Institute of Nursing Sciences is a pioneer institute of nursing education under KIIT Deemed to be University recognized by Indian Nursing Council & State Nursing Council, Odisha since the year 2008. It started its GNM, BSC & MSC Nursing programme in the year 2008, 2010 & 2012 respectively.

KINS believes in a system of nursing education that fits with the changing educational patterns of the country to meet the health need of the society. KINS has been contributing significantly towards quality nursing education & service to fulfill KIIT's benchmark.

Principal	: Prof. (Mrs) Amarita Lenka
Associate Dean (s)	: Prof. (Mrs) Niyati Das (Vice-Principal)
Programme Heads	: Prof. Amarita Lenka (Medical Surgical Nursing) Prof. (Mrs) Niyati Das (Child Health Nursing) Mrs. Kalyani Rath (O&G Nursing) Mrs. Pramoda Kumari Nayak (Community Health

Nursing)

Courses Offered:

- GNM
- B. SC Nursing
- M. SC Nursing

External Members on the Board of Studies:

- Prof. Smritimani Kana, Principal, Kolkata Govt. College of Nursing, West Bengal
- Prof. Sasmita Das, Associate Dean, SUM Nursing College
- Prof. Anusuya Pattnaik, Principal, DRIEMS College of Nursing
- Prof. Asishbala Mohapatra, Principal, Hi-tech college of Nursing
- Dr. Magna Manjarika Das, Associate Professor, Dept. of Physiology, KIMS

Annual Performance Highlights:

- Three faculty members are in Editorial Boards of reputed Journals
- A faculty member was the Resource person at the International level
- 52 papers have been presented papers in International/National level journals of repute
- 66 International Conferences/Workshops/Symposia were attended by the faculty members at the International/National/State level
- Seven Workshops/Seminars on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship and Skill Development were conducted by the School
- 26 Professional Development Programmes were organized by the School
- Seven extension and Social outreach programs were conducted by the School in collaboration with Government/Non-Government Organizations
- A social outreach program on celebration of National Girl Child Day in collaboration with District Child Protection Unit was conducted by the school

1.18 SCHOOL OF PUBLIC HEALTH

School of Public Health was established with a mission to develop competent public health workforce and setting standards in various domains of public health; inculcate interventional approaches to public health research and technology and strengthens knowledge based application and evidence informed public health practice and policy. In order to pursue this mission, the School is engaged in producing knowledge through research, higher education, and translates knowledge into evidence that can be communicated to the public, policy makers and practitioners to advance the health of population. The School is mandated to provide student centric and world class quality teaching for the fresher and in-service candidates undertake evidence based research and facilitate service provision to the community through local, national and international

collaboration. Its academic programmes are aimed at preparing the next generation of public health professionals managers, hospital administrators, health policy makers, public health practitioners, research leaders and academicians.

The School is well equipped with student friendly learning environment with modern facilities (Wi-Fi Multimedia) in classrooms; community and facility based field practice areas. The School uses a mix of traditional and modern pedagogy for better teaching and learning. Hands on trainings to the students on problem solving, data management and analysis are imparted through customised workshops and trainings. Internship opportunity is provided through partnering and collaborating organizations and hospitals that provide intellectual framework for problem solving and promotes development of professionalism in public health and hospital administration. The mentor-mentee program of the School of Public Health is unique which provides an opportunity for direct interaction between the students and the concerned faculty members to address the educational and other issues of the students.

The School provides an excellent platform for conducting multi-disciplinary research in public health and identifying and designing solutions to public health problems by joining hands with experts from various disciplines like Biotechnology, Social Science, Community Medicine, Pediatrics, Obstetrics & Gynecology, Nursing, and Management, etc. The School has been involved in conducting various research activities, consultancy services and advocacy with policy makers. Some of the research priority areas of the School are: Health system innovation, Environmental health, Maternal, Child and Adolescent health, Geriatric health, infectious and Non-communicable diseases, Migration & health, Health literacy, Antibiotics resistance, Global health and One health etc.

The School encourages students to participate in seminars, workshops and conferences at national and international levels. Students are also being encouraged to come up with various innovative approaches to address

various public health issues. The Alumni of the School are placed at various national and international organizations, government agencies and corporate hospitals in different parts of India.

The School has experienced and competent faculty in various domains of public health and hospital administration. The School of Public Health is in process of establishing collaboration with the several internationally renowned Institutions and Universities for collaborative initiatives and joint-research in Public Health.

Director : Prof. (Dr.) Sudhir Kumar Satpathy

Courses Offered:

- Masters of Public Health (MPH)
- Masters of Hospital Administration (MHA)
- Ph.D

Major Thrust Areas: Health systems Development and Health Management, RMNCH+A, Environmental and Occupational Health, Health issues of elderly population, Migration and Health, Tribal Health, Antibiotic Resistance, Communicable and Non-communicable Diseases and Nutrition

External Members on the Board of Studies:

MPH

- Prof. (Dr.) Sanjay Zodpey, Vice President, Public Health Foundation of India (PHFI) who is also the Director of Indian Institute of Public Health, Delhi (IIPHD)
- Prof. (Dr.) Vikas Bhatia, Dean, Professor & HoD, Dept of Community Medicine, All India Institute of Medical Sciences (AIIMS) Bhubaneswar
- Prof. (Dr.) Bhaswati Sengupta, Ex- Director Professor, Department of Public Health Administration, All India Institute of Hygiene and Public Health (AIIHPH), Kolkata, India

MHA

- Prof. (Dr.) Sidhartha Satpathy, Professor & Head, Dept. of Hospital Administration, All India Institute of Medical Sciences (AIIMS), New Delhi
- Prof. M. Mariappan, Chairperson, Centre for Hospital Management, School of Health Systems Studies, TATA Institute of Social Science (TISS), Mumbai

Annual Performance Highlights:

- Awarded with 'Academic Partner Award' for outstanding contribution to Social Mobilization Efforts in Mass Drug Administration Programme jointly supported by NVBDCP, Directorate of Public Health, Govt. of Odisha and Project concern International in Social Mobilization Efforts in Mass Drug Administration Programme for elimination of lymphatic filariasis in Bhubaneswar Municipal Corporation
- International Award 'Public Health Education Leadership Award for School of Public Health' to the Director
- Two faculty members are members in Editorial Board of reputed Journals
- 11 faculty members have attended and presented papers in Seminars/Conferences/Workshops/Symposia at the International/National level
- One faculty member was a Resource person in Seminar/Conference at the International level
- Three Workshops have been conducted by the School
- Eight faculty members have attended Professional Development Programmes
- Two extension activities/Social outreach programmes was conducted
- One Gender equity Promotion Programme organized by the School and published as 'Gender Disparity in Health Expenses, Health Insurance Financing and Out-of-Pocket Expenses for Inpatient Care in India'
- One MoU is signed at the School level

D. FASHION, FILM & MEDIA

1.19 SCHOOL OF FILM & MEDIA SCIENCES

In the recent years, there has been an exponential growth in the domain of Film, Television and other allied infotainment sectors. Apart from ever expanding film industry, quite a large number of Television Channels have mushroomed across the country in Hindi, English and other regional languages. With such expansion, a huge demand for trained, skilled and professional manpower was created. KIIT University envisioned this prospect and in order to meet the need of the industry, set up School of Film and Media Sciences (SFMS) in the year 2009.

One of the pioneer in introducing the degree course as Bachelor of Film and Television Production (BFTP), School of Film and Media Sciences offers specializations like Direction, Cinematography, Editing and Audiography to the aspiring Indian and International students. With a skill based Futuristic Curriculum, the state-of-the-art infrastructure and able guidance under seasoned Industry Professionals as teachers and Mentors, students acquire diverse skills to meet the multi-faceted requirements of the film and Television industry as well as other media organizations. Besides regular theory classes, the students receive hands on training through sessional and practical workshops. The students are since winning laurels in major Film Festivals across the globe competing with established professionals and students from other universities. To facilitate the program, the School has also endeavoured to provide the students with a reference Library, a collection of select films/videos for study and analysis and well equipped labs. The School thrives on to groom young students to be industry ready.

The SFMS has been equipped with state-of-the-art equipment for the better hand on practice of students:

- Centrally Air-conditioned, biggest Production/Shooting Floor in Eastern India.

- Post-production Studio with latest Non-linear Editing software
- Audio and Sound Dubbing & Designing Studio
- Acoustically designed Screening Theatre
- Lighting & Shooting Floor
- Advanced Chroma set up
- Still Photography Lab
- Classroom Theatre
- Auditorium

Director/CEO : Prof. Himansu S. Khatua

Course Coordinator : Mr. Ajaya Kumar Mishra

Courses Offered: Bachelor in Film and Television Production (BFTP)

(a) Direction

(b) Cinematography

(c) Editing

(d) Audiography

Major Thrust Areas: Digital Cinema Production, Digital Photography & Cinematography, Smart Phone Film making, Film Appreciation, State-of-the art Non-linear editing with post production software, Digital Intermediate, Audio Recording and Designing

External Members on the Board of Studies:

- Prof. Shyamal Kumar Karmakar, HoD, Dept. of Editing, SRFTI, Kolkata
- Prof. Pankaj Saxena, FTII, Pune
- Prof. Prasenjit Ghosh, Asso. Professor, Production Dept., SRFTI, Kolkata
- Mr. Jogendranath Panda, Noted Cinematographer, Bollywood, Mumbai
- Mr. Manas Ranjan Choudhury, Eminent Audiographer, Bollywood, Mumbai

Annual Performance Highlights:

- “*Har Kam Karne Waloo Ko Yad Rakhna Hai*” produced by the School of Film & Media Sciences, participated in the Indian Safety Song and Video Contest – 2019 organized by International Social Security Association (ISSA), Germany and received 1st prize.
- The CEO, SFMS Prof. Himansu S Khatua directed Film **“KRANTIDHARA”** got **“ASIAN EXCELLENCE AWARD”** in the Seoul International Youth Film Festival, Korea. Faculties of the school Mr. Ajaya Kumar Mishra and Mr. Susanta Bahinipati are the Editor and Cinematographer of the film respectively.
- Shri Himansu S. Khatua, national and international acclaimed film director and Sri Ajaya Kumar Mishra, faculty, Editing of the School have worked as Director, Editor respectively in the Research based documentary film **“KAHE BALLAV- Mughal Tamasha”** produced by Kadambini Media Pvt. Ltd.
- Audio Visual Cell attached to the Film School have been shooting all the functions being organised by the University and preserving the same for archival purposes
- The School organizes ‘Kalinga Global Film Festival (KGFF)’ in association with The Federation of Film Societies of India every year
- Three Conferences and ten Workshops were organized by the School
- Five Seminars/Lectures by International/National academicians were organized at the school level
- Four International conferences attended by faculty members.
- Faculty Development Programme conducted at the School level inviting eminent academicians and Industry Professionals of National and International repute
- Series of Webinars conducted at the School level on demonstration of different professional Cameras like RED DSMC2 Film Camera & Ranger Cameras, Photography
- Three faculty members were Resource Persons in reputed Journals at the International level

- Nine Seminars/Lectures by International/ National academicians were organized at the School Level
- One Professional Development Programme was conducted by the School.
- Three faculty members have attended and presented papers in International/National level Conferences/Seminars
- Six film school students excelled in short film, photography, English and hindi poem competitions in KIIT Fest

1.20 SCHOOL OF FASHION TECHNOLOGY

The School of Fashion Technology founded its layout with Fashion Design four years degree course in 2009 and later added another wing in 2015 the Textile Design four years degree course under SOFT. The school having Vibrant course curriculum at par with Centre of Excellence and National Importance institute vide i.e. NIFT, NID and few Global Reputed Design Institutes like FIT, LSF, PEARSON etc. keeping in mind Demand & Growth of Apparel & Textile Industry in Manufacturing cum Exports Scope in India as well domestic demand in high & frequency acceptance of Innovative sustainable Fashion Apparels in all categories age groups. School of fashion Technology is updated regularly every year to accommodate its syllabus to rapid changing of Fashion Industry and imparting its education to students to be aspirant professionals in their Apparel & Home Textile Industry in India & overseas countries. B. Design Professional degree courses the 70% subjects are in practical involvements of students to involve in developing various process of Design and Product development as per need & demand of Market and Customer. All students have to work in Industry four times during four years as Internship Training where students assigned by Industry in certain portfolio to work under experts supervision for fulfillment of the Academic requirements. The school has created professionals who are leading some MNC & National cum International Reputed Apparel Brands in India and Own well established Start up Fashion Brands. Some of have entered in World's Top Three Design School for Higher study. Current year about seven students have opted for higher studies in NIFT & International Reputed Design Institutes. SOFT has advisory Board members are from

Industry Experts & as well Academic Senior most Professionals who are guiding with update skills & knowledge to be adopt. School of Fashion Technology regularly invites Industry Experts & Academic Stall warts form Design Professions for Lecture Seminar & workshop regualry every year. current year we have conducted seven days workshop on Theme "DESIGN FOR INNOVATION AND SUSTAINABILITY" also "Denim Surface Techniques for Fashion Appeal to Young Mass. Almost 37 students participated during their Study Tour program had a new exposure in the area of demand for Innovation Techniques which was held on 26.12.2019 at Green Park, New Delhi. SOFT has faculties are from NIFT, UAL London, IIT, PAF, NID-NIFD as fulltime faculty or Visiting faculties from Good educational backgrounds. The SOFT has equipped with all lab equipments for better experiments for students vide: Infrastructures Garment Construction laboratory, Pattern Making Laboratory, Grading Laboratory, Weaving Laboratory, Textile & Apparel Testing Laboratory, Computer Laboratory, and Draping Laboratory.

CEO : Prof. H. S. Khatua

Course Co-ordinator : Prof. B. Raula

Courses Offered:

- Bachelor of Fashion Technology
- Bachelor of Design (Textile)

Major Thrust Areas: Western Women's wear, Bridal wear, Kids & Men's wear, Fashion styling, Portfolio development, Fashion illustrator, Home furnishing design, Bed linen design, Christmas Home linens, Home & table line design, Interior design & styling

External Members on the Board of Studies:

- Dr. A. K. Das, HoD CET
- Dr. N. N. Mohapatra, President
- Dr. Kunal Dutta, CC PAF, Kolkata
- Prof. Nein Siao, Advisor, NIMS University, Gurgaon
- Prof. Sandeep Kidley, Asso. Prof, NIFT-Mumbai

Annual Performance Highlights:

- Awarded with ‘Strategic Visual Merchandiser of the Year in H & M’ under Innovative Sustainable Visual Merchandising Strategy by Hennes & Marutiz (H&M) 2nd Top Swedish Retail Brand of the World
- Awarded by Skill India-Ministry of HRD, Govt. of India
- One faculty member is in Editorial Board of reputed Journal
- Three faculty members have attended and presented papers in Seminars/Conferences at International/National Level
- One faculty member is a Resource Person (OGT) member at the International level
- Six Workshops/Seminars were conducted on Research Methodology, Intellectual Property Rights (IPR), Entrepreneurship & Skill Development
- 10 faculty members attended Professional development Programmes
- 10 students have opted for higher studies in India and abroad
- Eight students have qualified in National/International level examinations
- Extension activities and social outreach programs in collaboration with Ministry of HRD, GOVT. OF India under Skill India scheme have been conducted by the School
- Three Gender Equity Promotion Program to promote Gender Equality through Fashion Show was organized

1.21 SCHOOL OF MASS COMMUNICATIONS

Kalinga Institute of Industrial Technology (KIIT), Deemed to be University and an Institute of Eminence (IOE) is among the best places to study in India and the School of Mass Communication (SMC) is the sui generis of KIIT. It is universally recognized that communication plays a critical role in imparting social values and an understanding of the world beset by many conflicts and contradictions. The role of the journalists and media practitioner in contributing to public opinion and generating national and international debate and setting social agendas, thereby, has become critical. Therefore, the promotion of quality education in this area is

imperative to ensure that media is rooted in democratic and ethical values. In order to meet the professional demands of the highly competitive media industry, KIIT Deemed University is providing quality media and communication education and technical facilities in a smart city like Bhubaneswar. With air-conditioned digital classrooms, library and audio-visual studios, the school facilitate effortless learning and career building through its uniquely designed programmes. The student friendly residential campus, unique teaching-learning pedagogy, state-of-the-art facilities makes KIIT School of Mass Communication among the best schools in the country for future journalists.

CEO : Prof. Himansu Sekhar Khatua

Programme Head : Prof. Bidu Bhusan Dash

Courses Offered:

- Integrated Masters' of Communication and Journalism (IMCJ)
- Master of Communication and Journalism (MCJ)

Major Thrust Areas: Convergent Journalism, Communication for Social Change, Communications Management

External Members on the Board of Studies:

- Dr. K. P. Jayasankar, Professor and Chairperson, Centre for Critical Media Praxis, School of Media and Cultural Studies, Tata Institute of Social Sciences, Mumbai, Maharashtra
- Dr. Anjali Monteiro, Professor and Dean, School of Media and Cultural Studies, Tata Institute of Social Sciences, Mumbai, Maharashtra
- Dr. Vasuki Belavadi, Professor and Head, Department of Communication, & Faculty Fellow, UNESCO Chair on Community Media, University of Hyderabad, Hyderabad, Telangana
- Dr. Manisha Pathak-Shelat, Professor, Communication & Digital Platforms and Strategies; Chair, Centre for Development Management and Communication, MICA, Ahmedabad, Gujarat
- Dr. Bandita Kumari Panda, Associate Professor and Head, Department of Mass Communication and Media Technology, Khallikote University, Berhampur, Odisha

- Mr. Sandeep Mishra, Group Editor, Odisha Bytes, Bhubaneswar, Odisha

Annual Performance Highlights:

- Awarded ‘UGC Anti-ragging’ film making competition
- Awarded ‘National Level Recognition’ on Media for Social Change by Yes Foundation
- The school organised second edition of South Asia Communication Conference (SACC) during 19 and 20 December 2019
- Dr. Bidu Bhusan Dash conducted a research project – “Nua Maa: A Community Media Prototype”, supported by Azim Premji Philanthropic Initiatives during 2019-20
- Mr. Souptik Garai received national award for his documentary in UGC Anti-Ragging Film Making Competition on 20 February 2020
- Ms. Sandhya Kumari Agrawal received Special Recognition Award in Community Radio Video Challenge, organised by Commonwealth Educational Media Centre for Asia (CEMCA) and UNESCO at New Delhi

E. SOCIAL SCIENCES & HUMANITIES

1.22 SCHOOL OF HUMANITIES

Kalinga Institute of Industrial Technology (Deemed to be University) Bhubaneswar, Odisha is an Institution of Eminence, recognized by the MHRD, Govt. of India for the academic excellence of its educational programmes. School of Humanities is an integral part of the academic structure of KIIT (Deemed to be University). The school was founded in the year 1997 on the conviction that learning of Humanities, Science and Technology will give purpose, direction, and value to education and to the life with no less importance to the society. To meet the growing demands for professionals in the wake of Globalization, the multiple disciplines in the school works on newer open approaches for academic as well as for research. This multidisciplinary school emphasizes for an all-round

development of students to linguistically, socially, and ethically conscious individuals. The School aims at providing a center of common awareness, a sense of human responsibility, static professionalism and for making a better future for the society.

Dean : Prof. A. K. Sen

Associate Dean : Prof. Sukanta Chandra Swain

Programme Heads :

Prof. Deepanjali Mishra, Subject Coordinator (English)

Prof. S. P. Palit, Subject Coordinator (Economics)

Prof. Dhyanadipta Panda, Subject Coordinator (Management)

Prof. Sukanta Chandra Swain (Ph.D)

Courses Offered:

- Courses in Business Communication, Professional communication, Engineering Economics, Organizational Behaviour, Human Resource Management, Management Control & Practice, Professional Ethics and Entrepreneurship
- Ph.D in English, Economics and Sociology

Major Thrust Areas: Indian English literature, American Literature, Cultural Studies, Agricultural Economics, Financial Economics, Welfare Economics, Organizational Effectiveness, Entrepreneurship

External Members on the Board of Studies:

- Dr. Ajitava Raychaudhuri, Professor, Jadavpur University.
- Dr. K. B. L. Srivastava, Professor, IIT-Kharagpur
- Dr. Rajni Singh, Associate Professor, ISM-Dhanbad
- Dr. S Chattopadhyay, Professor of Practice, IIM-Ranchi

Annual Performance Highlights:

- 63 number of International/National level Seminars/Conference/Symposia were attended by faculty members
- 51 papers were preented at the International/national level
- Ten faculty members were Resource persons in reputed Journals

- Seven Professional Development programmes and One Workshops was organized

1.23 SCHOOL OF LANGUAGES

The School of Languages was established in 2007 to cater the need of English and foreign language learning of students from various schools of the University. Over the years, the School has evolved into a full-fledged Institution while rendering its expertise to students by imparting certificate, diploma, under graduate, post graduate and doctoral programs through highly experienced faculty members.

The School also provides shortterm professional courses on communication skill, personality development, public speaking, business communication, spoken English and foreign language proficiency training in French, German, Arabic, Spanish, Japanese and Indian languages like Odia, Sanskrit, Hindi as well as translation services

Courses Offered:

- B.A in English (Honours)
- M.A in English
- Proficiency Development courses in English language & Communication
- French (Beginner) and German (Beginner)

Major Thrust Areas: English language & literature and Foreign languages

External Members on the Board of Studies:

- Dr. Anand Mahanand, Professor, Department of Materials Development Testing & Evaluation, School of English Language Education
- Dr. Sadanand Meher, Asst. Prof., Birla Global University, Bhubaneswar
- Mr. Sudhanshu Mohanty, French Teacher, Rama Devi Women's University, Bhubaneswar
- Mr. Satyabrat Mohanty, German language trainer, Loyola college, Guntur, AP

1.24 SCHOOL OF SOCIAL SCIENCES

KIIT School of Social Sciences was started with the aim of breaking the vicious cycle of poverty and social isolation through formal education and providing the poorest of the poor tribals, the opportunity to develop with dignity and become active contributing members of this society. Currently there are 22 Departments at Undergraduate level (Science-06, Arts-15 and Commerce-01) and 21 Departments (all departments except Geography) at Postgraduate level. Since its inception the school has remained committed to imparting quality education to its students with the objective of providing sustainable livelihood and an environment of all round development. In this endeavour the School not only provides quality education of global standard through relevant curriculum but also has vigorous programmes on sports, music, dance, theatrics etc. The School also has a robust tutor-mentoring system in which the faculty members extend all kinds of guidance to the students assigned as their mentees. The school also organizes various faculty development and capacity building programmes for the enrichment and growth of its faculty members.

CEO : Prof. Prasanta Kumar Routray

Principal : Prof. Sujata Acharya

Courses Offered:

- B.Sc., B.A., B.Com
- M.A., M.Com, M.Sc.
- Ph.D

External Members on the Board of Studies:

- Prof. Raghunath Panda, Former Prof., Dept. of Sanskrit, Utkal University
- Prof. Prasanna Kumar Nayak, Dept. of Anthropology, Utkal University
- Prof. D. C. Rana, Department of Education, Radhanath Training Institute, Cuttack
- Prof. Namita Das, Department of Psychology, Utkal University
- Dr. Goparanjan Mishra, Former Principal, JKBK Junior College

- Dr. K.C. Satpathy, Department of Anthropology, Utkal University
- Dr. Rabindra Garada, Department of Sociology, Utkal University
- Mr. Dhaneshwar Sahoo, Former HoD, Dept. of Philosophy, BJB College

Annual Performance Highlights:

- 43 faculty members have attended and presented papers in International/National journals of repute
- 171 number of Seminars/Webinars/Conferences/Symposia/Workshops were attended by faculty members
- 13 faculty members were Resource Persons in Seminars/Conferences
- Four Professional Development Programmes were organized
- Seven extension activities in collaboration with industry community and Non-Government organizations were conducted
- Two Gender equity promotion programme was organized by the School
- 18 students qualified Government lectureship examination
- Three students qualified Joint Admission Test (JAM)

F. YOGA & SPORTS

1.25 SCHOOL OF SPORTS

KIIT & KISS are proud to have a rich sporting culture, we have created a world-class sports infrastructure and engaged international coaches in several disciplines to nurture and hone students' talents. Our students have been regularly bringing glory for the country, state and institution for the last 13 years. At present, KIIT & KISS have about 5000+ active sportspersons, 60% of them being girls. 125+ students from KIIT & KISS have represented India in Olympics, Asian Games, Commonwealth Games, South Asian Federation Games and other international events in 17 sports disciplines and 1025 players have participated at national level sports meet in 30 sports disciplines.

Director and Programme Head: Dr. Gaganendu Dash

Courses Offered:

- Coaching is being imparted to our students in 33 sports disciplines (American Football, Archery, Athletics, Badminton, Baseball,

Basketball, Body Building, Chess, Cricket, Climbing, Cycling, Football, Handball, Hockey, Judo, Kabaddi, Karate, Kho-Kho, Kick Boxing, Lawn Tennis, Power Lifting, Rope Skipping, Rugby, Sepak Takraw, Shooting, Soft Tennis, Softball, Swimming, Table Tennis, Tug of War, Volleyball, Weightlifting & Yoga)

- A Six Week Certificate Course in Sports coaching by Netaji Subhas National Institute of Sports, Patiala sponsored by Sports Authority of India was held from 24th December 2019 – 31st January 2020 in 5 disciplines (Archery, Athletics, Badminton, Cricket, Swimming, Volleyball and Yoga) where 234 trainees participated.
- SAI Extension Centre in Athletics & Archery by Sports Authority of India
- Khelo India Academy in Athletics & Weightlifting by Govt. of India

Major Thrust Areas:

- Imparting scientific coaching to all sports persons for achieving excellence in National & International Level.
- Organization of various National & International events in collaborations with various National Sports Federations.

1.26 SCHOOL OF YOGA & SPIRITUALISM

School of Yoga Sciences, established in 2017 has started its journey with a constant vision and mission to serve the society and people to have good health and sincerity. The school has vibrant faculty members and trainers to look into the developmental parameters of the associated people and to groom the students under the ambiance of spiritualism. Within a very short period of time, the students have bagged many awards and honours in various forums. With a strong visionary, the school is now moving forward to create an agglomeration of spiritualism, personal development, societal well being.

Director : Dr. Gaganendu Dash

Courses Offered : M.A in Yoga Therapy

2. RESEARCH

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 academics 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

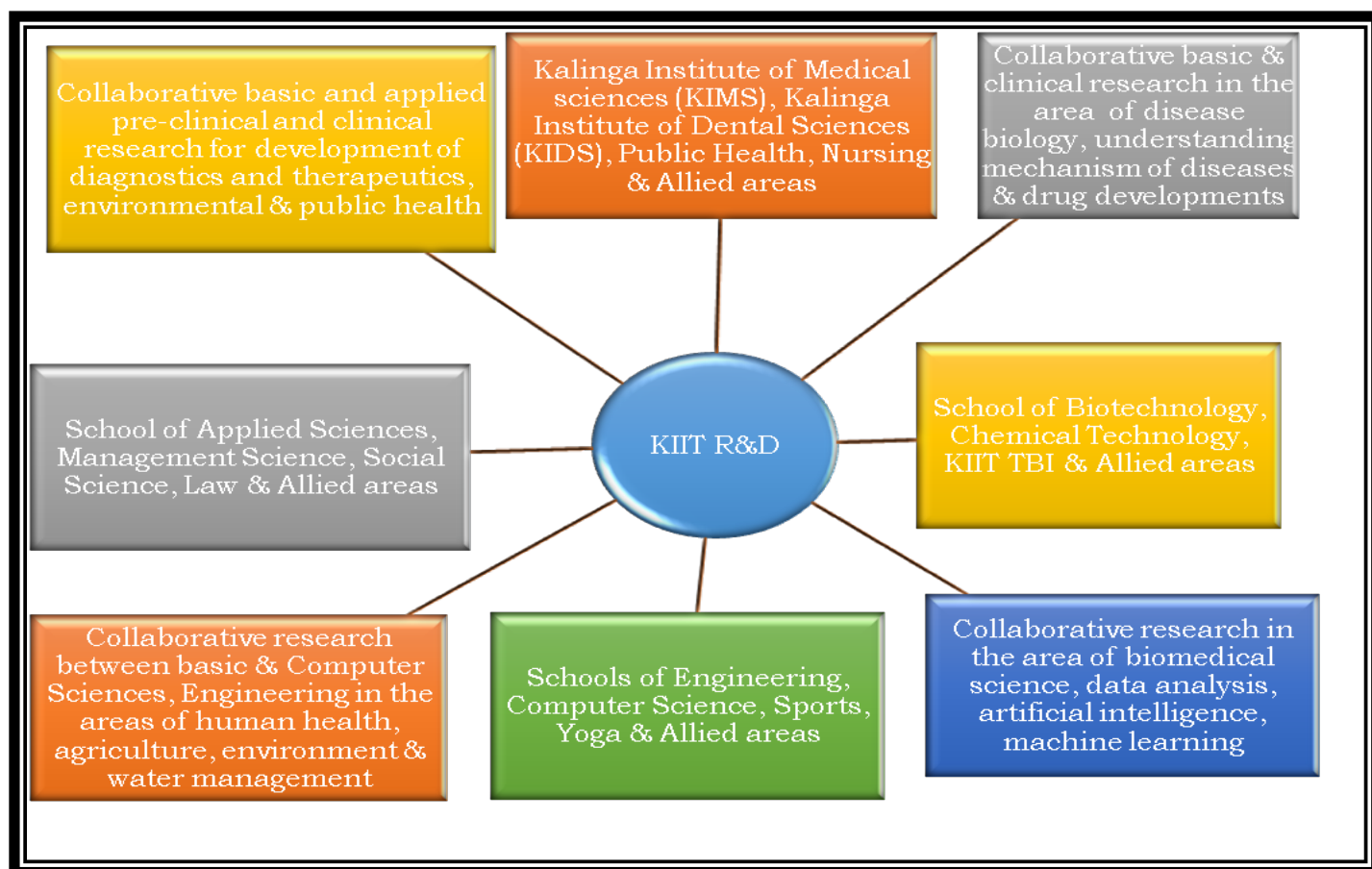
papers with high impact international journals, establish more national and international research collaborations, file national and international patents, develop new technologies and create platform for innovative research, create new startups and generate world-class human resources.

Vision

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

Mission

To facilitate and contribute towards an integrated research in multidisciplinary 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.



2.1 Ongoing Research Projects

Name of the Department	Title of the project	Funding Agency	Project Cost (in Rupees)
School of Electronics Engineering	Process development for fabrication of CZTS based solar cell on flexible (polyamide) substrate	MNRE	1,06,00,000
School of Electronics Engineering	Process development of thin film solar cells from abundant and nontoxic materials	DST	20,70,896
School of Electronics Engineering	Design and Development of Dynamic phasor and Frequency estimator complying IEEE C37.118 standard	DST	18,30,000
School of Civil Engineering	Photo degradation of Dyes using Hydrothermally Synthesized Titanate Nanotube (TNT) and Surface Modified Titanate Nanotube (SMTNT)	SERB, Department of Science & Technology, Govt. of India	30,44,520
School of Civil Engineering	Construction of Fly ash based Geopolymer Concrete (Green concrete) Road at Aradiapada School to Anantapur Road (2018-20)	Engineer-in-Chief, Rural Works (0), Bhubaneswar	14,50,000
School of Civil Engineering	Waste utilization in self-compacting concrete: Effective assessment of Environmental benefits	TEQIP-III under Collaborative Research and Innovation Scheme	1,98,000
School of Civil Engineering	Social determiners of water Inequity-A systematic investigation at Bhubaneswar	Indian Council of Social Science Research	8,50,000
School of Civil Engineering	Technical Support to the Housing and Urban Development Department, Government of Odisha to implement the state urban sanitation strategy (FSSM)	Ernst & Young LLP, Govt. Of Odisha	49,18,960
School of Civil Engineering	Development of Ecological floating bed for the treatment of organic and nutrient rich wastewater	KIIT Deemed to be University, Bhubaneswar	3,50,000
School of Civil Engineering	Design analysis of speed breakers and its Operational effects on road users	KIIT Deemed to be University, Bhubaneswar	1,90,000

School of Civil Engineering	ICSSR (IMPRESS)	Indian Council of Social Science Research	8,50,000
School of Civil Engineering	Atal Mission for Rejuvenation and Urban Transformation (AMRUT) through FSSM	Ernst &Young LLP	49,18,960
School of Electrical Engineering	Design and implementation of Hybrid generation system used for rural electrification	BPUT, under CSIR scheme	2,15,000
School of Electrical Engineering	Thermal screening door with face recognition technique and auto disinfection facility	Vijayshree Autocom Ltd	10,00,000
School of Electrical Engineering	Performance Improvement of Solar Powered Water Pumping System for Rural Application by using Fish Search Optimization MPPT Technique	Institute of Engineers (I)	20,000
School of Mechanical Engineering	Enhancement of mixing and entrainment in two layer shear flow by employing rotary rollers	SERB(SRG)	16,70,900
School of Mechanical Engineering	Development of continuous gradient Functionally Graded Materials (FGMs) by using gravity die casting	DST-TARE Scheme	15,00,000
School of Mechanical Engineering	Combinatorial synthesis of mixed oxides of lutetium oxide doped with europium thin films for optoelectronics	SERB	30,00,000
School of Mechanical Engineering	Entrepreneurship Awareness Program & Technology Based Entrepreneurship Development Program	DST-NIMAT	4,00,000
School of Mechanical Engineering	Thermo-fluidic study on Nano fluids as a coolant in Fusion Reactors	DAE-BRNS	25,64,000
School of Applied Science	Comparative therapeutic efficacy of different phyto-nanotherapeutics in overcoming drug resistance in breast cancer cells	UGC-Start up grant	10,00,000
School of Applied Science	A comparative study of various topical formulations of curcumin towards diabetic wound healing in a rat model	UGC	10,00,000

School of Applied Science	Spatial Distribution of Uranium and associated Water Quality Parameters in surface water and Drinking Water in three Districts (Mayurbhanj, Keonjhar, Deogarh) of the state Odisha	BRNS-NRFCC	27,51,800
School of Applied Science	Photodegradation of Dyes using Hydrothermally Synthesized Titanate Nanotube (TNT) and Surface Modified Titanate Nanotube (SMTNT)	DST, SERB	30,40,580
School of Applied Science	Role of C-Terminal Domain of M. Tuberculosis Small Heat Shock Protein Hsp16.3 for Its Structure, Stability and Chaperone Function Under Thermal Stress	UGC	10,00,000
School of Applied Science	Scanning Hall probe microscopy for high resolution, large area, variable height magnetic field imaging	DST-SERB	41,00,000
School of Applied Science	Exploring the novel quantum states at the interface of spin-orbit coupled active and inactive complex oxides	UGC	8,00,000
School of Applied Science	Contribution to the study of univalent and multivalent functions	CSIR	16,51,667
School of Applied Science	Positive Operators on Reproducing Kernel Hilbert	NBHM, Govt. of India, DAE	
School of Management	Research Project on Service Quality Dimensions: An Assessment of Government Sponsored Social Programmes	ICSSR (Impress)	5,75,000
School of Management	Research Project on Digital Diversity: A Study on Digital Consumption and digital escapism	ICSSR (Impress)	8,50,000
School of Management	Research Project on Impact of Dynamic Capability on success of Entrepreneurs : A study of small and medium manufacturers in Odisha	ICSSR (Impress)	9,00,000
School of Management	Research Project on Socio-Economic and Health Interventions for greying population: An impact assessment in the state of Odisha	ICSSR (Impress)	7,00,000
School of Management	Research Project on Evaluating Tourism Destination Competitiveness (TDC) – A Case	ICSSR (Impress)	7,00,000

	in the State of Odisha		
School of Management	SANH –GCRF	SANH-GCRF	1,00,00,000
School of Rural Management	Climate Change Effects on Livelihoods and Adaptation Strategies: An Empirical Inquest with Special Reference to Marginal and Small Farmers in Odisha	IMPRESS-ICSSR, New Delhi	14,90,000
School of Rural Management	Natural Disaster and Vulnerability: An Empirical Study in Drought Prone Region of Western Odisha.	IMPRESS-ICSSR, New Delhi	6,00,000
School of Rural Management	Faculty Development Programme on Development Research.	Mahatma Gandhi National Council of Rural Education (MGNCRE), Hyderabad	6,50,000
School of Rural Management	National Workshop on Alternative Sustainable Livelihoods and Coastal Resource Management.	Mahatma Gandhi National Council of Rural Education (MGNCRE), Hyderabad	1,90,000
School of Rural Management	Impact of PRADAN's Intervention in Goat farming in 24 Paragana district	PRADAN, New Delhi	1,20,000
School of Rural Management	Impact of RFIS Programme	Reliance Foundation, Mumbai	1,20,000
School of Rural Management	Sustainable Nitrogen Management in SAARC Countries.	Global Challenge Research Fund (GCRF) of United Kingdom Research Innovation (UKRI)	3,00,00,000
Kalinga Institute of Dental Sciences (KIDS)	Development of a novel Electromagnetic wave based tissue processor	BIRAC	4,956,000
Kalinga Institute of Dental Sciences (KIDS)	Development of Nano-particles Impregnated Surgical Silk Suture - A Novel Approach	BIRAC	49,88,000

School of Fashion Technology	Skill Up gradation for Rural Artisans	HHEPC, Ministry of Textile, Govt. of India	87,00,000
School of Public Health	Risk Management and Prevention of Antibiotics Resistance PREVENT IT	ERASMUS+ of European Commission	EUR 113,587
School of Public Health	Relationship between household sanitation and women's experience of menstrual hygiene under Swachha Bharat Mission (Clean India Mission) in Odisha	ICSSR, Govt. of India	10,00,000
School of Mass Communication	NuaMaa: A Community Media Prototype	Azim Premji Philanthropic Initiatives	50,000
Kalinga Institute of Medical Sciences (KIMS)	Urinary MMP-7 as a marker of Hypertensive Renal Dysfunction: A hospital based prospective study	KIMS Intramural Funding agency	2,38,000
Kalinga Institute of Medical Sciences (KIMS)	Harmonized One health Trans-species and community Surveillance for Tackling Antibacterial Resistance in India (HOT-STAR-India)	INCLIN	7,00,000
Kalinga Institute of Medical Sciences (KIMS)	Heart rate variability in normal children and children with Autism spectrum disorder-A comparative study	DST	12,00,000
Kalinga Institute of Medical Sciences (KIMS)	Body composition analysis of children with Autism spectrum disorder in a tertiary care hospital, Bhubaneswar through Bioelectric impedance analysis- A case control study	ICMR-STs	20,000
Kalinga Institute of Medical Sciences (KIMS)	Burden of Co-morbidities in chronic kidney disease patients undergoing hemodialysis	ICMR-STs	20,000
Kalinga Institute of Medical Sciences (KIMS)	Bacteriological profile of pyoderma cases attending the Dermatology department in a tertiary care Hospital	ICMR	20,000
Kalinga Institute of Medical Sciences (KIMS)	Microbiological assessment of indoor air of selected areas of a tertiary care hospital (2020)	ICMR	20,000
Kalinga Institute of Medical Sciences (KIMS)	Comparative analysis of haematinic effect of Dhatriyarista with standard ferrous sulphate in tannic acid induced Iron deficiency anaemia in Albino Wistar rats	ICMR	20,000

Kalinga Institute of Medical Sciences (KIMS)	Evaluation of antidiabetic , renoprotective and antioxidant properties of aqueous extracts of Linum usitatissimum in streptozotocin induced diabetic rats	ICMR	20,000
Kalinga Institute of Medical Sciences (KIMS)	Evaluation of antifungal effect of Swetachurna in-vitro using suitable culture medium and in-vivo in wistar albino rats	ICMR	20,000
Kalinga Institute of Medical Sciences (KIMS)	Analysis of COVID -19 with HRCT chest in IGRA negative patients – a study in a COVID hospital of Odisha	KIMS	1,25,000
Kalinga Institute of Medical Sciences (KIMS)	Micronutrient deficiency in school children 6-18 years in 10 cities	KGMU University under CSR	11,00,000
Kalinga Institute of Medical Sciences (KIMS)	2 ICMR projects approved but yet to start (delayed)	ICMR	72,00,000 and 6,00,000
Kalinga Institute of Medical Sciences (KIMS)	Typhoid persistence study (delayed)	Biological evans	10,00,000
Kalinga Institute of Medical Sciences (KIMS)	Utilization and acceptance of Pre – conception Care among eligible couples residing in urban slums of Bhubaneswar, Odisha	ICMR	20,000
Kalinga Institute of Medical Sciences (KIMS)	Study of Urinary MMP 7 level as a surrogate marker of renal fibrosis in essential hypertension with or without renal impairment	KIIT University	1,00,000
School of Law	Response to the Offence of Rape by the Criminal Justice System -- An Empirical Study in the States of Odisha, Jharkhand and West Bengal	ICSSR	10,00,000
School of Law	Policing a Smart City: Challenges and Priorities towards Urban Transformation of Kolkata and Bhubaneswar	ICSSR	7,00,000
School of Law	An Assessment of Central and State Water Laws to Address Water Management Problems of Mid-sized Cities: A Case Study at Bhubaneswar	ICSSR	5,00,000
School of Law	Exploring the Limitations of Medical Negligence Law with special reference to Odisha	ICSSR	5,00,000
School of Law	Social Determinants of Water Inequality in Bhubaneswar	ICSSR	8,50,000

School of Biotechnology	Multipronged approach for pre-clinical assessment of novel curcumin formulations as drugs for breast cancer therapy	DBT, Govt. of India	96,12,960
School of Biotechnology	Establishing Technology Enabling Centre's in University System.	DST, Govt. of India	1,00,00,000
School of Biotechnology	Targeting Sarcolipin-based Muscle Energy Expenditure to Provide Protection against type II Diabetes.	DBT, Govt. of India	1,25,00,000
School of Biotechnology	Understanding the enigma of interconnection between inflammatory bowel disease (IBD) and neurodegeneration utilizing genetically predisposed IBD mice model (Co-PI)	ICMR	1,25,00,001
School of Biotechnology	Talazoparib (BMN-673) a PARP inhibitor and quinacrine synergistically induces apoptosis in buccal mucosa CSCs by inhibiting the DNA repair cascade.	ICMR, Govt. of India	45,00,000
School of Biotechnology	Olaparib (AZD2281) a PARP inhibitor and curcumin synergistically induces apoptosis in oral cancer stem cells by inhibiting the DNA repair cascade.	DBT, Govt. of India	45,00,000
School of Biotechnology	Elemental mapping and its use in regulation of Mycobacterium tuberculosis SufB splicing by metals and its possible use as metal sensor"	UGC-DAE, CSR, KC	10,00,000
School of Biotechnology	Virtual national Oral cancer Institute	DBT, Govt. of India	1,73,00,000
School of Biotechnology	Validating the efficacy of traditional herbal practices as antimalarial	NIF, Govt. of India	10,80,000
School of Biotechnology	Genome-wide analysis of WRKY transcription factors in pearl millet and their functional characterization in biotic stress tolerance	SERB-DST, Govt. of India	48,02,147
School of Biotechnology	Modified polysaccharide based hydrogels for cost-effective bone tissue engineering	ICMR, Govt. of India	40,00,000
School of Biotechnology	Bioprospecting microbial diversity in benthic and littoral regions of Loktak Lake for effective management and sustainable development	IBSD, Govt. of India	59,69,000

School of Biotechnology	ZBTB10: a potential trigger for dendritic cell immune responses.	SERB-DST, Govt. of India	5788240
School of Biotechnology	Role of estrogen-related receptor α (ERR α) on the self-renewal of breast cancer stem cells, and its implications in the chemoresistance	ICMR, Govt. of India	50,00,000
School of Biotechnology	<i>Matricaria chamomilla</i> L. Chamomile nanospheres in the treatment of Skin Hyperpigmentation- a novel approach with stem cell extracts	BIG Grant	49,50,000
School of Biotechnology	Start-Up Research Grant (Faculty Research Promotion Scheme)	UGC	10,00,000
School of Biotechnology	Collaboration for understanding the efficacy of natural product based formulations	Ayurhemp Pvt Ltd	12,00,000
School of Biotechnology	To test the antibacterial activities of graphene coated metal surfaces on different bacteria (<i>V. Cholerae</i> , <i>S. pyogenes</i> , <i>S. aureus</i> , <i>P. aeruginosa</i> , <i>E. coli</i> , <i>S. enteritidis</i> etc.) using the methods developed against BL21 (DE3) <i>E. coli</i> strain	Tata Steel Ltd. Jamshedpur	9,00,000
School of Biotechnology	Cloning and expression of an industrially important deaminase	KREA Food Pvt.Ltd	1,00,000
School of Biotechnology	Developing a novel enzyme based food processing aid to produce safe, nutritious and toxin free processed food	Indian Oil Start up Scheme 2019	121,00,000
School of Biotechnology	Biomaterials for scar-free burn wound healing	BIRAC-BIG to Dr. Ashoke Sharon	2,46,384
School of Biotechnology	Olaparib (AZD2281) a PARP inhibitor and Resveratrol synergistically induces apoptosis in breast cancer cells by deregulating the Homologous	ICMR	3799260
School of Biotechnology	Modified polysaccharides-based hydrogels in bone tissue engineering	DST	4398440
School of Biotechnology	Mobilizing solutions for nitrogen recycling from air & water systems, UKRI -GCRF South Asian Nitrogen Hub	UK Research and Innovation	3,00,00,000
School of Biotechnology	Determination of biofilm pharmacodynamics of newly formulated , nano-conjugated antibiotics to optimize treatment and dosing of chronic ,	Indo-German ICMR, Project	29,13,040

	antibiotics-resistant biofilm infections		
School of Biotechnology	Greenhouse gas emissions from biogas digestate application to rice production systems	Indo- Norway, DBT, Govt.of India	43,98,440
School of Humanities	Strengthening Societal Roles in Developing and Implementing an Effective Alcohol Policy in India: A Case Study	ICSSR	3,50,000
School of Humanities	An Assessment of Central and State Water laws to address water management problems of Mid-sized cities: A case Study at Bhubaneswar	ICSSR	5,00,000
School of Humanities	Conference Grant	ICSSR and ANSI	3,25,000
School of Humanities	Conference Grant	ICSSR	2,50,000
School of Computer Engineering	Intelligent fault distance estimation scheme for high voltage AC and high voltage DC transmission lines: A comparative study of various artificial intelligent techniques to explore a suitable scheme	SERB	16,50,000
School of Computer Engineering	Intervention of use of technology in Government sponsored ICDS: A case study of Khorda district	ICSSR	4,00,000

2.2 Consultancy Projects

Name of the Department	Name of Consultancy project	Consulting/Sponsoring Agency	Revenue generated (in Rupees)
School of Electrical Engineering	Suryamitra Programs	NISE,MNRE, India	13,50,000
School of Electrical Engineering	Solar PV Installer under DDU-GKY Program	ORMAS,Odisha	36,00,000
School of Electrical Engineering	PLC (In house Training)	School of Electrical Engineering	1,95,000
School of Rural Management	Faculty Development Programme on Development Research.	Mahatma Gandhi National Council of Rural Education	6,50,000
School of Rural Management	Impact of PRADAN's Intervention in Goat farming in 24 Paragana district	PRADAN, New Delhi	1,20,000
School of Rural Management	Impact of RFIS programme	Reliance Foundation, Mumbai	1,20,000
School of Rural Management	Consultancy on documentation of integrated approach adopted by PRADAN in Mayurbhanj district of Odisha	PRADAN	1,00,000
School of Fashion Technology	Skill Up gradation for Rural Artisans	HHEPC .Ministry of Textile Govt. of India	8,00,000
School of Civil Engineering	Mix Design and Material Testing	KNK (Mind Tree)	23,220.00
School of Civil Engineering	Making of Preliminary Design and Estimating of Jagannath Ballav Pilgrim Center, Puri	M/s D N Homes	1,18,000.00
School of Civil Engineering	Design and Stability Certification services for retrofit of hoist and proposed corridor which will connect TG and CCR Buikding at +12m height, Balco Corrba, Chhatisgarh	Mantra Udyog	1,00,000.00
School of Civil Engineering	Proof checking of the structural design and drawings to accommodate one additional 20 Ton EOT Crane in addition to 3 other cranes operating	Saraf Agencies Pvt Ltd (Titanium Plant), Chatrapur, Ganjam, Odisha	1,00,000.00

	in the same Bay of Structural Building & Handling hot metal in the Titanium Saraf Plant at Chatrapu		
School of Civil Engineering	Proposed Construction of Divisional Office Building (Basement+Ground+3U pper floors) and Allied Ancillary Structures at Pokhariput, Bhubaneswar, Odisha	BM Engineering and Constructions, Bhubaneswar	34,456.00
School of Civil Engineering	Rural mason training program based on the number of houses to be built under PMAY-G in the States: Kandhamal and Boudh Districts	Panchayati Raj and Drinking Water Department and ORMAS	60,00,000
School of Civil Engineering	Construction of H.L Bridge over River Mahanadi in district of Bargarh in the state of Odisha on Engineering Procurement and Construction (EPC) mode: Engagement for the post of Senior Geotechnical Engineer	SM Consultants	1,00,000
School of Civil Engineering	Preparation and submission of necessary design for restoration of washout portion at valley side of from ch.238.962 to 239.012 & 239.250 to 239.310 of NH59 (Daringibadi Ghat) effected by Titli	NH Division, Berhampur	3,57,878
School of Architecture and Planning	GIS based survey on Storm Water Management in Bhubaneswar for BMC and GIZ	Technical Advisor - ICT Based Adaptation to Climate Change in Cities (ICT-A) Deutsche Gesellschaft fuer Internationale Zusammenarbeit (GIZ) GmbH	40,000

2.3 Patents

a. Filed

Schools of Engineering

- 1) System and Method to securely send control information over a distributed network with application ID R20203014699
- 2) System And Method For Delivering Ar, Vr And Holographic Projection Experience with application ID201921037925
- 3) Chondro protective Knee Health Monitoring Orthosis for Osteoarthritis with application ID201911010673
- 4) Microstrip Array Antenna For Multifunctional Wireless Communication Free Of Signal Loss/Signal Degradation with application ID 201931032059
- 5) A Novel Cement Composition Incorporating Bulk Fly Ash and Nano Fly Ash with application ID201631024541
- 6) Thermal screening system and method with applicationID202031025572
- 7) A novel cost effective portable ventilator mechanism for medical & health care with application ID202031026645
- 8) Object having stair climbing and descending system with a suspension mechanism with application ID 202031020037
- 9) Microcatheter device with application ID202031001863
- 10) Unmanned aerial vehicle with ground traversing capability with application ID 201931048949
- 11) High performance vegetable oil based bio-dielectric fluid for electrical discharge machining with application ID PCT/IB2019/056470
- 12) A device for easing the anxiety of a user with application ID202031002202
- 13) Thermal Screening System and Method with application ID202031025572

- 14) A novel cost effective portable ventilator mechanism for medical & healthcare with application ID 202031026645
- 15) System and method for replacement of batteries for battery operated vehicle with application ID 201911022755
- 16) Anti-theft device for rolling shutters with application ID 202011017203
- 17) Sanitizer dispenser with application ID 328985-001
- 18) Temperature regulating device with application ID 202011017893
- 19) System and Method for Real Time Monitoring and Predicting Heart Health Performance with application ID 202031013658

School of Applied Sciences

- 20) Development of Laser workstation attachment (LWA) and its use for Laser Induced Periodic Structure (LIPS) Generation with application ID TEMP/E-1/15695/2019-KOL.

School of Computer Applications

- 21) Machine Learning based Predictive Smart Home Automation using Wireless Sensor Networks assisted IoT with application ID 201931046014

School of Biotechnology

- 22) Thermal treatment towards safe disposal of arsenic-rich sludge and its process thereof with application ID 202011009039
- 23) TiO₂ Nano-particle impregnated surgical silk suture with application ID 202031005561
- 24) System and method for electromagnetic weave based rapid tissue fixation and preparation with application ID 202031004566
- 25) Surface coating of titanium miniplates with antimicrobial plant extracts with application ID 202031035165
- 26) Protein hydrogel for tropical application and formulation for skin regeneration/ wound healing with application ID Ref No- 202031000910; App. No-TEMP/E-1/981/2020-KOL;

School of Dental Sciences

- 27) System and method for electromagnetic wave based rapid tissue fixation and preparation with application ID 202031004566
- 28) Nano particles impregnated surgical silk suture with application ID 202031005561

School of Architecture & Planning

- 29) Bio Bricks_ Eco friendly bio brick with application ID 201941049273

b. Published

Schools of Engineering

- 1. Motorized day bed control interfaced with an ingrained system by simple physical movements with application ID 201941031332
- 2. High performance vegetable oil based bio-dielectric fluid for electrical discharge machining with application ID 201831028650
- 3. An Autonomous Floor Cleaning Robot with application ID 201831017005
- 4. Method of Producing a Coated CNT And NANO-TiO₂ Particulate Reinforced Al 7075 Matrix Composites with application ID 201831008267
- 5. Hybrid Reinforced Polymer Composites with application ID 201831001313
- 6. Apparatus for manipulating a surgical element in an interventional medical procedure with application ID 201831000201
- 7. System and method for automatically detecting plagiarism with application ID 201931034352
- 8. A novel selection algorithm based on similarity theory with application ID 201941037560
- 9. Blockchain-based system and method for providing a platform for managing blood banks with application ID 202031009562

10. Iot Based Health Care Management System with application ID 201931040357
11. Abnormal cell proliferation detection system with application ID 202021016174
12. Method of management of computing workload in the networked hosts using artificial neural network with application ID 201941032093
13. Iot based health care management system with application ID 201931040357
14. Blockchain-based system and method for providing a platform for managing blood banks with application ID 202031009562
15. User guidance system with application ID 201931032117
16. A device for easing the anxiety of a user with application ID 202031002202
17. Computer Implemented Method for Generating Notification during Call without Using Internet in Wireless Communication with application ID 201911047977
18. Improved Hand Operated Embroidery Tool for Easy Operation with application ID 202011003162
19. A digital device based helmet for inducing safety of the user with application ID 202031007190
20. A Device for Easing the Anxiety of a User with application ID 202031002202
21. System and Method for Extraction of Sweet Compounds from Natural Stevia with application ID 202011005968
22. Method for Detecting Abnormalities in Computer Network Security Using Big Data Analysis with application ID 202021007778
23. System and method for real time monitoring and predicting heart health performance with application ID 202031013658
24. Method for detecting abnormalities in computer network security using Bigdata Analysis with application ID 202021007778

- 25. A digital device based helmet for inducing safety of the user with application ID 202031007190
- 26. Energy efficient monitoring of mentally challenged people using wireless sensor network with application ID 202031014831
- 27. Abnormal cell proliferation detection system with application ID 202021016174A

School of Applied Sciences

- 28. A process for preparing curcumin encapsulated chitosan-Alginate sponge useful for wound healing with application ID 20130171215A1
- 29. A Novel Green Synthesis of Multi-Colored Fluorescent Carbon Quantum Dots (CQDs) Using Date Palm and Mahua Flower with application ID 201931044628
- 30. Zero RPM-Synthesized Tunable Plasmonic Hollow Silver Nanoshells in the First and Second Near-IR Windows for Enhanced Solar-Catalysis with application ID 201931047638A
- 31. Photoluminescent Bamboo Charcoal Carbon with application ID 201931053483

School of Computer Applications

- 32. System and Method for real time monitoring and predicting heart health performance with application ID 202031013658

School of Biotechnology

- 33. A high flux low energy osmotic system for arsenic removal at low cost with application ID 333616
- 34. Process for preparation of Bacteria, resisting Graphene Oxide-steel, Zinc, Nickel and Tin Composites. with application ID 20193 1006349 A

C. Granted: Exhaust Air Purification System with grant No. 328864

2.4 Publications

2.4.1 Scientometric Analysis for 2019-20

Total Publications & h-index of KIIT Deemed to be University

Researchers of KIIT Deemed to be University have published a total of **5428** papers indexed in Scopus (h=**57**), **4117** papers indexed in Web of Science (h=**52**) and **8834** papers indexed in Google Scholar since 2019 (h=**63**).

Trend of Collaborative Research Since 2019

Researchers of KIIT Deemed to be University have worked in collaboration with authors from all across national and international institutes of repute. The visibility of international collaboration reflected in the publications from 2019 to 2020 is depicted in Table 1.

Table 1: International Collaborative Papers of KIIT Deemed to be University

Rank	Name of the Country	No. of Papers
1	United States	63
2	Saudi Arabia	30
3	United Kingdom	28
4	China, South Korea	27 each
5	Malaysia, VietNam	21
6	Ethiopia	19
7	Egypt	18
8	Canada	17
9	Sweeden	15
10	Germany, Italy	14
11	Thailand	7
12	Finland, France, Hong Kong, Nepal, New Zealand, Philippines, Spain	6 each
13	Belgium, Botswana, Indonesia, Norway, Romania, Sri Lanka	5 each
14	United Arab Emirates	4
15	Kazakhstan, Kuwait, Morocco, Myanmar, Quatar, Russian Federation, Ukraine	3 each
16	Argentina, Armenia, Ajerbaijan, Bahrain, Benin, Cameroon, Kyrgyzstan, Lybian Arab Jamahahiria, Mauritius, Mexico, Namibia, Netherlands, North Macedonia, Panama, Peru, Rwanda, Saint kiits and Nevis, Serbia, Tanzania	2 each

Table 1 shows that KIIT Deemed to be University has yielded the highest research output in collaboration with the United States (63 papers) for the publication year 2019 and 2020. It is observed that, out of 108 MoUs signed with different reputed international institutions, the *four* noteworthy collaborations on joint research activities and publications made with the USA, namely, The Pennsylvania State University York Campus, USA in 2006, South Dakota Schools of Mines and Technology (2013), Metropolitan State University of Denver, USA (2013), Meharry Medical College (CAHDR), USA (2013), have been instrumental in producing those 193 papers and consequently proving the effectiveness of the collaboration of KIIT Deemed to be University with the USA. MOU signed with other international Universities and institutions have also born fruit as evident from the gathered data.

Table 2: Top Authors of KIIT Deemed to be University since 2019

Sl No	Name	Scopus		Web of Science	
		No. of Papers	h-index	No. of Papers	h-index
1	Satapathy, S. C.	49	6	22	5
2	Sahoo, A. K.	48	3	42	4
3	Kumar, R	40	3	38	3
4	Panda, A	33	3	27	2
5	Pandey, M	30	2	0	0
6	Das, D	26	2	40	3
7	Rautaray, S. S.	26	2	0	0
8	Mishra, P. C.	25	3	22	4
9	Pattnaik, P. K.	22	2	10	0
10	Mishra, B. S. P.	21	3	0	0

Table 2 depicts the most prominent authors of KIIT Deemed to be University as reflected in Scopus and Web of Science databases for the year 2019 and 2020. Satapathy, S. C (Scopus h=6; Web of Science h=5) is identified as top author followed by Sahoo, A. K. (Scopus h=3; Web of Science h=4) among others.

Subject Wise Distribution of Papers

The details of the subject wise distribution of papers are depicted in figure 5.

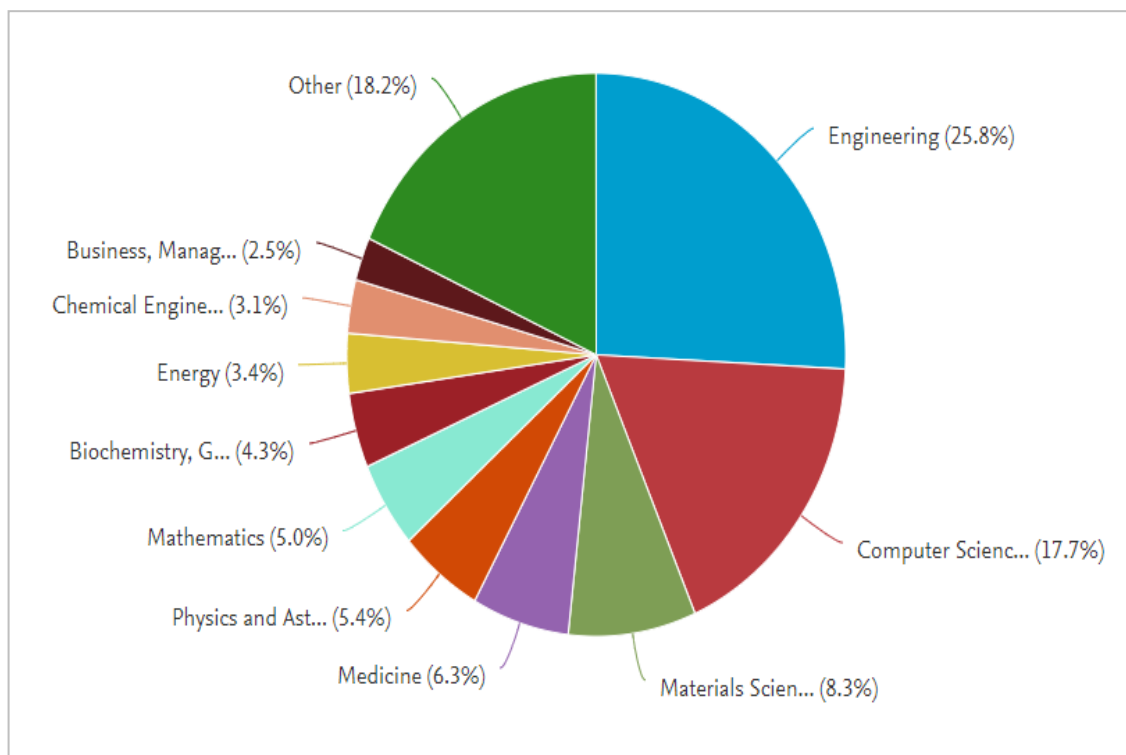


Figure 1: Subject Wise Distribution of Papers

It is found that, the researches in the field of General Engineering is found at the top with a record number of 823 papers followed by Computer Science (565 papers), Material Science (264 papers), Medicine (201 papers), Physics and Astronomy (173 papers), Mathematics (159 papers), Biochemistry, Genetics and Molecular Biology (137 papers) for the year 2019 and 2020. As the university started its Engineering program from its very inception, the higher number of contributions from engineering subjects is quite understandable. However, new schools which started later, have also started contributing though such contributions are found less at this point in time. It is expected that contributions from these newly added disciplines will grow in future.

Library Resources & Infrastructure added

Walk in & browsing	435600
Issue/Return of library materials	173725
Referencing the resources in the library	232200
Self-study or group study of resources	453600
Use of computers & Internet	10800
Virtual or online use of library resources	18000
Discussion by students/faculty	15300
Seeking individual orientation to use the library resources	Library orientation given to 1846 faculty and students
Usage of E-resources	745462
Books	153758
Print Journals	492
E-journals	28078
E-theses and dissertations	4 million +
E-Books	136351+
E-Databases	16
Magazines and Newspaper	159
Creation of New Libraries	4 libraries (Kiaraa, Karamchand, Kavya, Kanya)
Book/ Journal/Database/Software/AMC purchased	15,73,72,432.26

Table 3: Expenditure on Library Resources & Infrastructure during 2019-2020

Sl. No.	Description	Amount (INR)
1	Books	7,04,76,384.10
2	Print Journals and HBS Cases	1,41,07,434.71
3	e-Databases	1,12,60,923.15
4	e-Journals	1,48,21,075.62
5	Library Infrastructure	5,66,15,241.63

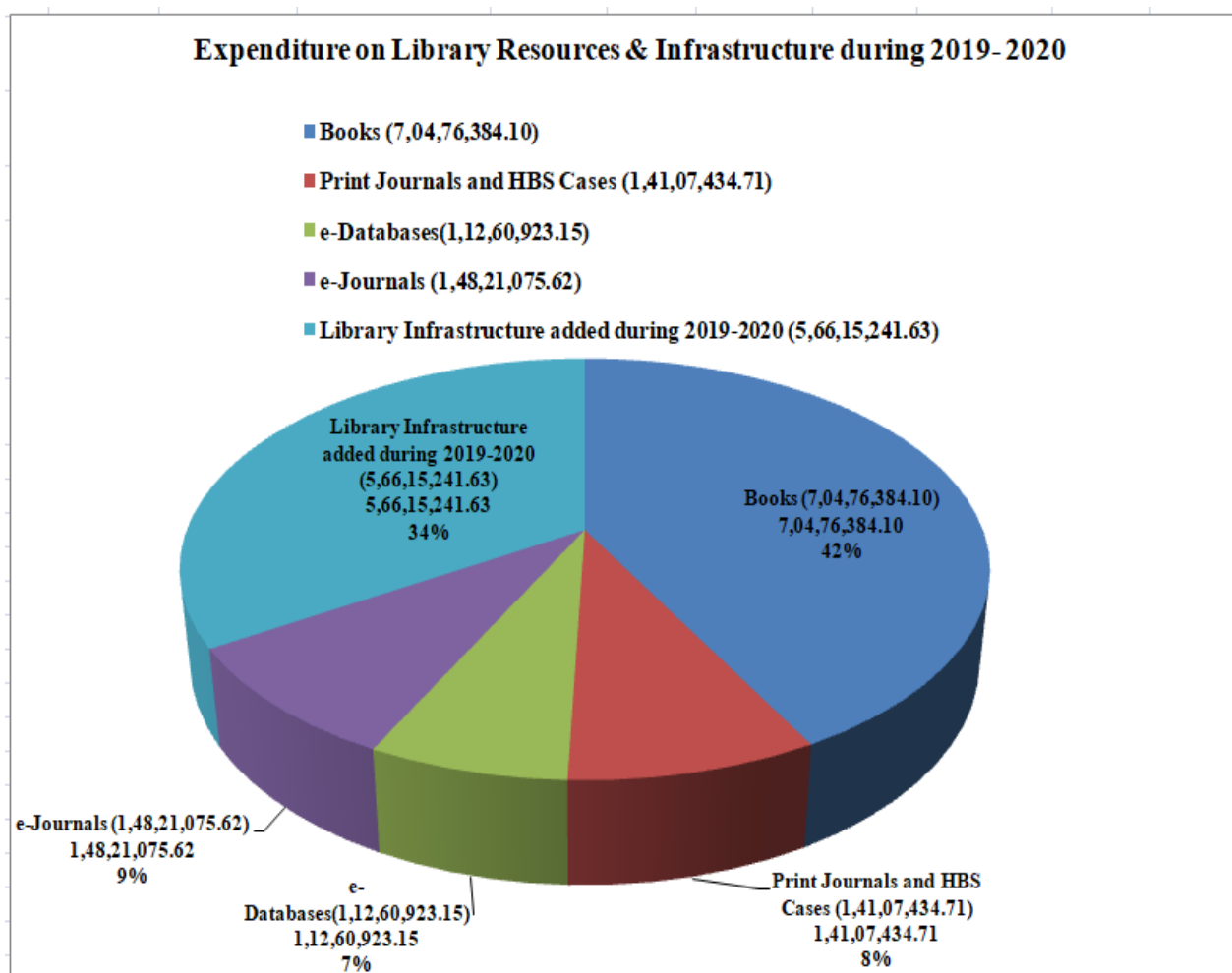


Figure 2: Distribution on Library Resources & Infrastructure

Table 4: Library Usage

Sl No	Library Usage	Student's Footfall
1	Walk in & browsing	435600
2	Issue/ return of library materials	127764
3	Referencing the resources in the library (232200)	232200
4	Self-study or group study of resources (453600)	453600
5	Use of Computers & Internet (10800)	10800
6	Virtual or online use of library resources (18000)	18000
7	Discussion by students/ faculty (15300)	15300
8	Seeking individual orientation to use the library resources (1846)	1846

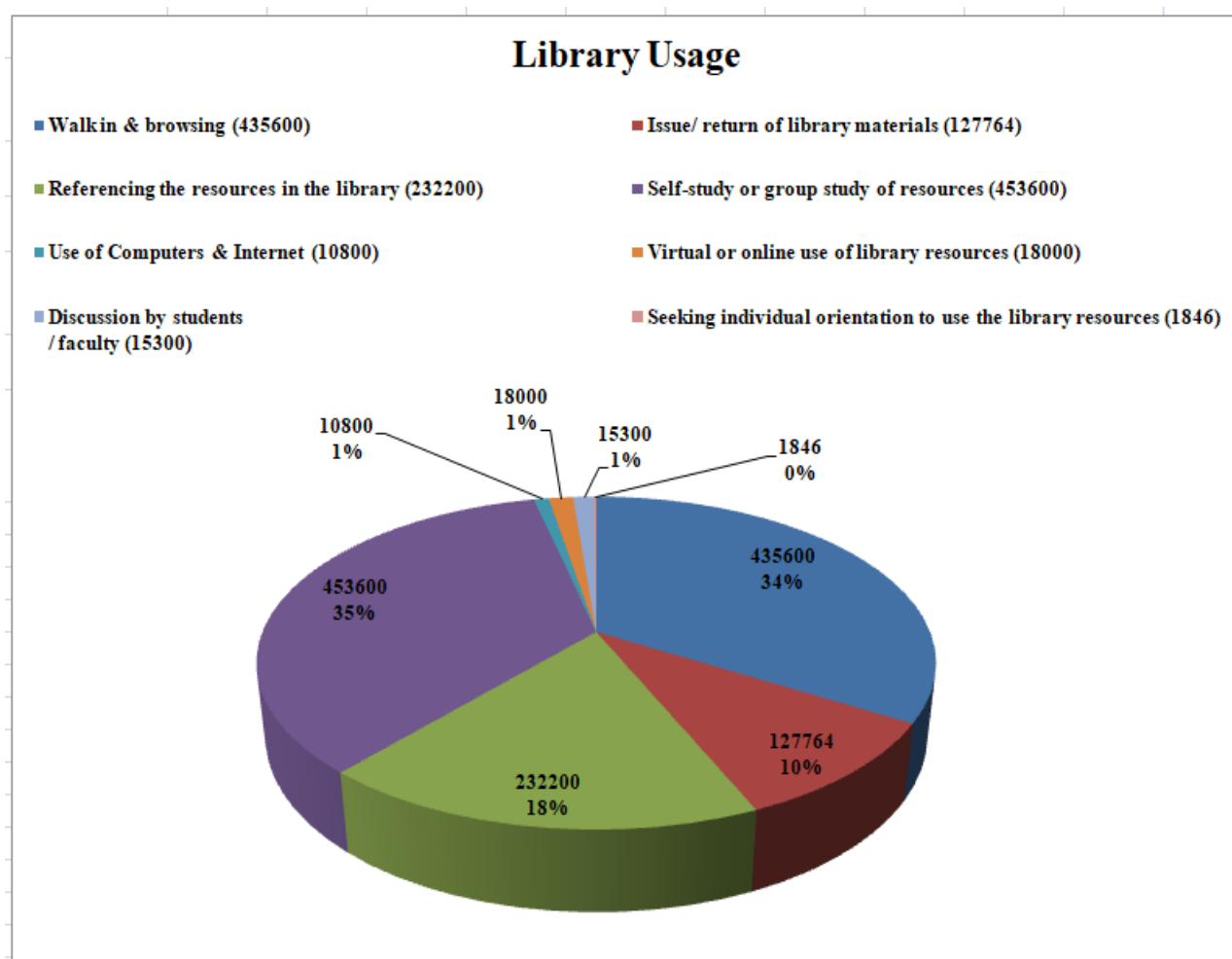


Figure 3: Distribution of Library Usage

Table 5: E-Resources Usage

Sl. No	Name of E-journal/ Database	Usage	Sl. No	Name of E-journal/ Database	Usage
1	IEL Online	106807	13	Emerald	10798
2	Science Direct	176922	14	Turnitin	12895
3	ASME	6623	15	JCR	1243
4	ASCE	4519	16	Derwent Innovation	447
5	EBSCO	15691	17	ProQuest Central	17894
6	JSTOR	95532	18	E-Brary	1496
7	Manupatra	13966	19	Proquest Dissertations & Theses	2632
8	WestLaw India	10148	20	Taylor & Francis	8693
9	ACM Digital Library	1116	21	Hein Online	4760

10	SCC Online	79650	22	Sage Journals (EMS)	6858
11	Wiley Journals	7159	23	Scopus	112426
12	Lexis Nexis	8513	24	Web of Science	38674

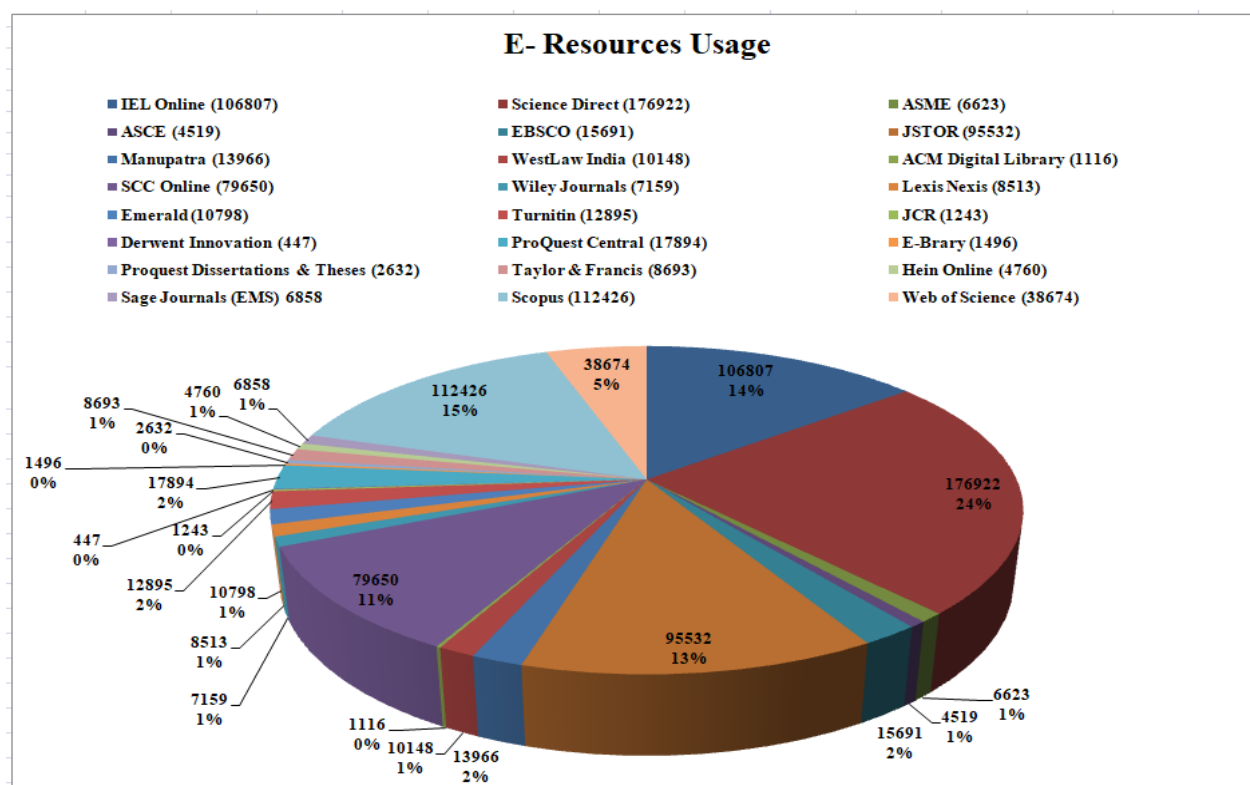


Figure 4: Distribution of E-Resources Usage

Table 6: Scopus Indexed Publication during 2019- 2020

S1 No	Subject	Indexed Publications	S1 No	Subject	Indexed Publications
1	Engineering	894	9	Energy	144
2	Computer Science	682	10	Chemical Engineering	125
3	Medical Science	459	11	Business, Management and Accounting	99
4	Materials Science	304	12	Environmental Science	99
5	Physics and Astronomy	249	13	Chemistry	79
6	Arts and Humanities	242	14	Agricultural and Biological Sciences	61
7	Mathematics	217	15	Multidisciplinary	28

8	Biochemistry, Genetics and Molecular Biology	167		
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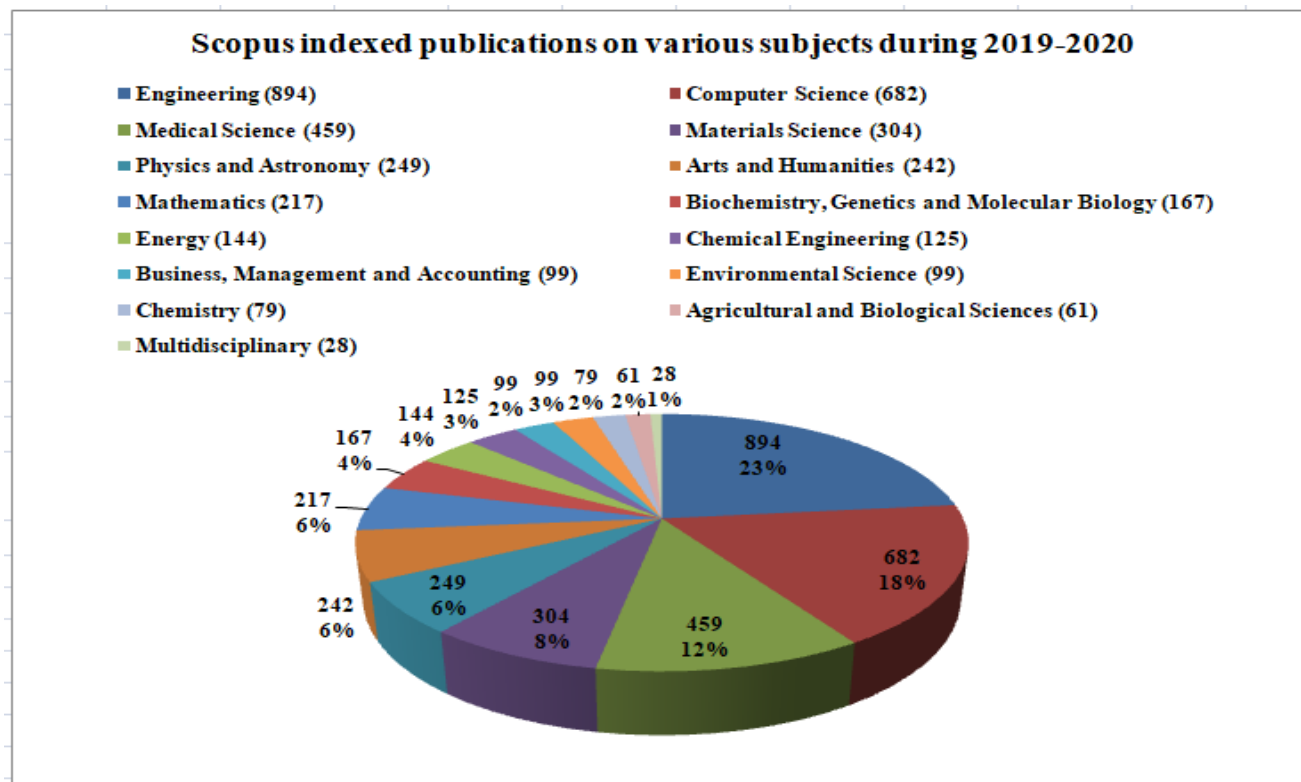


Figure 5: Distribution of Scopus indexed publications

Table 7: Web of Science Indexed Publications during 2019-2020

S1 No	Subject	Indexed Publications	S1 No	Subject	Indexed Publications
1	Engineering	520	7	Chemistry	87
2	Medical Science	334	8	Multidisciplinary	49
3	Computer Science	211	9	Mathematics	49
4	Materials Science	161	10	Arts and Humanities	37
5	Biochemistry, Genetics and Molecular Biology	127	11	Business, Management and Accounting	27
6	Physics and Astronomy	91	12	Environmental Science	32

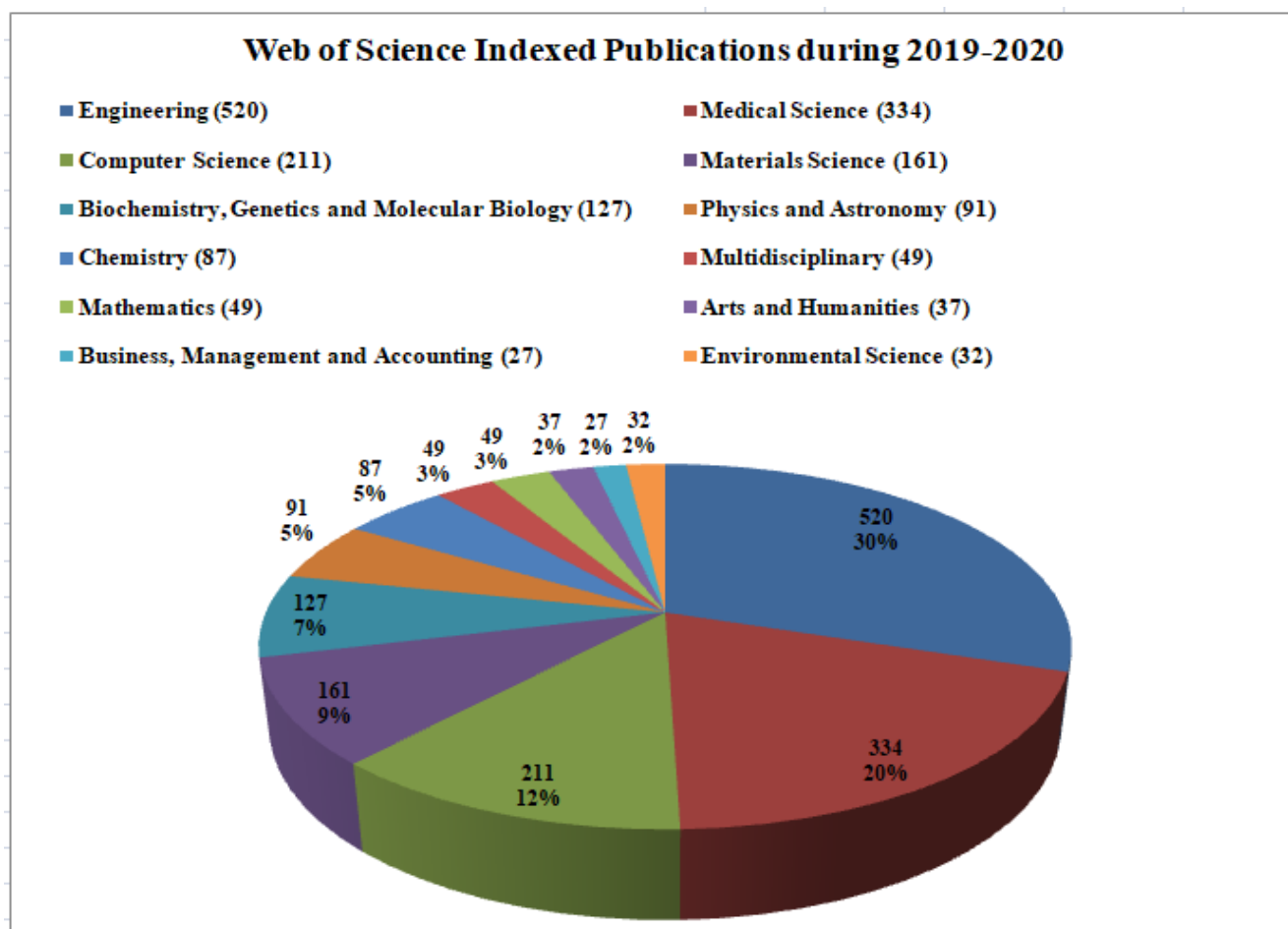


Figure 6: Distribution of Web of Science indexed publications

Table 8: Documents/ Publications by Funding Sponsor

Documents/ Publications by Funding Sponsor		
S1 No	Funding Sponsor	Documents/ Publications
1	Department of Science and Technology, Ministry of Science and Technology, India	50
2	Science and Engineering Research Board	48
3	Department of Biotechnology, Government of West Bengal	41
4	Department of Science and Technology, Government of Kerala	35
5	Department of Biotechnology, Ministry of Science and Technology, India	29
6	Indian Council of Medical Research	26
7	Council of Scientific and Industrial Research, India	18
8	National Institutes of Health	14
9	Bangladesh Council of Scientific and Industrial Research	11
10	Board of Research in Nuclear Sciences	11

Documents by funding sponsor

Compare the document counts for up to 15 funding sponsors.

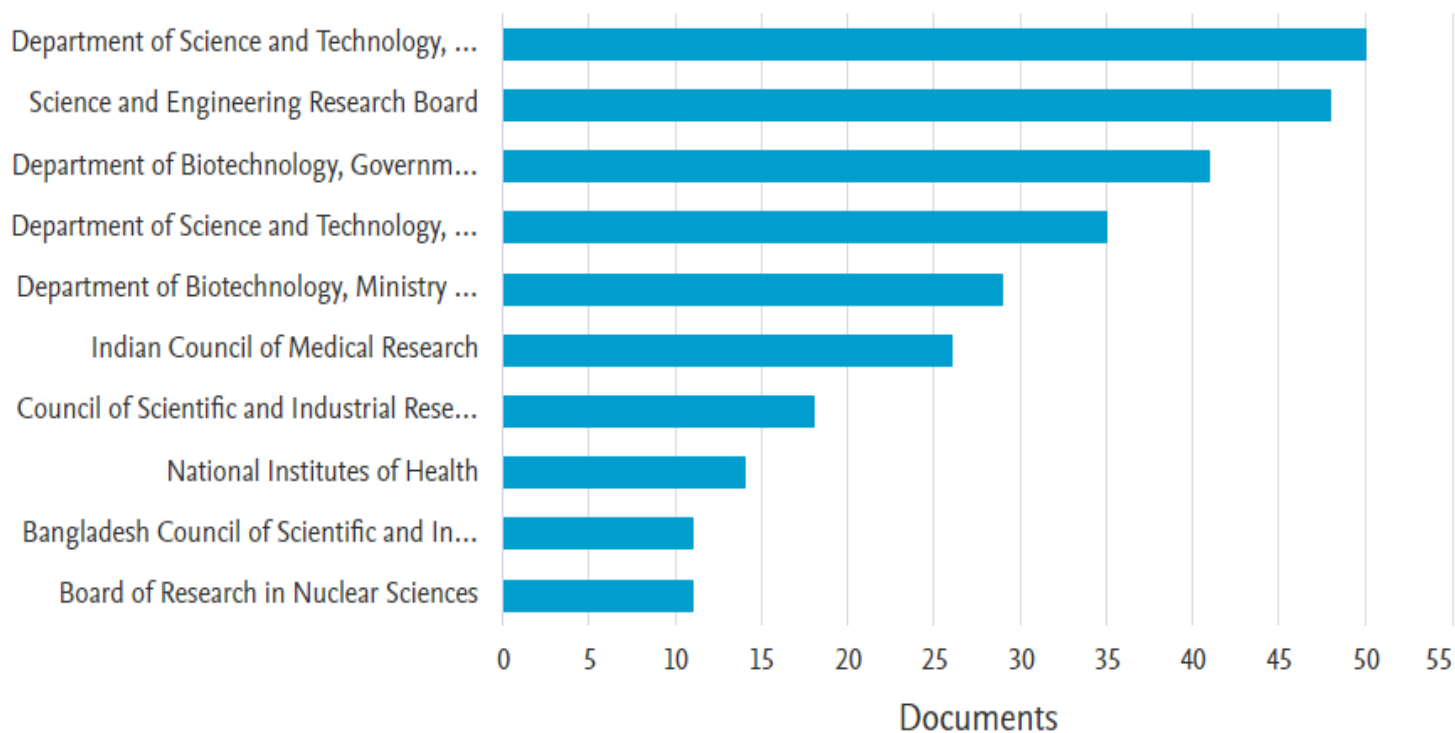


Figure 7: Distribution of Documents by funding sponsor

2.4.2 List of best cited Papers

Scopus Papers

1. Mahato, R., & Das, M. (2020). Effect of suction/blowing on heat-absorbing unsteady radiative Casson fluid past a semi-infinite flat plate with conjugate heating and inclined magnetic field. *Pramana - Journal of Physics*, 94(1). <https://doi.org/10.1007/s12043-020-01990-1>, **Citations: 44**
2. Mahato, R., & Das, M. (2020). Effect of suction/blowing on heat-absorbing unsteady radiative Casson fluid past a semi-infinite flat plate with conjugate heating and inclined magnetic field. *Pramana - Journal of*

Physics, 94(1). <https://doi.org/10.1007/s12043-020-01990-1>,

Citations: 44

3. Nguyen, V. V, Pham, B. T., Vu, B. T., Prakash, I., Jha, S., Shahabi, H., Shirzadi, A., Ba, D. N., Kumar, R., Chatterjee, J. M., & Bui, D. T. (2019). Hybrid machine learning approaches for landslide susceptibility modeling, *Forests*, 10(2). <https://doi.org/10.3390/f10020157>,

Citations:43

4. Behera, T. M., Mohapatra, S. K., Samal, U. C., Khan, M. S., Daneshmand, M., & Gandomi, A. H. (2019). Residual energy-based cluster-head selection in WSNs for IoT application. *IEEE Internet of Things Journal*, 6(3), 5132–5139. <https://doi.org/10.1109/JIOT.2019.2897119>, **Citations:35**

5. Mallick, P. K., Ryu, S. H., Satapathy, S. K., Mishra, S., Nguyen, G. N., & Tiwari, P. (2019). Brain MRI Image Classification for Cancer Detection Using Deep Wavelet Autoencoder-Based Deep Neural Network. *IEEE ACCESS*, 7, 46278–46287. <https://doi.org/10.1109/ACCESS.2019.2902252>, **Citations: 34**

6. Son, L. H., Jha, S., Kumar, R., Chatterjee, J. M., & Khari, M. (2019). Collaborative handshaking approaches between internet of computing and internet of things towards a smart world: a review from 2009–2017. *Telecommunication Systems*, 70(4), 617–634. <https://doi.org/10.1007/s11235-018-0481-x>, **Citations:32**

7. Sarin, S. K., Choudhury, A., Sharma, M. K., Maiwall, R., Al Mahtab, M., Rahman, S., Saigal, S., Saraf, N., Soin, A. S., Devarbhavi, H., Kim, D. J., Dhiman, R. K., Duseja, A., Taneja, S., Eapen, C. E., Goel, A., Ning, Q., Chen, T., Ma, K., ... Yoon, E. L. (2019). Acute-on-chronic liver failure: consensus recommendations of the Asian Pacific association for the study of the liver (APASL): an update. *Hepatology International*, 13(4), 353–390, <https://doi.org/10.1007/s12072-019-09946-3>, **Citations:28**

8. Kumar, R., Sahoo, A. K., Mishra, P. C., & Das, R. K. (2019). Measurement and machinability study under environmentally conscious spray impingement cooling assisted machining. *Measurement: Journal of the International Measurement Confederation*, 135, 913–927, <https://doi.org/10.1016/j.measurement.2018.12.037>, **Citations:26**
9. Mehto, S., Jena, K. K., Nath, P., Chauhan, S., Kolapalli, S. P., Das, S. K., Sahoo, P. K., Jain, A., Taylor, G. A., & Chauhan, S. (2019). The Crohn's Disease Risk Factor IRGM Limits NLRP3 Inflammasome Activation by Impeding Its Assembly and by Mediating Its Selective Autophagy. *Molecular Cell*, 73(3), 429-445.e7. <https://doi.org/10.1016/j.molcel.2018.11.018>, **Citations:24**
10. Kapoor, R., Gupta, R., Kumar, R., Son, L. H., & Jha, S. (2019). New scheme for underwater acoustically wireless transmission using direct sequence code division multiple access in MIMO systems. *Wireless Networks*, 25(8), 4541–4553. <https://doi.org/10.1007/s11276-018-1750-z>, **Citations:19**
11. Jha, S., Kumar, R., Son, L. H., Chatterjee, J. M., Khari, M., Yadav, N., & Smarandache, F. (2019). Neutrosophic soft set decision making for stock trending analysis. *Evolving Systems*, 10(4), 621–627. <https://doi.org/10.1007/s12530-018-9247-7>, **Citations:16**
12. Roy, D., Samanta, S., & Ghosh, S. (2019). Techno-economic and environmental analyses of a biomass based system employing solid oxide fuel cell, externally fired gas turbine and organic Rankine cycle. *Journal of Cleaner Production*, 225, 36–57. <https://doi.org/10.1016/j.jclepro.2019.03.261>, **Citations:16**
13. Bisoi, R., Dash, P. K., & Parida, A. K. (2019). Hybrid Variational Mode Decomposition and evolutionary robust kernel extreme learning machine for stock price and movement prediction on daily basis. *Applied Soft Computing Journal*, 74, 652–678. <https://doi.org/10.1016/j.asoc.2018.11.008>, **Citations:16**

14. Katariya, P. V, Panda, S. K., & Mahapatra, T. R. (2019). Prediction of nonlinear eigenfrequency of laminated curved sandwich structure using higher-order equivalent single-layer theory. *Journal of Sandwich Structures and Materials*, 21(8), 2846–2869. <https://doi.org/10.1177/1099636217728420>, **Citations:15**
15. Mohapatra, R. K., Parhi, P. K., Pandey, S., Bindhani, B. K., Thatoi, H., & Panda, C. R. (2019). Active and passive biosorption of Pb(II) using live and dead biomass of marine bacterium *Bacillus xiamenensis* PbRPSD202: Kinetics and isotherm studies. *Journal of Environmental Management*, 247, 121–134. <https://doi.org/10.1016/j.jenvman.2019.06.073>, **Citations:15**
16. Jesthi, D. K., & Nayak, R. K. (2019). Improvement of mechanical properties of hybrid composites through interply rearrangement of glass and carbon woven fabrics for marine application. *Composites Part B: Engineering*, 168, 467–475. <https://doi.org/10.1016/j.compositesb.2019.03.042>, **Citations:15**
17. Das, A., Acharya, U. R., Panda, S. S., & Sabut, S. (2019). Deep learning based liver cancer detection using watershed transform and Gaussian mixture model techniques. *Cognitive Systems Research*, 54, 165–175. <https://doi.org/10.1016/j.cogsys.2018.12.009>, **Citations:15**
18. Jha, S., Son, L. H., Kumar, R., Priyadarshini, I., Smarandache, F., & Long, H. V. (2019). Neutrosophic image segmentation with Dice Coefficients. *Measurement: Journal of the International Measurement Confederation*, 134, 762–772. <https://doi.org/10.1016/j.measurement.2018.11.006>, **Citations:15**
19. Das, B. K., Das, T., Parashar, K., Parashar, S. K. S., Kumar, R., Choudhary, H. K., Khopkar, V. B., Anupama, A. V, & Sahoo, B. (2019). Investigation of structural, morphological and NTCR behaviour of Cu-doped ZnO nanoceramics synthesized by high energy ball milling.

- Materials Chemistry and Physics, 221, 419–429.
<https://doi.org/10.1016/j.matchemphys.2018.09.056>, **Citations:15**
20. Reddy, A. V. N., Krishna, C. P., & Mallick, P. K. (2020). An image classification framework exploring the capabilities of extreme learning machines and artificial bee colony. *Neural Computing and Applications*, 32(8), 3079–3099. <https://doi.org/10.1007/s00521-019-04385-5>, **Citations: 13**
21. Bhandary, A., Prabhu, G. A., Rajinikanth, V., Thanaraj, K. P., Satapathy, S. C., Robbins, D. E., Shasky, C., Zhang, Y.-D., Tavares, J. M. R. S., & Raja, N. S. M. (2020). Deep-learning framework to detect lung abnormality – A study with chest X-Ray and lung CT scan images. *Pattern Recognition Letters*, 129, 271–278. <https://doi.org/10.1016/j.patrec.2019.11.013>, **Citations:13**
22. Panda, B., Shankhwar, K., Garg, A., & Savalani, M. M. (2019). Evaluation of genetic programming-based models for simulating bead dimensions in wire and arc additive manufacturing. *Journal of Intelligent Manufacturing*, 30(2), 809–820. <https://doi.org/10.1007/s10845-016-1282-2>, **Citations:13**
23. Srivastava, A. K., Banerjee, A., Cui, T., Han, C., Cai, S., Liu, L., Wu, D., Cui, R., Li, Z., Zhang, X., Xie, G., Selvendiran, K., Patnaik, S., Karpf, A. R., Liu, J., Cohn, D. E., & Wang, Q.-E. (2019). Inhibition of miR-328-3p impairs cancer stem cell function and prevents metastasis in ovarian cancer. *Cancer Research*, 79(9), 2314–2326. <https://doi.org/10.1158/0008-5472.CAN-18-3668>, **Citations: 13**
24. Rajinikanth, V., Satapathy, S. C., Dey, N., Fernandes, S. L., & Manic, K. S. (2019). Skin melanoma assessment using Kapur's entropy and level set—A study with bat algorithm. *Smart Innovation, Systems and Technologies*, 104, 193–202. https://doi.org/10.1007/978-981-13-1921-1_19, **Citations: 13**

25. Barik, R. K., Dubey, H., Mankodiya, K., Sasane, S. A., & Misra, C. (2019). GeoFog4Health: a fog-based SDI framework for geospatial health big data analysis. *Journal of Ambient Intelligence and Humanized Computing*, 10(2), 551–567.<https://doi.org/10.1007/s12652-018-0702-x>, **Citations: 12**
26. Mishra, R. K., & Sinha, A. (2019). Event-triggered sliding mode based consensus tracking in second order heterogeneous nonlinear multi-agent systems. *European Journal of Control*, 45, 30–44. <https://doi.org/10.1016/j.ejcon.2018.10.003>, **Citations: 12**

Web of Science Papers

1. Das, A., Das, A., Das, D., Abdelmohsen, K., & Panda, A. C. (2020). Circular RNAs in myogenesis. *Biochimica et Biophysica Acta - Gene Regulatory Mechanisms*, 1863(4). <https://doi.org/10.1016/j.bbagr.2019.02.011>, **Citations:11**
2. Bhandary, A., Prabhu, G. A., Rajinikanth, V., Thanaraj, K. P., Satapathy, S. C., Robbins, D. E., Shasky, C., Zhang, Y.-D., Tavares, J. M. R. S., & Raja, N. S. M. (2020). Deep-learning framework to detect lung abnormality – A study with chest X-Ray and lung CT scan images. *Pattern Recognition Letters*, 129, 271–278. <https://doi.org/10.1016/j.patrec.2019.11.013>, **Citations:10**
3. Sepanlou, S. G., Safiri, S., Bisignano, C., Ikuta, K. S., Merat, S., Saberifiroozi, M., Poustchi, H., Tsoi, D., Colombara, D. V., Abdoli, A., Adedoyin, R. A., Afarideh, M., Agrawal, S., Ahmad, S., Ahmadian, E., Ahmadpour, E., Akinyemiju, T., Akunna, C. J., Alipour, V., Malekzadeh, R. (2020). The global, regional, and national burden of cirrhosis by cause in 195 countries and territories, 1990-2017: a systematic analysis for the Global Burden of Disease Study 2017. *LANCET GASTROENTEROLOGY &*

- HEPATOLOGY, 5 (3), 245–266.[https://doi.org/10.1016/S2468-1253\(19\)30349-8](https://doi.org/10.1016/S2468-1253(19)30349-8), **Citations:09**
4. Bernabe, E., Marcenes, W., Hernandez, C. R., Bailey, J., Abreu, L. G., Alipour, V., Amini, S., Arabloo, J., Arefi, Z., Arora, A., Ayanore, M. A., Baernighausen, T. W., Chan, T. H., Bijani, A., Cho, D. Y., Chu, D. T., Crowe, C. S., Demoz, G. T., Demsie, D. G., ... Collaborat, G. B. D. 2017 O. D. (2020). Global, Regional, and National Levels and Trends in Burden of Oral Conditions from 1990 to 2017: A Systematic Analysis for the Global Burden of Disease 2017 Study. JOURNAL OF DENTAL RESEARCH, 99(4), 362–373. <https://doi.org/10.1177/0022034520908533>, **Citations:07**
 5. Majhi, B., Naidu, D., Mishra, A. P., & Satapathy, S. C. (2020). Improved prediction of daily pan evaporation using Deep-LSTM model. NEURAL COMPUTING & APPLICATIONS, 32(12, SI), 7823–7838. <https://doi.org/10.1007/s00521-019-04127-7>, **Citations:06**
 6. Khan, M. A., Khan, M. A., Ahmed, F., Mittal, M., Goyal, L. M., Jude Hemanth, D., & Satapathy, S. C. (2020). Gastrointestinal diseases segmentation and classification based on duo-deep architectures. Pattern Recognition Letters, 131, 193–204. <https://doi.org/10.1016/j.patrec.2019.12.024>, **Citations:06**
 7. Nayak, S. K., Rout, P. K., Jagadev, A. K., & Swarnkar, T. (2020). Elitism based Multi-Objective Differential Evolution for feature selection: A filter approach with an efficient redundancy measure, Journal of King Saud University-Computer and Information Sciences, 32(2), 174–187.<https://doi.org/10.1016/j.jksuci.2017.08.001>, **Citations:06**
 8. Khan, M. A., Rubab, S., Kashif, A., Sharif, M. I., Muhammad, N., Shah, J. H., Zhang, Y.-D., & Satapathy, S. C. (2020). Lungs cancer classification from CT images: An integrated design of contrast based classical features fusion and selection. Pattern Recognition Letters, 129, 77–85. <https://doi.org/10.1016/j.patrec.2019.11.014>, **Citations:06**

9. Khan, M. A., Rubab, S., Kashif, A., Sharif, M. I., Muhammad, N., Shah, J. H., Zhang, Y.-D., & Satapathy, S. C. (2020). Lungs cancer classification from CT images: An integrated design of contrast based classical features fusion and selection. *Pattern Recognition Letters*, 129, 77–85. <https://doi.org/10.1016/j.patrec.2019.11.014>, **Citations:05**
10. Behera, T. M., Mohapatra, S. K., Samal, U. C., Khan, M. S., Daneshmand, M., & Gandomi, A. H. (2020). I-SEP: An Improved Routing Protocol for Heterogeneous WSN for IoT-Based Environmental Monitoring. *IEEE Internet of Things Journal*, 7(1), 710–717. <https://doi.org/10.1109/JIOT.2019.2940988>, **Citations:05**
11. Panda, A., Sahoo, A. K., Kumar, R., & Das, R. K. (2020). A review on machinability aspects for AISI 52100 bearing steel. *Materials Today: Proceedings*, 23, 617–621. <https://doi.org/10.1016/j.matpr.2019.05.422>, **Citations: 05**
12. Rizwan, H., Pal, S., Sabnam, S., & Pal, A. (2020). High glucose augments ROS generation regulates mitochondrial dysfunction and apoptosis via stress signalling cascades in keratinocytes. *Life Sciences*, 241. <https://doi.org/10.1016/j.lfs.2019.117148>, **Citations: 04**
13. Bhattacharjee, K., Naskar, N., Roy, S., & Das, S. (2020). A survey of cellular automata: types, dynamics, non-uniformity and applications. *Natural Computing*, 19(2), 433–461. <https://doi.org/10.1007/s11047-018-9696-8>, **Citations: 03**
14. Jha, S., Kumar, R., Son, L. H., Chiclana, F., Puri, V., & Priyadarshini, I. (2020). Neutrosophic approach for enhancing quality of signals. *MULTIMEDIA TOOLS AND APPLICATIONS*, 79(23–24), 16883–16914. <https://doi.org/10.1007/s11042-019-7375-0>, **Citations: 03**
15. Biswal, D. R., Sahoo, U. C., & Dash, S. R. (2020). Non-destructive strength and stiffness evaluation of cement-stabilised granular lateritic

- soils. *Road Materials and Pavement Design*, 21(3), 835-849.
<https://doi.org/10.1080/14680629.2018.1511458>, **Citations: 03**
16. Bal, N. C., & Periasamy, M. (2020). Uncoupling of sarcoendoplasmic reticulum calcium ATPase pump activity by sarcolipin as the basis for muscle non-shivering thermogenesis. *Philosophical Transactions of the Royal Society of London. Series B, Biological Sciences*, 375 (1793), 20190135. <https://doi.org/10.1098/rstb.2019.0135>, **Citations: 03**
17. Sahu, S. A., Goswami, R., & Mohapatra, S. K. (2020). Characteristic Enhancement of Hetero Dielectric DG TFET Using SiGe Pocket at Source/Channel Interface: Proposal and Investigation. *SILICON*, 12(3), 513–520. <https://doi.org/10.1007/s12633-019-00159-9>, **Citations: 03**
18. Nayak, A. K., Hagishima, A., & Tanimoto, J. (2020). A simplified numerical model for evaporative cooling by water spray over roof surfaces. *Applied Thermal Engineering*, 165, <https://doi.org/10.1016/j.applthermaleng.2019.114514>, **Citations: 03**
19. Sharif, M., Amin, J., Raza, M., Yasmin, M., & Satapathy, S. C. (2020). An integrated design of particle swarm optimization (PSO) with fusion of features for detection of brain tumor. *Pattern Recognition Letters*, 129, 150–157. <https://doi.org/10.1016/j.patrec.2019.11.017>, **Citations: 03**
20. Singhal, D., Tripathy, S., & Jena, S. K. (2020). Remanufacturing for the circular economy: Study and evaluation of critical factors. *Resources, Conservation and Recycling*, 156. <https://doi.org/10.1016/j.resconrec.2020.104681>, **Citations: 02**

Projects grants of Ongoing projects from different Schools

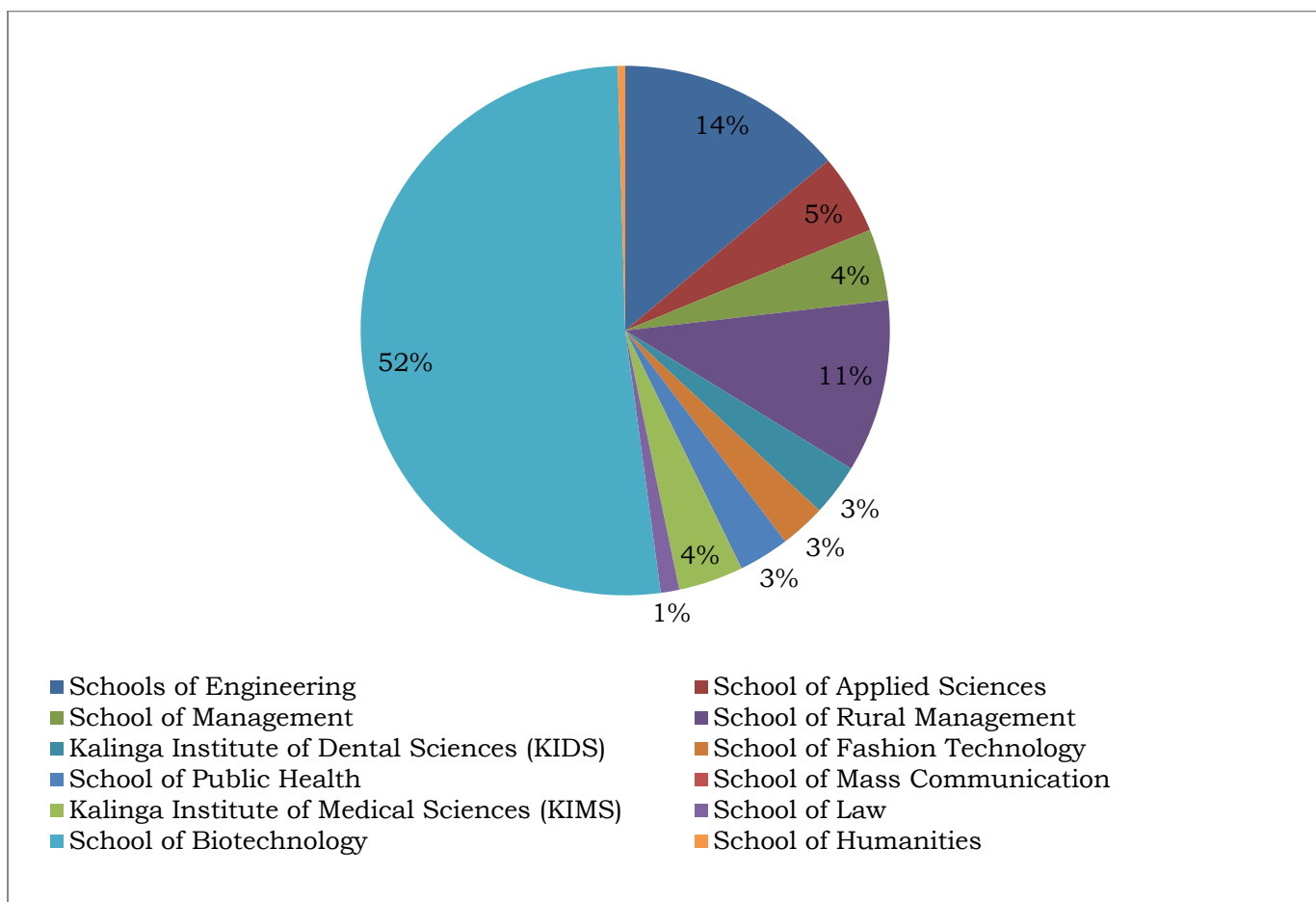


Figure 8: School wise Distribution of Projects of KIIT Deemed to be University

Funding agencies : MNRE, DST, SERB, Rural Works, TEQIP-III under Collaborative Research and Innovation Scheme, ICSSR, Ernst & Young LLP, KIIT-DU, BPUT, under CSIR scheme, Vijayshree Autocom Ltd., Institute of Engineers (I), SERB, DST-TARE Scheme, DST-NIMAT, DAE-BRNS, UGC-Start up grant, BRNS-NRFCC, NHBM, DAE, IMPRESS-ICSSR, MGNCRE, PRADAN, Reliance Foundation, Global Challenge Research Fund (GCRF) of United Kingdom Research Innovation (UKRI), BIRAC, HHEPC, ERASMUS+ of European Commission, Azim Premji Philanthropic Initiatives, KIMS Intramural Funding agency, INCLIN, DST, ICMR, KGMU University under CSR, Biological Evans, NIDHI-PRAYAS, BIRAC, Biotechnology Ignition Grant,

INVENT, NIDHI-COE, TIDE 2.0, CAWACH, DBT, MNRE, startup Odisha, UC Consolate, BIONEST, Social Innovation Immersion Program(SIIP), BIRAC LEAP FUND, NIDHI-EIR, IM2 Accelerator, BCIL, BIONEST, Social Innovation Immersion Program, ICCSR, Erasmus, Karolinska Foreign Project, Boeing Project, Mayo Clinic, KIIT-DU etc.

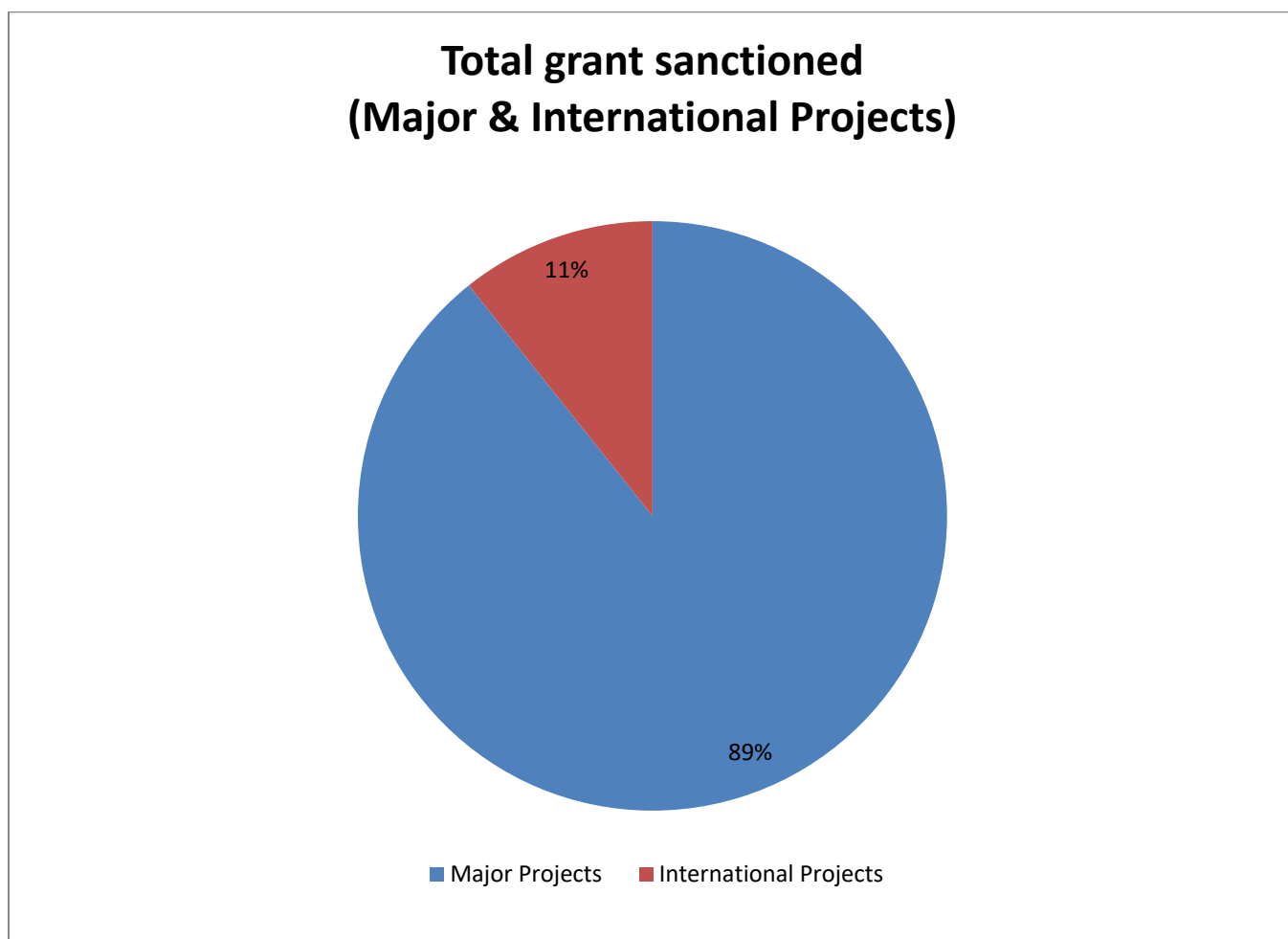


Figure 9: Distribution into major & International Projects of KIIT Deemed to be University

Total Project grants sanctioned: Rs. 1,44,93,28,128 (INR)

Consultancy Projects grants from different Schools

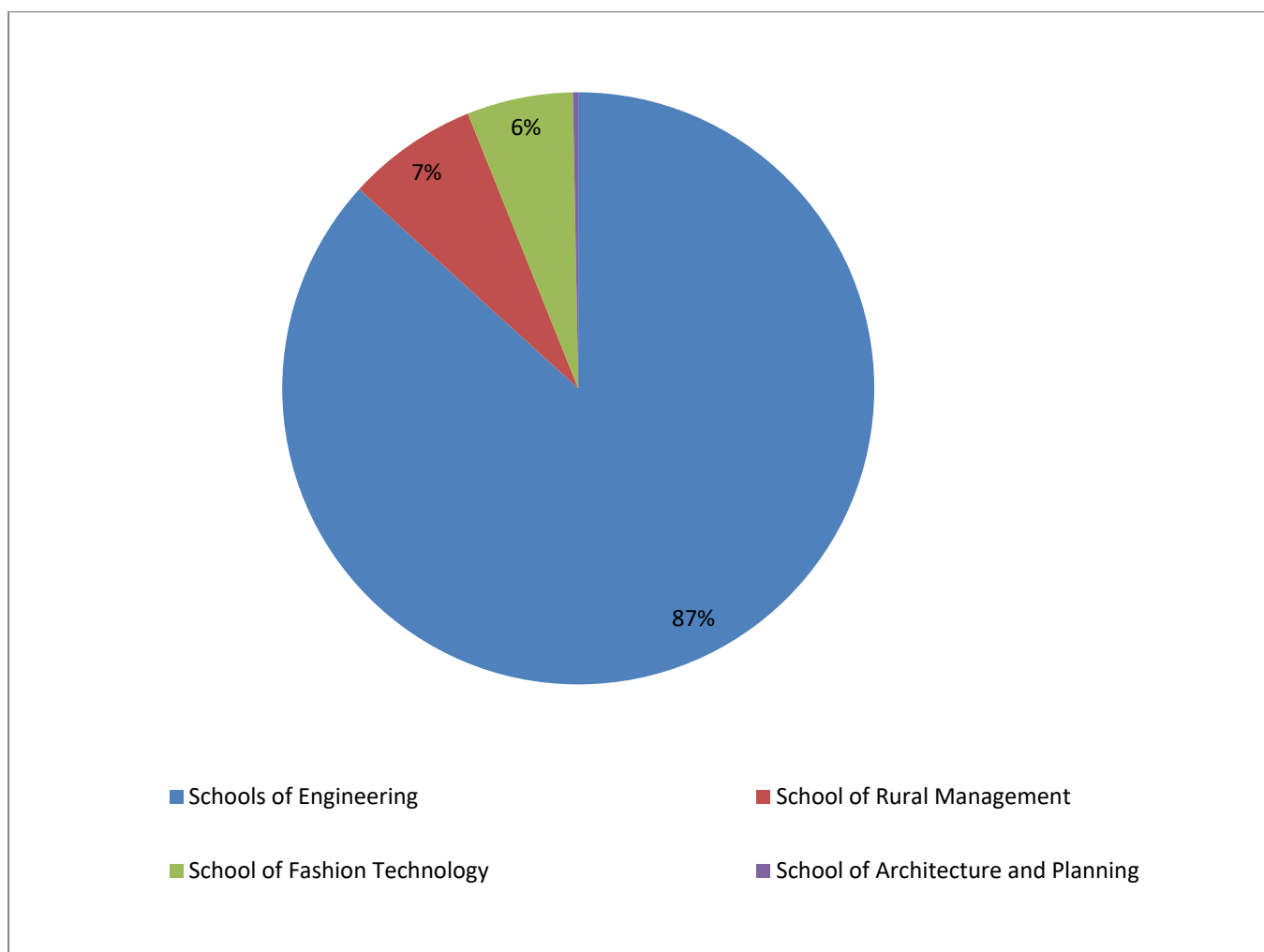


Figure 10: Distribution of Projects of KIIT Deemed to be University

Funding agencies : NISE, MNRE, ORMAS, MGNCRE, PRADAN, Reliance Foundation, KNK (Mind Tree), M/s D N Homes, HHEPC, Mantra Udyog, Saraf Agencies Pvt. Ltd. (Titanium Plant), BM Engineering , Panchayati Raj and Drinking Water department, SM Consultants, NH Division-Berhampur, Technical Advisor - ICT Based Adaptation to Climate Change in Cities (ICT-A) Deutsche Gesellschaft fuer Internationale Zusammenarbeit (GIZ) GmbH

Patents

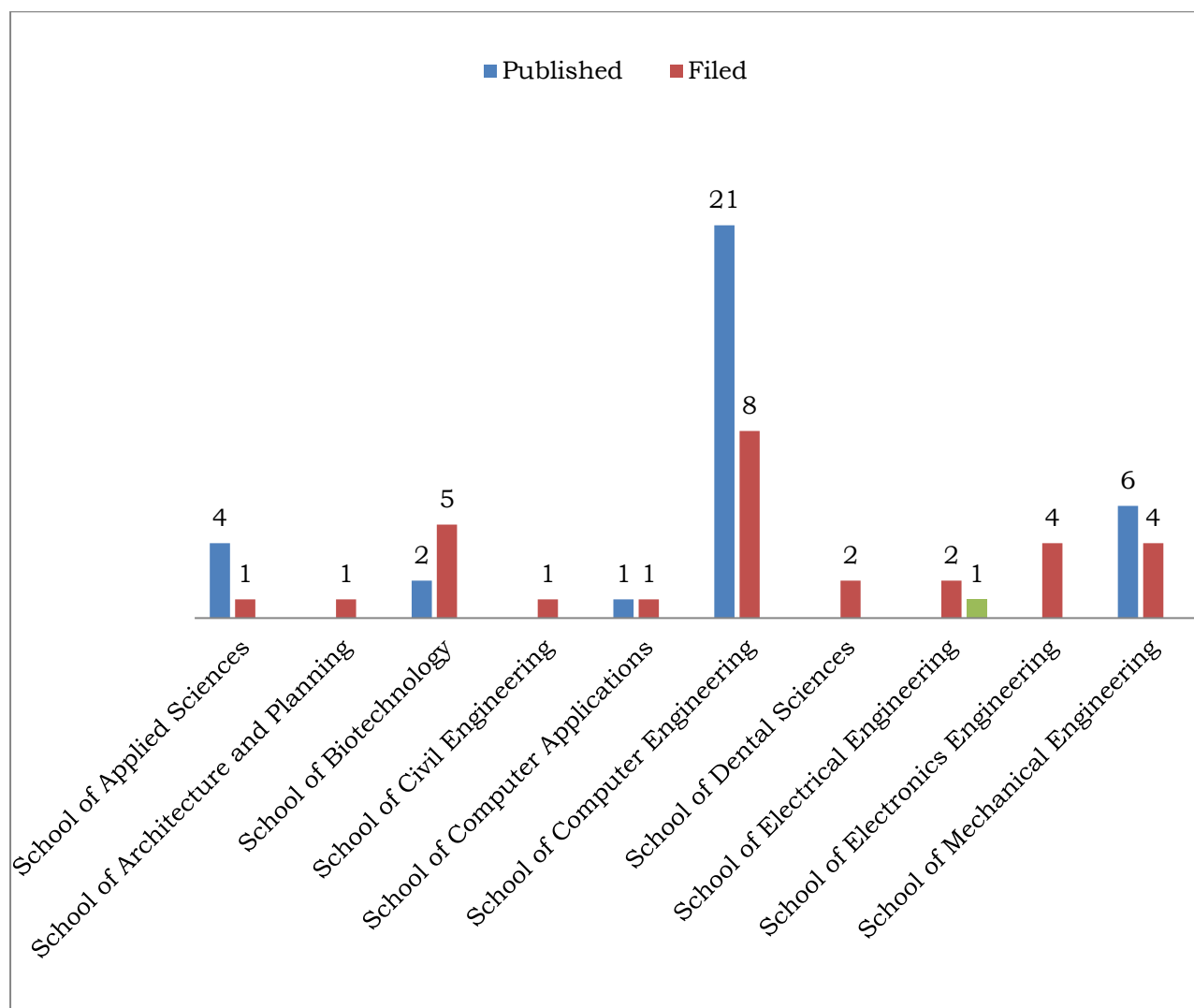


Figure 11: Distribution of Patents of KIIT Deemed to be University

Total Patents: 64
Published: 34
Filed: 29
Granted: 1

2.5 Books and Chapters Authored

Books and Chapters in edited Volumes/Books published, and papers in National/International Conference Proceedings	
Name of the School	Number of Publications
Schools of Engineering	108
School of Biotechnology	7
School of Architecture and Planning	3
School of Applied Sciences	5
School of Computer Applications	11
School of Law	3
School of Management	10
School of Computer Applications	11
School of Law	3
School of Management	10

Books and Chapters Authored

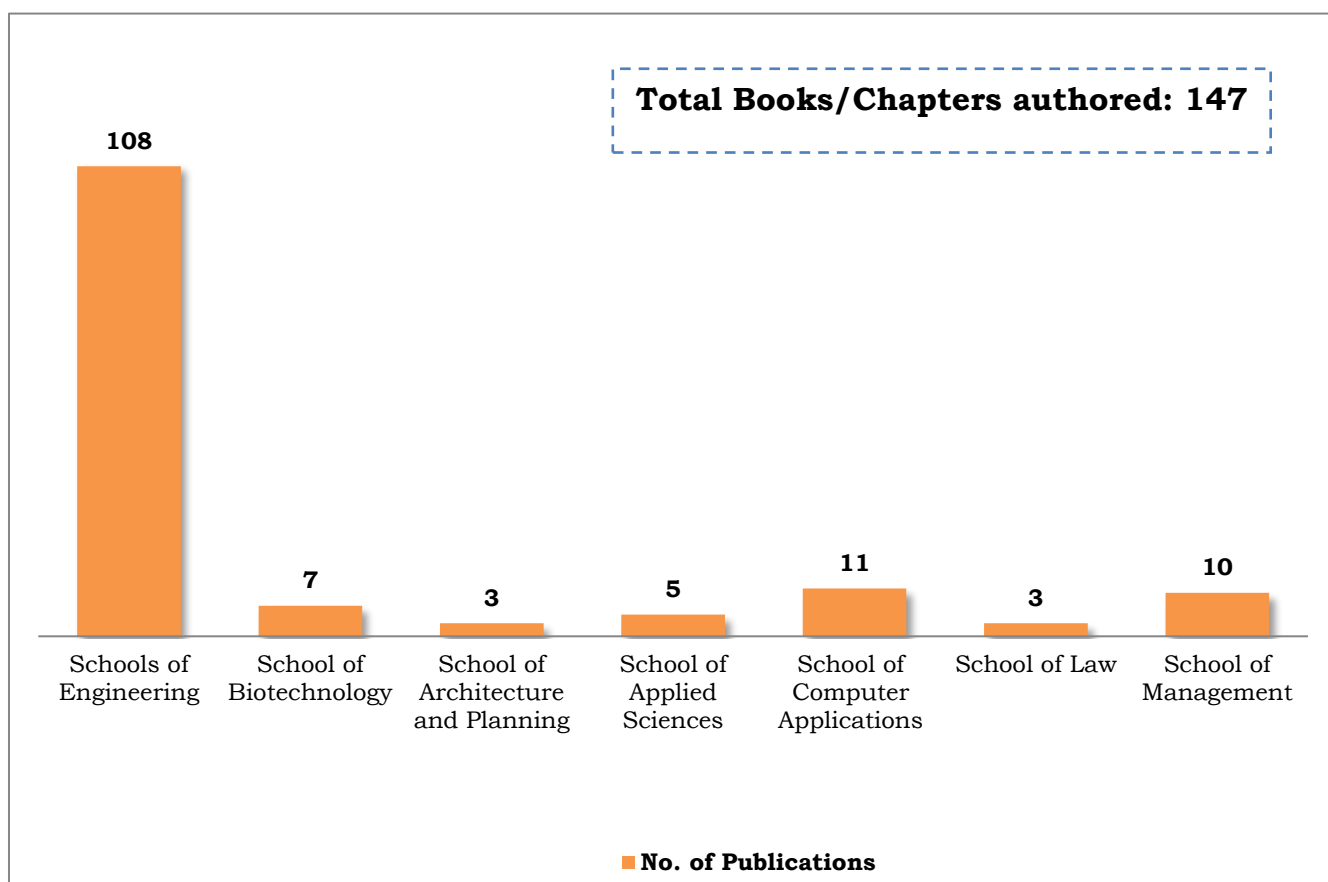


Figure 12: Distribution of Books and Chapters authored of KIIT Deemed to be University

3. ADMISSIONS

KIIT Deemed to be University follows an open and transparent procedure for admitting students to all its courses. The university invites applications from eligible candidates from Indian nationals and from foreign students through advertisements in both print and electronic media. Normally advertisements are made in national daily newspapers both in English and regional languages about six months ahead of the selection tests to be conducted for admission into various courses. In addition to this, advertisements made in KIIT University website are hosted for public viewing. The advertisements include all relevant information pertaining to the application for admission, selection procedure, minimum eligibility criteria, various scheduled dates in the admission process, test centers, etc.

Admissions to the University in general are made by either drawing successful candidates from Entrance Examinations conducted at national level, such as, NEET, CAT, MAT, GATE, etc., by established agencies as the case may be and/or University's own Entrance Examinations for various courses conducted at International Level in a well proportioned manner authorized by the statutes of the University. There is no fee for the entrance test or admission process. The University receives applications from all over the country and neighboring countries for the entrance test. In some cases, like admission to Ph.D program, other type of tests such as, Group Discussions, Personal Interviews, Seminar Presentation as required at the University level are conducted in addition to the Entrance Examinations. Results of the Entrance Examinations conducted by the University and list of selected candidates are published in the University website for public viewing. KIIT follows the government reservation system to admit students in different courses. All the unfilled reserved seats will be converted to General Category and reserved woman seats will be converted to General Women Category.

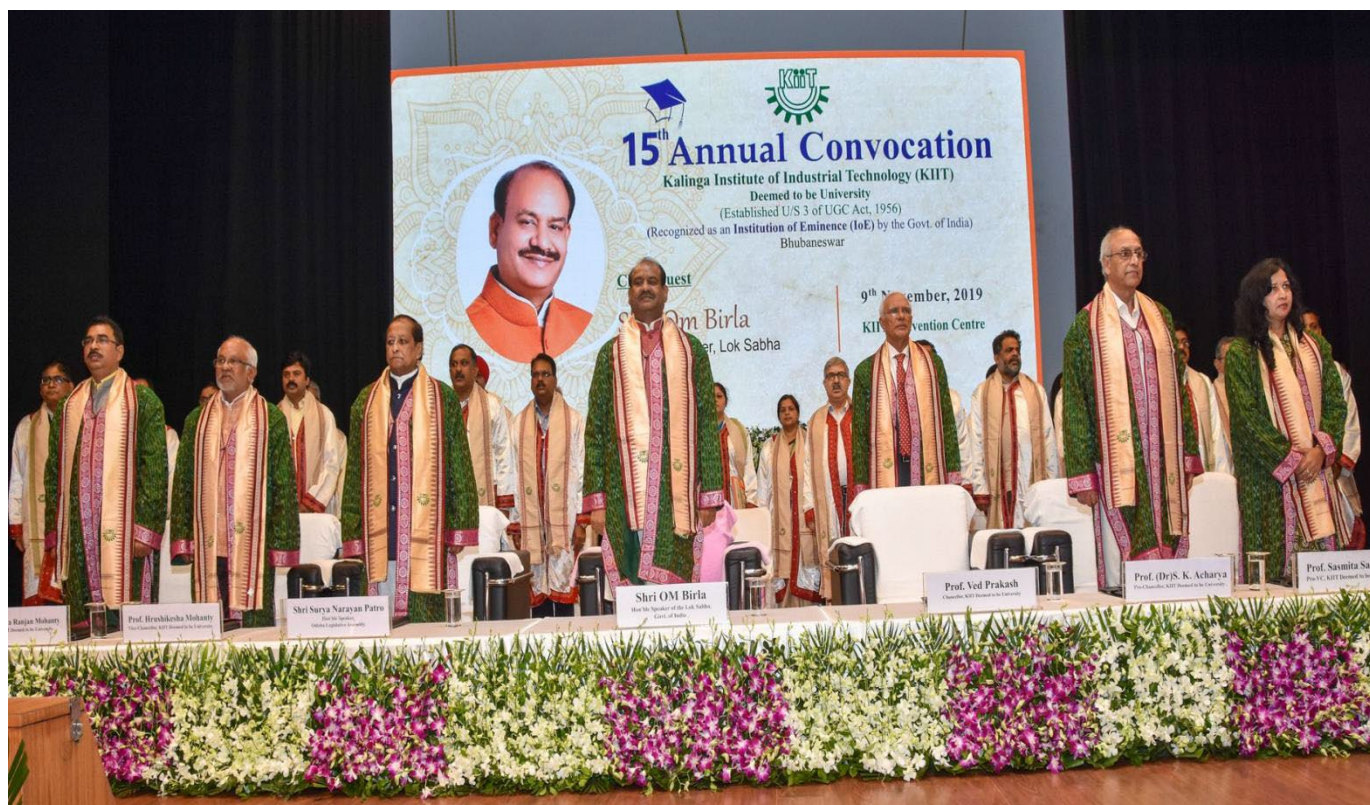
As many as 142377 applications were received from all over India and 850 applications were received from the Overseas candidates belonging to 33 countries like Afghanistan, Bangladesh, Bhutan, Ethiopia, Kenya, Liberia,

Nepal, South Sudan, Srilanka, Syria, Tanzania, Zambia, Zimbabwe, Uganda, Somalia, Saudi Arabia, Rawanda, Oman, UAE, Gambia, Ghana, Chad , USA, Japan, Kyrgyzstan, Nigeria, Indonesia, Botswana, Togo, Cameroon, Costarica, Yemen and Burkinafaso. It was observed that in some Indian States like, Uttar Pradesh, Tripura, Andhra Pradesh, Maharashtra, West Bengal, Assam and Delhi there were substantial increase in the number of applicants as compared to previous year.

Admission into PG Medical (MD) & PG Dental (MDS) courses for 2019-20 was done by Medical Counseling Committee (MCC), Directorate General of Health Services (DGHS), Govt. of India, New Delhi on the basis of NEET All India Rank.

4. CONVOCATION

The 15th Annual Convocation of KIIT Deemed to be University was held on 9th November 2019 in the presence of Shri OM Birla, Hon'ble Speaker of the Lok Sabha, Govt. of India and was also graced by Dr. Surjya Narayana Patro, Hon'ble speaker, Odisha Legislative Assembly and Smt. Aparajita Sarangi, Hon'ble Member of Parliament (Lok Sabha) among other dignitaries. Bachelors, Masters and Ph. D degrees were awarded to 6582 students of 2018-19 graduating batch out of which 5442 students received Bachelors, 1047 students received Masters, and 93 students received their Ph. D Degree. The University conferred Pradyumna Bal Memorial Gold Medal, PPL Gold Medal, Nanibala Memorial Gold Medal, Founder's Gold Medal, Chancellor's Gold Medal and Vice Chancellor's Silver Medal on its 49 meritorious students.



MEDAL WINNERS

FOUNDER'S GOLD MEDALS

- **Trisha Chatterjee**, of School of Medical Sciences for All Round Performance in the whole University across all the Programs.
- **Swagat Khatai**, of School of Computer Science Engineering with M. Tech in Data Analytics for securing highest CGPA in the whole University across all Post Graduate programs.
- **Baidehi Ghosh**, of School of Computer Science Engineering for securing highest CGPA in the whole University across all Under Graduate Programs.

CHANCELLOR'S GOLD MEDALS

- **Dr. Krishna Mishra**, of School of Medical Sciences for securing highest percentage of marks in Doctor of Medicine (MD) program.
- **Dr. Monali Sengupta**, of School of Dental Sciences for securing highest percentage of marks in Master of Dental Surgery (MDS).
- **Anindita Mandal**, of School of Nursing for securing highest percentage of marks in Master of Nursing (M.Sc. Nursing)
- **Rashmirekha Behera**, of School of Public Health for securing highest percentage of marks in Master of Hospital Administration.
- **Swagat Khatai**, of School of Computer Science Engineering for securing highest CGPA across all MTech Programs.
- **Simran Kumari**, of School of Computer Application for securing highest CGPA in Master in Computer Application.
- **Sandeep Kumar Sahu**, of School of Electrical Engineering for securing highest CGPA in BTech & MTech (Dual Degree) in Engineering.
- **Nija George**, of School of Biotechnology for securing highest CGPA in BTech & MTech (Dual Degree) In Biotechnology Program.
- **Ashwaria Mehera**, of School of Biotechnology for securing highest CGPA in MSc (Applied Microbiology and Biotechnology) Program.

- **Rajashree Kanungo**, of School of Law for securing highest CGPA in LLM.
- **Sushila Bhoi**, of KIIT School of Social Sciences for securing highest CGPA across all the Post Graduate Programs of KIIT School of Social Sciences.
- **Suchismita Pradhan**, of School of Management for securing highest CGPA in Master of Business Administration.
- **Lokanath Das**, of School of Rural Management for securing highest CGPA in MBA (Rural Management).
- **Shambhavi Kumar**, of school of Medical Sciences for securing highest percentage of marks across all the undergraduate program of School of Medical Sciences.(MBBS)
- **Rachita Guru**, of School of Dental Sciences for securing highest percentage of marks in Under Graduate Program of Bachelor of Dental Surgery.
- **Swagata Sahoo**, of School of Nursing Science for securing highest percentage of marks in Bachelor of Science in Nursing Program
- **Baidehi Ghosh**, of School of Computer Science Engineering for securing highest CGPA across all BTech Programs
- **Rujuta Agrawalla**, of School of Management for securing highest CGPA in B.B.A Program.
- **Arijeet Nandi**, (BA LLB) of School of Law for securing highest CGPA across all LLB Programs.
- **Tulsa Pujhari**, of School of Social Sciences for securing highest CGPA across all Under Graduate Programs of KIIT School of Social Sciences

P.K. Bal Memorial GOLD MEDAL

- **Uday Malhotra**, of School of Management for Best All Rounder in MBA

Paradeep Phosphates Ltd. (PPL) GOLD MEDAL

- **Suchismita Pradhan**, of School of Management for Best Student of Marketing Specialization in MBA

Nanibala Memorial Gold Medal

- **Arijeet Nandi**, of School of Law for securing highest CGPA in LLB Programme

Vice-Chancellor's Silver Medals

- **Anamika Nayak**, of School of Biotechnology for securing highest CGPA in M.Sc. (Applied Microbiology and Biotechnology).
- **Nisruta Bohidar**, of School of Law for securing highest CGPA in LL.M Program.
- **Kokou Firmin Fiaboe**, of School of Electronics Engineering for securing highest CGPA in Electronics & Telecommunication Engineering with Specialization in Communication System Engineering, M.Tech program.
- **Priyesh Bharti**, of School of Electrical Engineering for securing highest CGPA in Electrical Engineering with Specialization in Power Electronics & Drives, M.Tech Program.
- **Srishti Saha**, of Civil Engineering for securing highest CGPA in Civil Engineering with Specialization in Construction Engineering & Management, M Tech Program
- **Suman Dey**, of Mechanical Engineering for securing highest CGPA in Mechanical Engineering with Specialization in Machine Design, M.Tech Program
- **Shristi Kumar**, of School of Management for securing highest CGPA in MBA with Specialization in Human Resource & Finance.
- **Arup Dutta**, of School of Management for securing highest CGPA in MBA Program with Specialization in Finance & Marketing.
- **Baby Behera**, of KIIT School of Social Sciences for securing highest CGPA across all post Graduate Programs in Arts of KIIT School of Social Sciences.
- **Jaba Marndi**, of KIIT School of Social Sciences for securing highest CGPA across all Post Graduate Programs in Commerce of KIIT School of Social Sciences.

- **Arya Sabhyata Ray**, School of Law for securing highest CGPA in BBA. LLB.
- **Akankshit Jha**, of School of Law for securing highest CGPA in BA. LLB.
- **Alisha Ali**, .School of Civil Engineering for securing highest CGPA in B.Tech in Civil Engineering.
- **Apurva Mishra**, of School of Computer Science and Engineering for securing highest CGPA in B.Tech in Information Technology.
- **Pratik Singh**, of School of Electrical Engineering for securing highest CGPA in B.Tech in Electrical Engineering.
- **Varun Agarwal**, of School of Electronics Engineering for securing highest CGPA in B.Tech in Electronics & Electrical Engineering.
- **Somnath Chattopadhyay**, of school of Electronics Engineering for securing highest CGPA in B.Tech in Electronics & Telecommunication Engineering
- **Simran Pandey**, of School of Electronics Engineering for securing highest CGPA in B.Tech in Electronics and Instrumentation Engineering
- **Nirupam Nishant**, of School of Mechanical Engineering for securing highest CGPA in B.Tech in Mechanical Engineering
- **Saurav Kundu**, of School of Mechanical Engineering for securing highest CGPA in B.Tech in Mechanical (Automobile Engineering)
- **Dipali Mohapatra**, of Fashion Technology for securing highest CGPA in Bachelor of Design Program
- **Sushanti Sundi**, of KIIT School of Social Science for securing highest CGPA across all the Under Graduate Programs in Arts of KIIT School of Social Sciences
- **Anita Karjee**, of KIIT School of Social Science for securing highest CGPA across all the Under Graduate Programs in Commerce of KIIT School of Social Sciences

Recipients of Ph.D degrees:

• Engineering

Sanjoy Kumar Mishra	Chinmayee Kar
Sudhansu Mohan Padhy	Partha Pratim Sarangi
Bhagyalaxmi Jena	Deepak Singhal
Shobha Agarwal	Lalit Kumar Pothal
Sujit Kumar Bhuyan	Bandita Paikaray
Dipak Kumar Jesthi	Subhrajit Ray
Sudarsan Sahoo	Chandrabhanu Malla
Biswajyoti Pani	Lizina Khatua
Gouri Shankar Mohapatro	Deeptibala Mishra
Upali Aparajita Dash	Manoj Ukamanal
Manoj Kumar Dash	Abdulrahman Mohammed Hussein Obaid
Pradyut Kumar Swain	Dipti Dash
Pamela Chaudhury	Susil Kumar Bisoi
Suchismita Rout	Sasmita Dash
Swarup Kumar Nayak	Soumya Sri Sabyasachi Singh
Lipika Nanda	

• Biotechnology

Avinash Padhi	Kumari Anuja
Swagatika Panda	Aparna Rao
Sourav Das	Shweta Khanna
Chinmoy Ghosh	Rajendra Jagannath Marathe
Animesha Rath	Shiva Kumara T.N
Arun Kumar H. Patil	Punit Kumar Singh
Ankit Prakashchandra Jain	Sonam Chaudhary
Joytirmay Tripathy	Samrat Roy
Sumanta Kumar Naik	Subhashree Rout
Aryashree Arunima	Anima Mohanty

- **Management**

Swati Mishra	Yimer Ayalew Ahmed
Manoranjan Bhuyan	Debajani Palai
Ajaya Kumar Nanda	Nitai Chandra Debnath
Deepak Kumar Raut	Solomon Melese Ambaw
Gouranga Chandra Debnath	Nidhi Garg
Yashaswini Mishra	Hayleslasie Tsegay Aregawi
Snigdha Suhagin	Pitabas Routaray
Mogistu Guliti Buba	Amerendra Kumar Pattnaik

- **Law**

Deblina Majumder

- **Humanities**

Mitashree Tripathy	Shipra Gupta
Namita Pradhan	Papiya Chatterjee
Itaswari Kumura	Snigdha Sarkar
Sujata Pradhan	Suadiq Sufian Ali
Parbati Tubid	Lalita Purty
Umakanta Mohapatra	Lili Kumari Padhy
Bisrat Tekle Woldearegai	Betta Tsemato Ambaw
Sanghamitra Jena	Hajra Siddiqua

- **Applied Sciences**

Subash Chandra Mishra
Manoranjan Bej
Smith Sagar Satapathy
Saroj Sekhar Behera
Jagannath Panda
Susanta Kumar Mohapatra
Prasanta Beuria
Mohammed Siddique
Ashalata Puhan

Special Convocation:

Special Convocation was held on 30/09/2019 to confer degree certificates to the foreign students who graduated in the year 2019.



5. PLACEMENTS

Highlights

- Achieved cent percent placement for all eligible interested candidates
- 4379 job offers by 195 plus companies for KIIT School of Technology
- Approx 3156 students placed with 1200 plus students bagging multiple offers
- Top 35 % students placed in Dream Companies with average CTC of 6.50 lacs and above
- Highest salary offered was Rs. 30.00 lacs by Amazon
- Approx 100 companies offered CTC of Rs. 5.00 lakh or more
- KIIT Deemed to be University established a Fintech Lab/Center of Excellence powered by HighRadius. The lab provided experiential learning opportunities to 1000+ students via projects, seminars & workshops; enabling them to get hundreds of premium offers from numerous companies through '2020 Campus Recruitment Program' including HighRadius

Many companies had confirmed participation in the 2020 Campus Recruitment Program in the coming months from May' 2020 onwards using online platform to assess the students during novel coronavirus pandemic.

With 195 plus top-notch companies doling out over 4379 plus job offers for a batch size of 3500 eligible B.Tech students of 2020 graduating batch, Kalinga Institute of Industrial Technology (KIIT), Deemed to be University, Bhubaneswar looks well-poised to achieve cent percent campus placement for yet another year. Since the commencement of the campus placement season for 2020 graduating batch from June 2019; approx. 90% students have already been placed till date with 1200plus bagging multiple job offers.

'Day Zero' dream campus drives alone resulted in the placement of about Top 35% students by MNCs with an average CTC of 6.50 lacs pa. 20 Companies offered CTC of Rs. 10.00 lakh or more with Amazon offering

highest CTC of Rs.30.00 lakhs pa. 'Day-One' campus recruitment drive this season generated about 1712 jobs offers from four companies: Accenture, Cognizant, Capgemini, & Wipro. Accenture is the top recruiter with 1030 job offers. This is an excellent 'Day One' & 'Day Zero' conversions taking into account the current job market scenario, said industry experts. Aside, many companies visited KIIT campus multiple times this year like Accenture, Ericsson, Extramarks, Artech, Collebera etc.

The "KIIT 2020 Campus Recruitment Program" is as follows:

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 Corpartion	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	PyramidIT 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
Ericsson			

6. RESOURCE CENTERS

6.1 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, a 8 storied building spread over an area of 10, 000 sq.m. functions as the main learning resource centre of the University. Besides, the University has recently established a unique spiritual library at Jagannath temple, KISS catering to the needs of religious people, humble souls, saints and philanthropists by building a balanced collection acquired from distinguished religious institutions, missions, and maths. In the year 2019, the University has established three imposing libraries namely, Gandhian Library, Fiction Library, and Poetry Library.

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.

<u>Library Sections</u>	<u>Library Hours</u>
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

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)
- ProQuest 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
- 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)
- Indiastat.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)
- Oxford Law e-Journals
- Thomson Reuter's E-book
- Taylor and Francis Online Journals
- Journal Citation Report (JCR)
- Sage Journals
- E-brary
- ProQuest (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
- Remote access facility through RemoteXs Software
- Harvard Business School Case Studies available for researchers

E-Books

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

- Business and economics
- Computers & IT
- Education
- Engineering and Technology
- History and Political Science
- Humanities
- Interdisciplinary and Area Studies
- Language, Literature and Linguistics
- Law, International Relations and Public Policy
- Life Sciences
- Medical

- Nursing and Allied Health
- Physical Sciences
- Psychology and Social Work
- Religion, Philosophy and Classics
- Sociology and Anthropology

E-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
- Medical Sciences
- Science
- Technology
- Agriculture
- Social Sciences
- Arts
- Humanities
- Law

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.

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 Libsys¹⁰ 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.

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

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. A total of 5234 papers have so far been indexed in Scopus. In the current year the publications have so far received 5570 citations (Note: Citations records were retrieved till 30th June, 2020). The h-index of the university publications is 56.

6.2 ICT Resources

A dedicated ICT CELL had been functioning to provide a wide range of IT services to facilitate the work of staff, students and faculties. 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 It has 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. 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.

It also provides Individual Ids under University Domain, MS System Center Configuration Manager, MS End-point Antivirus (Server Client base), MS 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.

7. CONFERENCES, WORKSHOPS, SEMINARS, SYMPOSIA, COLLOQUIUMS, WEBINARS, TECHNICAL TALKS AND GUEST LECTURES ORGANIZED

1. A workshop on SPSS organized by the School of Nursing (23.07.2019)
2. A seminar on 'Materials use in hernia repair' organized by School of Medical Sciences (01.07.2019)
3. A seminar on 'Stentolith' organized by School of Medical Sciences (02.07.2019)
4. A seminar on 'Past present & Future of Bariatric surgery' organized by School of Medical Sciences (05.07.2019)
5. A seminar on 'Pancreatic cancer' organized by School of Medical Sciences (08.07.2019)
6. Hands on workshop on statistical data analysis using SPSS organized by the School of Public Health (08.07.2019 to 23.07.2019)
7. A seminar on 'Surgeon's night ware' organized by School of Medical Sciences (09.07.2019)
8. National Conference on Revitalization of Indigenous Languages: Issues & Challenges(RILCONF 2019) organized by School of Humanities (12.07.2019 to 14.07.2019)
9. A seminar on 'Damage Control Study' organized by School of Medical Sciences (15.07.2019)
10. A seminar on 'Ca Breast' organized by School of Medical Sciences (16.07.2019)
11. A seminar on 'GB Mass' organized by School of Medical Sciences (22.07.2019)
12. A seminar on 'Parotid Swellings' organized by School of Medical Sciences (23.07.2019)
13. A seminar on 'Impending Gangrene' organized by School of Medical Sciences (26.07.2019)
14. A seminar on 'Inguinal hernia' organized by School of Medical Sciences (29.07.2019)

15. A seminar on 'Journal Presentation' organized by School of Medical Sciences (30.07.2019)
16. Awakening Giant: Nanotechnology for the masses" by Dr. Achintya Bezbaruah, Gehrts Presidential Professor and Associate Professor of Civil and Environmental Engineering at North Dakota State University (NDSU), Fargo, USA organized by School of Civil Engineering (03.08.2019)
17. 10th National HR Conclave-2019 on 'Critical Competencies for the Future: Is Change the only Constant' organized by School of Management (03.08.2019)
18. A Technical Talk on "Awakening Giant: Nanotechnology for the Masses" organized by School of Civil Engineering (03.08.2019)
19. Orientation Program on 'Mass Drug Administration towards Elimination of Lymphatic Filariasis in Odisha' organized by School of Public Health in collaboration with National Vector Borne Disease Control Programme – NVBDCP (06.08.2019)
20. CNE organized by the School of Nursing (06.08.2019)
21. CNE on Emerging trends in strengthening maternal and child birth organized by the School of Nursing (07.08.2019)
22. One Day CNE 'Trends in Strengthening Maternal and Child Health' organized by School of Nursing (Obstetrics, Gynaecology and Child health); (07.08.2019)
23. Guest Lecture on the topic "Active participation of CSR TCS for the development of livelihood and gender equality" organized by School of Rural Management (07.08.2019)
24. Talk on 'SDG 6 (Sustainable Development Goals) from a gender lens' by Ms. Vishaka Bhanja, RM, Water Aid, India organized by School of Rural Management (08.08.2019)
25. Seminar Series on Organizational Theory "Integrating professional values for future careers" & "Augmented Leadership" organized by School of Management (08.08.2019)
26. A National Workshop on Manuscript Publication organized by School of Humanities in collaboration with Emerald Publishing India (09.08.2019)
27. Artificial Intelligence & Machine Learning organized by School of Electrical Engineering (10.08.2019)

28. Speak and Search Lecture Series organized by School of Civil Engineering (10.08.2019)
29. One Day Hands on Training on AI and Machine Learning, by Mr. Sukesh Adhikary organized by School of Electrical Engineering (10.08.2019)
30. 3-Day Workshop on Documentary Film Making organized by School of Mass Communication (10.08.2019 to 12.08.2019)
31. A Talk on Lifetime Interview Training Skill Set organized by School of Mass Communication (12.08.2019)
32. A seminar on 'Swelling Face' organized by School of Medical Sciences (13.08.2019)
33. A seminar on 'One Day CNE on PAN India Nurse Led Heart Failure Management Program' organized by School of Nursing Sciences (14.08.2019)
34. A seminar on 'Tissue diagnostic in surgery' organized by School of Medical Sciences (16.08.2019)
35. A seminar on 'Blunt Abdominal Trauma' organized by School of Medical Sciences (17.08.2019)
36. Intellectual Property Rights in Electronics and IT Sector organized by School of Applied Sciences in association with Ministry of Electronics and Information Technology, Govt. of India (17.08.2019)
37. Workshop on "Intellectual Property Rights in Electronics and IT Sector" organized by School of Electrical Engineering (17.08.2019)
38. Introducing Markovian Service Process in Bursty Traffic System organized by School of Computer Applications (19.08.2019)
39. A Talk on 'Monday Morning Talk by Mr. Nilambar Rath on 'Memories of a Media-Man' organized by School of Mass Communication (20.08.2019)
40. A Training Program on 'Basic tools and techniques in cell biology and immunology' organized by School of Biotechnology and sponsored by DBT Govt. of India (26.08.2019 to 14.09.2019)
41. A seminar on 'Umbical Hernia' organized by School of Medical Sciences (27.08.2019)
42. A seminar on 'Oncoplastic surgery breast development' organized by School of Medical Sciences (30.08.2019)

43. A seminar on 'Para Umbical Hernia Acute Appendicitis' organized by School of Medical Sciences (04.09.2019)
44. One day Guest Lecture on "Co-existence of radar and telecommunication some recent trends "by Dr. Amit kumar Mishra, University of Cape Town, South Africa; organized by School of Electrical Engineering (05.09.2019)
45. Expert Talk on Power Switching Converters by Dr. Srinivas Bhaskar Karanki, Assistant Professor, School of Electrical Sciences IIT, Bhubaneswar; organized by School of Electrical Engineering (06.09.2019)
46. A seminar on 'Evaluation colonic polyps' organized by School of Medical Sciences (06.09.2019)
47. A lecture on 'Co-existence of Radar and Telecommunication: Recent trends to the students and research scholars' organized by School Electrical Engineering
48. One day guest lecture on "Signal processing tool boxes and its applications" by Dr. Aurobinda Routray, IIT Kharagpur organized by School of Electrical Engineering (09.09.2019)
49. Lab Workshop in Stencil Printing as a experimental students project for commercial viability organized by the School of Fashion Technology (12.09.2019 to 15.11.2019)
50. A seminar on 'Multiple polyps in rectum' organized by School of Medical Sciences (10.09.2019)
51. A seminar on 'Varicose Ulcer' organized by School of Medical Sciences (16.09.2019)
52. A seminar on 'Locally advanced cancer breast' organized by School of Medical Sciences (01.10.2019)
53. A seminar on 'Quality care in surgery' organized by School of Medical Sciences (04.10.2019)
54. Ayurvastra the future Eco friendly Fashion outfit organized by the School of Fashion Technology (15.10.2019)
55. A seminar on 'Updates in SSG' organized by School of Medical Sciences (18.10.2019)
56. An International Conference-ICAMPD 2019 organized by School of Mechanical Engineering (18.10.2019 to 20.10.2019)

57. A seminar on 'Ulcer Leg' organized by School of Medical Sciences (21.10.2019)
58. Workshop "Prints development for Sustainable Apparel Design Collection for USA & EU market by Mr. Balbir Sing Dasila organized by the School of Fashion Technology (22.10.2019 to 28.11.2019)
59. 3D Printing boon to reduce emission pollution and waste recycle management for water, Soil and Air organized by the School of Fashion Technology (22.10.2019 to 25.10.2019)
60. A seminar on 'Biliary Injures' organized by School of Medical Sciences (22.10.2019)
61. A seminar on 'Updates in the management of Bekisn diseases of breast' organized by School of Medical Sciences (25.10.2019)
62. A seminar on 'Abdominal incisions' organized by School of Medical Sciences (29.10.2019)
63. A seminar on 'Ca Penis' organized by School of Medical Sciences (05.11.2019)
64. A seminar on 'Acute Appendicitis' organized by School of Medical Sciences (06.11.2019)
65. Herbal Textile and Clothing for future need organized by the School of Fashion Technology (10.11.2019)
66. One day guest lecture on "Control of Autonomous Underwater Vehicles", by Dr. B.D. Subudhi, IIT Goa; organized by School of Electrical Engineering (13.11.2019)
67. A seminar on 'Molecular targeted therapy Cancer' organized by School of Medical Sciences (18.11.2019)
68. A seminar on 'Breast Lump' organized by School of Medical Sciences (25.11.2019)
69. A seminar on 'Management of appendicitis Lump' organized by School of Medical Sciences (26.11.2019)
70. A seminar on 'Hypocalcaemia Encountered by surgeon' organized by School of Medical Sciences (29.11.2019)
71. A seminar on 'Abdominal Mass' organized by School of Medical Sciences (02.12.2019)

72. A seminar on 'Peripheral vascular trauma' organized by School of Medical Sciences (06.12.2019)
73. A seminar on 'Soft tissue swellings' organized by School of Medical Sciences (09.12.2019)
74. BIM Design Competition organized by School of Civil Engineering (November 2019)
75. PMAY-G Rural Mason Training Program organized by School of Civil Engineering (15.11.2019 to 14.02.2020)
76. FDP attended conducted by Robert Bosch organized by School of Electronics Engineering (December 2019)
77. Entrepreneurship Awareness Camp (EAC) organized by School of Mechanical Engineering (09.12.2019 to 11.12.2019)
78. Seminar on fundamental of Research Methodology organized by School of Electrical Engineering (19.12.2019)
79. An International Conference-ICAMPD 2019 organized by School of FDP attended conducted by Robert Bosch organized by School of Electronics Engineering (December 2019)
80. Three days workshop on electrical vehicle charging infrastructure and its challenges organized by School of Electrical Engineering (16.12.2019 TO 18.12.2019)
81. Seminar on fundamental of Research Methodology organized by School of Electrical Engineering (19.12.2019)
82. Statistical Workshop on "Application of Bio-statistical Principles in Data Analysis" organized by the School of Public Health (13.09.2019 to 14.09.2019)
83. "Hands on Training" on the topic titled 'Concept of SMPS and Fly Back Converters' organized by School of Electrical Engineering (06.09.2019)
84. A workshop 'React JS Workshop' organized by Konnexions-IT & Web Society of KIIT Student Activity Centre (08.09.2019)
85. One Day Workshop on the topic "Modern Signal Processing using MATLAB" organized by School of Electrical Engineering (09.09.2019)
86. Workshop on Cinematography organized by School of Film & Media Sciences (10.09.2019 to 12.09.2019)

87. A workshop on 'Advertisement Film Making' organized by School of Film & Media Sciences (11.09.2019 to 14.09.2019)
88. 10th National Marketing Conclave, 2019, Delivering Customer Value Proposition through Marketing Analytics organized by School of Film & Media Sciences (14.09.2019)
89. Guest Lecture by Mr. J.V. Ratnam, Vice-President, Premier Irrigation Adritec Pvt. Ltd. organized by School of Rural Management (14.09.2019)
90. A workshop on 'Two-day one-on-one mentor clinic program' organized by KIIT-TBI in association with Startup Odisha (16.09.2019 to 17.09.2019)
91. Advanced Bio-statistics-I organized by the School of Public Health (20.09.2019 to 21.09.2019)
92. Colloquium Lecture Series by Prof. Terrence Perera, Sheffield Hallam University, United Kingdom organized by School of Mechanical Engineering (01.10.2019)
93. A workshop on 'Google Fact Checking Workshop' organized by School of Mass Communication (02.10.2019)
94. 39th World Congress of Poets (WCP) organized by KIIT-DU (02.10.2019 to 06.10.2019)
95. Two Day Training Innovation Incubation Immersion Program organized by TEQIP-3, STARTUP ODISHA and KIIT TBI (17.10.2019 to 18.10.2019)
96. Workshop on Dialogue & Cinema organized by School of Film & Media Sciences (18.10.2019)
97. 10th National Finance Conclave, 2019 Getting to \$5 Trillion: Navigating the Financial Landscape organized by School of Management (19.10.2019)
98. Workshop & CME on "Foetal Imaging and its' challenges" organized by School of Medical Sciences (20.10.2019)
99. A Talk on "the logic of BICON Implants" organized by School of Medical Sciences (23.10.2019)
100. Workshop on "Images to Screen" organized by School of Film and Media Sciences (24.10.2019)
101. Photography Workshop organized by School of Film and Media Sciences (01.11.2019)

102. Monday Morning Talk on “Environment Reporting” by Senior Journalist Ms. Minati Singha, TOI, Bhubaneswar organized by School of Mass Communication (04.11.2019)
103. 4 Day Workshop on Documentary Production and Post Production organized by School of Mass Communication (08.11.2019 to 11.11.2019)
104. Biotech Industry Conclave 2019 “Rethinking Innovation: Implications on Bio-economy” organized by School of Biotechnology (08.11.2019)
105. Industry Knowledge Lecture Series on Innovations in Construction, Real Estate, Infrastructure & Projects (ICRIP)-2019 organized by School of Civil Engineering (14.11.2019)
106. International Workshop on Clinical Research Ethics organized by KIIT in Collaboration with Dept. of Bioethics, National Institute of Health (NIH), USA (15.11.2019 to 16.11.2019)
107. The 3rd National Seminar on Competition Law in India, 2019 organized by School of Law (15.11.2019)
108. 3rd International Conference on Solar Energy Photovoltaics organized by School of Applied Sciences (19.12.2019 to 21.12.2019)
109. Leadership Seminar Series organized by KIIT-DU (22.11.2019)
110. Workshop on Gender Equity and Inclusion: Transformative Pathways in Higher Education organized by KISS and KIIT Deemed to be University in association with Women in Security, Conflict Management and Peace (WISCOMP) Supported by Public Affairs Section, U.S Embassy, New Delhi (27.11.2019 to 30.11.2019)
111. 9th International Conference on Sustainable Waste Management towards Circular Economy (9th Icon SWM-CE 2019) organized by KIIT Deemed to be University is organizing the conference in association with the International Society of Waste Management, Air and Water (ISWMAW) (27.11.2019 to 30.11.2019)
112. 12th International CALIBER 2019 conference organized by Information and Library Network Centre, Gandhinagar In Collaboration with KIIT-DU (28.11.2019 to 30.11.2019)
113. A Lecture by Dr. Gunadhar Panigrahi, a Diplomat of American Board of Life Style Medicine organized by School of Medical Sciences (29.11.2019)

114. Three days seminar on “High Risk Newborn Management” organized by the School of Nursing (18.11.2019 to 21.11.2019)
115. National Seminar on New Horizons in Community Mental Health organized by the School of Nursing (06.12.2019)
116. National Seminar on New Horizons in Community Mental Health Practice organized by School of Nursing Sciences (06.12.2019)
117. Continuing Dental Education Programme organized by School of Dental Sciences (07.12.2019)
118. Conference on Cardiology organized by School of Medical Sciences (07.12.2019)
119. Photography Workshop organized by School of Mass Communication in collaboration with Nikon (09.12.2019)
120. Lecture Series on the Topic-Stages of Cirrhosis and its significance organized by School of Medical Sciences (10.12.2019)
121. National Seminar on the Theme Science & Technology: Rural Development organized by ISCA Bhubaneswar Chapter and KIIT (13.12.2019 to 14.12.2019)
122. 2nd International Conference on Computing Analytics & Networking (ICCAN-2019) organized by School of Computer Engineering (14.12.2019 to 15.12.2019)
123. UNESCO MGIEP's Workshop on Compassionate Integrity Training-A Training Workshop KISS and KIIT organized by KIIT-DU and UNESCO MGIEP (14.12.2019 to 16.12.2019)
124. National Rural Management Conclave organized by KIIT-DU (14.12.2019)
125. Research Methodology Workshop On How To Write An Impactful Research Proposal organized by School of Law (17.12.2019)
126. A seminar Changing the World through Law and Economics organized by Commerce and Humanities (18.12.2019)
127. 2nd Edition South Asia Communication conference on Journalism Education in South Asia: Is there any paradigm shift in over 100 years? organized by School of Mass Communication (19.12.2019 to 21.12.2019)
128. Entrepreneurship Awareness Camp (EAC) organized by School of Mechanical Engineering (09.12.2019 to 11.12.2019)

129. National Seminar on Science & Technology: Rural Development organized by School of Applied Sciences (13.12.2019)
130. Workshop on Behavior & Attitude organized by School of Management (14.12.2019)
131. Faculty Development Programme on Development Research organized by School of Management (16.12.2019 to 24.12.2019)
132. 40th All Odisha Commerce Conference and International Seminar 2019 (50th Year of Commerce Association) organized by KIIT-DU (20.12.2019 to 21.12.2019)
133. 72nd All India Commerce Conference-2019 Conference of Indian Commerce Association organized by KIIT-DU (22.12.2019 to 24.12.2019)
134. Lecture Series organized by School of Medical Sciences (23.12.2019)
135. Technical Talk on An Integrated Approach to Understanding the Behavior of Coarse- and Fine-Grained Soils: Findings from Field Instrumentation, Advanced Laboratory Characterization, and Numerical Modeling organized by School of Civil Engineering (23.12.2019)
136. An integrated approach to understand the behavior of coarse and fine grained solid: Findings from field instrumentation, advanced laboratory characterization, and numerical modeling” by Dr. Deb Mishra, Asso. Prof. School of Civil and Environmental Engineering, Oklahoma State Univ., USA; organized by School of Civil Engineering (23.12.2019)
137. Value Creation for Denim Garment on Surface Treatment organized by the School of Fashion Technology (26.12.2019)
138. MDP on POSH - Prevention of Sexual Harassment at Workplace organized by School of Management (10.01.2020)
139. Pre-Budget Seminar organized by School of Management (30.01.2020)
140. Training on Communication/Need based training on Email Writing & EQ organized by School of Management (04.02.2020 to 10.02.2020)
141. Women Entrepreneurship organized by School of Management (February, 2020)
142. Post-Budget Discussion organized by School of Management (17.02.2020)
143. Workshop on Choosing the Right College after High School organized by School of Management (20.02.2020)

144. 2-Day Workshop on Research Methodology organized by School of Management (28.02.2020 to 29.02.2020)
145. Mission Global Top 200 – Faculty Workshop organized by School of Management (29.02.2020)
146. Music Appreciation Workshop organized by the School of Film & Media Sciences (11.03.2020 to 13.03.2020)
147. Film making Workshop organized by the School of Film & Media Sciences (17.03.2020 to 20.03.2020)
148. A seminar on ‘Neurologic bladder sits management’ organized by School of Medical Sciences (03.01.2020)
149. A seminar on ‘Evolution of prosthetic material in Hernioplasty’ organized by School of Medical Sciences (10.01.2020)
150. A seminar on ‘Incisional Hernia’ organized by School of Medical Sciences (13.01.2020)
151. Two Days Workshop on NPTEL SWAYAM COURSES by Er. Shivshankar Das, IIT Kharagpur organized by School of Electrical Engineering (16.01.2020 to 17.01.2020)
152. A seminar on ‘Current status foundification the management of GERD’ organized by School of Medical Sciences (17.01.2020)
153. A seminar on ‘Breast lump’ organized by School of Medical Sciences (20.01.2020)
154. A seminar on ‘Inguinal Hernia’ organized by School of Medical Sciences (21.01.2020)
155. A seminar on ‘Management of Intestinal malrotation’ organized by School of Medical Sciences (24.01.2020)
156. A seminar on ‘Fobroadenoma Breast’ organized by School of Medical Sciences (28.01.2020)
157. A seminar on ‘Surgical amoebiasis’ organized by School of Medical Sciences (31.01.2020)
158. A seminar on ‘Malignant Melonoma’ organized by School of Medical Sciences (03.02.2020)
159. A seminar on ‘Evaluation of ischemia in peripheral limbs’ organized by School of Medical Sciences (07.02.2020)

160. A seminar on 'Right Renal cell Carcinoma' organized by School of Medical Sciences (10.02.2020)
161. A seminar on 'Abdominal wound dehiscence science and Artofits occurrence and prevention' organized by School of Medical Sciences (14.02.2020)
162. A seminar on 'Evaluation and Management of cystic swellings of neck' organized by School of Medical Sciences (28.02.2020)
163. 2nd International Conference on Emerging Trends and Advances in Electrical Engineering and Renewable Energy (ETAEEERE 2020) organized by School of Electrical & School of Computer Engineering (05.03.2020 to 06.03.2020)
164. Ten Days Hands on Training of Trainers on PLC organized by School of Electrical Engineering (14.03.2020 to 23.03.2020)
165. A seminar on 'Surgical Management of Ascit' organized by School of Medical Sciences (06.03.2020)
166. A seminar on 'Cholangio carcinoma update' organized by School of Medical Sciences (13.03.2020)
167. Workshop on Women Empowerment organized by School of Management (06.03.2020)
168. Digital MSME - Digital Marketing & E-Commerce organized by School of Management (18.03.2020)
169. Doing Smart Business through Cloud and Digital Marketing organized by School of Management (29.04.2020)
170. Online Workshop on Business and Leadership during Turbulent Times organized by School of Management (16.05.2020)
171. Online Workshop on Transformation Readiness of Educational Institutions-Outside in Perspectives organized by School of Management (23.05.2020)
172. FDP on Swayam Course on Machine learning and Research Writing organized by School of Electronics Engineering (Jan-2020 to April 2020)
173. All India seminars on Advance in Design, Manufacturing and Thermal Engineering organized by School of Mechanical Engineering (18.01.2020 to 19.01.2020)
174. Lecture Series organized by School of Mass Communication (02.01.2020)

175. FDP SWAYAM course on Cryptography and Network Security organized by School of Electronics Engineering (Jan- April, 2020)
176. Risk Management and Prevention of Antibiotic Resistance- PREVENT IT organized by KIIT-DU (02.01.2020)
177. Annual CME cum Workshop on Male Urogenital Tract Pathology organized by School of Medical Sciences (03.01.2020)
178. 16th International Conference on Distributed Computing and Internet Technology (ICDCIT-2020) organized by KIIT-DU (09.01.2020 to 12.01.2020)
179. Industry Elective Cloud Technology Organized by Training & Placement Department in association with School of Computer Engineering and School of Electronics Engineering (10.01.2020)
180. How to write Research Paper organized by School of Electrical Engineering (10.01.2020)
181. 16th Annual CHESTCON 2020 under the aegis of Odisha Chest Society organized by School of Medical Sciences (11.01.2020 to 12.01.2020)
182. 20th International Conference on Innovations for Community Services (I4CS) 2020 organized by KIIT-DU (12.01.2020 to 14.01.2020)
183. 53rd Annual Convention of Computer Society of India (CSI 2020) Theme: Digital Democracy-IT for Change organized by KIIT-DU (16.01.2020 to 18.01.2020)
184. GREAT TALK by Morag Myerscough organized by School of Architecture & Planning in collaboration with British Council (16.01.2020)
185. A Talk on the theme Cyber Security: Identifying a Criminal's Network of Trust organized by School of Electronics Engineering (16.01.2020)
186. Two Day Workshop on SWAYAM NPTEL Courses organized by KIIT-DU (16.01.2020 to 17.01.2020)
187. National Seminar on India's Foreign Policy in the Changing International Order: the Emerging Maritime Narrative organized by School of Law in collaboration with the Indian Council of World Affairs (ICWA) (17.01.2020)
188. National Conference on Dental Implantology organized by School of Dental Sciences (16.01.2020 to 17.01.2020)
189. National Agribusiness Management Conclave 2020 organized by School of Rural Management (18.01.2020)

190. Round Table on Contemporary Constitutional Law Developments organized by School of Law (18.01.2020 to 19.01.2020)
191. Hands-on Training Programme on Downstream Bioprocess Development Sponsored by National Biopharma Mission organized by KIIT-TBI (20.01.2020 to 24.01.2020)
192. An International Conference on Thermofluids- KIIT THERMO 2020 organized by School of Mechanical Engineering (23.01.2020 to 24.01.2020)
193. Workshop Mantra for Success organized by School of Medical Sciences (25.01.2020)
194. Industry Knowledge Lecture Series organized by School of Civil Engineering in collaboration with Training & Placement Cell (25.01.2020)
195. Guest Lecture organized by School of Rural Management (27.01.2020)
196. A Lecture on "Corona Virus" organized by School of Medical Sciences (01.02.2020)
197. IRA Patient Education Program organized by School of Medical Sciences (02.02.2020)
198. Talk on "Family Farming Systems, Innovations, Challenges and Management" organized by School of Rural Management (04.02.2020)
199. Spiritual/Motivational Talk on "Unburdening the Burden" and Stress Free Living organized by School of Medical Sciences (04.02.2020)
200. 'WING'- Capacity Building Workshop for Women Entrepreneurs organized by KIIT-TBI with the support of Start Up Odisha (04.02.2020 to 05.02.2020)
201. ORACON 2020- An exclusive Oral Cancer Conference organized by School of Dental Sciences (04.02.2020)
202. Workshop on Budget 2020-21 organized by School of Commerce & Economics (06.02.2020)
203. A talk on Growth of media in India on World Radio Day organized by School of Mass Communication (12.02.2020)
204. Implications of Artificial Intelligence on Indian Corporates organized by School of Commerce & Economics (12.02.2020)

205. Water Infrastructure Urban Areas & Industries organized by KIIT-DU & Consulting Engineers Association of India (CEAI) (13.02.2020 to 14.02.2020)
206. Rehabilitation of Bankim Setu by Er. Amitabha Ghosal, President at Consulting Engineers Association of India (CEAI) and Vice President, STUP Consultants Pvt. Ltd., organized by School of Civil Engineering (12.02.2020)
207. Small Community Water and Wastewater Treatment” by Dr. Achintya Bezbaruah, Gehrts Presidential Professor and Associate Professor of Civil and Environmental Engineering at North Dakota State University (NDSU), Fargo, USA; organized by School of Civil Engineering (07.03.2020)
208. International Students Orientation on Foreigner’s Registration Process by Foreigners Regional Registration Officer (FRRO), Bhubaneswar organized International Relations Office (IRO), KIIT-DU (15.02.2020)
209. Skill Development Program on Augmented Reality technology organized by School of Electronics Engineering (15.02.2020 to 16.02.2020)
210. Corporate Governance, Accounting Frauds : Impact on Financial Performance organized by School of Commerce & Economics (20.02.2020)
211. National Seminar on Inclusiveness of the Differently Abled: Challenges and Opportunities in India organized by School of Management and Sponsored by ICSSR, New Delhi (05.03.2020 to 06.03.2020)
212. Small Community Water and Wastewater Treatment organized by School of Civil Engineering under Institution of Civil Engineers (ICE) and ASCE Student Chapter (07.03.2020)
213. AICTE Training and Learning (ATAL) Academy online FDP organized by School of Computer Applications (May- June 2020)
214. Online Summer Internship Program in Machine Learning organized by School of Electronics Engineering (05.05.2020 to 04.06.2020)
215. FDP on Cloud-enabled VLSI SoC design using open-source EDA tools, organized by School of Electronics Engineering (06.05.2020 to 10.05.2020)
216. AICTE sponsored 5 days workshop on IPR and Patent organized by School of Electronics Engineering (June 2020)

217. MDP on Conscious Parenting organized by School of Management (08.06.2020 to 09.06.2020)
218. “Shifting towards online research” by Dr. Manjubala Dash, Pondicherry organized by the School of Nursing (13.06.2020)
219. Faculty Development Programme on “Leveraging the Secret of Quality Research” organized by School of Management (12.06.2020 to 14.06.2020)
220. MDP on Understanding Self: Creating Self Alignment and Inner Potential organized by School of Management (13.06.2020)
221. MDP on Managing Change: Conflict Management in Turbulent Time organized by School of Management (13.06.2020)
222. MDP on Innovation and Creativity: Path to Innovation and Business Transformation organized by School of Management (13.06.2020)
223. MDP on Emotional Intelligence : Pillar to Success organized by School of Management (13.06.2020)
224. MDP on Leadership Concepts and Methodology, Strategy and Tools of Leadership organized by School of Management (20.06.2020)
225. MDP on Understanding Relationship: Fundamental Inter-personal Relationship Orientation organized by School of Management (20.06.2020)
226. Online Certificate Course on Remote Sensing & GIS Technology and Applications for University Teachers and Government Officials (Indian Institute of Remote Sensing) organized by School of Computer Applications (13.06.2020 to 01.07.2020)
227. MDP on Mentoring and Coaching Skills: Coaching Conversation organized by School of Management (20.06.2020)
228. MDP on Art of Thinking & Planning for Contingencies organized by School of Management (20.06.2020)
229. Online Research Workshop Unravelling: Vocal About Local; Swadeshi 2.0: Atmanirbhar Bharat organized by School of Management (21.06.2020)
230. FDP On Blended Learning held in KIIT has following five tracks: (i) On Recent Trends In IoT, Cyber-Physical Systems & Connected Intelligence, (ii) On Python for Machine learning, (iii) On Fundamentals of R programming, (iv) On Antenna Technology for 5G applications, (v) On Emerging areas of Instrumentation and Control System Design organized by School of Electronics Engineering (22.06.2020 to 28.06.2020)

231. Faculty Development Program 2020 organized by School of Mechanical Engineering (22.06.2020 to 28.06.2020)
- 232.FDP on "Blended Learning" organized by KIIT Deemed to be University e-learning process which includes (i) Technology in a Class room: Facilitating through Google Class Room LMS, (ii) Work Shop on Google Class room LMS organized by School of Applied Sciences (22.06.2020 to 28.06.2020)
- 233.FDP on Blended Learning organized by School of Computer Applications (22.06.2020 to 28.06.2020)
234. Faculty Development Programme 2020 organized by the School of Film & Media Sciences (23.06.2020 to 27.06.2020)
- 235.Faculty Development Programme organized by the School of Commerce & Economics (23.06.2020 to 27.06.2020)
236. MDP on Achieving Work Life Balance and Stress Management organized by School of Management (27.06.2020)
- 237.MDP on Building High Performing Team organized by School of Management (27.06.2020)
- 238.Online Conference on "The New Normal Life in Virtual World: Issues, Challenges and Way Forward" organized by School of Management (28.06.2020)
239. Workshop on Research Methodology organized by School of Electrical Engineering (28.02.2020)
240. 2-Day Workshop on Research Methodology organized by School of Management (28.02.2020)
- 241.Online Workshop on 'The Game of Research Publication: Where do Researchers go wrong?' organized by School of Management (30.06.2020)

8. ACHIEVEMENTS

8.1 Faculty Achievements

1. Prof. Sasmita Samanta,
 - Outstanding Leader of the Year, ICWM-2020
 - Best Paper Award in International Conference on Waste Management

School of Electronics Engineering

2. Dr. Vikas Kumar Jha,
 - Outstanding Doctoral Research Award by Homi Bhabha National Institute (BARC-Mumbai), Govt. of India
 - Best Ph. D Thesis Award by Indira Gandhi Centre for Atomic Research, Department of Atomic Energy, Govt. of India
 - Outstanding Teaching Recognition Award by KIIT-DU
3. Dr. Sudhakar Sahu, ‘Best Faculty Award by KIIT-DU’
4. Prof. Shruti S. Singh,
 - Best NSS Program Officer-2019
 - Outstanding Teaching Recognition Award by KIIT-DU
5. Prof. T. Kar, ‘Best paper award in international conference ICDMAI 2019’ held in Malaysia in January 2019
6. Prof. S. Nanda,
 - ‘Best Research Paper Presentation Award’-International Conference on Science Technology and Management (ICSTM-19), Singapore
 - Outstanding Teaching Recognition Award by KIIT-DU
7. Prof. Ayaskanta Mishra, Outstanding Teacher Award by KIIT-DU
8. Prof. S. P. Kar, Outstanding Teacher Award by KIIT-DU
9. Prof. A Gorai, Outstanding Teacher Award by KIIT-DU
10. Prof. A Patnayak, Outstanding Teacher Award by KIIT-DU

11. Prof. S. K. Das, Outstanding Teacher Award by KIIT-DU
12. Prof. A. Basak, Outstanding Teacher Award by KIIT-DU
13. Prof. D. Deb, Outstanding Teacher Award by KIIT-DU

School of Civil Engineering

14. Prof. B.G. Mohapatra ,
 - 'Icon Excellence Award in 9th Icon SWM-CE 2019'
 - 'Best Paper Award, ICRDSI-2019'
 - Indian Academy of Highway Engineers
15. Prof. S. Moulick,
 - 'Icon Excellence Award in 9th Icon SWM-CE 2019'
 - FDP-2020
16. Prof. K. P. Samal, 'Best Paper Award, 9th Icon SWM-CE 2019'
17. Prof. M. Pattanaik, 'Best Paper Award, 9th Icon SWM-CE 2019'
18. Prof. P. Saha, 'Best Poster Award, 9th Icon SWM-CE 2019'
19. Prof. D. K. Bera, 'Best Paper Award, 9th Icon SWM-CE 2019'
20. Prof. B. C. Das, FDP -2020
21. Prof. Nazia Tazin Imran, Ph. D through QIP, AICTE

School of Electrical Engineering

22. Dr. Arjyadhara Pradhan, "Young Engineer Award" in the field of Engineering by Venus International Foundation

School of Computer Engineering

23. Dr. Chittaranjan Pradhan, awarded with 'Amity Excellence Award for Best Faculty in the area of Information Security and Data Analytics' in the INBUSH ERA WORLD SUMMIT-2020

School of Mechanical Engineering

24. Dr. Ashok Kumar Sahoo,
 - Letter of Appreciation from JESTECH Journal for review, Elsevier
 - Guest of Honor, All India Seminar on "Recent Trends in Design, Manufacturing and Thermal Engineering, IE (India)
 - Keynote speaker, TEQIP-III, BPUT, Odisha sponsored National Seminar on Latest Trends in Mechanical Engineering (LTME-2020) conducted by ABIT, Odisha, india, TEQIP-III, BPUT, Odisha

25. Dr. Akshaya Kumar Rout, 'Best ISTE Chairman' Faculty Chapter by ISTE
26. Dr. Sushanta Tripathy,
 - 'Brundaban Sahu Memorial Award' by the Institution of Engineers (India)
 - 'P. C. Panda Award' by the Institution of Engineers (India)
27. Dr. Swayam Bikash Mishra, delivered a session as Keynote Speaker at Jain University, Bangalore
28. Prof. Santosh Kumar Hotta,
 - Reviewer Recognition Award by Journal of Fuel, Elsevier
 - Reviewer Recognition for the Journal Energy Sources, Part A: Recovery, Utilization and Environmental Effects, Taylor & Francis
29. Dr. Diptikanta Das, Chaired 3 Technical Sessions during ICMPC 2019, Hyderabad and 1 session during ICMRE 2019, Sikkim, India
30. Prof. Rajiva Lochan Mohanty, 'Prof. V.M.K. Sastri Best Paper Award' by Indian Society of Heat and Mass Transfer (ISHMT)
31. Dr. Amlana Panda, Chaired Session at ICMPC 2019,2020, GRIET, Hyderabad and GLA University
32. Dr. Gyan Sagar Sinha,
 - Chaired Session at ICMPC 2019, GRIET Hyderabad
 - Chaired a session at NFEST 2019, NIT Kurukshetra

School of Management

33. Prof. Abhishek Kumar,
 - Received recognition for supervising Dr. Sumana Chaudhuri who has been awarded ICSSR Post-Doctoral Fellowship for the year 2019-20
 - Awarded Certificate of Appreciation for participating as Resource Person in a two days International Webinar organized by Sir M. V. Government Arts and Commerce College, Bhadravathi, Karnataka and the Indian Economic Association
34. Dr. Shikta Singh, 'Best Paper Award at the 6th International Communication Management Conference at MICA for the paper titled

“Calendar Anomalies in Banking and IT Index-An Emperical Evidence from Seasonality Effect on the Indian Stock Market”

35. Dr. Jyotiranjana Hota, Selected as a Data Science mentor of Analytics India Magazine

36. Dr. Brajaballav Kar, Selected as a Mentor of Change for Atal Innovation Mission, Government of India

37. Dr. Chandrabhanu Das,

- Best Paper Award on the Paper “International Portfolio and Stock Volatility”

- Best Paper Award on the paper “Regular Dividend and Firm Maturity”

38. Prof. Saptorshi Das, ‘Awarded Certificate of Excellence for Best Speaker’ at the International Conference on Management, Economics & Social Science, New Delhi

School of Law

39. Prof. Sarvesh Kumar Shahi, ‘Follow-Life Member’ Educational & Editorial Membership, awarded by the society of Innovative Educationalist & Scientific Research Professional- Chennai accredited with Innovative Scientific Research Professional Malaysia Kuala Lumpur, Malaysia

Kalinga Institute of Medical Sciences (KIMS)

40. Dr. Satyanarayan Shamal,

- 32nd Annual conference of ASI, Odisha chapter chairperson at SLN Medical College, Koraput on 11th & 12th Jan, 2020 MESICON-2020 Certificate of honour by B.S.M.C, Bankura, West Bengal held on 14th & 15th Feb, 2020

41. Dr. Sudeep Satpathy,

- Doctor for Badminton World Federation, World Championship 2019, Switzerland

- Doctor For World Junior Championship 2019, Russia

- Doctor For Premiere Badminton League 2020

- Ambassador (India), International Institute Of Race Medicine, Boston, USA

42. Dr. Ramakrushna Gudu,

- Received Neonatology, KIMS award
- Awarded with Fellowship in Neonatology by Indian Academics Pediatrics

43. Dr. Mukesh Kumar Jain,

- Recognized as teacher in pediatric critical care for the fellowship programme by college of pediatric critical care and IAP intensive care chapter
- Faculty and Speaker in National conference of pediatric critical care
- Faculty in Pre conference workshop East zone Pedicon

44. Dr. Reshmi Mishra

- Faculty and Speaker in National conference of pediatric critical care
- Faculty in Pre conference workshop East zone Pedicon

45. Dr. Prita Pradhan

- IAC Fellowship at PGI Chandigarh at November 2019

46. Dr. Sonali Kar, clinical trial short course resource person cum participant, London School of Tropical Medicine, UK

47. Dr. Ipsa Mohapatra, Certificate of Appreciation by IAPSM National Body to execute the duties as State Coordinator for WHD observation

48. Dr. Subhransu Patro, Indian College of Physician fellowship

49. Dr. Mitanjali Sethy,

- Cling film for mobile phone to prevent cross- infection during COVID-19 pandemic awarded by Journal of the American Academy of Dermatology
- Toe Elevation in Corn Management awarded by Journal of the American Academy of Dermatology

50. Dr. C. R. Srinivas,

- Toe Elevation in Corn Management awarded by Journal of the American Academy of Dermatology
- Cling film for mobile phone to prevent cross-infection during COVID-19 pandemic awarded by Journal of the American Academy of Dermatology

- Double Helix Bandage using toilet roll as a separator to manage intertrigo awarded by Journal of Cutaneous and Aesthetic surgery

51. Dr. Vamshi Krishna,

- Cling film for mobile phone to prevent cross- infection during COVID-19 pandemic awarded by Journal of the American Academy of Dermatology
- Double Helix Bandage using toilet roll as a separator to manage intertrigo awarded by Journal of Cutaneous and Aesthetic surgery

52. Dr. Satyajit Sahu, Double Helix Bandage using toilet roll as a separator to manage intertrigo awarded by Journal of Cutaneous and Aesthetic surgery

Kalinga Institute of Dental Sciences (KIDS)

53. Dr. Balaji Manohar,

- Excellence in Dental Proficiency Award by Indian Association of Dental Students
- Distinguished Periodontist Award 2019 by Indian Health Professional Awards
- Best Poster Award at the 13th Asian Pacific Society of Periodontology, Kuala Lumpur

54. Dr. Md Jalaluddin,

- Fellowship in Implantology from School of Dental Implants (SDI), Hyderabad
- Fellowship of International College of Dentists (FICD), USA

55. Dr. Dhirendra Kumar Singh,

- Indian Health Professional Awards 2019 for Outstanding Dentist of the India
- International Exemplary Research & Performance Award for Outstanding Dentist of the India 2019

56. Dr. Debasish Mishra, Critic Consolation Prize in Paper Presentation at 44th National Conference of Indian Society of Periodontology, 2019, Bangalore

57. Dr. Shyam Sundar Behura, was awarded Honorary Fellowship and was selected by the Senate of the Pierre Fauchard Academy (PFA) and

awarded a fellowship at the 33rd Annual PFA Convocation and awards ceremony at Cochin

School of Fashion Technology

58. Prof. Bauri Raula, 'Alumni of the Year' December 2019, IIFT Delhi

School of Public Health

59. Dr. Sudhir Kumar Satpathy,

- 'Life Time Achievement Award' for Leadership in Public Health in 38th Annual conference of Indian Association of Preventive and Social Medicine (IAPSM)
- Public Health Education Leadership Award for School of Public Health

60. Dr. Manas Ranjan Behera, 'InSc Research Excellence Award 2020'

School of Mass Communication

61. Prof. Souptik Garai, awarded 'UGC Anti-Ragging Film Making Competition'

School of Commerce & Economics

62. Prof. Himanshu Agarwall, 'Excellent Paper Award' at ISER International Conference held at Bangkok, Thailand

8.2 Students' Achievements

Sl. No.	Name of the School	Name of the Student	Name of Award	Awarding Agency
1	School of Electronics Engineering	S K Shubham	Python	Central Tool Room & Training Center
2	School of Electronics Engineering	Pratik Ghosh	e-Health Monitoring System	Microsoft Student Partners
3	School of Electronics Engineering	Aniket Majumder	Python Learning	Coding Ninjas
4	School of Electronics Engineering	Pariza Das	Draw The Pose	Karma

5	School of Electronics Engineering	Atri Bandyopadhyay	Machine Learning, Complete Python Bootcamp	Internshala, Udemy
6	School of Electronics Engineering	Kaustav Ghosh	Wireless Home Automation Over Internet	Ardent
7	School of Electronics Engineering	Ravi Raj	Docker Expertise Certified, Artificial intelligence Workshop (DOT) & Completed MLOps, DevOps (about to receive certificate). Pursuing Hybrid Cloud Computing, EKS workshop	Linux world Pvt Ltd
8	School of Electronics Engineering	P J Sritam Panda	Making a program using python and AI	Microsoft Technology Associate
9	School of Electronics Engineering	Pratik Ghosh	e-Health Monitoring System	Microsoft Student Partners
10	School of Electronics Engineering	Pratyush Kumar Jaiswal	IOT Internship	Verzeo
11	School of Electronics Engineering	Sourav Das	E-Health Monitoring System	licdc-2019, Texas Instruments
12	School of Electronics Engineering	Prajeet Mukherjee	Mobile responsive Covid tracking Website	Intershala
13	School of Electronics Engineering	satyarth shivam	web development and python	Internshala and Udemy
14	School of Electronics Engineering	Advitya Kaushik Dutt	Vikalpa	Singapore Space and Technology Association
15	School of Electronics Engineering	Ritik Gupta	Automated Water Management System Using Internet of Things	Springer ICMISC
16	School of Electronics Engineering	Ashutosh Sarangi	Robo Quiz	BITS MESRA
17	School of Electronics Engineering	Satyaki Das	Workshop on Ethical hacking, webinar on industrial robotics	What after College, PMS RoBotics Research centre (Pune)

18	School of Electronics Engineering	Srija Chakrabarti	Battery from Aluminium Dross	KPIT Sparkle 2020
19	School of Electronics Engineering	Utsav Das Talukdar	RC Plane Boeing 737-900	KIIT APOGEIO
20	School of Electronics Engineering	Patnana sai sandesh	Automated device for car	KPIT SPARKLE
21	School of Electronics Engineering	Diptanshu Samanta	Texas Instrument Innovation Challenge	Texas Instrument
22	School of Electronics Engineering	Rohit Yadav	Quarterfinalist in Indian Innovation Challenge Design Contest	Texas Instruments, DST, AICTE, IIM Bengaluru
23	School of Electronics Engineering	Srija Chakrabarti	Battery from Aluminium Dross	KPIT Sparkle 2020
24	School of Electronics Engineering	Amritansh	Google Digi Unlocked	GOOGLE
25	School of Electronics Engineering	Manshi Sinha	Quarantine Hackathon	Microsoft students partner
26	School of Electronics Engineering	Lipsa Mohanty	Satellite designing for space debris	Singapore Space and Technology Association (SSTA)
27	School of Civil Engineering	Debarshi Sahoo, Salman Ashraf, Nikhil Thawani, Shubham Singh	National Civil/Structural Engineering Students Award	Institute of Steel Development and Growth (INSDAG), Ministry of Steel, India
28	School of Civil Engineering	Soham Kar	Restoration of eutrophic lake water	Globalink Research Internship (MITAC), Govt. Of CANADA Concordia University, Montreal
29	School of Mechanical Engineering		1 st prize KIIT Innovation Award 2019	KIIT, BBSR
30	School of Media	Mr. Jamyang Norbu	Qualified in the Bhutan Civil	

	Sciences		Service Examination in 9 th Rank	
31	School of Media Sciences	Mr. Himanshu Katolkar secured 1 st Position and Mr. Taufique Rahman secured 2 nd position, Puru Priyam secured 4 th position, Ankit Pattnaik secured 5 th position and Arnab Maity secured 6 th position	National level IPRISM 2019, a national level film competition on Intellectual Property Right conducted by ASSOCHAM council, New Delhi	ASSOCHAM council, New Delhi
32	School of Media Sciences	Mr. Himanshu Katolkar (4 th Semester, 2018-21 batch)	Best Student Achiever Award of the year 2019 in the 71 st Republic Day Celebration at KIIT Deemed University	KIIT, BBSR
33	School of Media Sciences	Taufique Rehman, a 2 nd year student of 2017-20 batch won 1 st prize	Short Film competition in KIIT Fest 2018-19	KIIT, BBSR
34	School of Media Sciences	Arnab Maity, a 2 nd year student of 2017-20 batch won 2 nd prize	Short Film competition in KIIT Fest 2018-19	KIIT, BBSR
35	School of Media Sciences	Puru Priyam, a 1 st year student of 2018-21 batch was adjudged 1 st in the	English poem competition in KIIT Fest 2018-19	KIIT, BBSR
36	School of Media Sciences	Himanshu Katolkar, a 1 st year student of 2018-21 batch was adjudged	1 st in the Hindi poem recitation competition in KIIT Fest 2018-19	KIIT, BBSR
37	School of Media Sciences	Puru Priyam and Prateek Pattanayak, 1 st year student of 2018-21 batch were adjudged 2 nd	Photography competition in KIIT Fest 2018-19	KIIT, BBSR
38	School of Law	Ms. Anantyoya Chatterjee	Chess Association	All Odisha Chess Association

9. SPORTS

KIIT University has been according a high importance to sports since its inception. Even though it is not an institution exclusively for sports, all ultramodern sports facility and training, at par with any national level sports hostel or sports training centre, are provided here. As a result the institute has been able to groom many national and international level sportspersons, who have participated in Olympics, Asian Games and Commonwealth Games as a part of Indian contingent. In the words of Mahatma Gandhi, education should result in physical, psychological and spiritual development of children. Indeed, education and sports are complementary.

KIIT's Indoor Stadiums are the hub for indoor sports activities. It has facilities for Basketball, Volleyball, Table Tennis, Badminton, Billiards & Snooker (air conditioned), Chess, Carom, Health Club, 12 Station Multi gyms and Yoga Centre.

Sophisticated and state-of-the-art sporting, fitness and gaming facilities are available both centrally and in individual campuses. A wide range of outdoor sports options are available to the students: Volleyball, Basketball, Lawn Tennis, Cricket, Football, Baseball, Kabbadi, Kho-Kho, Handball, Hockey, Softball, Rugby, Swimming, Archery, and various track and field athletics. Fields for various outdoor games like Football, Cricket, Rugby, Hockey, Base Ball, etc. dot various campuses of KIIT University. Facilities for indoor games such as Table Tennis, Chess, Carom, Badminton, Indoor Basket Ball, Billiards, Boxing, Indoor Volley Ball, Judo, Karate, Throw ball, Multi- Gym, Pool Ball, Snooker, Weightlifting and Wrestling, etc are also available. Sports activity in KIIT University is facilitated by KIIT Stadium, 12 Sports Complexes with swimming pools and Indoor Stadiums distributed in different campuses. Sprawling over an area of 29 acre, KIIT Stadium has the capacity to hold day & night matches. It has facility for Cricket (turf wicket),

Hockey (AstroTurf), Kabaddi, Football, Volleyball, Kho-Kho, Throwball, Basketball, Rugby, Handball, Netball and Track & Field (400 m).

Sports Events and Competitions Organized During the year				
Sl. No.	Activity	Date	Level	Number of Student participants
1	National Women's Team training camp for Asia Rugby Championship	1 st – 06 th April 2019	National	60
2	Selection Trial of World University Games 2019	2 nd – 05 th April 2019	National	300
3	Plate Group U-19 (Girls) Cricket Camp 2019 (NCA, BCCI)	13 th May – 06 th June 2019	National	30
4	SAI NSNIS Six Weeks Certificate Course 2019	14 th May – 25 th June 2019	National	400
5	12 th KIIT International Chess Festival 2019	31 st May to 7 th June 2019	International	950
6	National Women's Rugby team Camp for Asia Rugby Championship 2019	01 st - 16 th June 2019	National	60
7	50 th KVS National Sports Meet Phase-1 (Volleyball, Archery, Hockey, Badminton, Boxing, Kabaddi)	08 th – 12 th June 2019	National	4800
8	National Men's Rugby team Camp for Asia Rugby Championship 2019	16 th - 20 th June 2019	National	60
9	50 th KVS National Sports Meet Phase-2 (Basketball, Badminton, Kabaddi, Chess, Yoga, Rope Skipping)	16 th – 20 th June 2019	National	3400
10	Khelo India Workshop for Hockey Coaches	18 th - 20 th June 2019	National	60
11	Coaching Camp of Indian Archery (M/W) & Athletics(M/W) teams for World University Games 2019	22 nd June – 01 st July 2019	National	60
12	U-16 (Boys) Zonal Camp – 2019 (NCA, BCCI)	24 th June – 18 th July 2019	National	30
13	RFYS Athletics Elite camp	5 th to 9 th July 2019	National	80
14	Junior National Athletics Coaching Camp (Boys & Girls) for Junior Asian & World Athletic Championship by SAI	28 th July – 25 th September 2019	National	60
15	SAI Selection Trails & Coaching	19 th – 25 th	National	50

	Camp (U-17 Girls Football)	August 2019		
16	EPFO Zonal Indoor Meet 2019 (Badminton, Table Tennis, Carom & Chess)	18 th - 20 th September 2019	National	80
17	Khelo India Workshop for Football Coaches	03 rd - 05 th October 2019	National	50
18	National University Games 2019-20 [East Zone Volleyball (M), East Zone Table Tennis (M&W), East Zone Chess (W), East Zone Football (W), East Zone Basketball (W), All India Soft Tennis (M&W), All India Tug of War (M&W)]	06 th - 09 th October 2019	University	4000
19	1st Asian Boules Sports Training Coaching Camp	18 th - 20 th October 2019	International	100
20	50 th KVS National Sports Meet 2019 (Cricket U17 Boys)	20 th - 25 th October 2019	National	400
21	SGFI Rope Skipping (U17 Boys & Girls) by KVS Bhubaneswar Region	01 st - 04 th November 2019	National	100
22	SAI East Zone Inter Hostel Hockey Tournament	10 th - 12 th November 2019	National	200
23	SAI National Training of Trainer's, Khelo India Fitness Assessment	14 th November 2019	National	70
24	SAI All India Inter Regional Hockey Tournament (Girls)	15 th - 18 th November 2019	National	270
25	SAI All India Inter Regional Hockey Tournament (Boys)	21 st - 25 th November 2019	National	320
26	Cooch Behar Trophy (U-19) Sikkim Vs Bihar	22 nd to 25 th November 2019	National	50
27	Cooch Behar Trophy (U-19) Sikkim Vs Arunachal Pradesh	29 th Nov to 02 nd Dec 2019	National	50
28	RFYS National Qualifiers (Football)	30 th Nov - 05 th Dec 2019	National	300
29	Josh Unlimited by HDFC Bank (cricket, football, volleyball, chess, badminton, table tennis, carom, lagori, athletics)	01 st December 2019	State	1000
30	3rd Odisha Tennis Premier League 2019	03 rd - 08 th December 2019	National	100
31	National University Games (East Zone Volleyball (W) Tournament)	07 th - 10 th December 2020	University	300
32	Junior National Athletics Coaching	20 th Dec 2019 -	National	50

	Camp (Boys & Girls) for Junior Asian & World Athletic Championship by SAI	25 th Feb 2020		
33	Cooch Behar Trophy (U-19) Sikkim Vs Manipur	20 th to 23 rd Dec 2019	National	50
34	SAI NSNIS Six Week Certificate Course in Sports Coaching	24 th Dec 2019 to 31 st Jan 2020	National	254
35	Ranji Trophy Sikkim Vs Nagaland	25 th to 28 th Dec 2019	National	50
36	68th Senior National Volleyball (M&W) Championship 2019-20	25 th Dec 2019 – 02 nd Jan 2020	National	1100
37	National University Games 2019-20 [All India Inter University Archery (M&W)]	26 th – 30 th December 2019	University	1200
38	KVS Staff (Male) Volleyball Competition 2019-20	27 th – 30 th December 2019	National	300
39	CK Nayudu Trophy Sikkim Vs Manipur	27 th – 30 th December 2019	National	50
40	All India Inter University Inter Zone Volleyball (M)	03 rd – 06 th January 2020	University	240
41	Ranji Trophy Sikkim Vs Arunachal Pradesh	03 rd – 06 th January 2020	National	50
42	Cooch Behar Trophy Sikkim Vs Chandigarh	04 th – 07 th January 2020	National	50
43	All India Inter University Inter Zone Football (W)	09 th – 12 th January 2020	University	340
44	Cooch Behar Trophy Sikkim Vs Mizoram	11 th – 14 th January 2020	National	50
45	All India Inter University Inter Zone Chess (W)	18 th – 21 st January 2020	University	100
46	CK Nayudu Trophy Sikkim Vs Bihar	13 th – 16 th January 2020	National	50
47	Ranji Trophy Sikkim Vs Cricket Association of Mizoram	19 th – 22 nd January 2020	National	50
48	CK Nayudu Trophy Sikkim Vs Chandigarh	21 st – 24 th January 2020	National	50
49	Women's Under 23 One Day Trophy 2019 (Meghalaya, Sikkim, Manipur, Mizoram, Pondicherry, J&K, Bihar, Arunachal Pradesh, Nagaland, Chandigarh)	24 th Jan – 15 th Feb 2020	National	200
50	Ranji Trophy Sikkim Vs Manipur	27 th – 30 th	National	50

		January 2020		
51	CK Nayudu Trophy Sikkim Vs Arunachal Pradesh	06 th – 09 th February 2020	National	50
52	Ranji Trophy Sikkim Vs Bihar	12 th – 15 th February 2020	National	50
53	CK Nayudu Trophy Sikkim Vs Cricket Association of Mizoram	14 th – 17 th February 2020	National	50
54	1st Khelo India AIU Games 2020	22 nd Feb – 01 st March 2020	National	4800
55	25th All India Forest Sports Meet 2020	03 rd - 07 th March 2020	National	3000
TOTAL PARTICIPANTS				30024

Number of Awards/Medals won by Students for outstanding performance in Sports at Inter-University/State/National/International Events			
Sl. No.	Name of the Award/Medal	Level (University/State / National/ International)	Name of the Student (s)
1	Won the 100 meters Gold medal in the 30th World University Games in Napoli, Italy on 9th July, 2019.	International	Dutee Chand
2	Won the Women's 200m Bronze medal in the 23rd Asian Athletics Championships at Doha, Qatar on April 24, 2019.	International	Dutee Chand
3	Won the Silver Medal in the men's 4X100m relay event of the 13th South Asian Games in Kathmandu, Nepal on December 5, 2019.	International	Amiya Kumar Mallick
4	Won the team Gold and individual Silver Medals in 10m Air Rifle event of the 13th South Asian Games in Kathmandu, Nepal on December 3, 2019.	International	Shriyanka Sadangi
5	Gold Medal in the 10M Air Rifle Mix event and Silver Medal in the 10M Air Rifle Senior Women's event at the 16th International Shooting Competition of Hannover, Germany in May 2019.	International	Shriyanka Sadangi
6	Won the Silver Medal in the 10M Air Rifle Mix Event at the 50th Grand Prix of Liberation, Czech Republic in May 5, 2019.	International	Shriyanka Sadangi
7	Won Silver Medal in Mixed Doubles and Bronze in Women Doubles events of the Lagos International Badminton Classics, held in Lagos, Nigeria from 24 th -27 th July, 2019.	International	Rutuparna Panda
8	Bagged double crown, winning both the women doubles and mixed doubles titles in Ghana Open International Badminton	International	Rutuparna Panda

	Tournament, held in Acca, Ghana from 18 th -21 th July, 2019.		
9	Finished Runners Up in Women Doubles at the Bangladesh International Challenge in Dhaka on 25 th December, 2019.	International	Rutuparna Panda
10	Indian Women 15s team won the Bronze Medal in Asia Rugby Women's Championship held at Manila, Philippines from June 19-22, 2019	International	Hupi Majhi Sumitra Nayak Rajani Sabar Parbati Kisku
11	Indian Women 7s team won the Silver Medal in Asia Rugby 7s Trophy held in Jakarta, Indonesia from 10th to 11th August, 2019	International	Hupi Majhi Sumitra Nayak
12	Indian Women 7s team won the Bronze Medal in the Asia Rugby U-20 7s Series held at Vientiane, Laos from August 24-25, 2019.	International	Sumitra Nayak Rajani Sabar Soni Mandangi Parbati Kisku Lija Sardar
13	Best Outer Field Player award in the 2nd BFA Women's Baseball Asian Cup 2019 held in Zhong Shan, China from 9th to 15th November, 2019	International	Swetasini Sabar
14	Indian Team won the Bronze Medal in the West Asia Cup Baseball Championship held in Colombo, Sri Lanka (15th to 20th July, 2019)	International	Padma Charan Hansdah
15	Won the Women's 100m Gold Medal and broke the National Record with a time of 11.22s in the 59th National Open Athletics Championship at Ranchi, Jharkhand on October 11, 2019. Also clinched a personal double by winning the 200m Gold Medal in 23.17s and received the best women athlete trophy.	National	Dutee Chand
16	Won the 100m Gold Medal with a time of 11.43s in the Indian Grand Prix-VI at NSNIS, Patiala on September 05, 2019.	National	Dutee Chand
17	Won the 100m Gold Medal clocking 11.38s in the 59th National Inter-State Senior Athletics Championship at PAC Stadium, Lucknow on August 30, 2019.	National	Dutee Chand
18	Won the 100m Gold Medal with a time of 11.24s in the Indian Grand Prix-V at NSNIS, Patiala on August 16, 2019.	National	Dutee Chand
19	Won the men's 100m Gold Medal in the 59th National Open Athletics Championship at Ranchi, Jharkhand on October 11, 2019.	National	Amiya Kumar Mallick
20	Won the Gold Medal in women 400m hurdles in the 59th National Open Athletics Championships at Birsa Munda Athletics Stadium, Ranchi on October 11, 2019.	National	Jauna Murmu
21	Won the Bronze Medal in senior women 10m Air Rifle event of the 12th Sajjan Singh Sethi Memorial Masters Shooting Competition at Dr. Karni Singh Shooting Range in Delhi on July 29, 2019.	National	Shriyanka Sadangi
22	Gold Medal in 10m Air Rifle event of the	National	Shriyanka Sadangi

	Kumar Surendra Singh Shooting Championship held at Delhi on June 2019.		
23	Won the Women Doubles Title in the Yonex-Sunrise All India Senior Ranking Badminton Tournament 2019 at Hyderabad, Telangana from June 18-23, 2019.	National	Rutuparna Panda
24	Winners in Women Doubles and Runners Up in Mixed Doubles in the Yonex-Sunrise All India Senior Ranking Badminton Tournament 2019 at Vijayawada, A.P. from 11th to 16th June 2019.	National	Rutuparna Panda
25	Won the Mixed Doubles and Runners Up in Women Doubles in the Yonex-Sunrise All India Senior Ranking Badminton Tournament 2019 at Bangalore, KTK (XD) from 23rd to 28th April 2019.	National	Rutuparna Panda
26	Won the Women Doubles & Mixed Doubles Titles in the Yonex-Sunrise Mathrubhumi All India Senior Ranking Badminton Tournament 2019 Kozhikode, Kerala (WD) from 16th to 21st April 2019.	National	Rutuparna Panda
27	Gold Medal in both Categories in Junior National (Boys & Girls) Rugby Championship held at Punjab University, Chandigarh from 14 th to 16 th June 2019.	National	Dumuni Marndi, Tanaya Sabar Kabita Bhoi Jyoti Majhi Priyaranjan Mallick Makaranda Pradhan
28	Silver medal in 2019 Societe General Senior National Rugby Sevens Championship for Men & Women held at Patliputra Stadium, Patna, Bihar from 19 th to 21 st July, 2019	National	Hupi Majhi, Sumitra Nayak Soni Madangi, Basanti Pangi Rajani Sabar, Manjulata Pradhan, Dumuni Marndi Parbati Kisku, Tanaya Sabar Jemamani Naik
29	Gold Medal in 2019 All India Division-1 Women's Rugby XVs Tournament held in CCFC, Kolkata from 23rd to 27th September, 2019	National	Hupi Majhi, Soni Mandangi, Sumitra Nayak, Rajani Sabar, Manjulata Pradhan, Jemamani Nayak, Basanti Pangi, Lija Sardar, Tanaya Sabar, Bhagabati Nayak, Dumuni Marndi, Haripriya Majhi, Parbati Kisku
30	Silver Medal in 23rd Junior (Boys & Girls) Sepak Takraw National Championship 2019 held at Hyderabad from 11th to 15th December, 2019	National	Sangita Kisan, Bilichina Lakra,
31	Odisha Team won the Gold Medal in the 10th east Zone Softball (Men) Championship 2019 held at Imphal,	National	Enispan Raita

	manipur (9th - 11 th) November 2019		
32	Odisha Team won the Gold Medal in the 10th east Zone Softball (Women) Championship 2019 held at Imphal, manipur from 9th - 11th November 2019.	National	Likhita Jhodia Madhusmita Bhuyan
33	Won the Women's 100m Gold Medal with university record time of 11.49s on Feb 29, 2020 in the 1st Khelo India University Games at Bhubaneswar, Odisha.	University	Dutee Chand
34	Won the Women's 200m Gold Medal on March 01, 2020 in the 1 st Khelo India University Games at Bhubaneswar, Odisha.	University	Dutee Chand
35	Won the Gold Medal in 10m Air Rifle event of the All India Inter University Shooting Championship held at Dr. Karni Singh Shooting Range in Delhi on November 15 th , 2019.	University	Shriyanka Sadangi
36	Gold Medals in both 7s & 15s in All India Inter University Rugby Women Championship 2019 held at Panjab University, Chandigarh from 26th to 30th December-2019	University	Hupi Majhi, Arati Kisan, Dumuni Marandi, Jemamani Naik, Haripriya Majhi, Tanay Sabar, Kabita Bhoi, Jyoti Kisan,,Parabati Kisku, Bhagabati Nayak, Lisa Julundi, Mandakini Lakra Snehalata Singh, Manjulata Pradhan, Rajani Sabar Soni Madangi, Basanti Pangi Sumitra Nayak, Parbati Bhoi Sukashanti Tigga, Sarita Ekka Anupama Lugun, Sabita Tappo
37	Gold Medals in 7s and Bronze Medal 15s in All India Inter University Rugby Men Championship 2019 held at Panjab University, Chandigarh from 26th to 30th December 2019	University	Birshabir Marandi, Makaranda Pradhan, Mahadev Santa, Jagannath Banara, Jagadish Naik, Chandan Soren, Jasabanta Kumura, Seral Hansdah, Gouranga Jamuda Rajkishore Murmu, Sarbeswar Murmu, Nagarjun Bhoi, Enishpan Raita, Narasingh Marandi, Chakradhara Singh, Prakash Chandra Soy, Hadidhangada Majhi, Suguda Majhi, Karunakar Murmu, Ajit kumar Hansdah, Ajaya Oram, Rajkishore Patra, Nunaram Hansdah
38	Bronze Medal in Weightlifting 55Kg Men in	University	Kumbheswar Mallik

	the 1st Khelo India University Games at KIIT University, Bhubaneswar from 22 nd Feb - 01 st March 2020		
39	Silver Medal in Archery Individual Recurve Men in the 1st Khelo India University Games at KIIT University, Bhubaneswar from 22 nd Feb - 01 st March 2020	University	Ranjit Naik
40	Gold Medal in Archery Recurve Team Men in the 1st Khelo India University Games at KIIT University, Bhubaneswar from 22 nd Feb - 01 st March 2020	University	Ranjit Naik Suryamani Majhi Sraban Kumar Mandagi
41	Gold Medal in Women Rugby 7s in the 1 st Khelo India University Games at KIIT University, Bhubaneswar from 22 nd Feb - 01 st March 2020	University	Hupi Majhi, Bhagabati Nayak Tanaya Sabar, Haripriya Majhi Basanti Pangi, Rajani Sabar Dumuni Marndi, Soni Mandangi Jemamani Naik, Parbati Kisku Kabita Bhoi, Jyoti Kisan
42	Bronze Medal in Men Rugby 7s in the 1st Khelo India University Games at KIIT University, Bhubaneswar from 22 nd Feb - 01 st March 2020	University	Suguda Majhi, Nunaram Hansdah, Birsabir Marndi Nagarjun Bhoi, Rajkishore Patra Sarbeswar Murmu, Ajay Oram Narasing Marndi, Karunakar Murmu, Gouranga Jamuda Ajit kumar Hansdah Seral Hansdah
43	Silver Medal in East Zone Inter University Chess (W) Tournament 2019-20 held at KIIT University, Bhubaneswar from 06th - 09th October 2019	University	Akhankya Kabi, Soumyashree Sahu, Nabanita Pattnaik Sribinda Rout
44	Champion in Team Event at the 21st State Archery Championship (Boys & Girls) in Kids, Mini, Sub-Junior, Junior & Senior age groups held at Boudh from 13th to 15th September, 2019	State	Erma Padiami, Mantu Majhi Kumar Ranjan Singh, Sraban Kumar Mandangi, Ranjit Naik, Sudarshan Mirdha Suryamani Majhi, Chandamani Munda, Ashalata Das Balhi Bansing, Sumi Munda Ashalata Soren, Madhavi Majhi Sangeeta Soren
45	Overall Champion & got cash prize Rs.105,000/- at the Reliance Foundation Youth Sports School & College Athletic Meet -2019-20 held at Kalinga Stadium, Bhubaneswar from 15th to 17th October, 2019	State	Paramanand Soren, Rajendra Sarparia, Geenu Raita, Jogesh Pujari, Nabin Khillo Jamesh Raita,

			Ratiranjan Mahali, Jayeswar Sabar, Khetramani Sabar, Sauna Majhi, Biswanath Hembram, Indradyumna Bariha, Rohit Majhi, Rajan Jani, Padmini Birua, Preeti rekha Marndi, Rajeswari Gamango, Manjulata Kadraka, Lata Samarth, Smita Pradhan, Pravati Majhi, Chandrika Majhi, Roji Mallick, Suchita Tirkey, Nandeta Kujur, Sabita Majhi, Jayshree Majhi
46	Runners Up in the State Handball Championship (Boys & Girls) 2019 held at Kendriya Vidyalaya, Puri from 23rd to 24th November, 2019	State	Susila Badanayak, Rasmita Majhi, Mini Dhangada Majhi Sabita Toppo
47	Open State Judo Championship for Sub- Junior, Cadet, Junior & Senior 2019-20 held from 30th August to 1st September, 2019 at District Judo Association, Jagatsinghpur	State	Mukta Jani (Gold Medal - Junior Women) Rasmita Nayak (Gold Medal - Junior Women) Chhabilal Majhi (Gold Medal - Cadet Men) Prakash Sabar (Bronze Medal - Senior Men) Phitson Pradhan (Gold Medal - Junior Men)
48	Bronze Medal in the 46th Junior State Kabaddi Championship (Boys & Girls) - 2019-20 held at TTPS, Talcher from 12th to 14th December, 2019	State	Hemaprava Kanhar Lusi Jani Sujata Kanhar
49	Silver Medal in Senior State Kho Kho Championship (Men) 2019 held at G.Sc College Ground, Athagarh, Cuttack from 6th to 8th December, 2019	State	Sunaram Kisku, Tripathi Pradhan, Narendra Challan, Duryadhan Samarath, Kartik Dehury
50	Gold Medal in Senior State Kho Kho Championship (Women) 2019 held at G.Sc College Ground, Athagarh, Cuttack from 6th to 8th December, 2019.	State	Mandakini Majhi Mamita Jani Dalimba Majhi Nagamani Kandagari Nandita Kujur Rama Kirsani
51	20th Junior Inter District Sepak Takraw Championship (Boys & Girls) held at Barabati Stadium, Cuttack from 28th to 30th June, 2019	State	Purnendu Sekhar Majhi (Gold Medal - Boys) Bilichina Lakra Sangita Kisan (Bronze Medal - Girls)
52	Silver Medal in 21st Senior Inter-District Sepak Takraw Championship (Women) at	State	Prasidha Pradhan Purnendu Sekhar Majhi

Bhawani Mahal Ground, Sundargarh from 18th to 19th December 2019		
TOTAL - 68 Medals (International - 18, National - 23, University - 13 & State - 14)		



Multi-purpose Indoor Hall



Multi-purpose Indoor Hall



Cricket Ground



Hockey & Football Ground



Arial View



Archery



Archery Girl's team



Archery competition in process



Archery Men's Recurve Team



Basketball



Dutee Chand



Boxing



Kabaddi



Rugby Women Team- Gold Medal



Weightlifting



Wrestling

10. STUDENT ACTIVITY CENTRE

KIIT Student Activity Centre (KSAC) aims to bring all the students of the University under one roof with the objective of establishing a common ground for extracurricular activities as well as providing a platform for sharing of talent, culture and innovative ideas. The foremost objective of it is to create enthusiasm among students regarding communication in distinguish aspects and presentation skills. Students at KSAC learn to have holistic growth in not only academics and extracurricular but as a good human being. Student Activity Center of KIIT has been in existence for the past few years. It has been the nodal center for all the student activity societies existing at KIIT. This has added to the vibrance, fervor and high spiritualism in the University environs with the students participating and organizing different kinds of social, cultural and sporting events. Student Activity Center has been vital in holistic and heterogeneous development of KIIT. These societies provide a Utopian platform to the students and ensure that the tremendous talent and potential embedded in today's youth are explored to the fullest extent and are put to use for the betterment of the entire society. Be it oratory skills or quizzing, music or arts, KIIT provides full scope to its students to explore the unexplored horizons and reach great heights.

The different societies for students at present functioning are as follows:

1. Korus (The Music & Dance Society)

Korus is the official “Music and Dance Society” of KIIT. Korus, has the aim to produce talents from the hub of KSAC. As studies can't make a student all perfect, Korus helps them to get exposures in the field of Music and Dance. Korus gives the students all the opportunities to make them better. This society provides them Platforms to show their talent and enrich themselves with experience and self confidence. Music and Dance gives a student break from their daily boring life and Korus provides a good way to utilize this passion for their future establishment.



2. Kalakaar (Dramatic Society)

Kalakaar is the official “Dramatic Society” of KIIT. Kalakaar works with Theatre and Nukkad in KIIT. It organizes all the Dramatic competitions that happen on the premises of KIIT. It has some theatre and Nukkad groups that work hard all year to produce some good content and create awareness in KIIT as well as all over Bhubaneswar. Kalakaar is one of the biggest societies in KIIT and KSAC. It espies the talents in the University and gives the exposures to enrich themselves with experience in the Fields Theatre and Nukkad.



3. Kreative Eye (Photography and Painting Society)

Photography is another way to see the environment, while painting gives us the physical experience of imagination. Kreative Eye, the official society of KIIT works on these fields. They capture the beautiful moments in our life in KIIT and make them memorable for our entire life. The decorations we can imagine become real with the expert hands of the members of this society. Kreative Eye digs out the talents and uncovers their hidden powers to deliver beautiful Paintings to reach the hearts of the students of KIIT University.



life
our

4. Kzarshion (Fashion Society)

We all want to acquire a perfect style statement in our daily life. In our life we all have an image of our perfect role model. But what if we think in a different way? What if we create our own style statement? Kzarshion, the official “Fashion Society” of KIIT helps your dreams come true. It trains the students to become their own role model. They start designing dresses and grooming themselves to become a perfect model whom we dreams of. Kzarshion conducts Ramp Walks and Photo-shoots in various events in KIIT

and gives the stylist students a new way to lead rest of their life. The success story of Kzarshion is long and the door is always open for the fashion sensible students in KIIT.

5. Keurig (Cooking Society)

Who doesn't love to taste food? Some people say, Cooking is an Art and according to that the food lovers of KIIT are not less than an artist as they try new cooking methods and delicious food preparations to give heavenly feelings to our tongues. Keurig, the official "Cooking Society" of KIIT conducts workshops on Cooking and organizes an event named "Mismatch" in KIIT Fest. Keurig, always welcomes all the food lovers of KIIT to join the revolution and to invent a new era of food with their passion for cooking and love for food.



6. Qutopia (Quizzing Society)

Qutopia is the official "Quizzing Society" of KIIT. It works on regular development of the knowledge of students in each and every fields of the world. Qutopia organizes all the quizzing competitions that happen on the premises of KIIT. The senior Qutopia team has bagged many successes with their vast knowledge and incredible learning. The expert brain passes the knowledge through workshops and training sessions to their juniors. Quizzing makes a student smart and confident, and Qutopia makes sure of it. Through all these year's knowledge made this society one of the most effective societies of KIIT

7. Kronicle (Literary Society)

Kronicle, the official "Debating Society" of KIIT conducts all the debating events that happen on the premises of KIIT. It conducts sessions to make



interested students fluent in languages and enriches them with vast knowledge. They go beyond their capabilities with the help of this society. Debating makes a student smart and fluent and Kronicle helps them to achieve their goals. It opens its door to all of the eligible and interested students who wants to be the future inspirations to the rest of the people of this country.

8. KIIT Wordsmith (Writing Society)

Writing is a way to express feelings. No matter what, a pen is still mightier than a sword and KIIT Wordsmith, the official “Writing Society” helps the writers of KIIT to become experts to express what they feel. In our daily life, we have no substitute of writing. It can be content writing; can be poems, short stories. But if we write in a beautiful way, it gets better and attractive. It may get you what you want. Keeping this in mind, KIIT Wordsmith provides all the knowledge to the students of KIIT and conducts various competitions to give a platform to the writers. It also publishes a magazine with the contents of the lovable KIITians. Writing has no boundaries and so as KIIT Wordsmith. It always welcomes the talented writers on its deck.

9. Khwahishein (Hindi Society)

Communicating with people is important and for that we need to learn the exact way to deliver a speech. We need to learn the language. In Odisha, most of the people know Hindi language and Khwahishein, the official “Hindi Society” makes the students of KIIT capable of reading, writing and expressing in Hindi. The students get training and suggestions from experts to improve their language and starts reaching the common people. Common people are the biggest inspiration to write and if we don’t know the common language it is really hard to get to them. Khahishein provides big platforms to express their writings in Hindi and gives the students immense pleasure to communicate in their own soulful language.



10. Khwaab (Social Responsibility Society)

Khwaab is the official “Social Service Society” of KIIT. The philosophies of “Art of Giving”, “Kompson” and “India against Negativity” of our Honorable Founder Dr. Achyutya Samanta Sir are the main inspiration of this society. It works on the rural areas of Bhubaneswar to make this city clean, aware and better one. The students of KIIT and members of Khwaab work hard every day to make him proud with their social works and welfare activities all over the city. Khwaab welcomes all the socially active students of KIIT to join their selfless giving activities for good cause and a bright future.

11. KIIT Film Society

Films have a great impact in our life. On screen imaginations drive us through our entire life. KFS (KIIT Film Society), the official “Film making Society” of KIIT helps the students of KIIT to get the real feeling of “Lights, Camera and Action”. When light falls on you and the camera rolls, the entire universe changes. KFS has the unique ability to give the students of KIIT a platform where they can be their own Heroes. No more dreaming of being in a film, students can be in it with their talents and capabilities. KFS provides workshops to improve acting skills, cinematography skills, and Direction skills. KFS conducts KIFF (Kalinga International Film Festival) where they welcome all the enthusiastic students, where they can submit their films and get a chance to get screened. KFS helps to make true what a student dreams of. This is where our passion becomes our life.

12. Kamakshi & He For She (Women’s Society)

Kamakshi and HeForShe are the two societies formed for the women of the University. At present we all can see what girls are facing all over the India and these societies aim to cure this inhuman disease with awareness and good cause. These societies got merged and they became the official society of KIIT to protect and aware girls and boys about the situations humans are

facing in daily life. Learning self protection is not enough now, if “He” doesn’t stand For “She” then all the efforts to protect women in our country will be in vain. With this great aim and cause these societies works each and every day to educate the students and all the people of Bhubaneswar. We need to stand and we need to protect our girls, so at this very situation of this country, Kamakshi & HeForShe is one of the most sensitive and important societies in KIIT.

13. TEDX-KU

TEDX-KU, the official society of KIIT is aimed to provide a first-hand TED experience to its attendees. It offers a platform to integrate new people into the TED community which helps them to bridge the gap between ideas and actions. Communication is an indispensable part of our daily lives. The more we communicate, the more our minds intertwine with one another and eventually assist us in formulating certain notions. The TEDx community bestows us with the opportunity to navigate through ideas having a probability of bringing about unparalleled transitions which will ultimately work for the amelioration of the society. Venturing into uncharted territories has always been a challenging encounter. The maiden edition of TEDxKIITUniversity was a unique and unprecedented achievement in itself. The exceptional levels of success attained in the next two editions that ensued, speak volumes about the possible ideas that are capable of helping us conceive monumental metamorphosis to the society.



14. MUN-SOC

Model United Nations, also known as Model UN or **MUN**, is an extra-curricular activity in which students typically play delegates to the United Nations and simulate UN committees. In KIIT, the official society, MUN-SOC conducts one of the biggest events of Bhubaneswar as well as India. It is a three days event where the interested students show their delegation capabilities and competes with the outside students from all over the India. MUN-SOC provides the young



Delegates a good platform to unleash their knowledge and fluency on a country. It helps the students to gain confidence and helps them to walk a mile ahead to their bright future.

15. K-Konnect

K-Konnect, the official “Alumni Society” of KIIT works in lieu with the slogan given by Dr. Achutya Samanta(Founder, KIIT&KISS)- "Strengthen Alumni and Strengthen KIIT". Alumni make an institute successful with bulk of ideas and interests to take the institution at the top. So K-Konnect works with the Alumni members of KIIT to make KIIT a better place day by day.



16. KIIT International Student Society

It's a official society of KIIT University for the all the international students who all are a part of KIIT University. This is a society of international students who comes to India for studies as well as grows up their talents in extra activities, co-curricular activities. KIIT is a big place and here no one is left aside. This beautiful and one of the most important societies of KIIT proves it each and every day. The international students take parts in various activities through this society and they get connected with the hearts of other students of KIIT University.



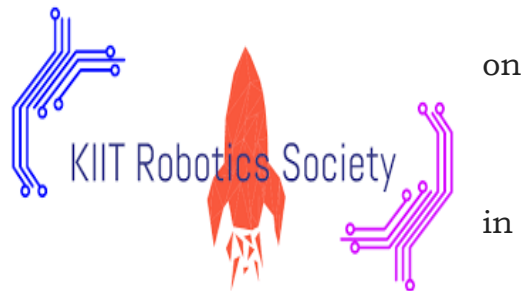
17. Kimaya (Medical Society)

Kimaya, the official “Medical Society” of KIIT aims to create health awareness among common people, Managing and helping in natural calamities, building up doctor-patient relationships and language skill development of the students. It also conducts seminars, CMEs, quizzes, debates, workshops, Nukkad-Natak, flash mobs on health related matters. Helping orphanages, the underprivileged and old age homes and teaching

and learning minor ambulatory procedures are the high priorities of this society. No doubt, this is one of the most important societies in KIIT.

18. KIIT Robotics Society

KRS (KIIT ROBOTICS SOCIETY) focuses research, knowledge sharing and learning with the aim of embracing new technology and making new discoveries in the field of Robotics with a high standard of ethics in service to the community. It enriches the enthusiastic students with technical knowledge and helps them with all types of supports to uncover their imaginations. Innovations come with great imaginations. So, KRS always ask students to dream for a perfect technology to make our life easier.



19. Apogeio (Aeronautical Society)

Apogeio the official “Aeronautical Society” of KIIT is working on space and the technologies to reach there. Children like us always dreams of the space, the mystery of it. Here Apogeio helps these dreamy students to reach their dreams. Apogeio focuses on research, knowledge sharing and learning with the aim of embracing new technology and making new discoveries in the field of Aeronautics with a high standard of ethics in service to the community. It welcomes all the enthusiastic students and high knowledge.

20. KIIT Automobile Society

KIIT Automobile Society always focuses on the new discoveries and easier way to live a life. It has an immense interest of making cars and mobile devices ECO friendly. This official society of KIIT has produced some fantastic designs and mechanism which is already helping a



large amount of people. The evergreen and ever growing mechanical industry witnesses an ongoing enormous development in its technology and application methodologies. It has proved its stability even during the economic recession and has also captured the attention of the whole world with some innovative products. Carrying with the innovation, automobile society aims to instill that in student, and helps them to create technical resources which can help the human society.

21. Konnexions (IT & Web Development Society)

IT and Web Development has a bright future, so here in KIIT Konnexions, the official society focuses on improving the skills of the students to provide them the most beautiful career and life. It has a mission to provide and foster professional advancement opportunities among individuals (students) dedicated to a App Development and Web career, and to work diligently to enhance their effectiveness, image, and professionalism as they can outperform others in this field and bring glory to the university.



22. KIIT Society For Civil Engineers

KIIT Society for Civil Engineers helps the students of the CIVIL Department to embrace the seniors and more experienced people of the Department. It provides many opportunities to interact with the stream out of your books. It helps students to get exposed to the real world of engineering to be a Smart Engineer. Civil Engineers are the Pillars of a society and this whole team works hard to make the students capable to handle the responsibilities.



23. KIIT Electrical Society

The official Electrical Society of KIIT has the aim to design and develop state of the art electrical products, with distinctive characteristics and to promote social and intellectual benefits. It also intent to direct the knowledge and interest



towards research activities involving robotics and interdisciplinary domain. It is no doubt the hardest but a great path to follow. It has missions to develop a sustainable learning culture among students, to train students to think critically and encourage their creativity and to motivate students to go across borders and explore new technologies. To encourage product oriented work.

24. Kraftovity (Art & Craft Society)

The official “Crafting Society” of KIIT has a beautiful name, Kraftovity. The decorations we see all around us, the design and structures we crave for comes from the expert minds of this society. It has got enormous success in the field of Crafting and decorations. An artist must have the knowledge to reach the people’s heart and crafting gives us the physical 3D experiences of our most beautiful imaginations. Keeping these two things in mind, Kraftovity always makes the people love their work. They work with love, passion and strong will to reach the entire world. This official society conducts many sessions and workshops to provide the students of KIIT a good knowledge of crafting. The event that happens on the field of KIIT becomes beautiful with the help of this beautiful society.



25. Kraya & Kuber (Marketing & Finance Society)

Marketing is the soul of any industry and institution. It helps them to reach to each and every corner of this large country and Kraya, the official “Marketing & Finance Society” of KIIT helps this institute to have good promotion on each and every aspect. "Marketing" is a race without a finishing line, it is no longer about the stuffs we make, but about the stories we tell. So, Kraya & Kuber works on exploring the talents in the marketing field in this University and helps the students to bring out the Marketer hidden inside of them.



26. KIIT Animal & Environment Welfare Society

The official KIIT Animal & Environment Welfare Society works hard to keep our environment safe for us as well as for the animals. The main motto of this Society is “Pause for a Cause”. The Society is a group of enthusiastic and experienced people who have great affection towards our Animal friends and Environment. Throughout the year they organize various events related to Animal Rights & Welfare and Environmental Causes. Apart from events, KIIT-AEWS’s Volunteer Wing looks after injured and needy animals in and around Bhubaneswar City in Odisha, India.



27. KALLIOPE (The Anchoring Society)

While in ancient Greek mythology calliope is the goddess of literature and art, we at KALLIOPE preside over eloquence and the ecstatic harmony of voices. An anchoring society that honors your speaking skills and nourishes your passion to present words that can embellish and uplift any event. We at KALLIOPE believe that mics are our magic wands, the podium is our armor and with lights bright like the sun, as we climb the stage words flow effortlessly like a perennial river of poetry bringing a smile on multiple faces.

28. SPIC MACAY

The official society of KIIT for the “Promotion of Indian Classical Music And Culture Amongst Youth” (SPIC MACAY) is a voluntary youth movement which promotes intangible aspects of Indian cultural heritage by



promoting Indian classical music, classical dance, folk music, yoga, meditation, crafts and other aspects of Indian culture. KIIT SPIC MACAY welcomes all the classical minded and enthusiastic students to be a part of this revolution to keep the tradition alive.

29. Enactus

ENACTUS KISS-KIIT is an innovative initiative by some students of KIIT to improve the quality of life in society. Under the initiative, in 2016, Project SIDDHI was undertaken, which provided opportunity to the oppressed communities in and around Bhubaneswar to change their lives for the better and, in the process, eliminate the use of plastic bags by replacing it with handmade paper bags. Not only that they have done some incredible works to improve the quality of life. Enactus is always thankful to Dr. Achutya Samanta, Founder-KIIT & KISS for encouraging them for different ventures.



Cultural Events and Competitions organized during the year

Sl. No.	Activity	Organized on date	Level (State/ National/ International)
1	Kushal - The Student Engagement Programme (Acrobatics & Dance Evening)	9 th August 2019	KIIT
2	Suhana Safar with Rafi & Kishore	10 th August 2019	KIIT
3	Launch Pad - The Annual Induction Quizzing Event	18 th August 2019	KIIT
4	Kushal Evening Program at School of Biotechnology	19 th August 2019	KIIT
5	Kushal - The Student Engagement Programme (Ads & Cultural Evening)	6 th September 2019	KIIT
6	KORUS Week	8 th & 15 th September 2019	KIIT
7	Quillorama - The Literary Event	15 th September 2019	KIIT
8	Hindi Pakhwada & Hindi Diwas Celebration	6 th to 14 th September 2019	KIIT
9	SPIC MACAY Evening with Pt. Tarun Bhattacharya	17 th September 2019	State

10	7th Edition of KIIT International Model United Nations	20 th to 22 nd September 2019	International
11	Shaarod Aagomoni - Durga Puja Pre-Celebration	25 th September 2019	KIIT
12	Cyclathon on "No Plastic Use"&"Go Green"	17 th October 2019	KIIT
13	Kritarth 5.0 - The Annual Social Awareness Event	19 th & 20 th October 2019	State
14	FOODIQUE Workshop by Keurig (Food Society)	26 th October 2019	KIIT
15	Chhath Puja Celebration	2 nd November 2019	KIIT
16	Halloween Day Celebration by KIIT International Student Society	3 rd November 2019	KIIT
17	Dance Workshop By KORUS (Music & Dance Society)	9 th &10 th November 2019	KIIT
18	Chimera 2k19 - The Annual Health Fest	16 th & 17 th November 2019	State
19	Udghosh - National Open Quiz Contest	15 th December 2019	National
20	KIIT Fest 6.0 - The Annual Fest of KIIT Deemed to be University	16 th -18 th December 2019	National
21	Lohri Celebration	15 th January 2020	KIIT
22	Republic Day Celebration	26 th January 2020	KIIT
23	Founder's Cup 2020 - Debate Competition	16 th February 2020	KIIT
24	17th KIIT Foundation Day - Kushal Evening with Photo Exhibition	16 th February 2020	KIIT
25	Regional New Year Celebration (Online)	14 th April 2020	KIIT
26	Online Quizzing Series (LekinQ) - Kushal	21 st April 2020	KIIT
27	Online Photography Series (Kalpana) - Kushal	25 th April 2020	KIIT
28	Rabindra Jayanti Celebration (Online)	8 th May 2020	KIIT

Major Students Achievement in Cultural Activities during the year:

Sl. No.	Name of the Award/Medal	Level	Name of the Student/group (s)
1	Fashion Competition - Xamboree (XUB)	State	Kzarshion
2	NTPC Electron Quiz - ICCR Kolkata	Regional	Abhik Biswas, Nikhil Mishra
3	Robotics Event(Robotivate &Driod Trooper)- Pantheon (BIT Mesra)	National	KIIT Robotic Society
4	SBI Numero Yono Quiz 2019	State	Reetam Nandi, Abhilash Chowdhary, Adamya digpal
5	SBI Numero Yono Quiz 2019	State	Alankaar Devta, Sharzab Al Haque, Parijit Sinha
6	Beat-it, Beat Boxing Championship (SpringFest, IIT KGP)	National	Agniva Pal
7	Sargam, Fusion Band Competition (SpringFest, IIT KGP)	National	The Phil Harmonic
8	Lakeside Dreams, Acoustic Band Comp. (SpringFest, IIT KGP)	National	The Phil Harmonic
9	Panache, Paper Dress Design Comp. (SpringFest, IIT KGP)	National	Kairabh
10	I Me Myself, Mono Act Comp. (SpringFest, IIT KGP)	National	Praloy Patra
11	La'mode Fashion Competition (Advaita, IIIT BBSR)	State	Mirrors
12	Footloose (Advaita, IIIT BBSR)	State	K_KUBE
13	Pradarshan (Advaita, IIIT BBSR)	State	Goonj
14	Pradarshan (Advaita, IIIT BBSR)	State	Kartavya
15	Solo Music Event (Advaita, IIIT BBSR)	State	Disha Roy
16	Acoustica Band Competition (Advaita, IIIT BBSR)	State	The Phil Harmonic
17	Acoustica Band Competition (Advaita, IIIT BBSR)	State	K_KUBE
18	Solo Singing Competition	State	Sohini Seal
19	Duet Singing Competition	State	Dipayan & Sohini
20	Dance Competition (Spectrum, NIFT)	State	The Protean Hoofers
21	War of Bands (Spectrum, NIFT)	State	The Phil Harmonic



Republic Day Celebration



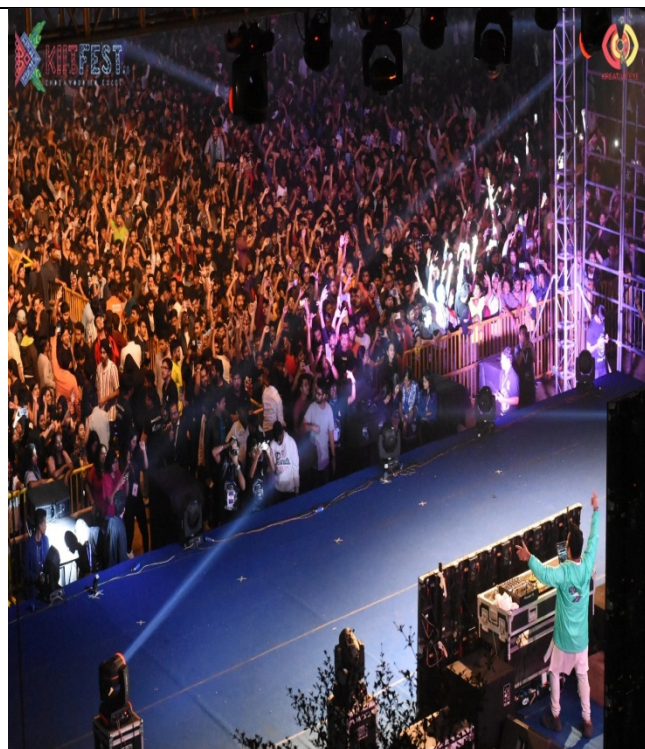
Student Socieity Induction
Programme



Durga Puja Celebration



KIIT FEST



KIIT FEST



Festival Celebration



KSAC Events



FOODIQUE Workshop by Keurig (Food Society)

11. 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 more than 180 International Universities and institutions as well as industrial collaboration with more than 65 corporate houses.

MOU's signed in 2019-20

University Level:

Yonsei University, South Korea	2020
Department of Land Economy and Centre of Development Studies of University of Cambridge, UK	2019
Hanbuk University, South Korea	2019
Universiti Teknologi Brunei (UTB), Brunei Darussalam	2019
National Institute of Development Administration, Thailand	2019
Jeju National University, Korea	2019
The University of Birmingham, England	2019
Universidad Anahuac Mexico	2019
MDH Spices, India	2019

MoU signed at School Level

Name of the Department	Organization	Date of MoU signed
School of Civil Engineering	Ernst & Young LLP	4 th March 2020
School of Civil Engineering	ORMAS	28 th Oct. 2019
School of Public Health	Chitkara University, Punjab	10 th July 2019
School of Commerce & Economics	ICAI	Oct. 2019
School of Computer Engineering	Duy Tan University (DTU), Da Nang, Vietnam	08 th Aug. 2019
School of Architecture & Planning	Department of Development Studies, Cambridge University, UK	19 th Aug. 2019

12. ALUMNI

The Alumni are not only one of the important stakeholders but also Brand Ambassadors for the future. The **KIIT Alumni Association** has already been registered in the name and style '**KIITAA**' under the Society Registration Act. 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 Annual Alumni Meet held every year on 26th January at Bhubaneswar started since the year 2011.

Meetings/Activities organized by Alumni Association

Sl. No.	Name of the Event	Date of the Event
1.	Alumni Live Series with Dushyant Singh	30-05-2020
2.	Global Alumni Meet 2020	20-06-2020
3.	Webinar by Alumni Mr. Deepan Kumar Sahu	27-06-2020



13. SOCIAL OUTREACH

KIIT has always been in the forefront in making strategies and implementation of these in the overall development of the students. In addition to academics, extracurricular activities, sports, sensitization in social issues and participation in outreach and extension programs are given utmost importance for a holistic development. Student actively participate in both in-house as well as outreach activities. They devise their own projects taking social issues into consideration, get-together to plan and successfully implement. KIIT Student Activity Centre always supports any venture the students want to undertake and work for the benefit of the society. This keeps them engaged in a positive environment and they get to learn by working at Ground Zero.

Extension and Social Outreach Programs conducted by the Institution

Sl. No.	Title of the activities	Organizing Unit	Collaborating Agency
1	Maitri (Vocabulary Training & Speaking assistance)	Khwaab Society, KIIT Student Activity Centre	Kalinga Institute of Social Sciences (KISS)
2	KISS Cottofresh (Preparation of Sanitary Napkin)	KIIT Student Activity Centre	Sanitary vending Unit, (UNDP), Kalinga Institute of Social Sciences (KISS)
3	Plantation Drive (Go Green Initiative of KIIT)	KIIT Animal and Environmental Welfare Society, KIIT Student Activity Centre	Fridays For Future (FFF)
4	Plantation Drive (Go Green Initiative of KIIT)	KIIT Student Activity Centre	Symphony Mall
5	Animal Feeding and Care	KIIT Animal and Environmental Welfare Society, KIIT Student Activity Centre	
6	Addhyayan (One to One Teaching of Slum students)	TPH Group, KIIT Student Activity Centre	Nearby Slums
7	Awareness on Jal Diwas	KIIT Student Activity Centre	

8	Observation of International Women's Day (Distribution of Sanitary Napkins)	Khwaab Society, KIIT Student Activity Centre	Tapovan, Khandagiri, Bhubaneswar
9	Raksha Bandhan and Universal Brotherhood	Khwaab Society, KIIT Student Activity Centre	Traffic Police, Bhubaneswar; Governor House, Bhubaneswar
10	Cloth Distribution in surrounding slums	KIIT Student Activity Centre	Sikharchandivihar, Patharagadia village Bhubaneswar
11	Celebration of Diwali in Orphanage (Competitions and distribution of study materials and gifts)	Khwaab Society, KIIT Student Activity Centre	Adruta Children Home
12	Oral Health Awareness Drive	Kimaya Society, KIIT Student Activity Centre	Open learning system, Bhubaneswar
13	Art & Craft Session in Local Government School	Kraftovity Society, KIIT Student Activity Centre	Govt. Primary School, Patia, Bhubaneswar
14	International Day of Education	KIIT Student Activity Centre	Hanseu University, South Korea
15	Art of Giving	KIIT Student Activity Centre	

1. Kalarabanka Village in the Manapur Gram Panchayat is one of the oldest villages in Cuttack district. It is adopted by KIIT Deemed to be University, has wifi connection, residential high school, 100 bedded hospital, youth club, library with reading room, a knowledge centre, periodic health camps and all facilities like Nationalized banks, ATMs, Post Offices and almost everything a small town could aspire for. The Smart Village project is being implemented by Nilimarani Memorial Charitable Trust (NMCT), which was established for this purpose. The entire Gram Panchayat of Manapur consists of 6 villages – Kalarabanka, Bodar, Ainipur, Siuli, Sarapur and Manapur – has been made a Model Panchayat by extending common facilities and amenities like health, sanitation, road, street light, education, communication, etc. This is the

first Panchayat in the country which has developed as a Model Panchayat.

2. Kalinga Institute of Social Sciences (KISS), a sister institute of the KIIT University provides free education, boarding and lodging to tribal students below poverty line. Students pursuing other academic programs at the KIIT University are trained and exposed to the social services and commitment towards upliftment of socially challenged people at the KISS. The University undertakes the scheme of providing free education to needy and poor students as well as assisting talented economically and educationally backward students in their education. The University provides many scholarships to poor and needy students.
3. The University conducts DST-INSPIRE camps to promote science education among school children (XIth and XIIth Std.). Thousands of school children of Odisha get benefit out of this program by interacting with researchers of National and International repute such as Bhatnagar awardees, J. C. Bose Fellows, INSA fellows etc. This has brought in lot of enthusiasm and awareness among the top school children.
4. The University conducts several SC-ST programs in various technology-based programs supported by NSTEDB, DST, Govt. of India for rural community. The programs not only bring in awareness but have also resulted in promoting a few rural persons developing technology-based enterprises.
5. Biogas-Development Training Centre a flagship program of MNRE, Govt. of India, conducts training programs to use biogas plants and how to construct efficient ones. Not only that, the centre also looks into the technical problems faced by the users and tries to rectify them. By doing so, the centre has converted more than 100 biogas plants in Odisha from non-functional to functional.
6. School of Biotechnology in collaboration with the School of Rural Management has developed a rural health research centre at Chikiti, Ganjam. Not only it is providing basic health care facilities, but also bringing several ICT platforms and diagnostic technologies for the rural

- masses. Two KIIT Rural Dispensaries are also operational in Kalarabanka and Aska.
7. School of Medical Sciences has dispensaries in 13 districts of Odisha. School of Medical and Dental Sciences organize health care and dental camps in rural areas and provide free checkup and treatment
 8. Schools of Rural Management and Biotechnology are working in close collaboration with Chilika Development Authority, Govt. of Odisha for the holistic development of Chilika Lake and its community. Starting from alternative livelihood generation program to scientific intervention in the Chilika Lake is the prime focus of these two schools. In addition, a special group is working on providing patent rights (which will be developed from these activities) to the Chilika fishermen community
 9. Students and faculty members have been participating in NSS and NCC activities through Social awareness campaigns, Street play on Social issues, Blood donation camps, Cycle rally, training the underprivileged children etc. The University also conducts various social development programmes, such as, AIDS awareness programs, plantation schemes, and relief works during cyclone and flood periods, etc., in association with various NGOs operating in relevant fields.
 10. Further, the University has also adopted a number of primary schools in rural areas where the students provide regular intellectual inputs and the University provides organizational, infrastructural and financial supports.
 11. KIIT takes active participation in Swacch Bharat Mission.





12. Admission Department of the University organized Education Summit on the theme “Education for All” in different cities across the country.
13. Organized ‘Kanya Kiran’ the massive awareness program under the vision of Dr. Achyuta Samanta, founder, KIIT & KISS aims to stop violence against women and girl child. Violence against women and girl child has no place in a civilized society. Girl child is like ray of Sun. Just as Sun rays bring happiness among all living beings on the Earth, the birth of a girl child brings happiness and prosperity in the society. Sun rays are the source of all living beings Similarly, the future generation lies in a girl child. There is a sloka in Sanskrit ‘Yatra naryastu puhyante ramante tatra devata, yatra itaastu na puhyante sarvasstatrafalaah kriyaah.’ This means: where women are respected, even Gods like to reside there and where they are disrespected, all actions remain unfruitful. By God’s abode divine qualities, good ideals, peace and harmony exists. In this regard, a campaign-‘KANYA KIRAN’ to ‘stop violence against women and Girl child’ is observed throughout the globe.

14. 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 by providing food packets to the needy people under 'Pyara Bhara Pack' 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. It was observed by all the students, Alumnus and staff members of the Deemed to be 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.



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.





Other Extension activities organized by KIIT Deemed to be University are as follows:

- 1) Rakshya bandhan with slum children along with fun activities
 - 2) Nukkad natak on gender equality and superstitions at Railway Station
 - 3) Warm clothes distribution to slums
 - 4) Old age home visit and socks and fruits distribution
 - 5) Relief camps for migrant workers amidst lockdown 1.0
 - 6) Amphan Relief camps by volunteers in parts of their city in West Bengal.
 - 7) Blood Donation Camps (Total units of Blood donated and arranged by our volunteers)
 - 8) Multiple awareness poster against: Corona Virus and its preventive measure; blood donations myths and FAQs; and on rare blood groups.
 - 9) Awareness event against corona virus was organised through a global online painting competition
 - 10) Videos on how to make a face mask, and on protective measures against corona virus was made.
 - 11) World Consumers Rights Day
 - 12) International Yoga Day
 - 13) World Red Cross Day
- Mega Plantation Drives

KIIT Deemed to be University also organizes and participates 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 soccity andstrengthen 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.

Further, a series of awareness program through social media is also taken up by the volunteers during this pandemic situation.





Addhyayan (One to One teaching of Slum students)



Animal Care (Food Donation Drive)



Celebrating Universal Brotherhood



Jal Diwas



Sanitary Napkin Distribution



Women's Day Celebration



Clothes distribution



Ek Bharat Sreshtha Bharat Campaign (EBSB)

Students participating in Extension Activities: (Including Govt. initiated programs those organized in collaboration with industry, community and NGOs)

Sl. No	Name of the Scheme	Organizing Unit	Collaborating agency	Name of the activities
1.	Swaachh Bharat Abhiyaan	KIIT Student Activity Centre	Bhubaneswar Bus Stand	1. Cleanliness Drive around Activity centre 2. Cleanliness Drive of Bhubaneswar Bus Stand
2.	Ek Bharat Shrestha Bharat Abhiyaan	KIIT EBSB Club, KIIT Student Activity Centre	Shivaji University, Maharashtra	1. Celebration of Shivaji Jayanti 2. Cultural Activity & Cuisine Exchange - Students of KIIT and Shivaji University
3.	22 nd Hanseo Service Learning Session	KIIT Student Activity Centre	Hanseo University, South Korea	Group Discussion and Presentation o Social Issues in India and South Korea
4.	Observation of Vigilance Week	KIIT Student Activity Centre		Elocution and Group Discussion on "Integrity - A Way of Life". Pledge Taking
5.	KIIT Students as Special Police Officers	KIIT	Police Commissionerate , Bhubaneswar – Cuttack	To report and eliminate eve-teasing and Harassment
6.	US Higher	KIIT Student	US Consulate,	Workshop and

	Education Workshop	Activity Centre	Hyderabad	Interaction
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US Higher Education



With Hanseo University students



Health Awareness Camp by Kalinga Institute of Dental Sciences (KIDS)



Pledge taking ceremony on the occasion of Vigilance Awareness Week

Extension activities and Social outreach programs conducted by KIIT-DU through NSS/NCC/Redcross/KIIT Student Activity Centre etc.

Title of the activities	Organising unit/ agency/ collaborating agency
Mega Plantation Drive	KIIT-DU
Recruitment, Rakhsha Bandhan, Kesura Adoption, Orphanage Visit, Flash Mob, Clean KIIT, NSS Day, Padmakesarpur Visit	KIIT-DU
Republic Day 2020	KIIT-DU
Talk Show	KIIT-DU
Corona Virus Awareness	KIIT-DU
Candle March	KIIT-DU
Yoga Day	KIIT-DU
Mass Awareness Campaign for Kanya Kiran, Art of Giving	KIIT-DU
Daan Seva	KIIT-DU and SOUL (NGO)
Painting competition	KIIT-DU
FIT India Cyclothon	KIIT-DU
NSS Special camp	KIIT-DU
Awareness camp against Violence against Women	KIIT-DU
Nukkad natak on Cleanliness	KIIT-DU
Total units of Blood donated (79 units)	YRC
Swachh Bharat Drive	KIIT-DU
Prashanti Vihar School Visit, Chetna Institue, Shri Krishna Old Age Home Visit, Manna Orphanage Visit	KIIT-DU
Reprecussions of climate change(Rally)	KIIT-DU
Newly implemented traffic rules and digi lockers (Barang village)	KIIT-DU
NSS week healthy living event	KIIT-DU
Madhurmayee Adarsha Siksha Niketan	KIIT-DU
NSS day celebration	KIIT-DU
NSS week cyber awareness event	KIIT-DU
Pathargadia Visit(Diwali), Clothes distribution on Diwali(Shikharchandi Slum), OPUS Ganganagar Visit, Immunization Drive(Shikharchandi Slum), Saraswati shishu mandir Visit, Manna Orphanage Visit, The Institute for Helping Disabled Visit	KIIT-DU
Career counselling of the children (OPUS)	KIIT-DU
Paper Straw Awareness(KIIT Road)	KIIT-DU
AIDS Day (PATHANI SAMANTA SCHOOL)	KIIT-DU

Open Learning Visit, Saraswati shishu mandir Visit	KIIT-DU
Presentation on Disease Prevention(OPUS Niladri vihar)	KIIT-DU
Personal Health and Hygiene Drive(Barang village)	KIIT-DU
Silent March KIIT campus and KIIT road	KIIT-DU
Happiness concert, Traffic Awareness(KIIT Chowk)	KIIT-DU
Awareness about CORONA VIRUS and BIRD FLU. (Shikharchandi slums)	KIIT-DU
Nandankanan Cleanliness Drive	KIIT-DU
Digital India initiative(Shikharchandi slums)	KIIT-DU
Maitri (Vocabulary Training & Speaking assistance)	Kalinga Institute of Social Sciences (KISS) and KIIT-DU
KISS Cottofresh (Preparation of Sanitary Napkin)	KIIT-DU and Sanitary vending Unit, (UNDP) of Social Sciences (KISS)
Animal Feeding and Care	KIIT-DU
Addhyayan(One to One Teaching of Slum students)	TPH Group, KIIT-DU
Awareness on Jal Diwas	KIIT-DU
Observation of International Women's Day (Distribution of Sanitary Napkins)	Adruta Children Home and KIIT-DU
Raksha Bandhan and Universal Brotherhood	KIIT-DU
Cloth Distribution in surrounding slums	KIIT-DU
Celebration of Diwali in Orphanage (Competitions and distribution of study materials and gifts)	KIIT-DU
Oral Health Awareness Drive	Kimaya Society, KIIT-DU and Open learning system, Bhubaneswar
Art & Craft Session in Local Government School	Kraftovity Society KIIT-DU and Govt. Primary School, Patia, Bhubaneswar
International Day of Education	KIIT-DU and Hanseo University, South Korea
Art of Giving	KIIT-DU
Army Day Celebration with 120 INFANTRY BATTALION(TA),BIHAR	KIIT-DU
Observation of World Environment Day	KIIT-DU
NSS Volunteer Training on COVID 19	KIIT-DU

Cleanliness Drive & Awareness Program	KIIT-DU
International Youth Day Celebration with B.S.C.L at Nandankanan GOVT High School	KIIT-DU
Awareness Program on Nutrition & Healthy Eating Habits at Padmakesharipur	KIIT-DU
Diwali Celebration at Asha Kiran Orphanage	KIIT-DU
Awareness Program on Alcohol & Drug Abuse at Padmakesharipur	KIIT-DU
Cleanliness Drive at Baliyatra Field(Tangibanta)	KIIT-DU
Kaizer 2.0	KIIT-DU
Distribution of Food packets and facemask	KIIT-DU
Cleanliness Drive at Padmakesharipur Village	KIIT-DU
Konvoy 4.0	KIIT-DU
NSS Special Camp	KIIT-DU
International Yoga Day 2019	KIIT-DU
National Oral Hygiene Day 2019	KIIT-DU
DE-ADDICT; A seminar on Drug Abuse	KIIT-DU
World AIDS Day 2019	KIIT-DU
ORACON 2019; An exclusive National Conference on Oral Cancer.	KIIT-DU
World Oral Health Week 2010	KIIT-DU
Food distribution campaign for stray animals	KIIT-DU
Road Safety Awareness, Menstrual Hygiene Awareness through Transgender Community, Swachh Bharat Abhiyan, Awareness on Sanitation and Hygiene, Yoga Sessions, Drugs and Alcohol Abuse, plantation, Good Touch-Bad Touch for small children, Diwali Awareness Campaigns, Awareness on Protection of Children from sexual offences, Self Defence and Water Conservation Awareness	KIIT-DU
Mahatma Gandhi's 150th Birthday Celebration as a part of the NSS week	KIIT-DU
Children's Day celebration at Munda sahi Slum	KIIT-DU
The Mega Blood Donation Camp	KIIT-DU
YOUTH CONCLAVE 2019	KIIT-DU

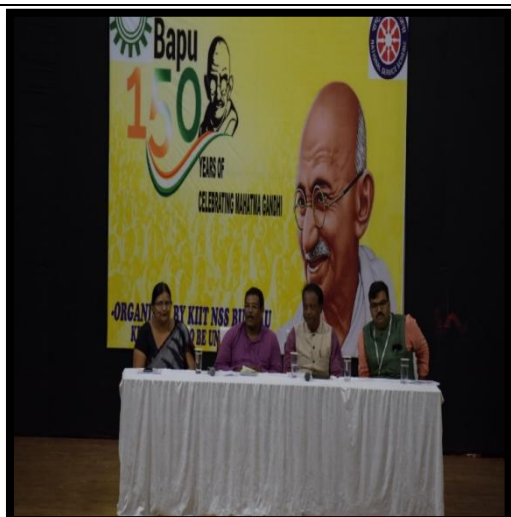
Awards and recognition received for extension activities

Name of the activity	Award/Recognition	Awarding Bodies
National Integration Camp	Best Volunteer Award-2018-19	KIIT deemed to be University and Ministry of Youth Affairs & Sports
Smart city Program	Best NSS PO Award-2018-19	KIIT deemed to be University and Ministry of Youth Affairs & Sports
Blood Donation	Best Blood Donor and Motivator	Youth Red Cross
NukkadNatak on gender equity, organized at KIIT Deemed to be University.	Best Performance Award	NSS
Annual Review	Best University Implementation Of Swach Bharat Mission	BSL (Bhubaneswar Smart City Ltd) & UNFP
Social Mobilization Efforts in Mass Drug Administration Programme for elimination of lymphatic filariasis in Bhubaneswar Municipal Corporation	Academic Partner award for outstanding contribution to Social Mobilization Efforts in Mass Drug Administration Programme jointly supported by NVBDCP, Directorate of Public Health, Govt. of Odisha and Project Concern International	NVBDCP, Directorate of Public Health, Govt. of Odisha and Project Concern International
Skill India Competition	District level Fashion Design students	Skill India, Ministry of HRD, Govt. of India
Community Radio Video Challenge	Special Recognition Award	Commonwealth Educational Media Centre for Asia and United Nations Educational Scientific and Cultural Organization (UNESCO)
Summer Internship Programme	National Level Recognition	Press Council of India
Media for Social Change Fellowship	National Level Recognition	Yes Foundation
Best Performance Odisha State Level Energy Conservation Award	State level award	Government of Odisha

Biju Patnaik Sports Award to KIIT & KISS for 'Best Contribution for Promotion of Sports & Games'	State level award	Government of Odisha
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Students participating in various extension activities with Government/Non-Government Organizations and programmes

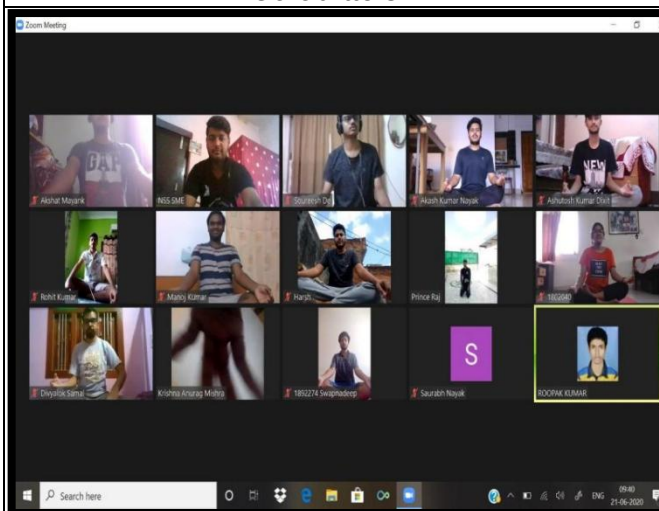
Name of the scheme	Organising unit/Agency/collaborating agency	Name of the activity
COVID Rehabilitation	KIIT in collaboration with KISS, SAKHA and Ajim Premji philanthropic initiatives	Distribution of ration and essential items for the transgender community in Bhubaneswar, Raygada and few other districts of Odisha
Digital India	KIIT NSS Bureau	Mass Awareness Campaign on Government Schemes
Swaachh Bharat Abhiyan	KIIT Student Activity Centre in collaboration with Bhubaneswar Bus Stand	1. Cleaniness Drive around Activity centre 2. Cleaniness Drive of Bhubaneswar Bus Stand
Ek Bharat Shrestha Bharat Abhiyan	KIIT EBSB Club, KIIT Student Activity Centre in collaboration with Shivaji University, Maharashtra	1. Celebration of Shivaji Jayanti 2. Cultural Activity & Cuisine Exchange - Students of KIIT and Shivaji University
22nd Hanseo Service Learning Session	KIIT Student Activity Centre in collaboration with Hanseo University, South Korea	Group Discussion and Presentation o Social Issues in India and South Korea
Observation of Vigilance Awareness Week	KIIT Student Activity Centre	Elocution and Group Discussion on "Integrity - A Way of Life". Pledge Taking
KIIT Students as Special Police Officers	KIIT in collaboaration with Police Commissionerate, Bhubaneswar - Cuttack	To report and eliminate eve-teasing and Harassment
US Higher Education Workshop	KIIT Student Activity Centre in collaboration with US Consulate, Hyderabad	Workshop and Interaction



Mahatma Gandhi's 150th Birthday Celebration



DE-ADDICT: Seminar on Drug Abuse



Online International Yoga Day Celebration



Painting Competition



Wall Painting



Konvoy 4.0 (Marathon)

14. SKILL DEVELOPMENT PROGRAMME

The year 2019-20 Skill Development Programme at KIIT Group of Institutions was at a new height. It moved forward with Skill Development initiatives from all sectors and funding partners, successfully training the untrained and unemployed youth of the society. Simultaneously, KIIT School of Advanced Skills has witnessed lots of Skill Development Programme keeping in pace with the Skill India and Make in India drive. It has got the approval from National Institute of Solar Energy (NISE) to run the “Suryamitra” skill development programme and the programme is running successfully since 2018. For the FY 2018-19 KSAS has trained 60 number of trainees out of which 52 has placed successfully. In FY 2019-20 the numbers of trainees were trained is 60 and from which 56 were placed in various companies like Adani solar, Minda and Greenity solar etc. A Batch of 30 trainees is undergoing at School of Electrical Engineering, KIIT. The trainees were trained by experienced faculty members of KIIT school of Technology and placement was done by the Central placement cell of KIIT.

To augment this skill development drive, trainings under Deen Dayal Upadhyaya Grameen Kaushalya Yojana (DDU-GKY) scheme under Ministry of Rural Development (MoRD) and Pradhan Mantri Kaushal Vikas Yojana (PMKVY) under Ministry of Skill Development & Entrepreneurship (MSDE) and Suryamitra Skill Development Programme under NISE, Ministry of New & Renewable Energy, Govt. of India was also provided. Apart from the Basic Skill Development Programme, Sports Department and School of Yoga have also organized several programmes to keep people fit with the support of Association of Indian Universities. The reputed PSU and big Industrial House like Rourkela Steel Plant (RSP) – SAIL, National Aluminium Company Limited (NALCO), Hindalco Industries Limited, TRL Krosaki Refractories Limited and Mahanadi Coalfields Limited (MCL) have collaborated with us for Skill Development drive.

A list of few Skill Development Programme conducted during 2019-20 are presented below:

Sl. No.	Name of the Project	Name of the Client/ Sponsoring Agency	Trainees
1	Suryamitra Skill Development Programme	National Institute of Solar Energy (NISE), Ministry of New & Renewable Energy, Govt. of India	90
2	Bare Foot Training	State Institute of Rural Development(SIRD), Panchayati Raj & Drinking Water Department, Govt. of Odisha	63
4	DDU-GKY Training Programme	ORMAS & MoRD, GOI.	3600
5	CRR Training Programme	DPE, Ministry of Heavy Industries & Public Enterprises, Govt. of India	330
6	Industrial training (ITI)	Rourkela Steel Plant (RSP), Rourkela	45
7	Industrial training (ITI)	NALCO, Bhubaneswar	10
8	Skill Development Training Programme	OSFDC Ltd., SC & ST Dept., Government of Odisha	285
9	PMKVY	National Skill Development Corporation and OSDA	120



(SOME SNAPSHOTS FROM THE PROGRAMMES)

15. EMINENT VISITORS

VICE PRESIDENT

- Shri M. Venkaiah Naidu, Hon'ble Vice President of India

PRIME MINISTER

- Mr. Lokendra Bahadur Chand, Former Prime Minister of Nepal

GOVERNORS

- His Excellency Professor Ganeshi Lal, Hon'ble Governor of Odisha

CHIEF MINISTER

- Shri Naveen Patnaik, Hon'ble Chief Minister of Odisha

MINISTERS

- Shri Narendra Singh Tomar, Hon'ble Union Minister of Agriculture and Farmers Welfare, Govt. of India
- Shri Arjun Munda, Hon'ble Union Minister of Tribal Affairs, Govt. of India
- Shri Kiren Rijiju, Hon'ble Minister of State (Independent Charge) Ministry of Youth Affairs and Sports, Govt. of India
- Shri Prahlad Singh Patel, Hon'ble Minister of State (Ind.) for Culture & Tourism, Govt. of India
- Shri Nityanand Rai, Hon'ble Union Minister of State for Home Affairs, Govt. of India
- Shri Pratap Chandra Sarangi, Hon'ble Minister of State of Fisheries, Animal Husbandry & Dairying and MSME, Govt. of India
- Smt. Renuka Singh, Hon'ble Minister of State for Tribal Affairs, Govt. of India
- Shri Salman Khurshid, Former External Affairs Minister, Govt. of India
- Shri Shyam Jaju, National Vice President, Bharatiya Janata Party (BJP)
- Shri Bikram Keshari Arukha, Hon'ble Minister, Forest and Environment, Parliamentary Affairs, Govt. of Odisha
- Shri Pratap Jena, Hon'ble Minister of Panchayati Raj & Drinking Water, Housing & Urban Development, Law, Govt. of Odisha
- Shri Arun Kumar Sahoo, Hon'ble Minister of Agriculture & Farmers' Empowerment, Fisheries & Animal Resources Development, Higher Education, Govt. of Odisha
- Shri Sudam Marndi, Hon'ble Minister of Revenue & Disaster Management, Govt. of Odisha
- Shri Niranjan Pujari, Hon'ble Minister of Finance and Excise, Govt. of Odisha
- Shri Prafulla Kumar Mallik, Hon'ble Minister of Steel & Mines & Works Dept. Govt. of Odisha
- Smt. Tukuni Sahu, Hon'ble Minister of Women & Child Development and Mission Shakti
- Shri Samir Ranjan Dash, Hon'ble Minister of State (Ind.) for School & Mass Education
- Shri Raghunandan Das, Hon'ble Minister of State (Ind.) for Water Resources, Information & Public Relations, Govt. of Odisha

- Shri Ashok Chandra Panda, Hon'ble Minister of State (Ind.) for Science & Technology, Public Enterprises, Social Security & Empowerment of Persons with Disability, Govt. of India
- Shri Jyoti Prakash Panigrahi, Hon'ble Minister of State (Ind.) for Tourism, Odia Language, Literature & Culture, Govt. of Odisha
- Shri Tusharkanti Behera, Hon'ble Minister of State (Independent Charge), Electronics & Information Technology, Sports & Youth Services at Govt. of Odisha
- Shri Dibya Sankar Mishra, Hon'ble Minister of State (Independent Charge), Energy, Industries, Micro, Small & Medium Enterprises, Govt. of Odisha
- Shri Madan Sahni, Hon'ble Minister, Food & Consumer Protection Department, Govt. of Bihar

MEMBER OF PARLIAMENT

- Shri Om Birla, Hon'ble Speaker, Lok Sabha
- Dr. Surjya Narayana Patro, Hon'ble Speaker, Odisha Legislative Assembly
- Shri Hriday Narayan Dikshit, Hon'ble Speaker of UP Legislative Assembly
- Shri Bhartruhari Mahtab, Hon'ble Member of Parliament (Lok Sabha)
- Shri Pinaki Mishra, Hon'ble Member of Parliament (Lok Sabha)
- Mr. Anubhav Mohanty, Hon'ble Member of Parliament (Lok Sabha)
- Dr. Prasanna Kumar Patsani, Former Member of Parliament (Lok Sabha)
- Shri Suresh Kumar Pujari, Hon'ble Member of Parliament (Lok Sabha)
- Smt. Aparajita Sarangi, Hon'ble Member of Parliament (Lok Sabha)
- Dr. Sasmit Patra, Hon'ble Member of Parliament (Rajya Sabha)

NOBEL LAUREATE

- Prof. (Dr.) Ernesto Kahan, Sr. Vice-President, World Academy of Arts & Culture (WAAC), U.S.A. & Former Vice President, IPPNW (Nobel Peace Prize winner - 1985)

FOREIGN DIGNITARIES / DIPLOMATS

- Mr. Yang-Goo Lee, Chairman, Korean Small & Medium Enterprises Association in India & Former Managing Director of Hyundai Motors in India
- Mr. Namsook Yom, Director, Korea-India Culture & Economy Exchange Association & Mc-Kinley
- Ms. Book Hee Nam, Vice-Chairman, Human Global Business, Korea
- Ms. Tshepang Thero Sethantsho, First Secretary, Botswana High Commission, New Delhi, India
- Dr. T. C. P. Gomez, Professor, Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia
- Dr. Chen Jen Huang, Associate Professor, Department of Biomedical Sciences & Engineering, National Central University, Taiwan
- Dr. Anand Tegginamani, Faculty of Dentistry, Department of Orthodontics, SEGI University Kota Damansara, Malaysia
- Mr. Ali Abdulla Khalifa, Secretary General, ISA Award for Service to Humanity, Ministry of Foreign Affairs, Kingdom of Bahrain
- Dr. Benjamin Levi Moses, Executive Director, Global Leadership Geneva-Bern, Switzerland

- Dr. Jessy Benjamin Levi, Director Operations - Global Leadership Geneva - Bern and Associate Dean - Geneva Institute for Leadership & Public Policy, Switzerland
- Mr. Niklaus Samuel Gugger, Hon'ble Member of Switzerland Parliament, Zurich Switzerland
- Mr. Zha Liyou, Consul General, Consulate General of the People's Republic of China, Kolkata
- His Excellency Dr. Andreas Baum, Hon'ble Ambassador of Switzerland to India and Bhutan
- Prof. Jo Simth, Professor, The School of Biological Sciences, University of Aberdeen, Scotland
- Dr. Krzysztof Klimaszewski, Faculty of Animal Sciences, Department of Animal Environment Biology, Warsaw University of Life Sciences, Poland
- Prof. Ms. Radha Saini, Senior lecturer, Dept. of Nursing, The University of Sierra Leone
- Dr. Sukanya Ray, Asso. Prof., Department of Psychology, Suffolk University, Boston, USA
- Dr. Achintya N. Bezbaruah, Associate Professor, Director, NAE Grand Challenges Scholars Program, North Dakota State University, USA
- Mr. Yen Huang, Associate Professor, Dept. of Computer Science & Information Engineering, National Chin-Yi University of Technology, Taiwan
- Mr. Charlie Chiang, Office of International Affairs Staff, National Chin-Yi University of Technology
- Ms. Elizabeth Betsy Neuville, Executive Director, The Keystone Institute India, New Delhi
- Mr. Ron Rai, Sr. Project Manager/Expert Interview Trainer & Coach, Chartered Professional Accountants, Ontario, Canada
- Dr. Shailaja Fannell, Senior Lecturer, Department of Developmental Studies, Department of Land Economy Environment, Law & Economics, University of Cambridge, UK
- Mr. Andrew Ford, Consul General, Australian Consulate General, Kolkata
- Prof. Bharat Dahiya, Director, Research Centre for Integrated Sustainable Development and Senior Lecturer, College of Interdisciplinary Studies Thammasat University, Thailand
- His Excellency Mr. Austin Fernando, Hon'ble Sri Lankan High Commissioner to India
- Mr. Achini Perera, Counsellor, Sri Lankan High Commission in India, New Delhi
- Mr. Martin Schwenk, Managing Director and CEO, Mercedes-Benz India Private Limited
- Ms. Janine Schooley, Senior Vice President, Project Concern International (PCI) California, USA
- Mr. Myung Ku Han, Korean Film Director
- Ms. Hiroko Nagahama, Japanese Calligraphy Teacher
- Ms. Risa Tamura, Vice-Consul, Consulate General of Japan, Kolkata

- His Excellency Mr. Claudio Ansorena Montero, Ambassador of the Republic of Costa Rica to India
- His Excellency Mr. Fleming Raul Duarte Ramos, Ambassador of Paraguay to India
- His Excellency Mr. Hector Gonzalo Cueva Jacome, Ambassador of Ecuador to India
- Ms. Barbara Wickham, Director of British Council in India
- Prof. Prashanti Eachempati, Head, Dept. of Prosthodontics, Melaka Manipal Medical College, Malaysia
- Prof. Terrence Perera, Professor, Dept. of Computer Simulation, Sheffield Hallam University, UK
- Mrs Om Naam Shook, President, Korea-India Culture Exchange Association & Asia Representative in charge, McKinley Holdings
- Prof. Christopher Charles Benninger, American-Indian Architect and Planner, Christopher Charles Benninger Architects Private Limited (CCBA)
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- Dr. Jacob Isaac, Member, World Academy of Arts and Culture
- Dr. Maurus Young, President, World Congress of Poets
- Dr. Maria Eugénia Soberanis, Secretary General, World Congress of Poets
- Dr. Jacob Isaac, Member, World Academy of Arts and Culture
- Dr. Yu Hsi, Patron, World Congress of Poets and President, World Academy of Arts and Culture
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- Dr. Charles Poncet, Ex- Member of Parliament, Switzerland
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- Dr. Gunadhar Panigrahi, Diplomat, American Board of Lifestyle Medicine, (ABLM), Cardiologist
- His Excellency Mr. Sidharto Reza Suryodipuro, Hon'ble Ambassador of Indonesia to India
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- Dr. Md. Zakir Hossain, Professor, Accounting and Information Systems, Faculty of Business Administration, Islamic University, Bangladesh
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- Mr. Malusi Mpumwana, anti-apartheid Black Consciousness Movement Activist, South Africa
- Prof. Asha Rao, Associate Dean, Mathematical Sciences, School of Science, RMIT University, Melbourne, Australia
- Ms. Morag Myerscough, prolific Graphic Designer
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- Col. Harendra Pathak, Nepal Army
- Col. Erdy Jammy Lumintang, Indonesia
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- Mr. Timo Sorvosa, Humak University of Applied Sciences, Finland
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- Mr. Habtamu Mitiku, Director of HRD and Administrator, Ministry of Peace, Ethiopia
- Ms. Jola Mahi, Demokratische Stimme der Jugend E.V. Education, Germany
- Ms. Carla Meier, Heidelberg University, Germany
- Professor Akira Kawaguchi, Faculty of Policy Studies, Doshisha Univ. Japan
- Dr. Achintya Bezbaruah, Gehlerts Presidential Professor, Civil & Environmental Engineering Department, North Dakota State University, USA

ACADEMICIANS AND SCIENTISTS

- Dr. Bannoth Reddy Naik, Professor, Department of Zoology, Osmania University, Hyderabad
- Shri Virender Kumar Mehta, Author, Speaker & Vedic NLP Trainer
- Dr. Vivek A. Saraswat, Professor, Department of Gastroenterology, Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow, Uttar Pradesh
- Dr. Bhaskar Nandi, Director & HOD - Centre for Liver & Digestive Sciences, Sarvodaya Hospital & Research Center, Faridabad
- Dr. Neelam Mohan, Director - Paediatric Gastroenterology & Hepatology, Institute of Digestive and Hepatobiliary Sciences, Delhi
- Dr. Amit Nath Rastogi, Senior Consultant, Institute of Liver Transplantation and Regenerative Medicine, Delhi
- Prof. Tarun Kant, Institute Chair Professor, Department of Civil Engineering, Indian Institute of Technology Bombay
- Dr. K. G. Gupta, Professor, Department of Civil Engineering, Govt. Engineering College, Goa

- Dr. Sarbesh Ku Mishra, Prof., Dy. Dean-Placements & Assigned Activities, (NICMAR), Hyderabad
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- Dr. Ajit Kumar Bhaisya, Prof., Dept. of Sociolinguistics, Assam University, Silchar, Assam
- Dr. Kamal Kant Misra, Vice Chancellor, Utkal University of Culture, Bhubaneswar
- Dr. Awadhesh K. Mishra, Head, Department of Linguistics, The English and Foreign Languages University, Shillong
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- Dr. Sudeendra Prabhu, Professor, Dept. of Oral Pathology, Yenepoya Dental College, Mangalore
- Dr. Nidhi Khajuria, Dept. of Oral Pathology, Indira Gandhi Govt. Dental College, (IGGDC), Jammu
- Dr. Revati Deshmukh, Professor, Department of general oncopathology, Bharati Vidyapeeth Dental College and Hospital, Pune
- Dr. Keya Sircar, Professor, Faculty of Dentistry, Jamia Millia Islamia, New Delhi
- Dr. Madhura M G, Reader, Department of Oral, Pathology & Microbiology, D. A. Pandu Memorial RV Dental College and Hospital, Bengaluru
- Dr. Tathagata Bhattacharjee, Professor, Department of Oral Pathology & Microbiology, North Bengal Dental College and Hospital, West Bengal
- Dr. Sarita Yanduri, Reader, Department of Oral Pathology, D A Pandu Memorial RV Dental College and Hospital, Bangalore
- Dr. N Govind Rajkumar, Professor and Head Department of Oral Pathology, GSL Dental College, Rajahmundry, Andhra Pradesh
- Dr. Shyamala Karnam, Reader, Department of Oral & Maxillofacial Pathology, Raja Rajeshwari Dental College, Bangalore
- Dr. Suma Srinivasan, Reader, Department of Oral & Maxillofacial Pathology, D A P M R V Dental College and Hospital, Bengaluru
- Dr. Kiran Kumar Kattappagari, Professor, Department of Oral Pathology & Micro Biology, SIBAR Dental College & Hospital, Guntur

- Dr. Bhargavi Krishna.A, Prof., Dept. of Oral Pathology, Panineeya Institute of Dental sciences
- Dr. Fatema Saify, Reader, Dept. of Oral Pathology & Microbiology, Govt. Dental College, Raipur
- Dr. Himanta Ghritlahare, Lect.,Dept.- Oral Pathology & Microbiology, Govt. Dental College, Raipur
- Dr. Susmita Saxena, Prof. and HOD, Dept. of Oral Pathology & Microbiology, ESIC Dental College,
- Dr. T. Radhika, Reader, Department of Oral Pathology and Microbiology, Thai Moogambikai Dental College and Hospital, Chennai
- Dr. N. Gururaj, Professor, Department of Pathology, C.S.I. College of Dental Sciences and Research, Madurai , Tamil Nadu
- Dr. Kiran Kumar, Associate Professor, Department of Oral Pathology, SDM college of Dental Sciences and Hospital, Dharwad, Karnataka
- Dr. R MadhavanNirmal, Professor and HOD, Department of Oral Pathology and Microbiology, Rajah Muthiah Dental College & Hospital, Tamil Nadu
- Dr. Hema Suryawanshi, Professor and Head, Department of Oral Pathology and Microbiology, Chhattisgarh Dental College and Research Institute, Chhattisgarh
- Dr. Simarpreet Virk Sandhu, Professor and HOD, Department of Oral &Maxillofacial Pathology, Genesis Institute of Dental Sciences & Research, Ferozepur, Punjab
- Dr. Nidhi Sharma, Lecturer, Department of Oral & Maxillofacial Surgery, Govt Dental College
- Dr. Herald J. Sherlin, Professor, Department of Oral Pathology, Saveetha Dental College and Hospitals, Chennai, Tamil Nadu
- Mr. Gifrina Jayaraj, Reader, Department of Oral Pathology, Saveetha Dental College, Chennai
- Prof. Gadiputi Sreedhar, Professor & Head Department of Oral and Maxillofacial Pathology and Microbiology ,Babu Banarasi Das College of Dental Sciences, Lucknow, Uttar Pradesh
- Dr. Rakesh Suresh, Vice Principal, HOD & Professor, Department of Oral & Maxillofacial Pathology & Microbiology, Amrita School of Dentistry, Kochi - Kerala
- Dr. Kavita Rao, Professor, and Department Head, Department of oral & maxillofacial Pathology, VS Dental College & Hospital, Bangalore
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- Ms. Banoja Acharya, Senior Vice President, Operations Leader & GBS CSE, India Region, Nielsen
- Mr. Lalatendu Panda, Vice President & Head-Marketing, Reliance Retail Ltd, Mumbai
- Mr. Parthasarathy Vallabhajosyula, Co-Founder, Analytics Quotient, Bangalore
- Mr. Rahul Sarangi, Global Head, Content and Business, The Viral Fever, Mumbai
- Mr. VinamraPandiya, Founder & CEO, Qtrove, Bangalore, Karnataka
- Mr. Ramesh Krishnamurthy, CEO and Founder, Delight Foods, Bangalore
- Mr. Animesh Kishore, Trade Marketing Information Manager, ITC Limited, Kolkata

- Mr. Chiradeep Samal, Product Manager, Global Marketing Effectiveness, Nielsen, Bangalore
- Mr. Vikas Lachhwani, Director and Co-Founder, Mcaffeine, Mumbai
- Mr. Yuvraj Mehta, Head Corporate, Brand Management & Communications, L&T
- Mr. J.V. Ratnam, Vice-President, Premier Irrigation Adritec Pvt. Ltd., Kolkata,
- Mr. Ajit Mishra, Co-Founder & Executive Director, Booking Jini, Bangalore
- Mr. Sashi Narahari, President & Chief Executive Officer, HighRadius Technologies
- Shri Bhanu Bobba, Managing Director, Highradius, India
- Mr. Sayid Shabeer, Chief Product Officer, Highradius
- Ms. Stella Tran, Vice President, People and Culture, Highradius
- Ms. Andrea Waller, VP - Business Operations, Highradius
- Ms. Natalie Fedie, Vice President, Customer Success, Highradius
- Mr. Ganesh Kumar, VP- Business Operations, Highradius
- Mr. Andy Madabushi, Director People & Culture, Highradius Technologies
- Ms. Shilpa Baranwal, Manager, Solution Engineering, Highradius Technologies
- Mr. Ramprasad Akkiseti, Director and Founder, Christopher Charles Benninger Architects Private Limited (CCBA) , Pune, Maharashtra
- Shri Souvagya Kumar Mohapatra, Executive Director, Mayfair Hotels & Resorts, Odisha
- Mr. Prakash Mishra, GM-Procurement & Contracts, Megha Engineering & Infra Ltd, Hyderabad
- Mr. Sunil Bhagwani, Director, Advance Eco Controls Private Limited, Bhubaneswar
- Mr. Amit Tripathi, Chief Investment Officer, Nippon India Mutual Fund, Mumbai Maharashtra
- Mr. Piyush Garg, Executive Vice President & CIO, ICICI Securities, Mumbai
- Mr. Kannan Rajarathnam, Head, Corporate Performance Monitoring, Hinduja Group, Mumbai
- Mr. Sandeev Bagla, Associate Director, Trust Capital, Mumbai
- Mr. Rahul Bajoria, Chief Economist, Barclay's Investment Bank, Mumbai
- Mr. Saugata Bhattacharya, Chief Economist, Axis Bank, Mumbai
- Ms. Geetha Ramamurthy, Co-Founder & CEO, Career Confidence & Advisor Keiretsu (Global Angel Network) Bangalore
- Mr. Satish Kataria, Investment Head, Viridian Asset Advisors Private limited, Mumbai
- Mr. Hemant Gourkar - Technical Manager - Anton Paar India Pvt. Ltd., Hyderabad
- Shri Sandeep Kumar Chachra, Executive Director, Action Aid, New Delhi
- Shri Ram Raghavan, Managing Director, Colgate-Palmolive (India) Ltd., Maharashtra
- Shri Rishi Nath, Representative, Guinness World Records, Maharashtra
- Dr. K. K. Narayanan, Founder, Kottaram Agro Foods Limited, Banagalore, Karnatak
- Mr. Atul Pabalkar, General Manager, Biopharmax India, Pune, Maharashtra
- Mr. Rambabu Atluri, Director, Elvikon India, Hyderabad,
- Mr. Bhabesh Panigrahi, Director , Strategy & Research , Grand View Research, Pune,
- Mr. Samarjit Bhowmik, Director, Repligen Corporation, Bangalore

- Mr. Arup Ranjan Kumar, Assistant General Manager, Premas Biotech, Gurugram, Haryana
- Mr. Bellavi Marepally Raghavendra, Asst. VP-Confectionery, Prayagh Nutri Products Pvt Ltd.
- Mr. Sanjeev Vashishta, MD, & CEO, PathKind Diagnostics, Gurugram, Haryana
- Mr. Krishna Kalyan, Executive Director & COO, Richcore Life sciences, Bangalore
- Mr. Muralii Tummuru, Owner, Virchow Biotech Private Limited, Hyderabad
- Ms. Veena P. Panicker, Head of Commercial Marketing, Research Solutions, Merck Life Sciences
- Mr. Pankaj Joshi, Merck Life Sciences, Bangalore
- Mr. Akhilesh Mishra, Senior Vice President Human Resources, Bharat Serums & Vaccines Limited, Thane
- Mr. Sumantra Mitra, Vice President, Human Resources, Glenmark Life Sciences, Limited
- Mr. Krishnan Narsimhan, Vice President, Global Cluster Support, MD, Informatica India
- Mr. Aditya Pal Singh, Head talent Acquisition India, Informatica Business Solutions Pvt. Ltd.
- Mr. Manish Majumdar, Consulting Partner, Effilor Consulting Services, Bangalore
- Ms. Ruchira Das, Founder and Director, ThinkArts Kolkata, WestBengal
- Dr. Manorajan Puthal, MD, OKCL
- Mr. Samiron Sarkar, Senior General Manager (HR), Penna Cement, Hyderabad
- Mr. Debaprasad Ray, Sr. Manager-HR - FCI-CCM Inc
- Mr. Swayam Sen, Head HRBP Wholesale & Consumer Banking & Head Talent Acquisition, RBL
- Sri Arvitha, Sr. Manager, Product Marketing - PayPal, Mumbai
- Ms. Kajal Soni, Campus Recruiter - Thermax Global, Pune
- Mr. Leenesh Uike, CEO - 10000StartupsIndia, Mumbai, Maharashtra
- Mr. Ronak Kumat, Vice President, Motilal Oswal Financial Services Ltd,
- Mr. Debapriya Das, Head, Machine Learning - Netcore Solutions, Mumbai
- Mr. Rabindra Jena, COO, Global Markets - Credit Suisse
- Mr. Kunal Sakariya, Head Analytics - Netcore Solutions, Mumbai
- Mr. Rana Pal, Head HR & Compliance, Goldman Sachs (India) Securities Private Limited, Mumbai
- Mr. Ravi Chandran, Asst. VP, Private Wealth Management, Edelweiss Financial Services Ltd.
- Mr. Piyush Jain, Managing Partner - Ladco Crest Wealth Management Services LLP, Bangalore
- Mr. Pawan Gupta, Regional Sales Manager, Aditya Birla Finance Ltd.
- Mr. Varun Hatmode, Recruitment Head - SG Analytics, Pune
- Ms. Apurva Mohite, Partner-Startups & Investor Alliances – 10000 StartupsIndia, Mumbai
- Mr. Chintan Doshi, Senior HR Business Partner, Asia Pacific, Nuance Communications

- Cdr. Pratap Pawar, Director HR &IT - G S Lab, Pune, Maharashtra
- Mr. Debi Prasanna Mishra, Head-IT - SafiloIndia Pvt. Limited, Mumbai
- Shri Akshaya Kumar Biswal, Regional Manager, Oxfam India, Odisha
- Mr. Amar Chhajer, Director and Country Head, Malaysia - UST Global
- Mr. Suresh Narayanan, Chairman& Managing Director, Nestle India Ltd.
- Mr. Debi Prasad Das, CEO, Potential Infinity, People Strategy Expert & Leadership Coach, Pune
- Ms. Sadhna Rama, Scientist, TCS, Bhubaneswar
- Mr. Priyabrata Jena, Director, Ananta Cyber Service Lab, Bhubaneswar
- Mr. Partha Pratim Dasmahapatra, Founder & CEO - EzeRx Health Tech Pvt Ltd,
- Mr. Subal chandra Khatua, Partner, Sarala Powertech Consulting Engineer Ltd
- Ms. Sagarika Khatua, Partner, Sarala Powertech Consulting Engineer Ltd, Bhubaneswar
- Mr Rajendra Prasad Das, MD, Darubrahma Autonomus Robotics Pvt. Ltd.
- Mr. Arun Nagpal, Founder & Executive Director, MRIDA Group
- Mr. Avijit Saha, Business Head-Rural and Inclusive Banking, ICICI Bank
- Mr. Bhaskar Priyadarshi, Chief Operating officer, VAYA Finance Service
- Mr. Neeraj Kumar Lal, Dy. Vice President, Head-Internal Control, Arohan Financial Services LTD
- Mr. Rajinder Babbar, Business Head, Rural Banking Group, HDFC Bank
- Mr. Rajesh Singhi, Founder & Executive Director, IBTADA
- Mr. Ramanjaneyulu GV, Executive Director, Centre for Sustainable Agriculture, Hyderabad
- Mr. Sriram Vinjamuri, Vice President-Rural Banking, AXIS Bank
- Mr. Sushanta Tripathy, Senior Vice President & Zonal Business Head, Bharat Financial Inclusion
- Mr. Daniel Umi, Director, Migration & education thematic unit at Aide et Action South Asia
- Mr. Jagdish Pradhan, President & Director, Sahabhagi Vikash Abhiyan (SVA).
- Mr. Subrat Mohanty, Group President-S&BP, MEMG International India Pvt. Ltd., Bengaluru
- Mr. Jyoti Shankar, Head of the Department, Western Grid, HDFC Bank
- Mrs. Epsita Mahapatra, Deputy Manager, HDFC Bank, Bhubaneswar
- Mrs. Subhashree Mishra, Deputy Manager, HDFC Bank, Bhubaneswar
- Mr. Jyotirmay Panda, Branch Head, Axis bank, Patia, Bhubaneswar,
- Mr. Milan Das, Branch Head, Axis bank, Rasulgarh, Bhubaneswar,
- Mr. Santosh Abraham, Vice President, NASSCOM Foundation
- Mr. Pradeep Kumar Gupta, CSR Lead, DBS, Hyderabad
- Mr. T.K. Narayanam, Director, BPL Ltd.
- Ms. Shishira.S., Author, ABB India Limited, Bengaluru
- Mr. Srinivas Panicker Kodyath, State Program Manager, CARE INDIA.
- Dr. Aquinas Edaasery, Exective director of Swasthya Swaraj Society
- Dr. Anna Strom Basiston, Chief Executive Officer, DAYA (Destitute, Aged & Young Association)

- Shri Gautam Adani, Chairman and Founder, Adani Group
- Dr. Priti G Adani, Chairperson, Adani Foundation
- Shri Karan Adani, Chief Executive Officer & Director, Adani Ports and Special Economic Zone Ltd.
- Mr. Ranjit Sinha, Sr. Director, Head of Campus Program, Ericsson
- Mr. Bhaskar Choudhuri, Head of Cloud & NFVI, Ericsson
- Mr. Satish Khosla, Vice Chairman, WISEkey India PVT LTD, New Delhi
- Dr. Ashwini Nanda, Founder and CEO, HPC Links Pvt. Ltd,
- Sri Prashant Biswal, Startup, EDI
- Sri Nitin Bawsay, CEO, Verve Technology, Ahmedabad
- Mr. Vineet Goenka, Governing Body Member, CRIS
- Mr. Jeeven Saini, Co-Founder & CEO, Sofocle Innovation Labs Pvt. Ltd. Noida
- Dr. Sanjiv Mohapatra, OM Vision, USA
- Sri Apoorva Agha, Natinal Convener YITP
- Ms. Debjani Mohanty, Expert in Block Chain, New Delhi
- Shri Aswini Ratha, BATOI
- Shri Sriram Vaidheeswaran, Global Head - AGM, Intellect Design
- Mr. Harish Kohli, President & Managing Director, ACER India Private Limited
- Col. (Dr.) P.C Patnaik (retd.), Advisor, Security & Intelligence, NALCO, Bhubaneswar, Odisha
- Mr. Venkatram Vasantavada, Managing Director and CEO, Seedworks International Pvt. Ltd.,
- Mr. Sanjay Chaudhary, Country Director, Sinochem India
- Mr. Puneet Pokhriyal, Country Manager, Skretting India
- Mr. Srinivasa Karavadi, Managing Director, Bayer Bangladesh and Head – Market Development (India, Bangladesh & Srilanka),
- Mr. Rajsekhar Mandal, Vice President – Business, Samunnati
- Mr. Manojit Indra, Former Head – Procurement, Jubilant FoodWorks
- Mr. Vipul Mittal, Head – Procurement, BigBasket
- Mr. Ramesh Moorthy S, Chief Merchandising Officer, Reliance Retail
- Mr. Kailash Gahir, Chief Growth Officer, Milk Mantra
- Mr. Nilesh Lele, Founder & Managing Director Exelon Foodbio Advisors Pvt. Ltd. from Mumbai, Maharashtra, India,
- Mr. Atul Sah, Business Head, VNR Seeds PVT LTD, Raipur, Chhattisgarh
- Mr. Ranjith Prayankotveetil, Director, Biostatistics and Programming, PPD Bangalore
- Mr. Arvind Mandy- GM (HR) STRATA Geo Systems India Pvt.Ltd
- Mr. K P Ramasamy, Founder and Chairman, KPR Mill Limited
- Dr. Birupakshya Dixit, Program Coordinator, Practical Action (UK based Development Group)
- Mr. Vaggu Raghavendra Goud, GM, GE Healthcare
- Dr. Amarnath Chatterjee, GM-Analytical, (Biotech R&D), Wockhardt Ltd., Aurangabad
- Dr. Abir Banerjee, Deputy General Manager, Enzene Biosciences Ltd, Pune

- Mr. Gautam Anand, Startup India
- Dr. Ajay Pradhan, Chairman and CEO of Cetus Consulting Solution Services Pvt. Ltd.
- Mr. Amitabha Ghoshal, CEAI President
- Dr. Malini Vijayshankar Director, IL&FS Group
- Dr. Arun K Deb, Ex VP, Weston Solutions, Philadelphia
- Mr Anil Kumar Managing Director – WATER India, Royal Haskoning DHV
- Mr Ashok Kumar Tarai , Branch Head, IPE Global
- Dr. Sandhya Singh, Tata Consulting Engineers
- Dr. Abhijit Das Gupta , Joint Managing Director , M N Dastur & Company
- Mr. Manos Kumar De , Discipline Head, Civil , Tata Consulting Engineers Ltd
- Mr. Sourav Daspatnaik, Managing Director, Swach Environment Pvt Ltd
- Mr. Narain Madhavan, Xylem
- Mr. T Anand Mohan, VP and Head-Environment, Aarvee Associates Architects Engineers
- Mr. Harshad Dhande, Project Director - Nashik Smart City, KPMG
- Mr. Prakash Chandra Das, Former Director, SAIL
- Mr. Shiba Prasad Padhi, CMA, SAPSJ & Associates
- Dr. Savita Ayyar, Research Management professional & Consultant, Founder of Jaquaranda Tree
- Dhananjay Banthia, Founder, Smart Acumen Consulting
- Dr. Guruprasad K Rao, Director & Mentor Imaginarium India Pvt Ltd
- Dr. Shreeram Raghavan, VP, Janoram Pvt Ltd
- Dr. Lipika Sahoo, Lifeintellect Consultancy Pvt. Ltd
- Dr. Rajesh Dixit, IPO, New Delhis
- Dr. Ravindra Ghooi, Director, Scientia Clinical Services
- Dr. Rajesh Singh, Gennova Biopharmaceuticals, Pune
- Dr. Shahid Jameel, CEO-Wellcome trust-DBT India Alliance
- Dr.MadhavanChalat, Secretary, Early Career Fellowship Selection Committee-The Wellcome Trust-DBT India Alliance
- Mrs. Shallu Jindal, Chairperson of JSPL Foundation
- Mr. Sarith Sasidharan, Advisory Services, Government & Public Sector, Ernst & Young LLP, India, Bengaluru

BUREAUCRATS/CIVIL SERVANTS

- Brigadier (Dr.) Laxmi Charan Patnaik (Retd.), Hon'ble Chairman, OPSC
- Shri Subroto Bagchi, Hon'ble Chairman, Odisha Skill Development Authority, Bhubaneswar
- Ms. Sandhyabati Pradhan, Hon'ble Chairperson, Odisha State Commission for Protection of Child Rights (OSCPCR) ,Govt. of Odisha
- Smt. Sulochana Das, State Commissioner for Persons with Disabilities, Odisha
- Ms. Kasturi Mohapatra, Ex-Chairperson, State Disability Commission and Chairperson, OSCPCR

- Shri Sangram Keshari Paikray, Hon'ble Chairperson, Odisha Khadi and Village Industries Board, Government of Odisha
- Mr. Satyabrata Tripathy, Chairman Odisha Film Development Corporation, Bhubaneswar
- Ms. Sandhyasruti Panda, Chair Pc. OSCPCR, Odisha State Commission for Protection of Child Rights, Bhubaneswar, Odisha
- Ms. Nibedita Nayak, Member OSCPCR, Ex. Chair Person, Odisha State Commission For Protection of Child Rights, Bhubaneswar, Odisha

LEGAL LUMINARIES

- Hon'ble Shri Justice Kalpesh Satyendra Jhaveri, Chief Justice, High Court of Orissa
- Hon'ble Shri Justice Debabrata Dash, Judge, Orissa High Court
- Hon'ble Shri Justice V.K Shali, Former Judge, High Court of Delhi
- Hon'ble Shri Surya Prasad Mishra, Former Advocate General, Govt. of Orissa
- Hon'ble Shri Justice Dipak Misra, Former Chief Justice of India
- Justice Pinanki Chandra Ghosh, Hon'ble Chairperson, Lokpal
- Hon'ble Mr. Justice B.K. Patel, former judge Orissa High Court, Cuttack
- Hon'ble Mr. Justice Sanjay K Mishra, Judge, Odisha High Court
- Shri Vivek Narayan Sharma, Joint Secretary of Supreme Court Advocates on Record Association
- Shri Loknath Mohapatra, Director, Odisha Judicial Academy
- Mr. Satyanarayan Lal Sahanjee, Prominent lawyer
- Adv. J Sai Deepak, Advocate
- Sr. Adv. Yashowant Das, Senior Advocate
- Sr. Adv. (Dr.) Aditya Sondhi, Senior Advocate
- Prof. (Dr.) Madabushi Sridhar
- Adv. Kaleeswaram Raj, Advocate

CELLULOID PERSONALITIES

- Padma Bhushan Shri Ruskin Bond, Eminent Writer and Poet, India
- Mrs. Mridula Garg, Eminent Writer
- Jnanpaith Awardee Sitakanta Mohapatra, Eminent poet
- Dr. Rita Malhotra, President, Poetry Across Cultures, New Delhi
- Smt. Prabasini Mahakud, Eminent Odia Poet and Writer
- Ms. Anuradaha Ray, distinguished novelist
- Ms. Suman Rao, Miss World 2019 2nd Runner Up & Miss World Asia 2019, Femina Miss India 2019
- Ms. Shivani Jadhav, Miss Grand India 2019
- Ms. Shreya Shankar, Miss India United Continents 2019
- Shri Rajat Kapoor, Renowned Filmmaker, Director and Actor
- Dr. Piyush Roy critic, columnist, curator, scholar and filmmaker
- Mahim Joshi Bollywood director, writer and producer;
- Mr. Premendra Mazumder, Vice President, Federation of Film Societies of India
- Shri Akshay Kumar Parija, Eminent Cine Producer
- Padma Shri Sudarshan Pattnaik, Eminent Sand Artist, Odisha

- Shri Mihir Das, Eminent film Actor
- Mr. Rajashekhar, Choreographer, Bangalore
- Mr. Leo Talstoy, Chief Dance Director, Leo's Dance Academy, Chennai
- Ms. Gayatri Mavuru is an Indian Artist, Poet, Social Activist, Educator and Social Entrepreneur
- Mr. Amit Trivedi, Indian music director, singer and a lyricist
- Shri Laxmikant Palit, Music Director and Eminent Singer
- Ms. Mandakini Jena, International Dancer, Indian TV personality
- Mr. Lingaraj Pradhan, Famous Odissi Dancer

NOTED SOCIAL WORKERS

- Padma Shri Bhabani Charan Pattnaik, Noted Gandhian & Freedom fighter
- Mrs. Indrani Basu, Founder Director, Autism Society West Bengal (ASWB), Kolkata
- Dr. Biswajeet Ray, National Convener, Rastriya Yuva Sangathan, India
- Mr. Madhusudan Das, National Trustee & Member, State Advisory Board of N.S.S, Govt. of Odisha
- Dr. K Abdul Ghani, Social activist, and Founder, Youthink International Foundation
- Mr Aditya Tiwari, Social Activist
- Dr. Sruti Mohapatra, Founder, Swabhimani
- Ms. Mrinalini Padhi, Senior Lawyer and Head, SAHAYAK, Foundation, Cuttack
- Dr. Barani Daran S., Disability Activist and Motivation Speaker
- Ms. Merry Barua, Director, Action for Autism, New Delhi
- Ms. Anuradha Mahapatra, Managing Trustee, Manam Foundation, Bhubaneswar
- Mr. Aditya Tiwari, Motivational Speaker and Social Activist
- Ms. Srijeeta Pal, Project Coordinator of Manav Vikas
- Ms. Indrani Basu, Director, Autism Society West Bengal
- Dr. Pravas Mishra, Programme Officer, OXFAM India
- Ms. Gargi Bhattacharya, Founder, Zain Foundation

SPORTS PERSONS

- Padma Bhushan Leander Adrian Paes, Indian professional Tennis player
- Shri Shiv Sharma, Regional Director, Sports Authority of India
- Shri Rathin Roy Chaudhury, Chairman, Control Committee - VP of Volleyball Federation of India
- Shri, Ram Lal Verma, Vice President of the Volleyball Federation of India
- Shri GE Shridharan, Arjuna awardee, Dronacharya awardee, and National Volleyball coach
- Er. Subodh Kumar Routray, President, Odisha Volleyball Association
- Shri Ramavtar Singh Jakhar, Secretary General, Volleyball Federation of India
- Mr. Pradeep Raj (Chairperson), Founder and General Secretary Para Sports Foundation

16. PHOTO GALLERY



Dutee Chand Medal winner



Odisha Tennis Premier League (OTPL)



Abhinav Bindra visit to KISS



Rugby Men-Bronze Medal



Boxing Match



**All India Forest Sports Meet (AIFSM)
Closing**



Olympic size Swimming Pool



Khelo India University Games Award Ceremony (KIUG-2020)



Biju Pattnaik Sports Awards 2019



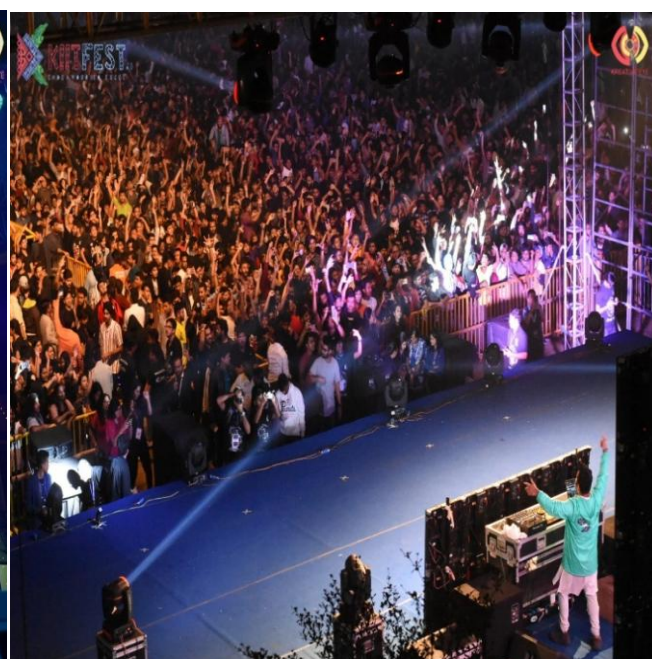
KIUG Closing Ceremony



Suhana Safar



Kritarth 5.0



KIIT FEST 6.0



71st Republic Day celebration at KIIT



Electrical TECH FEST "ELECTRIFYN" 2019