



SUSTAINABLE DEVELOPMENT GOALS

KIIT Sustainable Development Report – 2022



TARGET 17-1 MOBILIZE RESOURCES TO IMPROVE DOMESTIC REVENUE COLLECTION	TARGET 17-2 IMPLEMENT ALL DEVELOPMENT ASSISTANCE COMMITMENTS	TARGET 17-3 MOBILIZE FINANCIAL RESOURCES FOR DEVELOPING COUNTRIES	TARGET 17-4 ASSIST DEVELOPING COUNTRIES IN ATTAINING DEBT SUSTAINABILITY	TARGET 17-5 INVEST IN LEAST DEVELOPED COUNTRIES	TARGET 17-6 KNOWLEDGE SHARING AND COOPERATION FOR ACCESS TO SCIENCE, TECHNOLOGY AND INNOVATION	
TARGET 17-7 PROMOTE SUSTAINABLE TECHNOLOGIES TO DEVELOPING COUNTRIES	TARGET 17-8 STRENGTHEN THE SCIENCE, TECHNOLOGY AND INNOVATION CAPACITY FOR LEAST DEVELOPED COUNTRIES	TARGET 17-9 ENHANCE SDG CAPACITY IN DEVELOPING COUNTRIES	TARGET 17-10 PROMOTE A UNIVERSAL TRADING SYSTEM UNDER THE WTO	TARGET 17-11 INCREASE THE EXPORTS OF DEVELOPING COUNTRIES	TARGET 17-12 REMOVE TRADE BARRIERS FOR LEAST DEVELOPED COUNTRIES	
TARGET 17-13 ENHANCE GLOBAL MACROECONOMIC STABILITY	TARGET 17-14 ENHANCE POLICY COHERENCE FOR SUSTAINABLE DEVELOPMENT	TARGET 17-15 RESPECT NATIONAL LEADERSHIP TO IMPLEMENT POLICIES FOR THE SUSTAINABLE DEVELOPMENT GOALS	TARGET 17-16 ENHANCE THE GLOBAL PARTNERSHIP FOR SUSTAINABLE DEVELOPMENT	TARGET 17-17 ENCOURAGE EFFECTIVE PARTNERSHIPS	TARGET 17-18 ENHANCE AVAILABILITY OF RELIABLE DATA	TARGET 17-19 FURTHER DEVELOP MEASUREMENTS OF PROGRESS



KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

Deemed to be University U/S 3 of the UGC Act, 1956



1. Introduction

The University is deeply committed to advancing the United Nations' Sustainable Development Goals (SDGs) as part of its mission to benefit society and create a better world. This commitment aligns with the UN's vision of successful development agendas, emphasizing inclusive partnerships at all levels, from global to local, built on shared principles, values, and a common vision that prioritizes the well-being of people and the planet. The University places a strong emphasis on holistic community development, both within its academic fraternity and the broader community in the state. This is achieved through active engagement with regional institutions, addressing a wide range of regional, national, and social issues across diverse domains, all aligned with the UN SDGs.

With over **300** Memoranda of Understanding (MoUs) in place with reputable universities, research laboratories, and corporate organizations, the University is actively working to create an internationally relevant academic and research environment within the state. These partnerships serve as crucial foundations for knowledge exchange, innovation, and research collaboration, contributing to the global advancement of sustainable development.

The University is dedicated to the upliftment of tribal communities in the state, aiming to empower them and integrate them into mainstream society. By addressing the unique challenges and opportunities faced by tribal communities, the University strives to promote social inclusion and equity in line with the SDGs. The University actively engages in international partnerships, fostering mutual growth and development. These collaborations extend beyond countries to encompass institutions, governments, corporations, NGOs, and individuals. This network of linkages strengthens the University's global impact and contributes to the achievement of sustainable development goals.

In its pursuit of sustainable development, the University closely collaborates with its sister organization, Kalinga Institute of Social Sciences, as well as internal societies, national and international institutes, corporate entities, and both central and state governments. These collaborative efforts amplify the University's capacity to drive positive change and make sustainable development a reality.

The comprehensive report is structured into four sections to provide a detailed overview of the University's commitment to sustainable development:

1. Introduction: This section sets the stage, explaining the University's dedication to SDGs and the importance of inclusive partnerships.

2. Annual Goals for SDG 17: Section 2 outlines the University's specific annual goals for contributing to SDG 17, which focuses on enhancing partnerships for sustainable development.

3. Policies and Initiatives in 2022: Section 3 delves into the various policies and initiatives undertaken by the University in 2022 to advance sustainable development. These initiatives span a wide range of areas, from academic contributions to international engagement.

4. Impact Assessment: Section 4 provides an overview of the impact of the University's initiatives. It offers insights into the outcomes and contributions made towards the SDGs.

The University remains steadfast in its commitment to sustainable development, adapting to changing circumstances while continuing to foster partnerships, drive innovation, and create a more inclusive and sustainable world.

2. Objective

Enhancing partnerships for sustainable development.

3. Policies and Initiatives

The University actively engages in outreach initiatives beyond its campus, involving faculty members, staff, and students. It has established collaborations through Memorandums of Understanding (MOUs) with universities, research institutes, and corporations worldwide. The list of these MOUs can be found in **Appendix I**.

On the campus, a dedicated SDG center prominently displays the United Nations' 17 Sustainable Development Goals (SDGs) on a full wall panel. This serves as a visual reminder of the University's commitment to contributing to the global transformation outlined in the 2030 Agenda for Sustainable Development.

The key highlights of these endeavors are detailed in the following sections:

(a) **Publication of Research Papers:** KIIT has made significant contributions to academia by publishing numerous papers in peer-



reviewed journals, proceedings, and periodicals. These publications are indexed in prestigious databases like Scopus and Web of Science. In the year 2022 alone, the University published **1070** papers indexed in Web of Science and **1928** papers indexed in Scopus.

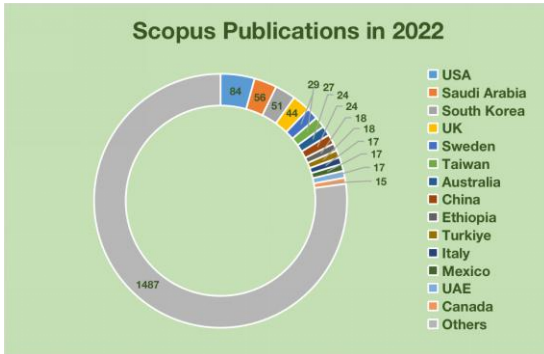


Fig 1a. Papers published from International Collaboration indexed in WoS

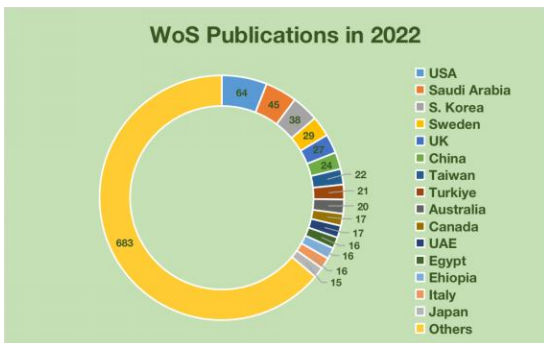


Fig 1b. Papers published from International Collaboration indexed in Scopus

Collaborative research projects at our various SDG centers (**Appendix II**) working towards achieving the SDGs are listed in **Appendix III**. Some of these research projects have resulted in both national and international patents, as indicated in **Appendix IV**.

(b) Global Partnerships for Sustainable Development: Internationally, KIIT is dedicated to enhancing the Global Partnership for Sustainable Development. This commitment is realized through multi-stakeholder partnerships that facilitate the mobilization and sharing of knowledge, expertise, technology, and financial resources to support the achievement of the Sustainable Development Goals worldwide, with a particular focus on developing countries.

The University actively engages in expert opinion and advice, participating in numerous national and international organizations under

different associations and councils. These organizations are directly or indirectly aligned with addressing the SDGs. Examples include the International Association of Universities (IAU), Association of Commonwealth Universities (ACU), University Mobility of Asia and the Pacific (UMAP), International Association of University Presidents (IAUP), Association of Universities of Asia and the Pacific (AUAP), International Institute of Education (IIE), United Nations Academic Impact (UNAI), and the Eurasian Silk Road Universities Consortium. Additional details can be found in **Appendix V**.

The School of Public Health has become an active member of two regional associations in 2020: the Asia-Pacific Academic Consortium for Public Health (APACPH) and the South East Asia Public Health Education Institutions Network (SEAPHEIN).

Furthermore, the University was appointed as a mentor institute under the 'Paramarsh' scheme of the National Assessment and Accreditation Council (NAAC) to provide support to institutions in various accreditation stages. To date, 28 academic institutions have signed MoUs as mentee institutions under this scheme.

(c) Collaboration with NGOs: KIIT collaborates with national and international non-governmental organizations (NGOs) to work towards achieving the Sustainable Development Goals. The University is actively involved in initiatives aimed at assisting developing countries in achieving long-term debt sustainability through coordinated policies addressing debt financing, debt relief, and debt restructuring.

Notably, the Kalinga Institute of Social Sciences (KISS), a sister concern of the University, has been granted special consultative status by the United Nations. This status grants KIIT & KISS privileges and facilities similar to those conferred to member countries by the UN. KIIT & KISS is the first NGO from Odisha to receive this prestigious recognition. Further information about KIIT & KISS can be found in **Appendix VI**.

(c) Cross-Sectoral Dialogues: Various seminars, conferences, and talks are regularly organized on campus to facilitate cross-sectoral dialogues centered around the SDGs. Comprehensive details of these activities can be found in **Appendix VII**.



17.1 Manipur Govt. Inks Agreement with KIIT to Set up Technology Innovation Hub:

The Department of Information Technology (DIT), Govt. of Manipur, and KIIT-Technology Business Incubator (KIIT-TBI), KIIT DU, signed an agreement on January 5, 2022, to establish the Manipur Technology Innovation Hub (MTI-Hub). The hub, a joint initiative under a PPP model, aims to foster entrepreneurship in Manipur. Shri Amit Shah, Hon'ble Minister of Home and Cooperation, Govt. of India, inaugurated the MTI-Hub virtually, with Shri N. Biren Singh, Hon'ble Chief Minister of Manipur, present. The agreement involves providing a furnished 10,000 sq.ft. space by the Manipur government along with operational support. The collaboration also seeks funding from government agencies like DST, MeITY, MSME, and BIRAC-DBT. KIIT-TBI, known for its vibrant technology incubation efforts, extends its influence to the East and Northeast regions of India, enabling sustainable platforms. This partnership holds promise for driving innovation and entrepreneurship in Manipur's evolving landscape.



Fig.1: Technology Innovation Hub MoU
<https://news.kiit.ac.in/mou/manipur-govt-inks-agreement-with-kiit-to-set-up-technology-innovation-hub/>

17.2 KIIT & KISS Inks MoU with Choice Welfare Foundation Choice-KIIT & KISS Residential School to open in Maharashtra:

An MoU was signed on January 16, 2022, between the Kalinga Institute of Social Sciences (KISS) and the Choice Welfare Foundation of Mumbai. The collaboration aims to establish Choice - KIIT & KISS Residential School on the outskirts of Mumbai, Maharashtra. The school's inception is set to benefit marginalized and tribal students in the region. The MoU was signed by Sunil Patodia of Choice Welfare Foundation and Dr. Achyuta Samanta, Founder

of KIIT and KISS. The Foundation, led by Mr. Patodia, has secured 25 acres of land and funds for the school's infrastructure. This expansion aligns with KISS's successful educational model and its presence in three major Indian cities. Dr. Samanta expressed pride in KISS's recognition and success, emphasizing its positive impact on society. The new school in Mumbai marks a significant step toward providing quality education to underprivileged youth in Maharashtra.



Fig.2: Choice Welfare Foundation Choice-KIIT & KISS Residential School
<https://news.kiit.ac.in/mou/kiss-inks-mou-with-choice-welfare-foundation-choice-kiss-residential-school-to-open-in-maharashtra/>

17.3 KIIT Law School Signs MoU with National Law School of India University, Bengaluru:

The Department of Intellectual Property Rights Law and Practice at KIIT Law School entered into a significant partnership with the Centre for Intellectual Property Research and Advocacy at the National Law School of India University, Bengaluru.

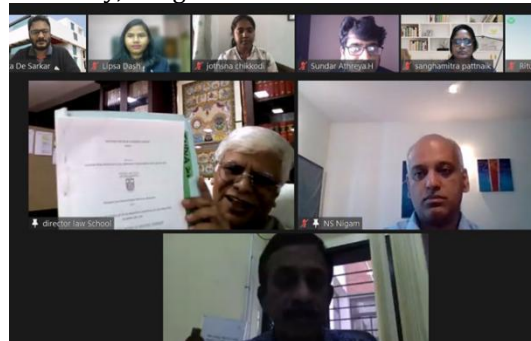


Fig.3: MoU with National Law School
<https://news.kiit.ac.in/mou/kiit-law-school-signs-mou-with-national-law-school-of-india-university-bengaluru/>

The MoU exchange held on January 17, 2022, online, aims at leveraging the strengths and resources of these prestigious law schools. This collaboration encompasses joint initiatives such



as faculty development programs, collaborative research projects, conferences, policy discussions, and publication ventures. This partnership between the top legal institutions in India aims to advance intellectual property research, education, and advocacy, creating a robust platform for knowledge exchange and collaborative growth.

17.4 KSOFT Organizes “Product Design” Webinar in Collaboration with Maitri Global Education, Italy:

KIIT School of Fashion Technology (KSOFT) orchestrated an enlightening "Subject Experts Engagement (SEE) Webinar Talk" on January 17, 2022, in partnership with Maitri Global Education, Italy, and renowned Academic & Industry Experts from esteemed European Design Universities and Institutes. The webinar's focus was on "Creative Development Skills," and it featured Mr. Eduardo Motta, Product Manager at Lotto International, Italy, as the keynote speaker.

During the session, Mr. Eduardo Motta delved into multifaceted aspects of Product Design, Development, Merchandising, and Marketing, with a particular emphasis on footwear. He provided invaluable insights into the technical intricacies of footwear production, encompassing design perfection, prototype development, marketing strategies, cost management, and sales analysis. Prof. Farantene Raffaele, Project Leader at Adidas, Italy, further enriched the webinar with insights into Marketing and Product Design, aligned with customer preferences and market trends.

This illuminating event paved the way for KSOFT students to augment their knowledge and glean fresh perspectives for their professional journeys. The webinar series, part of the Subject Experts Engagement initiative, has been an ongoing endeavor, with previous talks centered on "Fashion Styling."



Fig. 4: Product Design Webinar

<https://news.kiit.ac.in/kiitnews/ksoft-organizes-product-design-webinar-in-collaboration-with-maitri-global-education-italy/>

17.5 KIIT & KISS Inks MoU with EDII:

On January 25, 2022, KIIT & KISS, Bhubaneswar entered into a significant Memorandum of Understanding (MoU) with the Entrepreneurship Development Institute of India (EDII), Ahmedabad. This MoU marks the commencement of a collaborative and robust partnership between KIIT & KISS and EDII. The MoU signing event, held in a blended format, saw the presence of distinguished representatives and faculty members from both institutions. In his opening address, Professor Deepak Kumar Behera, of KIIT & KISS, highlighted the special bond between the two organizations, emphasizing their joint efforts in organizing capacity-building programs and workshops. He underscored the potential for extended collaboration in research, academics, internships, projects, training, faculty-student development, and exchange initiatives. The event also showcased the shared commitment of both universities to fostering entrepreneurship, aligning with national initiatives like Make in India and Atma Nirbhar Bharat. Dr. Subrat Biswal from EDII emphasized the development of a tribal entrepreneurship ecosystem, while Dr. Satya Acharya highlighted the collaborative potential for the betterment of Odisha. The MoU stands as a promising opportunity for KIIT & KISS and EDII to pool their strengths for the advancement of education and entrepreneurship in the region.



Fig. 5: KIIT & KISS MoU with EDII



17.6 KIIT-DU Inks MoU with NCCBM:

On February 1, 2022, KIIT Deemed to be University (KIIT-DU) established a significant Memorandum of Understanding (MoU) with the National Council for Cement and Building Materials (NCCBM). The primary aim of this MoU is to foster collaboration and enhance long-term partnership in Research and development between KIIT-DU and NCCBM. The agreement was formally signed by Prof. Sasmita Samanta, Vice-Chancellor of KIIT-DU, and Dr. Bibekananda Mohapatra, Director General of NCCBM, witnessed by key personnel including Pro-VC, Registrar, and Deans from KIIT-DU. Prof. Samanta highlighted the mutual benefits of this collaboration in academic and research ventures, spanning diverse areas of expertise. Dr. Mohapatra emphasized the potential for joint R&D initiatives focused on industrial waste management and the creation of industry-relevant academic programs.



Fig.6: MoU with NCCBM

<https://news.kiit.ac.in/mou/kiit-du-inks-mou-with-nccbm/>

17.7 1st World Leadership Convention at KIIT on 'World is One':

The 1st World Leadership Convention on 'World is One,' held on February 5, 2022, was a collaborative effort between the World Leadership Academy (WLA) and KIIT DU. The convention saw prominent voices sharing insights and perspectives on global unity, wisdom, and education's transformative role. Dr. Ramesh Pokhriyal Nishank, Former Union Minister of Education and Hon'ble Member of Parliament emphasized India's historical leadership and its potential to lead the 21st century. Shri Ram Madhav, an Eminent Thinker

and writer, stressed the need for wisdom to uphold the world's unity, while Dr. Achyuta Samanta, Founder of KIIT & KISS, highlighted the institution's commitment to humanity and compassion. The event marked the launch of WLA's initiatives, including the 'L-Index,' a digital library, and a project database. Prof. Sasmita Rani Samanta, Vice Chancellor of KIIT-DU and president of WLA, encapsulated the academy's mission to bring together diverse stakeholders for positive global transformation.



Fig.7: 1st World Leadership Convention

<https://news.kiit.ac.in/kiitnews/37268/>

17.8 KLS Joins Hand with NLSIU for Department of Justice Project in Odisha:

On February 1, 2022, a significant collaboration unfolded as KIIT Law School (KLS) joined forces with the esteemed National Law School of India University (NLSIU), Bangalore. This partnership marked the initiation of a two-year project named "Pan India Legal Literacy and Legal Awareness Programme" in Odisha, made possible by the Department of Justice, Ministry of Law and Justice, Government of India. The project, steered by NLSIU's Centre for Environmental Law, Education, Research and Advocacy (CEERA), strives to disseminate legal literacy across aspirational districts in six states. KLS, acting as the Nodal Agency for Odisha, will play a pivotal role in executing the project's objectives. These include widespread legal literacy dissemination, crafting a comprehensive communication strategy involving digital and social media platforms, devising effective and sustainable legal awareness campaigns, orchestrating workshops, legal aid competitions, and event launches, and fostering youth engagement through workshops in colleges, schools, and



institutions. The project's execution in Odisha will be overseen by Dr. Bishwa Kallyan Dash, appointed as the State Coordinator. The collaboration was formalized through a signing ceremony between Prof. (Dr.) Bhabani Prasad Panda, Director of KLS, and Prof. (Dr.) Sairam Bhat, Professor & Coordinator of CEERA at NLSIU. This venture signifies a concerted effort to enhance legal literacy and awareness, ultimately contributing to informed and empowered communities across the region.

<https://news.kiit.ac.in/schools/law/kls-joins-hand-with-nlsiu-for-department-of-justice-project-in-odisha/>

17.9 KIMS Starts Collaborative Research Project with NIV Mumbai and WHO:

The eradication of polio stands as a paramount initiative for the World Health Organization (WHO). In conjunction with the National Institute of Virology (NIV) in Mumbai, an essential project has been launched to identify poliovirus and related enteroviruses among patients with primary immunodeficiency. This collaborative endeavor spans 21 esteemed institutions across India, including renowned names like Wadia Hospital Mumbai, PGI Chandigarh, SGPGI Lucknow, and NIMS Hyderabad. On February 17, 2022, a joint delegation from WHO and NIV Mumbai visited KIMS for a comprehensive assessment of site readiness and to provide necessary training. During the visit, the team familiarized themselves with KIMS and KIIT Deemed to be University, assessing both laboratory and hospital facilities. Interactions with Prof. A. K. Praharaj, HOD of Microbiology, and Dr. Raj Kumar Patra, Consultant at the Molecular Lab, were integral to their assessment. Impressed by the arrangements, the team granted KIMS permission to initiate the project, subsequently providing crucial training for the site investigators. This collaborative endeavor reflects a vital step towards enhancing public health and advancing scientific understanding.



Fig.8: Collaborative Research with NIV Mumbai and WHO

<https://news.kiit.ac.in/kims/kims-starts-collaborative-research-project-with-niv-mumbai-and-who>

17.10 KIIT & KISS Inks MoU with the University of Malaga, Spain:

On February 21, 2022, KIIT & KISS in Bhubaneswar solidified a meaningful partnership by signing a Memorandum of Understanding (MoU) with the University of Malaga (UMA) in Spain. This MoU is a testament to their shared commitment to fostering academic and educational cooperation. It primarily aims to nurture collaborative research initiatives, joint academic activities such as webinars, conferences, and workshops, and the publication of research findings.

In his address, Professor Deepak Kumar Behera, highlighted the significance of the MoU, emphasizing the exchange of academic, research, and administrative personnel, as well as collaborative research projects and training activities. The MoU between KIIT & KISS and UMA not only underscores their mutual interests but also sets the stage for a vibrant exchange of knowledge and ideas, fostering international collaboration for the betterment of education and research.



Fig.9: MoU with University of Malaga, Spain

<https://university.kiss.ac.in/posts/kiss-du-spain/>

17.11 KIIT & KISS Inks MoU with GSDS:

On April 7, 2022, KIIT & KISS entered into a significant partnership by signing a MoU with Gandhi Smriti and Darshan Samiti (GSDS), under the Ministry of Culture, Government of India. The MoU aims to establish a collaborative platform to advance the ideals of Gandhi, focusing on peace, nonviolence, and dialogue through the Gandhi Peace, Nonviolence, and Dialogue Study Centre.

The agreement entails adopting a syllabus on Nonviolent Communication jointly developed by both entities, offering Short-term Certificate



Courses to KIIT & KISS students. Professor Deepak Kumar Behera highlighted the upcoming World Anthropology Congress and proposed sessions aligned with the theme of peace with GSDS's support. Mr. Dipanker Shri Gyan, Director of GSDS, commended KIIT & KISS's developmental work and stressed the importance of nonviolent communication in curbing societal issues. Dr. Vedavyas Kundu, Programme Officer at GSDS, elaborated on the organization's various centers, emphasizing conflict resolution and global citizenship education. This MoU signifies a promising alliance dedicated to Gandhian principles for positive societal transformation.



Fig.10: MoU with GSDS

<https://university.kiss.ac.in/posts/KIIT & KISS-inks-mou-with-gsds/>

17.12 John Hopkins Bloomberg School of Public Health & KIIT & KISS Explore Prospects of Research Partnership:

KIIT & KISS and the Bloomberg School of Public Health, Johns Hopkins University, are exploring a potential partnership in the realm of 'Climate Change Communication, Community Empowerment, and Advocacy: Local Action for Global Impact'. Professor Rajiv Rimal from Johns Hopkins recently held discussions with Professor Deepak Kumar Behera, and other officials on April 16, 2022. Professor Rimal is engaged in a climate change project funded by the National Science Foundation of the US. The envisioned project involves gathering real-time air pollution data via Geo-Stationary Monitors from India and establishing data analysis protocols. The data would encompass not only air pollution levels but also health impacts on local communities. KIIT & KISS's potential for collaborative research in Odisha's tribal areas was emphasized during the meeting, with the availability of satellite centers discussed. The project's scope includes addressing the adverse health effects of air pollution due to deforestation and mining on tribal populations.

The collaborative initiative holds promise for knowledge generation and community-based environmental management.



Fig.11: Research Partnership between John Hopkins Bloomberg School of Public Health & KIIT & KISS

<https://university.kiss.ac.in/activities/johns-hopkins-bloomberg-school-of-public-health-KIIT & KISS-explore-prospects-of-research-partnership/>

17.13 KIIT & KISS to Become Knowledge, Logistical Hub of FIFA's 'Football for School' Initiative:

FIFA, the global Football Governing Body, has solidified its collaboration with Kalinga Institute of Social Sciences (KISS) in Bhubaneswar, aiming to bolster the 'Football for School' program in Odisha and expand its reach across India and South Asia. A letter of intent was signed between FIFA Foundation CEO Yuri Djorkaeff and KIIT & KISS Founder Dr. Achyuta Samanta. This pact outlines their commitment to exploring opportunities, focusing on expanding the Football for Schools initiative, currently active in ten FIFA Member Associations. KISS, chosen by FIFA as the focal point for promoting football, aligns with Odisha Chief Minister Naveen Patnaik's push for sports. KIIT & KISS launched India's inaugural FIFA Football for School Program last year, and this development marks a significant step forward in their partnership. The agreement designates KIIT & KISS as a knowledge and logistical hub for Football for Schools training and ball distribution.

During the signing, Mr. Djorkaeff expressed enthusiasm, noting football's power to inspire globally. Dr. Samanta commended Chief Minister Patnaik's support for sports and anticipated positive impacts on millions of children in the region. Football enthusiasts have welcomed this collaboration, seeing it as a way



to enhance the game's reach and impact. The strengthened ties between FIFA and KIIT & KISS underscore their shared commitment to using football for positive change.



Fig.12: FIFA's 'Football for School' Initiative

<https://news.kiit.ac.in/kiss/kiss-to-become-knowledge-logistical-hub-of-fifas-football-for-school-initiative/>

17.14 KIIT & KISS Inks MoU with IBRAD:

KIIT & KISS and the Indian Institute of Bio-social Research and Development (IBRAD), an esteemed Centre of Excellence in Sustainable Tribal Development under the Ministry of Tribal Development, Kolkata, joined hands on July 6, 2022, by signing an MoU. This strategic collaboration aims to foster multifaceted cooperation in several key areas. The partnership encompasses the organization of residential training programs, collaborative research and field activities, and hosting national and international seminars, symposia, and conferences on shared interests. It further includes the exchange of human resources, facilitating short-term internships for specific assignments, and the mutual exchange of e-resources, audio-visuals, and documentary videos. One of the remarkable goals is the successful organization of the World Anthropology Congress in 2023. Additionally, the institutions plan to establish a mini tribal museum at KIIT & KISS and community museums at village levels, with a special focus on Particularly Vulnerable Tribal Groups (PVTGs), leveraging the support of IBRAD. This MoU underscores the commitment of both KIIT & KISS and IBRAD to collaborate comprehensively in academic, research, and community development endeavors, collectively contributing to the holistic growth and empowerment of tribal communities while preserving their heritage.



Fig.13: MoU with IBRAD

<https://university.kiss.ac.in/posts/KIIT & KISS-inks-mou-with-ibrad/>

17.15 KIIT-DU Signs MoU with Alliance Française to Promote Learning of French Language:

Prof. Sasmita Samanta, Vice-Chancellor, KIIT Deemed to be University, Bhubaneswar signed an MoU with Mr. Nicolas Facino, Director, Alliance Française du Bengale on 1st August, 2022 to promote learning of French language and culture among University students for better career avenues.



Fig.14: MoU with Alliance Française

<https://news.kiit.ac.in/mou/kiit-du-signs-mou-with-alliance-francaise-to-promote-learning-of-french-language/>

The MoU ceremony was followed by interaction of Mr. Facino with students from various Schools of the University in presence of Prof. (Dr.) Beerendra Pandey, Dean, KIIT School of Language (KSOL), Prof. (Dr.) Anita Pati, Dean, KIIT International Relations Office (KIIT-IRO), Mr. Vikas Kumar Sabata, Joint Director, KIIT-IRO, and Mr. Sameer Kumar Das, Deputy Director, KSOL.

17.16 KIIT Signs MoU with Indo Asia Copper Ltd.:

KIIT Deemed to be University (KIIT-DU) and IndoAsia Copper Ltd., a wholly owned subsidiary of Kiri Industries Ltd., signed a Memorandum of Understanding (MoU) for collaboration on various aspects of industrial



R&D activities on 16th August 2022. Speaking at the signing ceremony, Prof. Sasmita Samanta, Vice Chancellor, KIIT Deemed to be University outlined the achievements of the University. Prof. Benu Gopal Mohapatra, Director, Consultancy Services highlighted the possible areas of mutual collaboration. Prof. Suraj Tripathy, Associate Dean, KIIT School of Chemical Technology highlighted the various dimensions of the existing industrial collaborations and future engagement opportunities with Indo Asia Copper Ltd.



Fig.15: MoU with Indo Asia Copper Ltd
<https://news.kiit.ac.in/mou/kiit-signs-mou-with-indoasia-copper-ltd/>

17.17 KIIT & KISS Inks MoU with Indian Accounting Association:

The School of Tribal Resource Management, under the aegis of KIIT & KISS and Indian Accounting Association, Bhubaneswar Branch, signed a Memorandum of Understanding (MoU) on 17th August 2022. This collaboration relates to the key areas of joint research including publications and activities between students and staff; jointly undertaking academic and research work on issues relating to socioeconomic exclusions, deprivations and inclusive growth of tribal and other backward communities, etc.



Fig.16: MoU with Indian Accounting Association
<https://news.kiit.ac.in/kiss/kiss-du-inks-mou-with-indian-accounting-association/>

The signing ceremony was graced by Professor Deepak Kumar Behera, Dr. Rabindra Kumar Swain, Secretary, Indian Accounting Association (IAA), Bhubaneswar Branch. Speaking at the signing ceremony, Prof. Behera outlined the benefits this collaboration will bring to the students.

17.18 KIIT & KISS Wins Prestigious UNESCO International Literacy Prize 2022:

Kalinga Institute of Social Sciences (KISS), Bhubaneswar has won the prestigious UNESCO King Sejong Literacy Prize 2022 for its outstanding literacy programme based on the recommendations of an international jury. The UNESCO King Sejong Literacy Prize is sponsored by the Government of the Republic of Korea and recognizes contributions to mother language-based literacy development. KIIT & KISS has received the award in the category of 'Mother Tongue Based Multilingual Education' programme'.



Fig.17: Prestigious UNESCO International Literacy Prize 2022

<https://news.kiit.ac.in/achievements/kiss-wins-prestigious-unesco-international-literacy-prize-2022/>

The award was presented at a global award ceremony organized by UNESCO in Côte d'Ivoire on 8 and 9 September 2022 to celebrate International Literacy Day. The programme aims to tackle the challenges of poor retention of indigenous students in elementary schools due to classroom language barriers and teachers' incapacity to deal with multilingual and multicultural classrooms effectively.

17.19 KIIT & KISS Signs MoU with ICAI, Kolkata:

The Kalinga Institute of Social Sciences (KISS) and The Institute of Chartered Accountants of India (ICAI), Kolkata signed a Memorandum of



Understanding (MoU) on 17th September 2022 to launch a series of initiatives for the educational enrichment of KIIT & KISS students. Expressing happiness over the agreement, CMA Raju Iyer, President, Indian Accounting Association informed that an Incubation Centre will be set up for the students very soon.

While suggesting various courses for students and outlining the benefits of programmes like 'Train the Trainers', he said, ten students will get free scholarships to pursue courses and Articleship based on their merit and performances. Speaking on the occasion, Professor Deepak Kumar Behera, KISS outlined the importance of value-added activities that the students can get from this collaboration and ultimately enhance their knowledge and skills as per the needs of the market. CMA Niranjana Mishra, Central Council Member, ICAI spoke on the topic 'Forensic Accounting: Regulations against Fraudulent Shells'. Participation in national and international seminars, lectures and quizzes are some of the benefits that students will get from this collaborative step, informed Dr. Snigdharani Panda, Dean, School of Tribal Resource Management, KISS.



Fig.18: MoU with ICAI, Kolkata

<https://news.kiit.ac.in/mou/kiss-du-signs-mou-with-icai-kolkata/>

17.20 KIIT & KISS Inks MoU with ICAI, Kolkata:

The Kalinga Institute of Social Sciences (KISS) and The Institute of Chartered Financial Analysts of India (ICFAI), Kolkata signed a Memorandum of Understanding (MoU) on 19th September 2022 to initiate joint academic and research work on areas of exclusion and deprivations. Speaking at the signing ceremony, Dr. Ajay Pathak, Director, IBS stated that KIIT & KISS is one of the most significant institutions and expressed his happiness over the collaboration.



Fig.19: KIIT & KISS MoU with ICAI

<https://news.kiit.ac.in/mou/kiss-du-inks-mou-with-icai-kolkata/>

Several activities, events, and courses for the students as well as training programs for the teachers will be initiated under the agreement, he assured. Highlighting the common goals of KIIT & KISS and ICAI, Prof. Deepak Kumar Behera, KISS said that both the institutions are visionary and change agents for society.

17.21 KIIT Signs MoU with Inje University, Republic of Korea:

KIIT Deemed to be University (KIIT-DU) and AI Convergence College & Institute of Digital Anti-aging Healthcare, Inje University, Republic of Korea signed a Memorandum of Understanding (MoU) to collaborate on various aspects of academic and research on 26th September 2022 on virtual platform. Speaking at the signing ceremony, Prof. Sasmita Samanta, Vice Chancellor, KIIT-DU outlined the achievements of the university. Prof. Jnyana Ranjan Mohanty, Registrar highlighted the research potential of the university. Prof. Sushanta Tripathy, School of Mechanical Engineering discussed the potential areas of mutual collaboration and emphasized the role of students in carrying out high-end research.



Fig.20: MoU with Inje University

<https://news.kiit.ac.in/mou/kiit-signs-mou-with-inje-university-republic-of-korea/>



Prof. Hee-Cheol Kim, Dean of AI Convergence College, Inje University, Republic of Korea thanked the leadership of KIIT-DU for extending support for the MoU. He acknowledged the tremendous potential of the KIIT researchers in developing digital technologies and supporting the industries especially, the health sector. Prof. Steven Yong-Suk Kim, Inje University outlined the benefits this collaboration will bring to the students. Finally, the Officer of International Affairs, Inje University introduced the Global Scholarship Korea (GSK) Program.

17.22 Kalinga-Stockholm Centre for Excellence in International Affairs Inaugurated at KIIT & KISS:

The Kalinga Institute of Social Sciences (KISS) launched Kalinga-Stockholm Centre for Excellence in International Affairs, in an impressive inaugural ceremony at KIIT & KISS premises on 17th October 2022. The Centre, established in close collaboration with the Institute for Security and Development Policy (ISDP), Stockholm, will work towards drawing principles from indigenous perspectives to address contemporary policy challenges in the Indo-Pacific region, with regard to biodiversity and climate change. It will also focus on putting together an influential body of literature on the indigenous communities in the region, along with offering a platform for the various indigenous communities across the Indo-Pacific region, to exchange information and work out a common series of approaches to security, development and governance studies and research.



Fig.21: Kalinga-Stockholm Centre for Excellence in International Affairs

[https://news.kiit.ac.in/kiss/kalinga-stockholm-centre-for-excellence-in-international-affairs-inaugurated-at-kiit & KISS/](https://news.kiit.ac.in/kiss/kalinga-stockholm-centre-for-excellence-in-international-affairs-inaugurated-at-kiit-& kiss/)

17.23 KIIT Conferred Rashtriya Khel Protsahan Puruskar 2022- Founder of

KIIT & KIIT & KISS receives the Award from Hon'ble President Draupadi Murmu:

Kalinga Institute of Industrial Technology (KIIT) received the prestigious Rashtriya Khel Protsahan Puruskar 2022, presented by Hon'ble President Draupadi Murmu to Dr. Achyuta Samanta, the Founder of KIIT and KISS. This award recognizes KIIT's dedicated efforts in promoting sports and sports-related infrastructure since its establishment.

Dr. Samanta expressed gratitude to the President and the Government of India for this honor, highlighting KIIT's commitment to both education and sports development. He acknowledged the support of Odisha Chief Minister Naveen Patnaik, who has played a significant role in elevating sports in the state.



Fig.22: Rashtriya Khel Protsahan Puruskar 2022
<https://news.kiit.ac.in/kiitnews/kiit-conferred-rashtriya-khel-protsahan-puruskar-2022-founder-of-kiit-kiss-receives-the-award-from-honble-president-draupadi-murmu/>

Over the past two decades, KIIT has made significant contributions to the promotion of sports, including providing education and training to numerous athletes. The university has nurtured Olympians like Dutee Chand, CA Bhavani Devi, Shivpal Singh, and Amit Rohidas. The award is a source of pride and joy for the entire KIIT community, and Dr. Samanta dedicated it to all the students and staff members who have contributed to KIIT's sporting success.

17.24 Norwegian Ambassador to India Delivers Talk at KIIT:

As part of KIIT's Silver Jubilee celebrations, KIIT Law School (KLS) and the KIIT International Relations Office hosted His Excellency Mr. Hans Jacob Frydenlund, the Norwegian Ambassador to India, on November 30, 2022. During his talk, Ambassador Frydenlund emphasized India's growing



geopolitical importance, large population, extensive coastline, and robust economy, positioning it as a significant regional and global player, particularly in the Asia-Pacific region. He highlighted the shared values of consistency and predictability between Norway and India.

Ambassador Frydenlund also discussed Norway's efforts to minimize conflicts and provided insights into how the Russia-Ukraine war has impacted Norway's foreign and security policy. Climate change emerged as a central theme, with the Ambassador stressing its global implications, including food production, health, and infrastructure.

He underscored India's crucial role in combating climate change and emphasized Norway's commitment to reducing greenhouse gas emissions by at least 40% by 2030. The Ambassador also contributed books to the KLS library, symbolizing the growing relationship between KIIT and the Norwegian Government.



Fig.23: Norwegian Ambassador to India Delivers Talk

[Norwegian Ambassador to India Delivers Talk at KIIT | KIIT University News & Events](#)

17.25 FIVB Signs MoU with KIIT & KISS for Volleyball Promotion in India & South Asia:

In a groundbreaking move, the International Volleyball Federation (FIVB) has entered into a significant Memorandum of Understanding (MoU) with the Kalinga Institute of Social Sciences (KISS) to advance youth volleyball in India and South Asia. The MoU, signed between FIVB President Dr. Ary S. Graça F and KIIT & KISS Founder Prof. (Dr.) Achyuta Samanta at FIVB Headquarters in Lausanne, Switzerland, marks the first-ever collaboration of FIVB with an educational institution to popularize and boost the sport.

Under this partnership, KISS, renowned as the world's largest university for indigenous

students, will transform into a center of excellence for volleyball training and related educational opportunities, further propelling the growth of volleyball in India. Additionally, KIIT & KISS will serve as a training hub for national youth volleyball teams, providing specialized training and educational programs for aspiring athletes, fostering the sport's development in the region.



Fig.24: MoU with FIVB

<https://news.kiit.ac.in/mou/fivb-signs-mou-with-kiss-for-volleyball-promotion-in-india-south-asia/>

17.26 KSPH Selected for CUGH's Academic Partnership Program Initiative:

The KIIT School of Public Health (KSPH) has earned a prestigious opportunity by being selected for the Consortium of Universities for Global Health (CUGH) one-year Academic Partnership Program Initiative (APPI). CUGH, a prominent organization headquartered in Washington, DC, with over 170 member institutions worldwide, including renowned universities like Harvard, Stanford, and Johns Hopkins, is dedicated to addressing global health challenges. The Academic Partnership Program Initiative (APPI) is designed to pair institutions with significant experience in education programs with academic leaders seeking guidance to enhance their training programs in various disciplines, both biomedical and non-biomedical. Under the guidance of Prof. Dr. S. K. Satpathy, Director of KSPH, and Dr. Pratap Kumar Jena, Associate Professor and Faculty In charge (FIC-Academic), KSPH is set to strengthen its Master of Public Health Programme through monthly interactions and mentorship from CUGH. This partnership promises to elevate KSPH's academic offerings and global health contributions.



<https://news.kiit.ac.in/ksph/ksph-selected-for-cughs-academic-partnership-program-initiative/>

17.27 KIIT Signs MoU with NBCC; Skill-Based Training for KIIT & KISS Students:

KIIT Deemed-to-be-University has solidified a significant partnership with the National Building Construction Corporation (NBCC) aimed at equipping students from both KIIT and KIIT & KISS with industry-relevant skills. The Memorandum of Understanding (MoU) signing ceremony was graced by the presence of Dr. Achyuta Samanta, the Founder of KIIT-KISS, and NBCC's GM HR, Debasis Satapathy. Under the terms of the MoU, KIIT and KIIT & KISS students, particularly those from marginalized backgrounds such as SC/ST and economically disadvantaged sections, will receive skill development and industry-focused internship training. Dr. Samanta also urged NBCC to consider establishing a research facility on the KIIT campus, emphasizing KIIT's remarkable growth and its high national and international rankings. NBCC's GM hailed KIIT's global recognition and highlighted the opportunity for students from both institutions to gain exposure by visiting NBCC project sites beyond the state. In a separate agreement, NBCC signed an MoU with the Kandhamal district administration to contribute to the construction and renovation of Community Health Centers (CHCs) as part of various social welfare initiatives. Dr. Samanta, also an MP representing Kandhamal in the Lok Sabha, commended the district's outstanding progress across socio-economic parameters, ranking 9th among all aspirational districts in India. The MoU for the district was signed by Kandhamal CDMO Dr. Manoj Kumar Upadhyaya. This collaboration signifies a significant step towards empowering students and promoting community welfare.



Fig.25: MoU with NBCC

<https://news.kiit.ac.in/kiit-events/mun/kiit-signs-mou-with-nbcc-skill-based-training-for-kiit-kiss-students/>

17.28 Memoria-Old Student Connect Series Organized by Alumni of KIIT School of Computer Applications:

The "Memoria-Batchwise Old Student Connect Series" was a heartwarming reunion organized by the 1998-2001 MCA batch students of KIIT Deemed to be University's School of Computer Applications on January 8, 2022. Despite the challenges posed by distance, the event embraced a hybrid format, bringing together former students from across the globe. The venue, Bhubaneswar Golf Club, echoed with nostalgia and camaraderie. The gathering became a canvas for reminiscence, as attendees shared cherished memories of their time at KIIT, particularly highlighting the indelible role played by the university's Founder, Dr. Achyuta Samanta. The "Memoria- Batchwise Old Student Connect Series" not only rekindled old bonds but also offered a platform to celebrate shared experiences and achievements, reiterating the lasting impact of education and camaraderie fostered at KIIT Deemed to be University.



Fig 26. Memoria- Batchwise Old Student Connect Series

<https://news.kiit.ac.in/schools/sot/computer-application/memoria-old-student-connect-series-organized-by-alumni-of-kiit-school-of-computer-applications/>

17.29 Alumni Tech Talk on Future in Industry based Embedded Electronics:

In collaboration with Tech Bairn, the School of Electronics Engineering at KIIT Deemed to be University organized its 2nd Tech Talk on January 23, 2022, centered around the theme "Future in Industry-based Embedded Electronics." The talk featured Mr. Sambhrant Chaubey, a seasoned embedded software developer at Robert Bosch, as the keynote speaker. During the engaging session, Mr.



Chaubey delved into the realm of embedded systems, shedding light on their significance within industries, and elaborated on recent trends in electronics sector placements. He captivated the audience by presenting various microcontroller-based projects, underscoring the practical applications of embedded electronics. The talk was characterized by its interactive and enlightening nature.

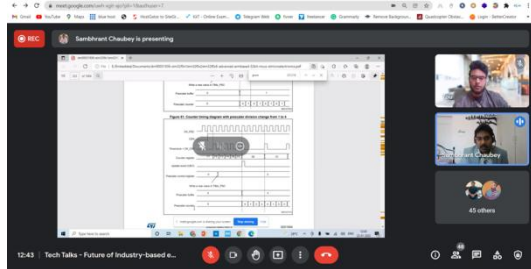


Fig 27. Alumni Tech Talk

<https://news.kiit.ac.in/schools/sot/electronics/alumni-tech-talk-on-future-in-industry-based-embedded-electronics/>

Notably, Tech Bairn, recognized as the best start-up of the year 2021 by the Indian Achievers Award, announced its upcoming chapter in KIIT. This professional platform fosters collaboration among like-minded enthusiasts, offering a space for collaborative exploration and skill enhancement. The platform's offerings, encompassing webinars, live projects, internships, and more, are categorized into domains such as Embedded Systems, IoT, Web Development, Machine Learning, Content Writing, and Design.

This initiative stands as a testament to KIIT's commitment to providing holistic education and exposure, aligning students with industry trends and opportunities, while also promoting a collaborative spirit among aspiring technologists.

17.30 KIIT School of Electrical Engineering Organizes Alumni Talk:

The School of Electrical Engineering at KIIT Deemed to be University organized an insightful alumni talk as part of their 'KAMYA: Alumni Talk Series' on January 25, 2022. The distinguished speaker for the event was Mr. Rahul Kumar Singh, an accomplished 2017 graduate, presently serving as Deputy Manager (R&D NPD) at Mahindra Electric (EV Tech Division) Innovation Centre in Bangalore. During the talk, Mr. Singh shared valuable

insights with the current students, shedding light on the essential technical and HR skills required to excel in interviews. His experience and expertise offered a practical perspective on cracking interviews successfully. Conducted in an online mode, the event fostered participatory discussions, engaging the attendees effectively. Mr. Singh's remarkable accomplishments were highlighted, including his selection in the IIT Madras team for a significant off-grid solar power project in Jammu and Kashmir, electrifying thousands of households through a Li-ion Battery pack and BMS. Mr. Singh's impactful contributions extended to collaborations with the Indian Army and Air Force for executing this pioneering project. His involvement in developing nearly 200 Electric Buses for Pune Government showcased his prowess in vehicle troubleshooting and diagnostics. His significant role in manufacturing around 700 electric buses for various state governments while working at JBM exemplified his dedication to sustainable transportation solutions. The alumni talk not only provided students with practical insights into the industry but also exemplified KIIT's commitment to nurturing well-rounded professionals equipped to make meaningful contributions to their fields.



Fig 28. 'KAMYA: Alumni Talk Series'

<https://news.kiit.ac.in/kiit-events/talk/kiit-school-of-electrical-engineering-organizes-alumni-talk-2/>

17.31 1st National Construction Management Konclave at KIIT:

On February 19, 2022, KIIT School of Management (KSOM) in collaboration with the School of Civil Engineering orchestrated the inauguration of National Construction Management Konclave on the theme "Emerging Management Trends in Construction Industry." This event served as a platform to explore the evolving landscape of construction



management and its pivotal role in global economic progress.

Mr. Ganesh Jirkuntwar, Sr. Executive Director of Dalmia Bharat Group, emphasized the industry's pursuit of resilience, sustainable practices, and investment attractiveness. He noted the success of his company in achieving a significantly reduced carbon footprint through environmentally friendly approaches, automation, and digitization. The event encompassed four panel discussions, engaging over 20 industry experts and academicians. Topics included Digitization of the Construction Industry and Lean Construction for Industry 4.0, fostering dynamic discussions on relevant themes. The conclave not only facilitated knowledge exchange but also offered students a unique chance to interact with prominent business figures and policymakers from across the nation. This digital gathering bridged the gap between industry professionals, academia, and students, fostering holistic learning and industry-academic collaboration.



Fig 29. 1st National Construction Management Conclave

<https://ksom.ac.in/kiit-organized-its-1st-national-construction-management-konclave-on-the-theme-emerging-management-trends-in-construction-industry/>

17.32 KIIT & KISS Organizes International Webinar on 'Tribal Administration & Development in India':

The Political Science Programme, part of the School of Tribal Culture, Philosophy, and Eco-spiritualism, organized an international webinar on 'Tribal Administration and Development in India' on February 17, 2022. His Excellency Shri Arun Kumar Sahu, IFS, the esteemed High Commissioner of India to Trinidad and Tobago articulated the enduring threat to indigenous heritage, citing the exploitation by colonial powers like the Portuguese, Spanish, and Belgians. He underscored three key approaches to tribal development - isolation, assimilation, and integration. Striking a harmonious chord

between social progress and growth emerged as the foremost goal. Emphasizing the pivotal importance of choice and opportunity for tribal communities, he advocated safeguarding their identity while fostering avenues for cultural preservation and promotion. In a world grappling with globalization's effects, this webinar served as a meaningful platform to deliberate on sustaining the intricate tapestry of tribal heritage, honoring their traditions while steering towards equitable development.



Fig 30. Tribal Administration & Development in India

<https://university.kiss.ac.in/posts/kiss-du-organizes-international-webinar-on-tribal-administration-development-in-india/>

17.33 UNICEF Odisha's Social & Behaviour Change Specialist Visits KSMC:

On February 17, 2022, Dr. Sugata Roy, a distinguished Social & Behaviour Change Specialist from UNICEF Odisha, visited the School of Mass Communication (KSMC) at KIIT Deemed to be University. The purpose of his visit was to engage in a productive exchange with the faculty members, fostering collaboration and knowledge sharing. Leveraging his extensive two-decade experience in the realm of Communication and Social and Behaviour Change, Dr. Roy highlighted a crucial shift in perspective - moving beyond mere monitoring indicators and directing attention towards behavioural indicators. He underlined the pivotal role of academic inputs in driving this change. Dr. Roy expressed keen interest in forging a collaborative partnership with the School, encompassing avenues such as student internships under the aegis of UNICEF, support for social media content, research initiatives, and seminars aimed at enhancing student capacity. This interaction not only underscored the importance of aligning academic pursuits with real-world impact but also laid the foundation for a mutually beneficial



partnership between KSMC and UNICEF in shaping the future of communication and social change.



Fig 31. UNICEF Odisha's KSMC Visit

<https://news.kiit.ac.in/schools/mass-communication/unicef-odishas-social-behaviour-change-specialist-visits-ksmc/#:~:text=Sugata%20Roy%2C%20Social%20%26%20Behaviour%20Change,Sekhar%20Khatua%2C%20CEO%2C%20KSMC.>

17.34 KIIT Hospitality Pvt. Ltd. Now a Member of HRAO:

KIIT Hospitality Pvt. Ltd., Bhubaneswar has become a Member of the Hotel & Restaurant Association of Odisha (HRAO). The HRAO awarded Certificate of Membership to KIIT Hospitality recently.



Fig 32. HRAO Certified

<https://news.kiit.ac.in/kiitnews/kiit-hospitality-pvt-ltd-now-a-member-of-hrao/#:~:text=Ltd.%2C%20Bhubaneswar%20has%20become%20a,best%20for%20a%20bright%20future.>

17.35 KSOM Conducts International Conference on Management Research:

On February 26, 2022, the second International Conference on Management Research (ICMR-2022) centered around the theme "Chaos, Complexity, and Resilience: Business and Society in Pandemic Context." was hosted by KIIT School of Management (KSOM), KIIT-DU. The event featured 5 parallel sessions led by 17 experts, with 125 abstracts submitted

by researchers from 3 countries in a virtual format.



Fig 33. International Conference on Management Research

<https://ksom.ac.in/ksom-conducts-second-international-conference-on-management-research-icmr-2022-on-the-theme-chaos-complexity-and-resilience-business-and-society-in-pandemic-context/>

17.36 Inauguration of National Seminar on "Sustainable Development with Women Empowerment":

The National Seminar on "Sustainable Development with Women Empowerment," jointly organized by the Indian Science Congress Association (ISCA), BBSR Chapter in collaboration with KIIT & KISS and the College of Basic Science & Humanities, OUAT, commenced at KIIT on March 2, 2022. Aligned with the United Nations' Sustainable Development Goal 5, which focuses on gender equality among the 17 established SDGs, the seminar addressed the integral link between gender parity and sustainable progress. SDG 5, with its nine targets and 14 indicators, emphasizes promoting women's empowerment through technology as a means to achieve its goals. Diverse scientific fields like agriculture, medicine, physical and environmental sciences have contributed significantly to modern technology, underlining the indispensability of gender equality in this pursuit. Women's empowerment stands as a pivotal element in driving long-term economic advancement, societal growth, and environmental sustainability. With sessions chaired by experts, featuring presentations by young researchers, the seminar effectively fostered awareness about integrating gender equality into scientific progress, inspiring a new generation to contribute to women's empowerment through Science and Technology.



Fig. 34: National Seminar on "Sustainable Development with Women Empowerment"

<https://news.kiit.ac.in/kiit-events/seminar/inauguration-of-national-seminar-on-sustainable-development-with-women-empowerment/>

17.37 KIIT & KISS Organizes Talk on Industry Academia Collaboration:

The Internal Quality Assurance Cell (IQAC) of KIIT & KISS, in conjunction with the BOSCH India Foundation, organized a significant discourse on 'Industry Academia Collaboration' on March 2, 2022. Dr. O. P. Goel, Head of Bosch India Foundation CSR & Skill Development, stood as the esteemed guest speaker for the occasion. Professor Deepak Kumar Behera, of KIIT & KISS, emphasized the paramount importance of bridging the gap between industry and academia in light of NAAC's perspective. He advocated for comprehensive training of students and trainers through capacity-building exercises, essential for nurturing industry-ready professionals. Dr. Goel, in his address, commended the collaborative endeavor between the organizations and shed light on Bosch's global initiatives. He underscored the potential benefits of such collaborations in skilling youth for better employability. He also highlighted the significance of aligning educational programs with industry requirements, ensuring graduates are readily absorbed into corporate roles. He concluded by advocating for the enhancement of MSME programs and the introduction of joint Educational Entrepreneurship Programs, emphasizing holistic capacity building. The event emphasized a shared vision of harmonizing academia, industry, NGOs, and government for reducing unemployment through skill development and robust collaborations.



Fig. 35: Industry Academia Collaboration

<https://university.kiit.ac.in/events/kiss-du-industry-academia-collaboration/>

17.38 Alumni Tech Talk on "From Sand to Silicon: A Journey of becoming Chip Design Engineer" at KIIT School of Electronics Engineering:

The School of Electronics Engineering at KIIT DU organized an enlightening Alumni Tech-Talk on February 26, 2022, with the captivating theme "From Sand to Silicon: A Journey of Becoming a Chip Design Engineer." The esteemed speaker, Ms. Hansa Mohanty, a proficient Digital Design & Verification Engineer at Fraunhofer IIS in Erlangen, Germany, shared her transformative journey from KIIT and delved into the realms of Very Large Scale Integration (VLSI). She underscored the significance of embedded systems within the VLSI domain and provided insights into contemporary higher study prospects within chip design and verification. Ms. Hansa Mohanty also conducted a hands-on demonstration of digital chip verification, fostering an interactive and informative session that enriched the students' knowledge. She not only shared her technical expertise but also guided the audience on pursuing higher studies abroad, making the event a holistic learning experience. The Alumni Tech-Talk effectively bridged academic insight with practical industry wisdom, offering a comprehensive view of the dynamic field of chip design engineering.

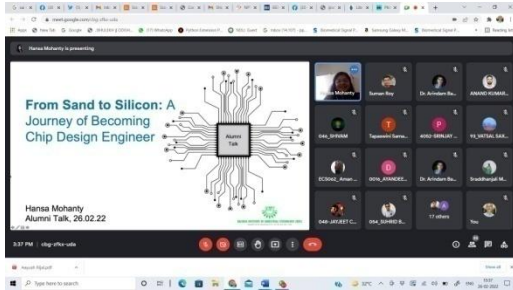


Fig. 36: Alumni Tech Talk on “From Sand to Silicon”

<https://news.kiit.ac.in/schools/sot/electronics/alumni-tech-talk-on-from-sand-to-silicon-a-journey-of-becoming-chip-design-engineer-at-kiit-school-of-electronics-engineering/>

17.39 ‘Sportstar Aces Award 2022’ to KIIT University Adjudged Best University for Promotion of Sports:

Kalinga Institute of Industrial Technology (KIIT) Deemed to be University received the esteemed accolade of being named the best university for fostering sports at the 2022 Sportstar Aces Awards held in Mumbai. This recognition underscores the university's exceptional commitment to sports promotion and its remarkable contributions to the realm of Sports and Games. KIIT & KISS have undertaken a dedicated effort to nurture sports and athletes, fostering a comprehensive environment for their development. With state-of-the-art sporting infrastructure and the guidance of international coaches, the institutions have nurtured around 70 athletes who have proudly represented India on global platforms such as the Olympics, Asian Games, and Commonwealth Games. Under the visionary leadership of Founder Dr. Achyuta Samanta, KIIT and KIIT & KISS have not only nurtured sports at grassroots levels but have also successfully sent athletes to the Olympics—a feat that significantly influenced the Sportstar Aces Award jury.



Fig.37: Sportstar Aces Award 2022

<https://news.kiit.ac.in/awards/sportstar-aces-award-2022-to-kiit-university-adjudged-best-university-for-promotion-of-sports/>

17.40 KIIT Law School MUN Society Organizes Guest Lecture:

The KIIT Law School MUN Society organised a significant event by hosting a Guest Lecture featuring Lieutenant General Satinder Singh Saini. This event marked the inauguration ceremony of the National Crisis Committee MUN Competition on March 20, 2022. Lieutenant General Saini provided valuable insights into the historical backdrop of the Russia-Ukraine relationship. He highlighted the shared cultural roots of Russia, Ukraine, and Belarus in the medieval principality of Kievan Rus.

Delving into history, he mentioned the Mongol invasion that impacted Kievan Rus in the 13th century. Kyiv served as Russia's capital until the Mongol invasion in 1240, leading to the rise of Moscow as the capital of the Russian Empire. The annexation of Ukraine by Imperial Russia in 1783 marked a pivotal step in the empire's expansion into the Balkans and the Black Sea region.

Lt. Gen. Saini also addressed the contemporary situation, discussing the stringent sanctions imposed on Russia with profound and far-reaching consequences. He elucidated the political and economic implications, including the potential rekindling of a Cold War-like scenario, aligning Russia and China against Western powers. He underlined the collateral damage caused by the conflict, including human rights violations and immense



suffering of innocent civilians, emphasizing the futility of war and its enduring toll.

The lecture shed light on the complex geopolitical dynamics and the significance of understanding historical roots in comprehending contemporary global affairs.

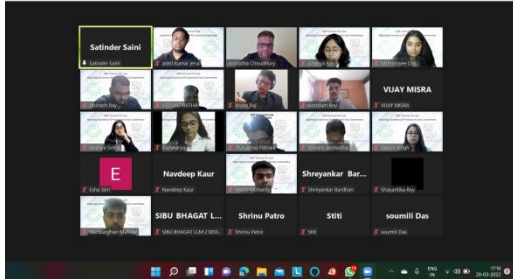


Fig. 38: Guest Lecture by MUN Society

<https://news.kiit.ac.in/kiit-events/mun/kiit-law-school-mun-society-organizes-guest-lecture/>

17.41 Seminar on “Waste Utilization in Cement and Concrete Industry” at KIIT:

A collaborative seminar titled “Waste Utilization in Cement and Concrete Industry” was successfully organized by KIIT School of Mechanical Engineering and KIIT School of Civil Engineering, in partnership with the National Council for Cement and Building Materials (NCCBM), Ballabgarh. The seminar took place on March 21, 2022, in a hybrid format. The event aimed to foster joint research endeavors between NCCBM and KIIT Deemed to be University, specifically in the domain of waste utilization.

Eminent speakers from industries such as Dalmia Cement, NTPC, JSW Steel, and Hindalco shared insights during technical sessions chaired by experts from KIIT and NCCBM. Topics ranged from waste generation in industries to innovative utilization techniques in cement and concrete production. The seminar effectively fostered knowledge exchange and collaboration towards sustainable waste management and efficient resource utilization in the cement and concrete sector.



Fig. 39: Seminar on Waste Utilization in Cement and Concrete Industry

<https://news.kiit.ac.in/kiit-events/seminar/seminar-on-waste-utilization-in-cement-and-concrete-industry-at-kiit/>

17.42 KIIT School of Humanities Organizes International Seminar on “The Mystic Eyes”: Jagannath in South Asian Literature, Culture and Folklore:

The School of Humanities, KIIT-DU organized a two days International seminar on “The Mystic Eyes”: Jagannath in South Asian Literature, Culture and Folklore sponsored by ICSSR on March 14-15, 2022. In her Inaugural address, Prof. Sasmita Samanta, Vice-Chancellor, KIIT-DU spoke about the significance of “The Mystic Eyes”. Drawing on from her own research work, she clarified how the length of the eyes of the Jagannath has been used to trace the origins of this glorious cult. Prof. Samanta later went on to narrate the act of listening to the kathas from different mythological texts in her early childhood and explained how such listening left a permanent mark on her individual self. In his welcome address, Professor A. K. Sen, Dean-in-Charge, School of Humanities and Organizing chair of the seminar elucidated about the presence of Jagannath in real life experiences of the Oriya and Bengali masses. Referring to Chaitanya, he spoke about the deep links of the Jagannath with the popular vaishnav devotional movement.



Fig. 40: Seminar on “The Mystic Eyes”: Jagannath in South Asian Literature, Culture and Folklore

<https://news.kiit.ac.in/schools/sot/humanities/kiit-school-of-humanities-organizes-international-seminar-on-the-mystic-eyes-jagannath-in-south-asian-literature-culture-and-folklore/>

17.43 KIIT Law School Organizes National Webinar on “Russia-Ukraine Conflict: Implications for India”:

The Department of Social Sciences and Humanities at KIIT Law School organized a National Webinar on "Russia-Ukraine Conflict: Implications for India" on April 2, 2022. Prof. (Dr.) Bhavani Prasad Panda, Director of KIIT Law School, emphasized the webinar's significance, discussing the ongoing Russia-Ukraine conflict's impact on international law and global politics. Dr. Sanghamitra Patnaik highlighted the interplay of International Relations theories and the United Nations' role. Prof. Dr. Chintamani Mahapatra, the guest speaker, delved into the complexities of the conflict, its repercussions like Germany's increased defense spending, market disruptions, and rising energy costs. He underscored India's stance, prioritizing national interests over partnerships with the US and Russia. The interactive session, moderated by Mr. Satya Narayan Jena, engaged participants including students, alumni, faculty, and scholars from KIIT Law School and Odisha. The webinar shed light on the conflict's nuances and implications, providing valuable insights into India's foreign policy considerations. Profound appreciation was expressed to Prof. Mahapatra for his thought-provoking discourse, and the event concluded with a vote of thanks from Dr. Ramesh Chandra Sethi.

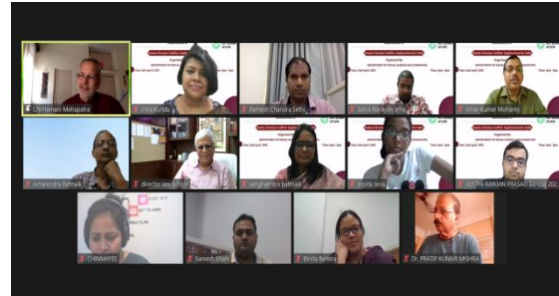


Fig. 41: Webinar on “Russia-Ukraine Conflict: Implications for India”

<https://news.kiit.ac.in/schools/law/kiit-law-school-organizes-national-webinar-on-russia-ukraine-conflict-implications-for-india/>

17.44 KIIT & KISS Celebrates Info-Day Programme of the AURORA Project:

KIIT & KISS along with consortium partners from India, Romania, Czechia, Spain, Ireland, and Nepal, celebrated the Info-Day Programme of the AURORA project on March 23, 2022, as part of the ERASMUS+ funded AURORA project. This project, aimed at strengthening teacher training curricula and promoting equality in Asian societies, fosters integration of marginalized communities. KIIT & KISS students welcomed attendees with a traditional Kui song, offering insights into tribal culture. Professor Ina Shastri, Vice-Chancellor of Banasthali University and project coordinator, emphasized the project's focus on societal inclusion. Dr. Ajay Surana from Banasthali University, outlined the project's modules: Active Citizenship and Democratic Values, Inclusive Education and Gender Equality, and Combating Radicalism. The event showcased AURORA's progress and KISS's dedication to inclusive education and collaboration.



Fig. 42: Info-Day Programme of the AURORA Project

<https://university.kiss.ac.in/posts/kiss-du-celebrates-info-day-programme-of-the-aurora-project/#:~:text=KISS%20Deemed%20to%20be%20Uni>



[university.kiss.ac.in/events/distinguished-invited-talk-on-new-education-policy-2020-issues-and-challenges-at-kiss/#:~:text=The%20Internal%20Quality%20Assurance%20Cell,%2C%20ME%20\(Hons\)%20PhD.](https://university.kiss.ac.in/events/distinguished-invited-talk-on-new-education-policy-2020-issues-and-challenges-at-kiss/#:~:text=The%20Internal%20Quality%20Assurance%20Cell,%2C%20ME%20(Hons)%20PhD.)

17.45 Distinguished Invited Talk on 'New Education Policy - 2020: Issues and Challenges' at KISS:

The Internal Quality Assurance Cell (IQAC) of KIIT & KISS organized a distinguished talk on April 1, 2022, focusing on the 'New Education Policy - 2020: Issues and Challenges'. Renowned speaker Prof. Dr. E. Balagurusamy, Chairman of EBG Foundation, Coimbatore, and a prominent figure in education, addressed the gathering. Prof. Balagurusamy highlighted India's educational shortcomings and its impact on development indices. He emphasized the need for education reform, citing the New Education Policy 2020 as a crucial step. Prof. Balagurusamy outlined the historical context of educational policies and underscored their implementation challenges. He discussed NEP 2020's key features, including its comprehensive coverage of all educational phases and the classification of institutions.

The talk provided a platform to address critical issues in education and the potential of NEP 2020 in reshaping the landscape.



Fig. 43: Invited Talk on 'New Education Policy - 2020: Issues and Challenges'

[https://university.kiss.ac.in/events/distinguished-invited-talk-on-new-education-policy-2020-issues-and-challenges-at-kiss/#:~:text=The%20Internal%20Quality%20Assurance%20Cell,%2C%20ME%20\(Hons\)%20PhD.](https://university.kiss.ac.in/events/distinguished-invited-talk-on-new-education-policy-2020-issues-and-challenges-at-kiss/#:~:text=The%20Internal%20Quality%20Assurance%20Cell,%2C%20ME%20(Hons)%20PhD.)

17.46 KIIT Law School Organizes National Policy Formulation Competition :

The Centre for Study & Research in Legislative Drafting (CSRLD) at KIIT Law School (KLS) successfully organized a National Policy Formulation Competition on April 9th-10th,

2022. This distinctive competition aimed to cultivate an understanding of legislative drafting and inspire innovative policy formulation among law and other students. With a unique concept, the competition received numerous submissions from various law schools. Among these, 10 outstanding entries were chosen for the event. The selected participants presented their innovative policies on diverse themes such as human-elephant conflict compensation, soil conservation, crypto-currency, and urban employment. The presentations were followed by insightful question-answer sessions with the panel of judges. Renowned experts from different fields, including legal and environmental domains, served as judges.

The competition successfully fostered innovative thinking and policy formulation skills among the participants.

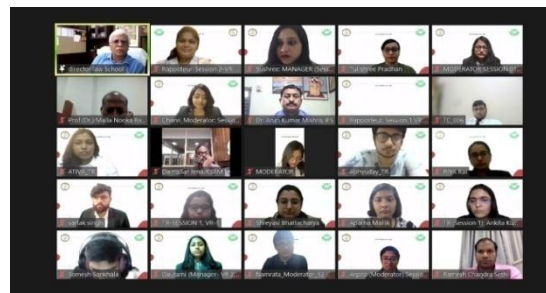


Fig. 44: National Policy Formulation Competition

<https://news.kiit.ac.in/schools/law/kiit-law-school-organizes-national-policy-formulation-competition/>

17.47 KSOL Organizes Valedictory-cum-Induction Meet for Japan Ready-Industry Ready Training Program:

KIIT School of Languages (KSOL) collaborated with NEC Japanese Language Academy (NJLA) to hold the valedictory-cum-induction meeting for the Japan Ready-Industry Ready (JR-IR) Training Program on April 8, 2022. Students from the first batch expressed gratitude for the valuable training received. The second batch of students was formally handed over for training, marking the continuity of the innovative JR-IR program. Conceived by Dr. Achyuta Samanta, Founder of KIIT & KISS, this pioneering initiative, fully funded by KIIT-DU, offers a comprehensive 240-hour Japanese language and industry training program in collaboration with NEC Corporation India Private Limited (NECI). The goal is to equip



students as Bilingual Technical Evangelists for opportunities in Japan or Japan-related organizations. This strategic endeavor aligns with the vision of creating a skilled workforce adept in Japanese language and industry dynamics.

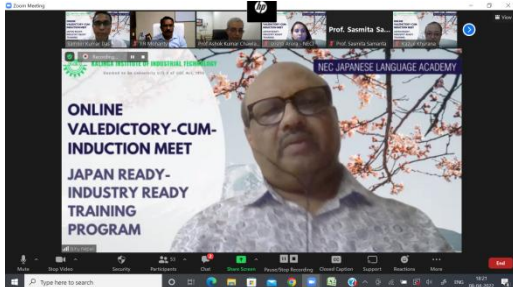


Fig. 45: Valedictory-cum-Induction Meet for Japan Ready-Industry Ready Training Program

<https://news.kiit.ac.in/school-of-languages/ksol-organizes-valedictory-cum-induction-meet-for-japan-ready-industry-ready-training-program/>

17.48 KIIT School of Applied Sciences & ISCA Bhubaneswar Chapter Organize Outreach Program for College Students:

The School of Applied Sciences (SAS) at KIIT Deemed University, in collaboration with the Indian Science Congress Association (ISCA) Bhubaneswar Chapter, organized an outreach program on April 13, 2022. This event welcomed BSc. 3rd year students from P N College, Khurda, and Sailabala Women's College, Cuttack, with approximately 170 students and faculty members in attendance. The program encompassed visits to UG/PG/Research labs, the Central Research Facility, and the Central Library of KIIT. An interactive session followed, where Dr. Kajal Parashar, ISCA Convener, emphasized collaboration between institutions for scientific pursuits.



Fig. 46: Outreach Program For students

<https://news.kiit.ac.in/schools/sot/as/kiit-school-of-applied-sciences-isca-bhubaneswar-chapter-organize-outreach-program-for-college-students/>

17.49 KIIT & KISS Organizes Session on 'Entrepreneurship Ecosystem in Tribal Areas':

On the occasion of Biju Patnaik's death anniversary, Biju Patnaik Research Chair and Centre for Indigenous Innovation Incubation and Entrepreneurship at KIIT & KISS organized a session titled 'Entrepreneurship Ecosystem in Tribal Areas' on April 17, 2022. Dr. Prashanta Kumar Routray, Registrar of KISS, highlighted the importance of entrepreneurship within KISS's ecosystem and discussed the objectives of establishing the Biju Patnaik Research Chair. Dr. Subrat Kumar Biswal from Entrepreneurship Development Institute of India (EDII) emphasized tribal entrepreneurship, outlining possible sectors like agriculture, food processing, arts, culture, and more. Mr. Subhasis Das from NSSH NSIC stressed the need for entrepreneurship in tribal regions, particularly women's entrepreneurship, elucidating various schemes and policies. The event also saw the release of two books authored by Dr. Preetinanda Roy, Assistant Professor at KISS, addressing language learning challenges among tribal students. The session paid tribute to Biju Patnaik while addressing crucial aspects of fostering entrepreneurship and linguistic improvement among tribal communities.



Fig. 47: Session on Entrepreneurship Ecosystem in Tribal Areas

<https://university.kiss.ac.in/posts/kiss-du-organizes-session-on-entrepreneurship-ecosystem-in-tribal-areas/>

17.50 KIIT-DU & World Leadership Academy Organize Seminar on "Relevance of Education in Building a Sustainable Society":



The seminar titled 'The Relevance of Education in Building a Sustainable Society' held on April 17, 2022, was a collaborative effort between the World Leadership Academy (WLA) and KIIT Deemed to be University. Prof. Achyuta Samanta, Founder of KIIT & KISS, emphasized the significance of discipline in education and societal advancement. KIIT's role in elevating educational standards through support for over a hundred state colleges and the provision of resources like e-libraries and e-labs was highlighted. Prof. Samanta shared a four-point development mantra for education. Prof. Sasmita Samanta, Vice-Chancellor of KIIT-DU and WLA President, underscored the transformative potential of a robust education system and stressed the importance of human and intellectual resources in contemporary education. Over 20 MoUs were signed between KIIT-DU and participating colleges to enhance education. The seminar featured a panel discussion, hands-on training on digital libraries, interactive sessions, and tutorials by renowned publishers. Overall, the seminar served as a platform to exchange ideas and initiatives for advancing education's role in shaping a sustainable society.



Fig. 48: Seminar on "Relevance of Education in Building a Sustainable Society"

<https://news.kiit.ac.in/kiit-events/seminar/kiit-du-world-leadership-academy-organize-seminar-on-relevance-of-education-in-building-a-sustainable-society>

17.51 KIIT Law School Organizes Skill Oriented Session on Union-State Relations:

The Department of Constitutional Law and Administrative Law at KIIT Law School (KLS) hosted a skill-oriented session on 'Union-State Relations in the Field of Education.' The session featured Dr. Alok Shukla (IAS), Principal Secretary of various departments in

Chhattisgarh. Dr. Shukla delved into the nuances of the Right to Education Act, 2009, and the New Education Policy, 2020. He highlighted the National Education Policy's provision that allows states to design their own curricula, yet he expressed concern over the disconnect between legal provisions and on-ground realities like teacher-student ratios and infrastructure. He noted the gap between theory and practical application affecting graduates' employability, emphasizing the need for substantial improvements at the grassroots level. The session thus facilitated a comprehensive discussion on bridging gaps in education policy implementation.

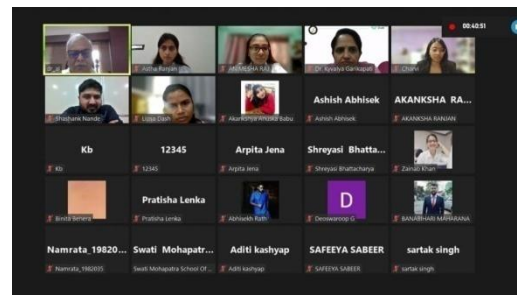


Fig. 49: Skill Oriented Session on Union-State Relations

<https://news.kiit.ac.in/schools/law/kiit-law-school-organizes-skill-oriented-session-on-union-state-relations/>

17.52 KIIT & KISS Hosts Webinar on Entrepreneurship Development Program for Young Aspiring, Prospective Entrepreneurs:

The Centre for Indigenous Innovation & Entrepreneurship and the School of Tribal Resource Management at KIIT & KISS collaboratively hosted a webinar titled 'Entrepreneurship Development Program for Young Prospective Entrepreneurs' on April 21, 2022. Ms. Madhra Das Gupta Sinha, Founder & CEO of 'Aspire for Her,' emphasized the importance of a more diverse India and women's active participation in the workforce. Ms. Sonal Rath, Mentor at 'Aspire for Her' & Founder of 'Demystified Initiative,' shared her entrepreneurial journey and highlighted the necessity of tackling challenges head-on. Dr. Sunita Reddy, Associate Professor at JNU, New Delhi, advised students to collaborate on arts and crafts projects to promote indigenous creativity, including GI Tagging and Intellectual



Property Rights. Prof. Deepak Kumar Behera, of KIIT & KISS, stressed on nurturing entrepreneurial skills and mindset, particularly among women. Shri Nilamani Nayak, an M.Com student, shared his pandemic-driven entrepreneurship experiences, underlining the strength derived from challenging situations. The webinar aimed to inspire young entrepreneurs and cultivate their business acumen.



Fig. 50: Webinar on Entrepreneurship Development Program

<https://university.kiss.ac.in/events/kiss-du-webinar-on-entrepreneurship-development-program-for-young-aspiring-prospective-entrepreneurs/>

17.53 8th State-Level SOMI Conference on “Strengthening Midwives for Optimizing Women's Positive Birth Experience” at KINS:

Kalinga Institute of Nursing Sciences (KINS) organised the 8th State-level Society of Midwives India (SOMI) Conference on April 11, 2022, in collaboration with SOMI Odisha Chapter, commemorating Safe Motherhood Day. The conference, themed 'Strengthening Midwives for Optimizing Women's Positive Birth Experience,' attracted around 460 attendees, including esteemed guests, faculty, nursing students, and medical staff from seven nursing colleges across the State. Dr. Sanghamitra Pati, Director of ICMR-RMRC, Bhubaneswar, emphasized the pivotal role of skilled midwives in enhancing maternal and child health. Prof. Mitali Adhikari, President of SOMI India, lauded KINS for hosting the event and elucidated its theme. Dr. Pravati Tripathy, President of SOMI Odisha Chapter, outlined SOMI's contributions to maternal and child health. Prof. Amrita Lenka, Secretary, highlighted the significance of skilled midwives

in ensuring a positive birth experience. The conference's scientific sessions covered topics like 'Respectful Maternity Care,' 'Evidence-based Intrapartum Care and Complication Management,' and more. The conference underscored the importance of midwives in achieving favorable outcomes in maternal and child health.



Fig. 51: Conference on Strengthening Midwives for Optimizing Women's Positive Birth Experience

<https://news.kiit.ac.in/kiit-events/conference/8th-state-level-somi-conference-on-strengthening-midwives-for-optimizing-womens-positive-birth-experience-at-kins-a-mothers-happiness-is-like-a-beacon-lighting-up-the-fut>

17.54 International Webinar on “Great Power Interactions in the Indo-Pacific” at KIIT Law School:

The Department of Social Science and Humanities at KIIT Law School (KLS), in collaboration with Kalinga Institute of Indo-Pacific Studies (KIIPS), organized an insightful International Webinar on "Great Power Interactions in the Indo-Pacific" on April 23, 2022.

Prof. Bhavani Prasad Panda, Director of KLS, highlighted the Indo-Pacific's evolving dynamics and its emerging competition during his introduction. Prof. Mohapatra's keynote discussed the global scenario in the aftermath of the COVID-19 pandemic and the Russia-Ukraine conflict, analyzing the U.S.'s stance in relation to China, Japan, and Germany. Prof. Nagy examined Japan's approach to regional superiority, while Prof. Gupta critically evaluated Australia's AUKUS involvement in nuclear submarines compared to India. Prof. Jaiswal delved into Nepal-China relations based on Nepal's political interests, and Prof. Jakub Zajączkowski discussed the Indo-Pacific as a political concept concerning China. The webinar



offered comprehensive insights into complex global power dynamics in the Indo-Pacific region.



Fig. 52: Webinar on “Great Power Interactions in the Indo-Pacific”

<https://news.kiit.ac.in/schools/law/international-webinar-on-great-power-interactions-in-the-indo-pacific-at-kiit-law-school/>

17.55 JNU Professor Speaks at KSFH Lecture Series:

Prof. (Dr.) Sunita Reddy, from Jawaharlal Nehru University, New Delhi, delivered a poignant message during the KSFH Lecture Series on April 25, 2022. Speaking about the consequences of disasters, she emphasized that these events not only snatch lives but also obliterate livelihoods, leaving people without means to support themselves. The lecture series, organized by KIIT School of Social, Financial & Human Science (KSFH), provides a platform for industry experts and scholars to impart knowledge to students.

Titled "Know Disasters for No Disaster," Prof. Reddy's lecture delved into the multidimensional aspects of disaster studies. Drawing from her extensive fieldwork and research conducted after the 2004 Tsunami in Andaman & Nicobar Islands, she highlighted the profound impact of disasters on affected communities. Her talk also illuminated emerging research prospects within the intersection of Anthropology and Disasters. Prof. Reddy, an Associate Professor at JNU and the Founder Chairperson of Anthropos India Foundation, shared valuable insights into disaster aftermath, administrative responses, and indigenous tribal reactions. Prof. Reddy's lecture underscored the critical need to comprehend and address the intricate repercussions of disasters.



Fig. 53: Lecture series on "Know Disasters for No Disaster"

<https://news.kiit.ac.in/ksfh/jnu-professor-speaks-at-ksfh-lecture-series/>

17.56 KIIT Law School Conducts Webinar on “Foreign Direct Investment to Boost Indian Economy”:

The Centre for Studies in Business and Corporate Law (KCBCL) at KIIT Law School (KLS), in collaboration with the Institute of Company Secretaries of India (ICSI), organized an insightful webinar on "Foreign Direct Investment to Boost Indian Economy" on April 23, 2022. The session aimed to shed light on the relatively unexplored field of Foreign Direct Investment (FDI) in India.

Mr. (CS) Prateek Kohli, the keynote speaker, highlighted the untapped potential of FDI in India, despite the substantial yearly transaction volume of 60-80 billion dollars. He outlined the avenues through which FDI is realized – establishment of offices, acquiring existing companies, and forming joint ventures. Mr. (CS) Jyotirmoy Mishra discussed the synergies between the company secretary (CS) profession and law, emphasizing their mutual enhancement.

The webinar facilitated crucial insights into harnessing FDI's potential for India's economic advancement.



Fig. 54: Webinar on “Foreign Direct Investment to Boost Indian Economy”



<https://news.kiit.ac.in/schools/law/kiit-law-school-conducts-webinar-on-foreign-direct-investment-to-boost-indian-economy>

17.57 Director, Student Counselling, KIIT-DU Selected as Executive Director (South Asia), SACLG, Australia:

Prof. Sucheta Priyabadini, Director of Student Counselling at KIIT Deemed to be University, has been appointed as the Executive Director (South Asia) for the South Asian Community Link Group (SACLG) Australasia. SACLG, a prominent Asian community think tank with over 12 years of experience, collaborates with state and federal governments in Australia. Leveraging her deep understanding of Australia-India relations gained from her Monash University connections and Endeavour Fellowship, Prof. Priyabadini has actively contributed to SACLG's initiatives aimed at fostering bilateral engagement between Australia and India. Her involvement in various diplomatic, academic, and co-curricular activities over the past three years has been instrumental. Mr. Deepak Vinayak OAM JP, a Community Leader in Melbourne, Australia, expressed high regard for her expertise and her potential to connect Australia with South Asia.

Prof. Priyabadini has shared the inspiring story of Dr. Achyuta Samanta, Founder of KIIT & KISS, highlighting his commitment and influence as an inspiration to millions in India. The SACLG team expressed keen interest in collaborating to promote initiatives like KIIT & KISS and KIIT-DU in Australia and beyond, emphasizing the potential for global application of KIIT's successful educational endeavors. Mr. Vinayak commended her efforts and envisaged future partnerships with academic and industry partners, aimed at contributing positively to education and society.

<https://news.kiit.ac.in/international/director-student-counselling-kiit-du-selected-as-executive-director-south-asia-saclg-australia/>

17.58 KIIT Law School Conducts Skill Component Webinar:

The Centre for Constitutional Law Studies and Research at KIIT Law School (KLS) organised a skill-enhancing webinar on the topic 'Federalism at The Time of Crisis: Role and Function of a Bureaucrat'. Mr. Rajat Bansal, IAS, Collector of Bastar District, Chhattisgarh,

served as the speaker, offering insights into the challenges and achievements encountered while managing the Covid-19 pandemic in the Bastar district. He highlighted that the district's unique circumstances, including a significant presence of paramilitary forces, necessitated a tailored response. Mr. Bansal emphasized that while competitive and comparative federalism is theoretically envisioned, practical implementation often requires collaborative efforts between the Centre and States. He underscored the vital role played by the all India Services within this framework. The session fostered a deeper understanding of federalism's dynamics in times of crisis.

<https://news.kiit.ac.in/schools/law/kiit-law-school-conducts-skill-component-webinar/>

17.59 KIIT University Hosts 20th MANLIBNET Convention Libraries of Future would be more creative, IT-friendly:

The 20th Convention of MANLIBNET, a collaborative effort between KIIT Deemed-to-be-University and the Management Libraries Network, commenced at the university campus on May 5, 2022. With the theme "Libraries of the future: Emerging Trends," the three-day event was inaugurated virtually. Professor Bhushan Pattabardhan, Chairman of the National Assessment and Accreditation Council (NAAC), emphasized the necessity for libraries to embrace modern IT tools, making them forward-looking. He urged librarians to nurture creative ideas to transform libraries into attractive knowledge hubs, engaging users in enriching learning experiences. Prof. Sasmitarani Samanta, Vice-Chancellor of KIIT DU, underscored the importance of knowledge as a fundamental need at all life stages. She urged libraries to leverage technology to entice more readers, highlighting the vital role of librarians in this endeavor. Prof. Samanta advocated for aesthetically appealing institutional libraries to encourage extended student engagement. Conference Director Prof. B Ramesh Babu stressed the need to infuse creativity into libraries to counter the waning reading habits of contemporary society. MANLIBNET General Secretary, Dr. Akhtar Parvez, called for a paradigm shift in librarians' attitudes to innovate and attract visitors to future libraries.



Fig. 55: 20th MANLIBNET Convention

<https://news.kiit.ac.in/kiitnews/kiit-university-hosts-20th-manlibnet-convention-libraries-of-future-would-be-more-creative-it-friendly>



Fig. 56: TEDxKIIT University 2022: Ingenious Talks

<https://news.kiit.ac.in/ksac/tedxkiituniversity-2022-ingenious-talks-that-inspire-tedxkiituniversity-hosts-national-international-ted-speakers/>

17.60 TEDxKIIT University 2022: Ingenious Talks That Inspire TEDxKIIT University Hosts National & International TED Speakers:

TEDxKIIT University 2022, hosted by KIIT Deemed to be University's Student Activity Centre on May 8, marked its 6th edition with the theme 'Beauty of Ingenuity'. This theme underscored the pivotal role of creativity and innovation in achieving remarkable personal success. Since its inception in 2016, TEDxKIIT University has empowered eager young minds by providing them with valuable guidance on life's journey. Dr. Achyuta Samanta, Founder of KIIT & KISS, graced the event alongside distinguished speakers.

The event featured 11 speakers, with 5 participating virtually via Zoom from overseas. Eminent figures such as ex-ISRO scientist Dr. Vasudevan Gnanagandhi, wildlife conservationist Dr. Shailendra Singh, and Hollywood choreographer Mr. James Combo Marino captivated the audience. Entrepreneurs like Ms. Nidhi Pant and textile designer Ms. Pankaja Sethi shared their inspiring journeys. Renowned physicist Dr. Mick Storr, educationalist Dr. Ranjitsinh Disale, environmentalist Mr. Patrick Kilonzo Mwalua, and mentalist Mr. Jason Suran delivered impactful talks virtually. TEDxKIITUniversity upheld TED's legacy, etching another remarkable chapter in KIIT's event history.

17.61 AOG Celebrates 9th Anniversary; observing it as UN Proclaimed Day on cards:

On May 17, India and numerous countries globally commemorated the 9th anniversary of the Art of Giving (AOG), an initiative pioneered by Prof. Achyuta Samanta, the founder of KIIT, KISS, and KIMS. AOG aims to foster equitable and harmonious societal relations. This year's theme centered around hope, harmony, and happiness. Prof. Samanta unveiled plans to propose May 17 as the official Art of Giving day to the United Nations. The event was graced by the Hon'ble Governor of Odisha, Prof. Ganeshi Lal, who lauded Prof. Samanta's groundbreaking initiative. He highlighted how AOG transcends barriers, resonating with all individuals regardless of caste, creed, or religion. Drawing parallels to devotion towards Lord Jagannath, he described AOG as akin to "bringing heaven to earth." AOG has evolved into a grassroots movement, spreading hope and happiness, particularly among marginalized communities. Prof. Achyuta Samanta expressed his optimism about AOG becoming a UN-recognized day by its 10th anniversary, akin to International Yoga Day on June 21. Swami Sivachidananda Saraswati highlighted the tradition of giving in Guruji Swami Shivananda's teachings, which aligns with AOG's ethos. Prof. Samanta's vision continues to unite people under the banner of generosity and benevolence.



Fig. 57: AOG Celebrates 9th Anniversary

<https://news.kiit.ac.in/kiitnews/aog-celebrates-9th-anniversary-observing-it-as-un-proclaimed-day-on-cards/>

17.62 Webinar on 'Indigenous Youths in Institution of Higher Learning: Their Wellness, Health, and Life Skill Education':

The webinar on 'Indigenous Youths in Institution of Higher Learning: Their Wellness, Health, and Life Skill Education' commenced at KIIT & KISS's School of Tribal Heritage and Tribal Indology (THTI) on May 17, 2022, adopting a blended mode. Organized by Home Science, Psychology, and Education Programs within THTI, the three-day webinar aimed to address the well-being of indigenous youths.

Professor Vishala Patnam, an expert in Human Development and Former Principal from CAD Consulting Maharashtra, emphasized the journey from childhood to adulthood and the importance of youth well-being. She introduced the concept of KASH (Knowledge, Ability, Simple-Smart Problem Solving, and Health) as crucial components overshadowing mere monetary CASH.

Highlighting the significance of health for indigenous youth, she stressed individual values and attitudes' impact on overall well-being. This webinar exemplifies KIIT & KISS's commitment to holistic education by addressing crucial aspects of indigenous youth wellness,



Fig. 58: Webinar on Indigenous Youths in Institution of Higher Learning

<https://news.kiit.ac.in/kiss/webinar-on-indigenous-youths-in-institution-of-higher-learning-their-wellness-health-and-life-skill-education/>

17.63 Finland Embassy Delegates Visit KIIT & KISS:

Delegates from the Embassy of Finland and Talent Boost engaged in an informative session at KIIT Deemed to be University on May 13, 2022. Dr. Mika Tirronen, Counsellor of Education and Science, provided insights into Finland's status as the happiest country, delving into its academic and research endeavors. The presentation highlighted research and academic prospects available in Finland, specifically catering to KIIT students.

Mr. Santeri Ojala, Global Head of Talent Boost International Operations, elaborated on work and business opportunities in Finland, addressing students, working professionals, and entrepreneurs from KIIT.

The delegation's visit commenced with a warm welcome from KIIT-DU's IRO team, followed by a campus tour. Impressed by the institution's achievements within 25 years and Dr. Achyuta Samanta's philanthropic efforts, the delegates envisioned a bright future for KIIT to ascend as a leading global university.



Fig. 59: Finland Embassy Delegates Visit KIIT & KISS

<https://news.kiit.ac.in/kiitnews/finland-embassy-delegates-visit-kiit-kiss/>

17.64 South Asia Women's Conference at KIIT discusses the path to inclusive development:

KIIT & KISS, distinguished for their commitment to gender equality, zero-tolerance against gender-based violence, and empowerment initiatives, inaugurated the South Asia Women's Conference (SAWC) 2022



on May 27, 2022. In partnership with the United States Consulate General Hyderabad and several UN bodies, the two-day event aims to foster sustainable networking for the advancement of women and girls in the South Asian region. The conference theme, "Towards an Equitable, Inclusive and Sustainable World," resonates with the participants from various walks of life.

The conference's opening day, marked by insightful sessions, brought together seventy delegates. Prof. Sasmita Samanta, Vice-Chancellor of KIIT Deemed University and Chair of the inaugural session, emphasized the significance of women's power and knowledge on a global scale. She underscored the unique culture of women in South Asia, who embody qualities like tolerance, peace, and patience while often neglecting their own well-being. The conference's objective is to dissect the reasons behind this neglect and pave the way for a future that prioritizes the well-being of women.



Fig. 60: South Asia Women's Conference

<https://news.kiit.ac.in/kiit-events/conference/south-asia-womens-conference-at-kiit-discusses-the-path-to-inclusive-development/>

17.65 KSOM Conducts Knowledge Dialogue Series 'KONFABULATE':

The KIIT School of Management (KSOM) organized 'KONFABULATE,' a Knowledge Dialogue Series, which delved into the theme of "Regaining Customer Loyalty - Rejig in the Post Pandemic Era" on June 4, 2022. The event featured Shri Suvasis Ghosh, an accomplished international business management professional and strategic consultant, who astutely discussed the transformative shift in consumer behaviors catalyzed by the pandemic.

Shri Ghosh's insightful discourse highlighted how brands have ingeniously adapted their business models in response to the pandemic,

with a noticeable shift in customer sentiment towards digital technologies. Drawing from his 18 years of extensive experience in strategic advisory roles across diverse sectors, including CPG, retail, food, and agriculture, he underscored the significance of customization and innovation.

Shri Ghosh's comprehensive insights left a lasting impact, shedding light on the evolving landscape of consumer-business dynamics in the wake of the pandemic.



Fig. 61: Knowledge Dialogue Series 'KONFABULATE'

<https://news.kiit.ac.in/schools/ksom/ksom-conducts-knowledge-dialogue-series-konfabulate/>

17.66 Entrepreneurship Development Training Program in KIIT & KISS:

From May 18 to June 2, 2022, the District Industries Centre (DIC) in Bhubaneswar organized a transformative 12-day Entrepreneurship Development Training Program at KIIT & KISS. The initiative, sponsored by the Directorate of Industries, Odisha, and supported by KIIT & KISS, aimed to empower young tribal entrepreneurs and foster sustainable tribal livelihoods. The program was effectively facilitated by 'Sradhanjali'.

Er. Gagan Bihari Nayak, General Manager DIC, encouraged participants to explore ODIP and Non-ODIP schemes, emphasizing the significance of platforms like the Prime Minister Formalisation of Micro Food Processing Enterprise Scheme and the Prime Minister Employment Generation Program. Professor Deepak Kumar Behera underscored KIIT & KISS's objective to cultivate young tribal entrepreneurs for the socio-economic advancement of rural Odisha's tribal communities. Dr. Prashanta Kumar Routray highlighted the institution's creative potential, emphasizing that KIIT & KISS nurtures students



who are poised to become successful entrepreneurs.

The program's collective vision is to harness Odisha's rich tribal resources, enabling the creation of opportunities and platforms that empower these communities. The training not only imparts skills but also nurtures an innovative mindset, with the university committing full support to government efforts in this transformative journey.



Fig. 62: Entrepreneurship Development Training Program

<https://university.kiss.ac.in/events/entrepreneurship-development-training-program-in-kiss-deemed-to-be-university/>

17.67 Asian Parliamentary Debate, Pratijja v17.0, Organized by KSAC:

KIIT Deemed to be University's annual international parliamentary debate, Pratijja v17, held from June 3rd to 5th, 2022, marked a global convergence of exceptional debating talent. The event garnered participation from 27 institutes and universities from India and abroad, as well as independent teams across different nations, all vying for victory. Over three days, the event hosted 35 teams engaged in five preliminary rounds, each focusing on diverse topics, from Law to Gaming, Beliefs, and Politics, ensuring captivating and dynamic debates.

In response to the ongoing COVID-19 pandemic, this edition of Pratijja embraced an online format. Following rigorous debates, the Quarterfinals showcased fierce competition and impassioned exchanges, epitomizing the event's spirit. The culmination arrived with the final face-off between Hansraj College, Delhi, and the non-institutional team "Current Status Quo." A nail-biting contest ensued, ultimately leading to the slim victory of team Status Quo.

Pratijja v17 not only upheld its legacy of intellectual engagement but also adapted seamlessly to the virtual platform, enabling spirited deliberations despite the challenging circumstances.



Fig. 63: Pratijja v17.0

<https://news.kiit.ac.in/ksac/asian-parliamentary-debate-pratijja-v17-0-organized-by-ksac-it-is-better-to-debate-a-question-without-settling-it-than-to-settle-a-question-without-debate-joseph-joubert/>

17.68 Symposium on Lower Limb Trauma at KIMS:

A Symposium on lower limb trauma was organized recently at Kalinga Institute of Medical Sciences (KIIT) under the aegis of Odisha Orthopaedic Association and Indian Orthopaedic Association. Dr. Saurav Nrayan Nanda, Assistant Professor, was the organizing secretary for the programme. Dr. Debashish Misha, Associate Professor; and Dr. Saurav N Nanda were invited as faculties. They shared their experience in the KIMS Trauma Centre and also taught the young orthopaedics surgeons in saw bone workshops. Their talks were highly appreciated at national level.



Fig. 64: Symposium on Lower Limb Trauma

<https://news.kiit.ac.in/kims/symposium-on-lower-limb-trauma-at-kims/>



17.69 KIIT & KISS Kalahandi Residential School Inaugurated by Odisha Chief Minister:

Odisha Chief Minister Shri Naveen Patnaik inaugurated the Kalinga Institute of Social Sciences (KISS) 'KISS-Kalahandi' Residential School, situated in the eco-friendly and Wi-Fi-enabled campus in Kalahandi District. The Chief Minister expressed his delight at the expansion of KISS's educational reach and thanked KIIT & KIIT & KISS Founder Dr. Achyuta Samanta for his efforts. Highlighting KISS's transformative impact, he emphasized that quality education is crucial for empowering underprivileged children. The Chief Minister stressed the government's commitment to education and acknowledged KISS's contribution through its 5T initiative.

KISS-Kalahandi, following the footsteps of KISS-Bhubaneswar, will provide free residential education to underprivileged tribal children. The inaugural ceremony marked a significant step towards expanding the KIIT & KISS initiative, aiming to foster education, upliftment, and holistic development in remote regions of Odisha.



Fig. 65: Kalahandi Residential School Inauguration

<https://news.kiit.ac.in/kiss/kiss-kalahandi-residential-school-inaugurated-by-odisha-chief-minister/>

17.70 KIIT-DU Organizes FDP -2022 on "Building Humanity: Maintaining Resilience between Immediate Needs and Long Term Developmental Goals":

KIIT Deemed to be University hosted the Faculty Development Programme-2022 centered around the theme "Building Humanity: Maintaining Resilience between Immediate Needs and Long Term Developmental Goals." The event, inaugurated on June 20, 2022, by Prof. Achyuta Samanta, Founder of KIIT & KISS, emphasized the pivotal role of teaching and

learning in enriching academic environments. Prof. Samanta highlighted the importance of enhancing student satisfaction and urged faculty members to convey fundamental concepts innovatively, fostering student engagement in classrooms and labs. He underscored the parameters of an effective educator: quality teaching, publications, research, industry collaboration, administrative involvement, and mentorship.

Prof. Subrat Acharya, Pro-Chancellor of KIIT-DU, elaborated on achieving human development objectives. Prof. Acharya emphasized the need for education to address real-world challenges and encouraged faculty members to exhibit determination, passion, and ownership for future goals. The FDP not only provided a platform for professional development but also inspired educators to contribute meaningfully to society through their teaching, research, and engagement endeavors.



Fig. 66: FDP 2022

<https://news.kiit.ac.in/kiitnews/kiit-du-organizes-fdp-2022-on-building-humanity-maintaining-resilience-between-immediate-needs-and-long-term-developmental-goals/>

17.71 KIIT & KISS Observe the 8th International Day of Yoga:

The 8th "International Day of Yoga" was embraced with great enthusiasm at KIIT & KIIT & KISS on June 21, 2022. The theme for this year's event was 'Yoga for Humanity.' Addressing the participants, Dr. Achyuta Samanta, Founder of KIIT & KISS, emphasized the significance of yoga as an ancient Indian tradition and a valuable gift to the global community. He highlighted how yoga not only contributes to physical well-being but also offers mental tranquility, effectively alleviating stress. The event witnessed the collective practice of various yoga postures and breathing



exercises by students and staff. The well-organized yoga session was led by Prof. Biswabandita Kar from KIIT Deemed University, supported by her team. The event not only celebrated the holistic practice of yoga but also underscored its potential to enhance physical, mental, and emotional well-being, fostering a sense of unity among participants.



Fig. 67: 8th International Yoga Day

<https://news.kiit.ac.in/kiitnews/kiit-kiss-observe-the-8th-international-day-of-yoga/>

17.72 KIMS Faculty Conducts Live Procedure & Hands-on Workshop at Kolkata Musculoskeletal Ultrasound Workshop:

Dr. Rajendra Sahoo, Consultant Pain Specialist at KIMS, played a prominent role as a faculty member at the recent "Musculoskeletal Ultrasound" workshop held at Railway Hospital, Kolkata. His lecture on "Role of Ultrasound in Musculoskeletal Pain" provided valuable insights. Notably, he conducted live interventional procedures under ultrasound guidance, showcasing techniques such as Stellate ganglion block, Cervical nerve root block, Sacroiliac joint procedure, Knee Joint PRP, Carpal Tunnel Hydrodissection, and Shoulder Rotator cuff PRP, which were broadcasted to over 40 participants in the auditorium.

During the workshop's second day, Dr. Sahoo's expertise extended to demonstrating Cervical spine and head, neck blocks under ultrasound. His comprehensive contributions not only enriched the workshop but also highlighted his proficiency in employing ultrasound techniques for intricate musculoskeletal interventions, garnering admiration from fellow medical professionals.



Fig. 68: Live Procedure & Hands-on Workshop

<https://news.kiit.ac.in/kiit-events/workshop/kims-faculty-conducts-live-procedure-hands-on-workshop-at-kolkata-musculoskeletal-ultrasound-workshop/>

17.73 Interactive Session between KIIT-CRF & TSAMRC For Research Collaboration:

The Central Research Facility (CRF) at KIIT-DU organized a day-long interaction session with representatives from Tata Steel Advanced Material Research Centre (TSAMRC) on June 30, 2022. The objective was to explore potential research collaborations between TSAMRC and KIIT-DU in areas of mutual interest.

TSAMRC's team, including Subrat K Baral, Chief of Alliance and Ventures, Mriganshu Guha, Head of TSAMRC, and Twisampati Bhandari, shared Tata Steel's technology focus, spanning nanomaterials, biocomposites, medical materials, alternative construction materials, and more. Dr. Rojalin Sahu, Associate Professor & Associate Dean at CRF, presented KIIT-DU's research facilities and outputs.

With participation from various KIIT-DU schools, including Applied Sciences, Civil Engineering, Mechanical Engineering, and more, the interaction facilitated sharing of research interests and work. The initiative, conceived by Mr. Subrat K Baral, is poised to significantly impact advanced research in the eastern region of India. The visiting team toured research facilities and engaged with research deans, promoting potential collaborative opportunities.

The interaction underscores the potential for transformative research partnerships to shape the future of innovation in the region.



Fig. 69: Interactive Session between KIIT-CRF & TSAMRC

<https://news.kiit.ac.in/kiitnews/interactive-session-between-kiit-crf-tsamrc-for-research-collaboration>

17.74 KSFT Student Selected For Global Korea Scholarship:

Esha Rout, a distinguished alumna from the 2017-21 batch of KIIT School of Fashion Technology, has achieved a remarkable feat by securing selection for the prestigious Global Korea Scholarship (GKS). This coveted scholarship will facilitate her pursuit of a Master's degree in Fashion Design at Hongik University, South Korea. The GKS, a fully-funded initiative by the Korean Government, covers all essential expenses, including flight, tuition, monthly stipend, and health insurance, over the course of three years. Hongik University holds an impressive stature, ranking among the Top 51-100 universities worldwide in QS subject rankings and securing a place within the Top 10 Art universities in Asia. It stands as a highly esteemed institution for Art & Design in South Korea. Esha's selection, amidst 1200 nationwide GKS applicants from India, speaks volumes about her exceptional potential and talent. Her accomplishment not only reflects her dedication but also underscores KIIT's commitment to nurturing outstanding individuals and fostering global opportunities for its students.

<https://news.kiit.ac.in/achievements/ksft-student-selected-for-global-korea-scholarship/>

17.75 KIIT School Of Spiritualism And Yogic Sciences Organizes National Conference On "Spiritualism":

KIIT School of Spiritualism and Yogic Sciences organised a significant two-day National Conference on "Spiritualism: A Potential Key for Stress Management" on July 1st and 2nd, 2022. The event provided a

platform for an exchange of knowledge among esteemed intellectuals, spiritualists, and mental health experts. The conference's inaugural session was graced by Prof. (Dr.) Prasant Rath, Dean of the School of Applied Sciences, and featured an enlightening talk by Prof. (Dr.) Sandeep Poddar, Deputy Vice Chancellor (Research & Innovation) of Lincoln University College, Malaysia. Prof. Poddar delved into the realm of "Sustainable Stress Management," elucidating various therapeutic approaches to alleviate stress. The session included the presentation of ten technical papers, contributing to the exploration of stress management. In the subsequent session, Dr. Bansidhar Mulia, Head of Plastic Surgery at KIMS, chaired the proceedings, and Prof. (Dr.) Sanjeeb Kumar Patra, Dean & Head of the School of Yoga at the Central University of Rajasthan, delivered a presentation on "Scientific Understanding of Stress and its Management." Prof. Patra delved into scientific insights and parameters concerning stress and its holistic management. The session showcased nine technical paper presentations, augmenting the scientific discourse on stress management. The conference served as a vital platform for bridging the realms of spirituality and mental well-being, enabling participants to explore effective strategies for stress mitigation and holistic wellness.

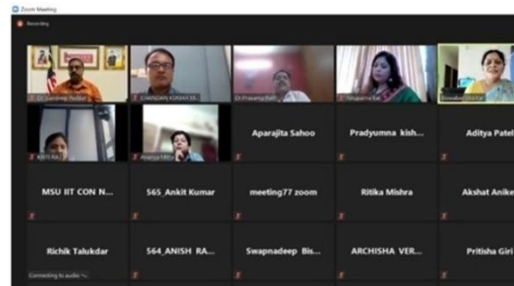


Fig. 70: National Conference On "Spiritualism"

<https://news.kiit.ac.in/kiit-events/conference/kiit-school-of-spiritualism-and-yogic-sciences-organizes-national-conference-on-spiritualism-a-potential-key-for-stress-management/>

17.76 KIMS Faculty Attends 1st POSI Mid-Year Meeting 2022:

The field of healthcare is undergoing continuous improvement, driven by technological advancements and specialized practices. Among these, pediatric orthopedics stands out for its dedicated focus on delivering



high-quality care to the pediatric population with orthopedic conditions. Highlighting this progress, the Pediatric Orthopaedic Society of India (POSI) collaborated with pediatric and radiology societies, along with other governing bodies, to organize the 1st POSI Midyear Meeting in Mumbai from July 16th to 17th, 2022. This significant event aimed to foster knowledge exchange and collaboration for enhancing pediatric orthopedic care.

Dr. Bibhudutta Sahoo, Assistant Professor of Pediatric Orthopaedics at KIMS, who also holds an executive position in POSI for the eastern zone, participated as a faculty member. His attendance provided a valuable opportunity to engage with prominent figures in the field, including Professor Keenan Joseph, renowned for pioneering universal hip screening for children. This collaborative effort signifies the commitment of professionals to advancing pediatric orthopedic care, benefiting young patients with improved diagnostics and treatments.



Fig. 71: 1st POSI Mid-Year Meeting 2022

<https://news.kiit.ac.in/kims/kims-faculty-attends-1st-posi-mid-year-meeting-2022/>

17.77 KIMS Conducts A Health Check-Up Camp:

KIMS (Kalinga Institute of Medical Sciences) organized a Health Check-up Camp at Ramadevi Girls High School, Bhubaneswar, on July 16th, 2022, garnering an overwhelmingly positive response. Around 150 students participated in the Health Screening Camp, reflecting the importance of such initiatives. To ensure comprehensive care, KIMS provided medical experts from different departments: Dr. Geetanjali from Ophthalmology, Dr. Rajalaxmio Moharana from Gynaecology, and Dr. Ritanjali from Dermatology. The camp also included an Optometrist, two staff nurses, a Housekeeping member, and a Camp Coordinator from the

Marketing Team. The services provided by KIMS were well-received by the school, prompting them to consider similar initiatives more frequently in the future.



Fig. 72: Health Check-Up Camp

<https://news.kiit.ac.in/kims/kims-conducts-a-health-check-up-camp/>

This collaboration signifies the commitment of KIMS to contribute to the health and well-being of the younger generation by offering accessible and comprehensive healthcare services.

17.78 KIMS Doctors' New ICMR Project Receives Sanction:

Dr. Sonali Kar of KIMS has achieved a significant milestone as her project titled "Comprehensive Tribal TB Management for Decentralized TB Care Services-2021-6328" has received final sanction. The project, set to be operationalized by August 2022, has garnered a budget approval. As the Principal Investigator (PI), Dr. Kar has been entrusted with the Koraput district for this two-year initiative.

The project aims to collaborate with State and District administrations to enhance TB case detection and expedite management in vulnerable tribal blocks within Koraput. This noteworthy multi-centric endeavor gained approval following rigorous assessment by the Central TB Division and Ministry of Health and Family Welfare, Government of India, along with 11 other Principal Investigators.

With a budget of nearly 32 lakhs, this marks Dr. Kar's second ICMR project. Her earlier ICMR-sanctioned Extramural Project, focused on enhancing male participation in contraception, is already underway. This collaborative effort underscores KIMS's commitment to impactful healthcare research.

<https://news.kiit.ac.in/kims/kims-doctors-new-icmr-project-receives-sanction/>



17.79 New Benchmarks In Healthcare Services CM Inaugurates KIMS Super Specialty Hospital & Cancer Centre:

On a momentous occasion, Odisha Chief Minister Shri Naveen Patnaik inaugurated the KIMS Super Specialty Hospital and the KIMS Cancer Centre, marked by cutting-edge infrastructure and advanced facilities. The event witnessed the presence of Naba Kishore Das, Minister of Health and Family Welfare of the Odisha Government, as well as Dr. Achyuta Samanta, the visionary Founder of KIIT, KISS, and KIMS.

During the visit, the Chief Minister took a tour of the KIMS campus using a battery-operated vehicle, expressing his admiration for the new facilities. He lauded the patient-centric initiatives integrated into KIMS, highlighting their significance in enhancing healthcare accessibility.

The expansion of KIMS's infrastructure to include 1600 fully air-conditioned beds signifies a notable step towards catering to the general public and economically disadvantaged individuals. The state-of-the-art complexes are poised to provide advanced healthcare services to patients not only from Odisha but also from neighboring states like West Bengal, Bihar, and Jharkhand. This development stands as a testament to KIMS's commitment to delivering exceptional healthcare services to a broader demographic, reflecting their dedication to improving the region's medical landscape.



Fig. 73: Inauguration of KIMS Super Specialty Hospital & Cancer Centre

<https://news.kiit.ac.in/kims/new-benchmarks-in-healthcare-services-cm-inaugurates-kims-super-specialty-hospital-cancer-centre/>

17.80 KIDS Organizes International Conference – KIDS Webcon-2022:

Kalinga Institute of Dental Sciences (KIDS) in association with the University of Genova,

University of Toronto, NSS Wing-KIDS, and IDA Temple City Branch, Bhubaneswar organized KIDS Webcon-2022, an exclusive International Dental Conference, from 28th – 30th July 2022 to celebrate the Bharat ka Amrit Mahotsav.

One of the first virtual International Dental Conferences in India, KIDS Webcon was a unique online conference where the topics of guest lecturers were designed meticulously for comprehensive updated knowledge delivery to the participants. As many as 26 eminent speakers from the different specialties of Dental Sciences delivered their lectures at the conference.



Fig. 74: International Conference – KIDS Webcon-2022

<https://news.kiit.ac.in/kids/kids-organizes-international-conference-kids-webcon-2022/>

17.81 KIMS Conducts Health Check-Up Camp:

KIMS conducted a Health Check-up Camp at Indian Bank, Nayapalli Branch, Bhubaneswar on 2nd August 2022. Over 55 persons benefited from the health screening. The Camp was conducted by Dr. B. K. Sahoo, Department of Medicine, KIMS and Dr. Sovesh, Dr. Anushka & Dr. Gunjan from the Department of Dental Sciences.



Fig. 75: Health Checkup Camp

<https://news.kiit.ac.in/kims/kims-conducts-health-check-up-camp/>





17.82 NALCO Organizes Outreach Activity At KIIT & KISS:

National Aluminum Company Limited (NALCO) organized an outreach activity at KIIT & KISS on the theme 'Independent India @75: Self Reliance with Integrity' on 30th July 2022 on KIIT & KISS premises. Speaking at the event, Shri Somanath Hansdah, Chief Vigilance Officer, NALCO said that trustworthiness, integrity and honesty are the core values of a human being and one should be firm in saying 'NO' to bribe and emerge as lifelong fighters. He mentioned the various options of registering online complaints against corruption while keeping the identity anonymous. "Utilize your time here at KISS. Educate your siblings and put traditional indigenous knowledge and practices to use. One should not forget one's roots. Education should make you humble and you should relentlessly work on nurturing your potential", he told the students of KISS.



Fig. 76: NALCO Outreach Activity

<https://news.kiit.ac.in/kiss/nalco-organizes-outreach-activity-at-KIIT & KISS/>

17.83 KIIT School of Computer Engineering Organizes Guest Lecture:

Prof. Raghunath Tewari, Associate Professor, Department of Computer Science and Engineering, Indian Institute of Technology Kanpur delivered a lecture on "Graph Traversal Algorithms" on 06th August 2022 at School of Computer Engineering, KIIT Deemed to be University. He discussed the graph traversal Algorithms (BFS and DFS) and its application in Computer Science. His lecture immensely benefited the graduate students with an opportunity to get a head start in Design and Analysis of Algorithms, which is an emerging technology in the field of Computer Science. This event was coordinated by Dr. Pradeep Kumar Mallick and Dr. Hrudaya Kumar Tripathy, Associate Professor, School of Computer

Engineering and hosted by Dr. Satarupa Mohanty, Associate Professor, school of Computer Engineering.

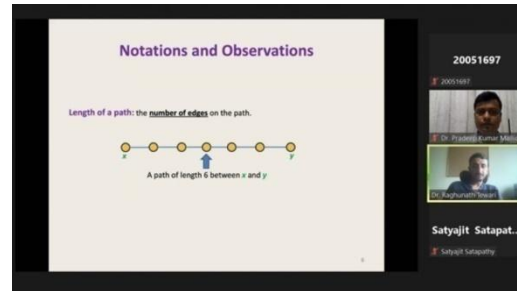


Fig. 77: Guest Lecture on Graph Traversal Algorithms

<https://news.kiit.ac.in/schools/sot/computer/kiit-school-of-computer-engineering-organizes-guest-lecture-3/>

17.84 KIIT Law School Organizes Special Lecture On 'Relation Of Environmental Protection And International Law':

Department of International Law, KIIT Law School (KLS), on 29th July 2022, organized a webinar on the topic "Relation of Environmental Protection and International Human Right Law". The webinar lecture was delivered by Mr. Ufuk Can Mahanoglu, Lawyer at Mahanoglu Attorney Partnership, Former Legal Consultant to United Nations Human Rights Joint Platform in Access to Justice and Environmental Protection Projects.

In his lecture, Mr. Mahanoglu gave a brief overview of the international frameworks on environmental protection, such as the 1972 Stockholm Declaration (United Nations Conference on the Human Environment), 1987 Brundtland Report (by the United Nations through the Oxford University Press) and 1992, Rio Declaration on Environment and Development. He also depicted a comparative analysis of the legal frameworks of various countries on environmental protection with a special focus on the legal frameworks of developing countries.

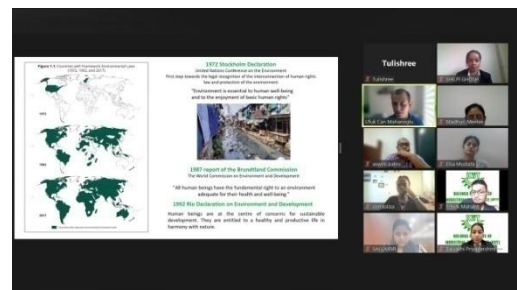




Fig. 78: Special Lecture On ‘Relation Of Environmental Protection And International Law’

<https://news.kiit.ac.in/schools/law/kiit-law-school-organizes-special-lecture-on-relation-of-environmental-protection-and-international-law/>

17.85 KSOM Organizes Knowledge Dialogue Forum, ‘Konfabulate’:

KIIT School of Management (KSOM) organized ‘Konfabulate’, the Knowledge Dialogue Forum, featuring Shri Anil Swarup, Fmr. Education Secretary, Govt. of India & Author on 6th August 2022. Welcoming Shri Anil Swarup, Prof. S. K. Mahapatra, Director, KSOM introduced him as a much acclaimed mandarin of India and advised students to pay keen attention to his words of wisdom. The session brought deep insights for students on the working of Indian Civil Servants and how corporate representatives can best deal with them.



Fig. 79: Konfabulate

<https://news.kiit.ac.in/schools/ksom/ksom-organizes-knowledge-dialogue-forum-konfabulate/>

17.86 KIIT & KISS Organizes Distinguished Invited Lecture On ‘Introducing Otani University: A Cultural Bridge To Connect India And Japan’:

As a part of the MoU signed between KISS, Bhubaneswar and Otani University, Kyoto, Japan, a distinguished invited lecture was jointly organized by the Internal Quality Assurance Cell (IQAC), KIIT & KISS and the Centre for the Study of Indigenous People across the Globe, KIIT & KISS on the topic ‘Introducing Otani University: A Cultural Bridge to Connect India and Japan’ on 3rd August 2022. Earlier, MoU between the two Universities was signed on 2nd August, 2022. The key areas of collaboration are to promote academic exchange in education and research, thereby

nurturing academic cooperation; exchange of teaching and research staff; students’ exchange; organizing symposia; research projects; improvement of curriculum; and exchange of academic literature and materials.

The distinguished invited lecture was delivered by Professor Shobha Rani Dash, Department of Buddhist Studies, Otani University. She is an Odisha-born Buddhist Studies scholar who is now a Professor and advisor to the Vice President, Otani University on research and international affairs at the University in Japan.



Fig. 80: Introducing Otani University: A Cultural Bridge to Connect India And Japan

<https://news.kiit.ac.in/kiss/kiss-du-organizes-distinguished-invited-lecture-on-introducing-otani-university-a-cultural-bridge-to-connect-india-and-japan/>

17.87 KIIT & KISS Organizes Disability Sensitization Workshop:

KIIT & KISS organized a Disability Sensitization Workshop on 4th August, 2022, in collaboration with Otani University, Kyoto, Japan. It was the second event as part of the MoU recently signed between the two institutions. Delivering the keynote address, Professor Shobha Rani Dash, Professor, Department of Buddhist Studies, Otani University explained the Buddhist approach to the question of disability and the various disabled friendly measures in practice at the Otani University, Japan. She emphasized the need for the able bodied to understand and feel the pain of persons with disability, a cardinal principle of Buddhist thought.



Fig. 81: Disability Sensitization Workshop

<https://news.kiit.ac.in/kiit-events/workshop/kiit-du-organizes-disability-sensitization-workshop/>

17.88 KIIT School Of Electrical Engineering Organizes Lecture On “Energy Security And Environmental Wellness”:

A guest lecture on “Energy Security and Environmental Wellness-India’s Lens” was organized by the School of Electrical Engineering and School of Civil Engineering, KIIT Deemed to be University on 4th August 2022. In his lecture, Dr. Sanath Kumar Saha, Professor, Rani Rashmoni Green University, West Bengal presented the recent and future effects of climate change on the world and gave a clear picture on the natural calamities. He also demonstrated the real impact of pollution.



Fig. 82: Energy Security and Environmental Wellness

<https://news.kiit.ac.in/schools/sot/electrical/kiit-school-of-electrical-engineering-organizes-lecture-on-energy-security-and-environmental-wellness/>

17.89 KIIT School of Computer Applications Organizes Alumni Talk:

The School of Computer Applications, KIIT Deemed to be University in collaboration with KIIT Alumni Association organized a talk on “Various Functionalities and Roles in Multinational Companies” under its Alumni

Talk Series on 6th August 2022. The speaker on the occasion was Mr Priyanuj Chakraborty, a MCA 2022 Pass out, who is currently working as the System Engineer at Computer Solutions East, Microsoft Gold Partner. He also worked as an Associate Technical Support at Tech Mahindra.

Delivering the talk, Mr. Chakraborty drew the attention of the students to the importance of positive attitude, technical knowledge and other basic requirements for entry in the IT industry. The talk was followed by a question and answer session.

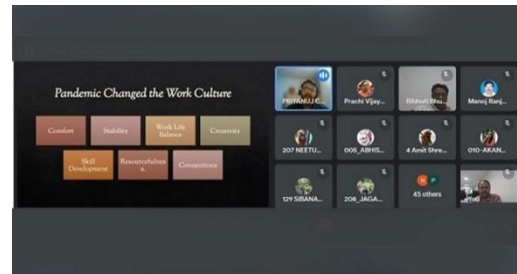


Fig. 83: Various Functionalities and Roles in Multinational Companies

<https://news.kiit.ac.in/kiit-events/talk/kiit-school-of-computer-applications-organizes-alumni-talk-2/>

17.90 KSRM Organizes Guest Talk:

On August 12, 2022, KSRM hosted a compelling talk as part of their Guest Talk Series, inviting Mr. Uddalak Banerjee, the Regional Manager (HR) Head of East Zone at Dabur India Limited, to address students from MBA (ABM), MBA (RM), and PGDCD programs. In his insightful session, Mr. Banerjee delved into the contemporary landscape of HR and emphasized the value of practical wisdom gained over time. Through interactive exchanges, the discourse encompassed practical implementation, the significance of understanding individuals when shaping policies, and the requisite optimistic mindset for entrepreneurship. Mr. Banerjee ingeniously likened a salesman’s perspective to thriving in the marketing realm, underscoring the importance of comprehending business models and strategy evolution. Sharing his own journey marked by 15 live projects, he advised students to grasp business models through grassroots involvement in sectors like retail. The talk extended to steering career paths and making informed choices for future objectives.



Fig. 84: Guest Talk Series

<https://news.kiit.ac.in/kiit-events/talk/ksrm-organizes-guest-talk-2/>

17.91 KIIT NSS Bureau Celebrates International Youth Day:

KIIT NSS Bureau celebrated the International Youth Day on 12th August, 2022 on the theme “Intergenerational Solidarity: Creating a World for All Ages.” The objective of the event was to amplify the message that action is needed across all generations to achieve the Sustainable Development Goals (SDGs). The occasion was graced by Dr. Bhagban Prakash, Former Program Advisor & Chief of NSS, Ministry of Youth Affairs & Sports, Govt. of India, Mr. Umi Daniel, Director Migration Education, Aide et Action South Asia, Shri Nirada Barana Khuntia, Co-ordinator, ETI.



Fig. 85: International Youth Day

<https://news.kiit.ac.in/nss/kiit-nss-bureau-celebrates-international-youth-day/>

17.91 Training Programme for Nurses On “Adverse Drug Reaction Detection And Reporting”:

The Department of Pharmacology at KIMS plays a pivotal role in ensuring drug safety through its active involvement as an Adverse Drug Reaction (ADR) Monitoring Centre (AMC) within the Pharmacovigilance Program of India (PvPI) since September 2015. Demonstrating a commitment to education and awareness, KIMS conducts annual training programs with robust

participation. Notably, a recent training session on August 9, 2022, witnessed the engagement of 65 nurses.

Conducted by Dr. Ratikanta Tripathy, Associate Professor of Pharmacology and Deputy Coordinator of the ADR Monitoring Centre, the session was tailored to enhance nurses' proficiency in detecting, reporting, and completing ADR reporting forms. The training provided valuable insights into the imperative role of ADR reporting in upholding drug safety. By imparting knowledge and fostering a deeper understanding, the program underscored the critical synergy between healthcare professionals and pharmacovigilance, fortifying the foundation for safer medical practices.



Fig. 86: Adverse Drug Reaction Detection And Reporting

<https://news.kiit.ac.in/kins/training-programme-for-nurses-on-adverse-drug-reaction-detection-and-reporting/>

17.92 KIIT & KISS Organizes Invited Lecture On ‘Success of Policy Integration Of Tribals: Development Of Scheduled Tribes In India’:

An invited lecture on ‘Success of Policy Integration of Tribals: Development of Scheduled Tribes in India’ was jointly organized by the School of Tribal Legal Studies and Tribal Rights (TLS) and the Centre for Study of Indigenous Peoples Across the Globe (CSIPAG), KIIT & KISS on 8th August 2022. Professor Deepak Kumar Behera, KISS introduced the speaker, Dr. Nupur Tiwari as an active and knowledgeable person who is currently the Special Director, National Tribal Research Institute, Ministry of Tribal Affairs, Govt. of India. Dr. Pragyna Mohanty, Dean, TLS & Director, CSIPAG shared Dr. Towari’s contributions to administrative and academic fields.



Fig. 86: Success Of Policy Integration Of Tribals: Development Of Scheduled Tribes In India'

<https://news.kiit.ac.in/kiss/kiss-du-organizes-invited-lecture-on-success-of-policy-integration-of-tribals-development-of-scheduled-tribes-in-india/>

17.93 Odisha Governor Prof Ganeshi Lal Inaugurates 9th 'KIIT International Model United Nations':

Odisha Governor Prof. Ganeshi Lal on 20th August inaugurated KIIT International School's 9th edition of the Model United Nations 2022 and shared his vision of a society that promotes an integrated education in bringing the teacher, the student and the parents on the same pedestal.

The Model United Nations (MUN) is the first of its kind in Odisha and was started in 2013, offering students a simulated platform to engage and deliberate on matters of national and international importance such as climate change and world peace. In fact, KIIT International School is the only institute in the State that is a partner of this prestigious UN mission. The theme of the 9th edition is refugee challenges.



Fig. 87: 9th KIIT International MUN

<https://news.kiit.ac.in/kiitis/odisha-governor-prof-ganeshi-lal-inaugurates-9th-kiit-international-model-united-nations/>

17.94 International Webinar on Digitalization of Culture and Its Explorations:

An International Webinar on "Digitalization of Culture and its Exploration" was organized by KIIT School of Humanities on 20th August 2022. The webinar was attended by participants from Philippines, Indonesia, Egypt, East Timor, South Korea, to name a few.



Fig. 88: Digitalization of Culture and Its Explorations

<https://news.kiit.ac.in/schools/sot/humanities/international-webinar-on-digitalization-of-culture-and-its-explorations/>

17.95 KSOM Organizes 3rd National Business Analytics Konclave:

KIIT School of Management (KSOM) organized the 3rd National Business Analytics Konclave on 20th August 2022. The konclave was also the first physical konclave to be held at the institute post-pandemic. Prof. Saroj Mahapatra, Director, KSOM stated that India is emerging as a stronger nation and the use of Analytics and AI based strategy will help businesses grow paving the path for a robust economy. Prof. Manoj Jena, Convenor of the Konclave set the context by presenting a brilliantly conceived AI-based video explaining the importance of AI in the sector of agriculture, sports and healthcare industry.



Fig. 89: 3rd National Business Analytics Konclave



<https://news.kiit.ac.in/schools/ksom/ksom-organizes-3rd-national-business-analytics-konclave/>

17.96 Seminar on Sustainable Tribal Development at KIIT & KISS:

The Indian Institute of Public Administration (IIPA), Regional Branch, Bhubaneswar organized a seminar on 'Sustainable Tribal Development' in collaboration with the Kalinga Institute of Social Sciences (KISS), DU, Bhubaneswar on 13th August 2022. Delivering the inaugural address, Dr. Arun Kumar Rath, I.A.S (Retd.), Chairman of IIPA, Regional Branch, Bhubaneswar spoke about the various ways of preserving tribal dialects and culture. He also spoke about integration of tribal communities. Mr. Sanjib Kumar Hota, I.A.S (Retd.) and former Chairman, IIPA, Regional Branch Bhubaneswar, touched upon various nuances of tribal development, while stressing on ensuring the sustainability of tribal dialects and preservation of their unique way of life. He recommended a new normative yardstick for developing infrastructure in tribal areas and made a case for pro-tribal governance in scheduled areas. The biodiversity in tribal areas has been adversely affected by mindless activities, Mr. Hota lamented, while suggesting application of tribal wisdom and knowledge systems.



Fig. 90: Seminar on Sustainable Tribal Development

<https://news.kiit.ac.in/kiss/seminar-on-sustainable-tribal-development-at-KIIT-&KISS/>

17.97 Guest Talk on 'Prospective Development' At KSRM:

KIIT School of Rural Management (KSRM) organized a Guest Talk on 'Prospective & Development' by Mr. Debaraj Behera, International Consultant, Food and Agriculture Organization (FAO), UN and Global Food and Agriculture Practice (GFADR), The World Bank on 20th August 2022. Mr. Behera, who holds PG

Diploma in Rural Management from IRMA, has designed large scale community-driven development projects of the World Bank in South East Asia and East Asia Pacific. Apart from this, he has fifteen years of implementation experience in the Ministry of Rural Development (Government of India), Department of Rural Development (Government of Bihar), NGOs, and the private sector.



Fig. 91: Prospective Development

<https://news.kiit.ac.in/kiit-events/talk/guest-talk-on-prospective-development-at-ksrm/>

17.98 "Art of Giving" Volunteers Provide Succour to the Flood-Hit:

Massive floods resulting from heavy rainfall have engulfed vast swathes of populated land in Odisha. Downstream river Mahanadi inundated thousands of villages and vast tracts of farmlands. Lakhs of vulnerable people and domestic animals have been marooned and rendered homeless. The fury of flood waters has forced them to live a life of great misery.

At this crucial and challenging time, the "Art of Giving" volunteers from KIIT Deemed to be University in collaboration with the local volunteers and ODRAF team members, braving their lives in the gushing flood waters, have come to the rescue of 500 stranded villagers of Sukhukhala under Banki subdivision in Cuttack district.

Playing the role of angels, the "Art of Giving" volunteers provided them with relief materials, including dry food, essential medicines, drinking water, sanitary napkins and fodder for livestock. It is noteworthy that the team was the first to reach the distressed people with relief materials which provided much-needed succour and emotional support in the hour of crisis. The team is active and is playing a crucial supportive role in various parts of the State.



Fig. 92: Art of Giving: Succour to the Flood-Hit

<https://news.kiit.ac.in/aog/art-of-giving-volunteers-provide-succour-to-the-flood-hit/>

17.99 KIIT & KISS & NWWA Enter Pact To Work Towards Tribal Students' Welfare & Educational Enhancement Courses For Naval Students:

Indian Navy's Navy Welfare and Wellness Association (NWWA) on Thursday signed a MoU with the Kalinga Institute of Social Sciences (KISS) to promote the wellness and welfare of tribal students. Under the pact, KIIT & KISS shall also provide educational enhancement courses through KIIT for the naval families from the ongoing academic year.

The MoU was signed during the visit of the President of NWWA Mrs Kala Hari Kumar to the KIIT & KISS campuses. Addressing students, she said the entry of the children of the naval family to the KIIT group of institutes "will be the anchor that will prepare them for life". Encouraging students of KIIT & KIIT & KISS to build a career in the armed forces, she said that the country needs talented smart young men and women. "A career in the armed forces is both aspirational and inspirational. You could look both at the entry as an officer through the National Defence Academy or the Indian Naval Academy or join our sailor ranks".

Talking about the recently launched 'Agniveer scheme', Mrs. Kumar said it will provide the youths with the training exposure and the confidence to excel in any area in life.

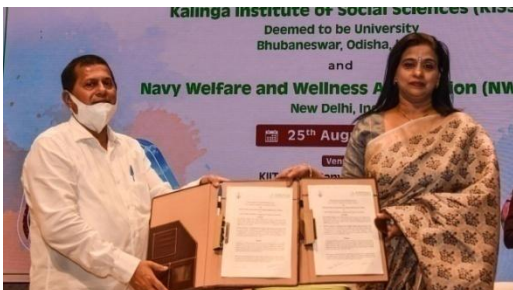


Fig. 93: MoU between KIIT & KISS and NWWA

<https://news.kiit.ac.in/kiss/kiss-nwwa-enter-pact-to-work-towards-tribal-students-welfare-educational-enhancement-courses-for-naval-students/>

17.100 KIIT Launches Project on Wellness of Tribal Children in Kandhamal District of Odisha:

In August 2022, KIIT, under the auspices of the Department of Science and Technology (DST), Govt. of India, initiated a significant study titled "Wellness of Tribal Children in Kandhamal District of Odisha." The project launch took place at Govt. (SSD) Girls High School, Belapadar. Prof. Achyuta Samanta, Founder of KIIT & KISS, expressed his dedication to the welfare of tribal children, praising the involvement of senior faculty members in this noble endeavor.

The study's focal points encompass safe drinking water awareness, oral and menstrual hygiene among school students. Dr. Rojalin Sahu, the project's principal investigator, underscored the significance of quality drinking water. The coming year will witness the extension of the projects' reach to numerous schools in the district.

Experts from KIIT's School of Applied Sciences, including Dr. Prasanta Rath, Dr. Alok Kumar Panda, Manoja Kumar Senapati, and Niharika Das, educated students about water quality testing and purification techniques. In the domain of healthcare, Professors Brig. (Dr.) Sudhanshu Rath and Dr. Jyochnamayi Panda, along with Dr. P.V. Samir and his team, imparted valuable insights on menstrual health and oral hygiene. Coordinated by PA-ITDA, Phulbani, the initiative strives to holistically uplift the wellness of tribal children, contributing to their healthier future.



Fig. 94: Project on Wellness Of Tribal Children in Kandhamal



<https://news.kiit.ac.in/kiitnews/kiit-launches-project-on-wellness-of-tribal-children-in-kandhamal-district-of-odisha/>

17.101 KIIT & KISS Celebrates National Sports Day, Felicitates Olympians & Arjuna Awardees:

The National Sports Day was celebrated at the KIIT & KISS Hockey Stadium here on Monday in the presence of Olympians, Arjuna Awardees and 5000 students from various sporting disciplines. The day is observed in memory of hockey legend Major Dhyhan Chand on his birth anniversary.

The key function was held at the KIIT & KISS Hockey stadium which was attended by Olympian and Arjuna Awardee Amit Rohidas, Olympian Lilima Minz, 5000 sports students from KIIT & KISS, Indian Navy Campers of Indian National Volleyball Team, State Rugby Teams, State Kho Kho Teams and State Archery Teams. KIIT & KISS Founder Dr. Achyuta Samanta felicitated star achievers for excelling in their respective disciplines and bringing laurels to the country in different sporting events and wished them success in their upcoming matches.

Exhibition matches in different disciplines such as Hockey, Rugby, Kho Kho, Volleyball, Archery, Swimming, etc. were organized as a tribute to Dhyhan Chand.



Fig. 95: National Sports Day

<https://news.kiit.ac.in/schools/sports-kiit-school-news/kiit-kiss-celebrates-national-sports-day-felicitates-olympians-arjuna-awardees/>

17.102 KIIT Law School Organizes Workshop On “Legal Literacy And Legal Awareness In Odisha”:

KIIT Law School in Association with the Centre for Environmental Law, Education, Research and Advocacy (CEERA), National Law School of India University (NLSIU), Bengaluru

under the aegis of Department of Justice, Ministry of Law and Justice, Government of India held a one-day Workshop on “Legal Literacy and Legal Awareness in Odisha” on 27th August 2022.

The workshop was graced by Hon’ble Dr. Justice Sanjeeb Kumar Panigrahi, Judge, High Court of Orissa, Prof. (Dr.) Sairam Bhat, Prof. of Law, NLSIU- Bengaluru; Prof. (Dr.) Bhavani Prasad Panda, KIIT Law School; Ms. Gayathri Gireesh, CEERA, NLSIU, Mr. Smruti Ranjan Mohapatra, Deputy Director, Odisha State Legal Services Authority, Cuttack, Mr. Manas Ranjan Mohapatra, Senior Advocate, High Court of Orissa, and Mr. Prateek Mishra from KIIT Law School along with senior faculty members.



Fig. 96: Legal Literacy and Legal Awareness in Odisha

<https://news.kiit.ac.in/kiit-events/workshop/kiit-law-school-organizes-workshop-on-legal-literacy-and-legal-awareness-in-odisha/>

17.103 Webinar on National Education Policy at KLS:

A Special Lecture on ‘National Education Policy and its Imperative for Professional Education’ was organized by the Department of Social Sciences and Humanities, KIIT Law School (KLS) on 26th August 2022 in hybrid mode. Delivering the lecture, Prof. N. V. Varghese, Vice Chancellor, National Institute for Educational Planning and Administration (NIEPA), New Delhi said that legal education in India has ample scope for growth and employment. He called for gender parity and representation of all social groups in legal education as well as profession. The futuristic university may not be close to anything that we see now due to the growth of virtual space, he said, informing that the National Education Policy speaks of continuation as well as flexibility, which implies ‘out of box’ changes.



Fig. 97: Webinar on National Education Policy

<https://news.kiit.ac.in/schools/law/webinar-on-national-education-policy-at-kl/>

17.104 KIMS Doctor Selected For Prestigious Harvard University Fellowship:

The Harvard School of Public Health has selected Dr. Pranab Mahapatra, Associate Professor in Psychiatry of Kalinga Institute of Medical Sciences (KIMS), for the “Bernard Lown Scholars in Cardiovascular Health Program.”

The program selects and trains health professionals with full-time positions in a developing country and a distinct track record of research, teaching, or policy work in chronic disease prevention.



Fig. 98: Prestigious Harvard University Fellowship

<https://news.kiit.ac.in/achievements/kims-doctor-selected-for-prestigious-harvard-university-fellowship/>

17.105 KSOM Organizes 13th National Marketing Konclave On “New Business Models In The New Normal”:

The 13th National Marketing Analytics Konclave, hosted by KIIT School of Management (KSOM) on September 3rd, 2022, centered on navigating the evolving business landscape. The event aimed to equip emerging marketers with insights from the past, urging them to adapt to the emerging norms. The konclave emphasized

exploring novel horizons, forging innovative business models, and the significance of adaptability.

Prof. Sasmita Samanta, KIIT DU's Vice Chancellor, underscored effective communication to meet customer needs and foster loyalty. Lalit Agarwal, Founder & MD of V-Mart, highlighted customer-centricity as pivotal in the new normal, advocating integration to create value for stakeholders. The conclave featured two panels: 'Data-Driven Marketing and Consumer Privacy' highlighted personalized strategies for lasting relationships, while 'Digital World in Post-COVID Times' emphasized adaptability in various industries. The event's latter part comprised workshops touching on topics like Human-to-Human Marketing, Storytelling, Future Mobility, and Personalized Ads. The conclave bridged academia, industry professionals, and students, fostering connections and insights for all participants.



Fig. 99: 13th National Marketing Konclave

<https://news.kiit.ac.in/schools/ksom/ksom-organizes-13th-national-marketing-konclave-on-new-business-models-in-the-new-normal/>

17.106 KIIT School Of Public Health Organizes International Workshop on Policy And Implementation Issues in Containment Of Antibiotic Resistance:

The KIIT School of Public Health (KSPH), KIIT-DU organized an International Workshop titled “Policy and Implementation Issues in Containment of Antibiotic Resistance (ABR)” on 26th August 2022 in hybrid mode. It was a part of the activities of the project “Risk Management and Prevention of Antibiotic Resistance | PREVENT IT” funded by the European Commission.

The inaugural session was graced by Prof. Jnyana Ranjan Mohanty, Registrar, KIIT-DU, Dr. Bijay Kumar Mohapatra, Director, Health Services, Govt of Odisha, Dr. Paolo Rocco,



Adjunct Professor, Department of Pharmaceuticals Sciences, University of Milan, Italy, Prof. (Dr) Ambika Prasad Mohanty, Principal, KIMS, Prof. (Dr) Sudhir Kumar Satpathy, Director, KSPH, Dr. Anuj Sharma, Technical Officer, AMR, Labs and IPC, WHO Country Office for India (online) and Prof. (Dr) Alfanso Zeconi, Professor, Department of Biomedical, Surgical and Dental Science – One Health Unit, University of Milan, Milan, Italy (Online).



Fig. 100: Workshop on Policy and Implementation Issues in Containment of Antibiotic Resistance

<https://news.kiit.ac.in/kiit-events/workshop/kiit-school-of-public-health-organizes-international-workshop-on-policy-and-implementation-issues-in-containment-of-antibiotic-resistance/>

17.107 KIIT Students Selected In Samsung Global CSR Program:

Beating stiff competition from 18000+ teams across India, three students from KIIT Deemed to be University have advanced to the next round of the Samsung Global CSR program. KIIT Team, consisting of Malayaj Kumar Anshu (B.Tech.-Electrical), Diksha Pranjali and Nyaasha Patwari (both B.Tech.-CSE), is among only 50 teams selected for the next round which will be held in IIT Delhi from 15th to 18th September 2022. They have also become eligible for a scholarship of Rs. 1,00,000 each.

Having its presence in 30 countries, 'Solve for Tomorrow' is Samsung's Global CSR program that seeks to challenge innovators to dream, develop and build real real-world solutions to drive positive social change. This is the very first edition of 'Solve for Tomorrow' in India. The competition, a joint program by Samsung India and FITT-IIT Delhi, is designed to bring ideas to life, be it a product or a service that can help tackle real-world issues and solve the problem within the domains of Education, Environment, Healthcare and Agriculture.

<https://news.kiit.ac.in/kiitnews/kiit-students-selected-in-samsung-global-csr-program/>

17.108 Lecture on “The Challenge for Sustainability Zero Emission” at KIIT:

Dr. R. K. Mishra, Scientist & Regional Director, Regional Centre for Military Airworthiness, DRDO Bangalore, delivered a lecture on “The Challenge for Sustainability and Zero Emission” under the Colloquium Lecture Series of Academic Year 2022-23 organized by KIIT School of Mechanical Engineering on 3rd September, 2022. Dr. Mishra, who has expertise in Thermal Engineering, expressed concern over global warming and pointed out some of the reasons for it. He also suggested the path to make the planet healthy for future generations by following some simple emission regulations. He explained ways to achieve zero emission. Professor Bharat Chandra Routara, Dean, SME proposed the vote of thanks. Dr. Spandan Guha, Coordinator, 'Colloquium Lecture' Series moderated the interaction session which followed the talk.

<https://news.kiit.ac.in/schools/sot/mechanical/lecture-on-the-challenge-for-sustainability-zero-emission-at-kiit/>

17.109 Cuban Envoy Visits KIIT, Bats for Closer Ties with the Varsity:

During his visit to the KIIT campus on September 10, 2022, the Ambassador of Cuba to India, H.E. Mr. Alejandro Simancas Marin, highlighted the significance of strengthening bilateral ties between Cuba and India. He announced a new line of credit worth Euro 100 million for procuring rice from India, expressing Cuba's eagerness to introduce Indian rice varieties, including Basmati, into Cuban cuisine.

Ambassador Marin's visit also included interactions with students at KIIT Law School and a visit to the Kalinga Institute of Social Sciences (KISS). He emphasized the enduring engagement between the two nations in various fields such as sports and culture. Moreover, he discussed Cuba's intention to collaborate closely with KIIT Deemed to be University, offering scholarships to young doctors who have studied there and are now practicing in Cuba. Mr. Marin acknowledged the role of India in supporting three out of six ongoing economic corridors for development in Cuba. He also highlighted Cuba's membership in the International Solar Alliance, an initiative led by



India, showcasing Cuba's active participation in this important global initiative.

This visit underscores the commitment of both nations to foster deeper ties across multiple sectors, including education, culture, and economic development.



Fig. 101: Cuban Envoy Visits KIIT

<https://news.kiit.ac.in/kiitnews/cuban-envoy-visits-kiit-bats-for-closer-ties-with-the-varsity/>

17.110 MD Of Core CarbonX Visits KSFH:

On September 13, 2022, Mr. Niroj Mohanty, the Managing Director of Core CarbonX, paid a visit to KIIT School of Social, Financial & Human Sciences (KSFH) with a focus on fostering collaboration and value creation for the local community. Core CarbonX, a global climate and sustainability consulting firm headquartered in Hyderabad, operates in 12 countries, offering expert services in Climate Change Mitigation, Sustainability, and Non-Renewable Waste Management.

During his visit, Mr. Mohanty engaged in discussions with Prof. (Dr.) Jayanta Kumar Parida, the Director of KSFH, exploring various avenues for partnership and collaboration. He commended the efforts of Prof. Achyuta Samanta, the Founder of KIIT & KISS, in transforming the lives of numerous students through education. Mr. Mohanty brings to the table more than seventeen years of experience in project development and financing, focusing on climate change mitigation/adaptation, biodiversity, natural resource management, and renewable energy. His work involves crafting solutions that significantly reduce carbon footprints and address climate change challenges at the grassroots level.

The visit, coordinated by Dr. Pinaki Nandan Pattnaik, Associate Professor, and Dr. Debasis Pahi, Assistant Professor of KSFH, signifies a promising step towards fostering sustainability, knowledge exchange, and community

development through strategic partnerships between academia and industry.



Fig. 102: Core CarbonX MD Visit to KSFH

<https://news.kiit.ac.in/ksfh/md-of-core-carbonx-visits-ksfh/>

17.111 KIIT's Engineering Programmes get ABET (US) Accreditation:

KIIT Deemed to be University has achieved a remarkable milestone by securing accreditation from the prestigious Accreditation Board for Engineering and Technology (ABET) in the United States. ABET is globally recognized as the 'Gold Standard' for accrediting engineering and engineering technology programs, ensuring that graduates are well-prepared for the international job market.

What sets KIIT apart is that, it is the sole institution in India to receive ABET accreditation for all six of its engineering programs simultaneously, a testament to its commitment to delivering top-notch education. Alongside this, KIIT has also earned accreditation from all of India's governmental regulatory bodies, further underscoring its dedication to academic excellence.

ABET's rigorous peer-review process is esteemed worldwide, particularly in fields where precision, quality, and safety are paramount. Dr. Achyuta Samanta, Founder of KIIT & KISS, commended both students and faculty for this significant achievement, emphasizing how ABET accreditation elevates the university's global standing and equips students for successful international careers. In essence, KIIT's ABET accreditation reaffirms its dedication to producing top-tier engineering graduates of the highest caliber.



Fig. 103: ABET (US) Accreditation

<https://news.kiit.ac.in/kiitnews/kiits-engineering-programmes-get-abetus-accreditation/>

17.112 Installation Ceremony of ISHRAE KIIT Student Chapter:

The installation ceremony of the Indian Society of Heating, Refrigerating and Air Conditioning Engineers (ISHRAE) KIIT Student Chapter was held at KIIT School of Mechanical Engineering on 15th September 2022. The purpose of the chapter is to get more students interested, concerned, and involved in pursuing a career in the field of heating, ventilating, air conditioning and refrigeration. Speaking on the occasion, Mr. Gunjan Kumar, National Vice President-Student Activities, ISHRAE motivated the students to actively participate in national level competitions organized by ISHRAE and other organizations. Prof. B. Kiran Naik, President Bhubaneswar Sub-Chapter explained the activities of ISHRAE Bhubaneswar sub-chapter and conducted the oath taking ceremony for the new office bearers. Mr. Prabir Kumar Sen, Senior Consultant in HVAC delivered an informative talk on “Indoor Air Quality”.



Fig. 104: ISHRAE KIIT Student Chapter

<https://news.kiit.ac.in/schools/sot/mechanical/installation-ceremony-of-ishrae-kiit-student-chapter/>

17.113 KIIT School Of Mechanical Engineering Organizes Entrepreneurship Awareness Camp:

The School of Mechanical Engineering (SME), KIIT Deemed to be University organized an Entrepreneurship Awareness Camp (EAC), sponsored by NSTEDB, Department of Science and Technology, Govt. of India, from 16th to 18th September 2022. Speaking at the inaugural function, Dr. Saranjit Singh, Pro Vice-Chancellor, KIIT-DU underscored the importance of entrepreneurship and shared the success stories of leading entrepreneurs from KIIT as well as eastern part of India.



Fig. 105: Entrepreneurship Awareness Camp

<https://news.kiit.ac.in/schools/sot/mechanical/kiit-school-of-mechanical-engineering-organizes-entrepreneurship-awareness-camp/>

17.114 KSPH Launches Collaborative Online International Learning Project:

The KIIT School of Public Health (KSPH), in partnership with the Health & Education Department, Coventry University, UK, launched a ‘Collaborative Online International Learning (COIL)’ Project on 21st September 2022. “This initiative would be highly beneficial for students on both sides to cross-learn from each other and develop understanding of health systems in both countries”, said Prof. (Dr.) Sudhir Kumar Satpathy, Director, KSPH at the introductory meeting conducted in online mode. It was also attended by Dr. Hannah Degge and Dr. Rebecca Canning from Coventry University, UK, who introduced the project to the participants. The project will run from 21st September to 13th October 2022. A brief orientation on the open online ‘Aula’ platform was demonstrated to the students highlighting how to access the page for exchanging the questions, answers and assignments throughout this project period.

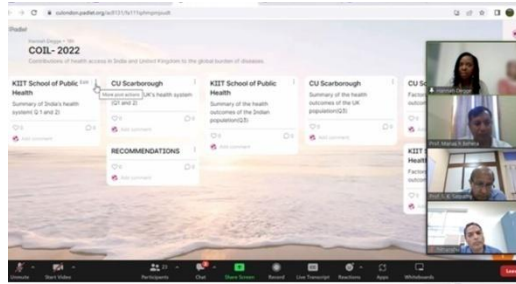


Fig. 106: KSPH Launches Collaborative Online International Learning Project

<https://news.kiit.ac.in/ksph/ksph-launches-collaborative-online-international-learning-project/>



Fig. 107: The 38th World FIVB Congress

<https://news.kiit.ac.in/kiitnews/achyuta-samanta-attends-the-38th-world-fivb-congress-in-the-netherlands-future-of-volleyball-looks-promising-in-india/>

17.115 Dr. Achyuta Samanta Attends the 38th World FIVB Congress in the Netherlands “Future of Volleyball Looks Promising In India”:

President of the Indian Volleyball Federation and Kandhamal MP, Dr. Achyuta Samanta has said that the future of volleyball looks promising in India. Attending the 38th Congress of the International Volleyball Federation (FIVB) in Arnhem, Netherlands, Dr. Samanta discussed a roadmap for substantial growth and progress of volleyball in India, especially in Odisha, and suggested some futuristic proposals for the growth of the popular game.

The FIVB Congress, the apex meet of the volleyball federations and associations in the world, was attended by representatives and volleyball federations from as many as 222 member nations. It will continue till September 25 and have extensive deliberations on the development of volleyball across the globe.

On this occasion, the noted educationist proposed to create a National Volleyball Academy in collaboration with FIVB at KIIT and KIIT & KISS University. He also proposed a National Nodal Centre for “Volleyball for School Programme” at KISS. Dr. Samanta also requested FIVB to organize its next World Congress in Bhubaneswar and demanded to start a Regional Development Centre in Bhubaneswar in order to have refresher courses for volleyball coaches and technical officers for the comprehensive development of volleyball as a game.

17.116 KSOM Organizes 13th National HR Konclave on “The Re-Skilling Revolution: the Vector of Transformation”:

The 13th National HR Konclave, hosted by KIIT School of Management (KSOM) on September 24, 2022, delved into the critical theme of reskilling in the ever-evolving VUCA (Volatility, Uncertainty, Complexity, and Ambiguity) world. In his keynote address, Mr. Rakesh Barik from Deloitte India stressed the importance of adaptability and agility in the face of change, particularly in the digital age. Dr. Saranjit Singh, Pro Vice-Chancellor of KIIT-DU, highlighted the need for reskilling to transform challenges into opportunities. Dr. Saroj Mahapatra, Director of KSOM, emphasized the skill gap between what professionals possess and what the contemporary workplace demands.

The event featured two enlightening panel discussions. The first explored how HR processes must adapt post-COVID, emphasizing empathy, compassion, and focusing on Purpose, People, and Performance. The second panel delved into the integration of augmented intelligence and the hybrid workplace, acknowledging the collaboration between humans and AI in meeting evolving customer needs.

The conclave also offered insightful workshops on topics like Diversity and Inclusion, Emotion Management, Hybrid Workplace Design, and Hiring in the post-pandemic era. This event underscored the urgency of reskilling and adaptability in navigating the challenges of our rapidly changing work environment.



Fig. 108: The 13th National HR Konclave

<https://news.kiit.ac.in/schools/ksom/ksom-organizes-13th-national-hr-konclave-on-the-re-skilling-revolution-the-vector-of-transformation/>

17.117 KIIT School of Biotechnology Organizes Biotech Industry Conclave:

KIIT School of Biotechnology (KSBT) organized a two-day Biotech Industry Conclave on 23rd and 24th September 2022. This 8th Annual Biotech Industry Conclave marked the first offline conclave after two years. On the first day of the conclave, the delegates deliberated on the effect of restructured policies and SOPs to ensure efficient workforce after the pandemic. Dr. Priyaranjan Pattnaik, Head, NBE Services, Aurigene Pharmaceutical Services Ltd; Dr. Babu U V, Head-R&D, Himalaya Wellness Company; Dr. Subhendu Seal, Products Leader-Research Business, Cytiva, Pvt Ltd; and Dr. Babu Ponnusamy, Deputy GM in R&D, Intas Pharmaceuticals discussed the strategic modifications that can help the Biopharma industry achieve soaring global expectations.



Fig. 109: Biotech Industry Conclave

<https://news.kiit.ac.in/schools/sot/biotech/kiit-school-of-biotechnology-organizes-biotech-industry-conclave/>

17.118 KIIT Hospitality Becomes Member of Hotel & Restaurant Association Of Eastern India:

Adding another feather to its cap, KIIT Residency and KIIT Tower & Villa, units of KIIT Hospitality Pvt. Ltd., have been awarded membership by the Hotel and Restaurant Association of Eastern India for their impeccable hospitality, luxurious infrastructure and exclusive service.



Fig. 110: Membership award by the Hotel and Restaurant Association of Eastern India

<https://news.kiit.ac.in/kiitnews/kiit-hospitality-becomes-member-of-hotel-restaurant-association-of-eastern-india/>

17.119 Collaborative Online International Learning Project between KSPH & Coventry University, UK Concludes:

The concluding seminar of the ongoing Collaborative Online International Learning (COIL) Project titled ‘Contributions of health access in India and United Kingdom to the global burden of diseases’ between KIIT School of Public Health (KSPH), KIIT-DU and Health and Education Department, Coventry University, UK was held on 13th October 2022 through interactive online mode.

It was an innovative student-led seminar in which both KSPH and Coventry students presented healthcare models and health outcomes in India and the UK respectively. During the questions and answers session, students from both countries asked questions to each other to clarify queries and gain better understanding of the healthcare context in both countries. Both groups of students also put forward recommendations for improving health services and systems for both countries.



Fig. 111: Collaborative Online International Learning Project

<https://news.kiit.ac.in/kiit-school-of-public-health/collaborative-online-international-learning-project-between-ksph-coventry-university-uk-concludes/>

17.120 DefExpo-2022: KIIT-TBI Chosen as A Partner Incubator For IDEX:

KIIT Technology Business Incubator (KIIT-TBI) has proudly secured its position as one of the five esteemed incubation partners for the Innovations for Defence Excellence (iDEX) initiative, a pioneering effort by the Department of Defence Production, Government of India. This milestone announcement took place during the Manthan Program at DefExpo-2022 in Ahmedabad on October 18, 2022, with the honorable presence of key figures including Shri Rajnath Singh, India's Defence Minister, and other top officials from the defence sector.

In its role as an iDEX partner incubator, KIIT-TBI will play a pivotal role in enhancing the capabilities of startups engaged in Defence-related innovations. The agreement was formally sealed between Dr. Mrutyunjay Suar, CEO of KIIT-TBI, and iDEX, underscoring KIIT-TBI's commitment to nurturing and mentoring these startups to scale greater heights. Dr. Suar expressed enthusiasm for this significant recognition, emphasizing the opportunity to contribute to India's Defence innovation ecosystem.



Fig. 112: DefExpo-2022

<https://news.kiit.ac.in/tbi/defexpo-2022-kiit-tbi-chosen-as-a-partner-incubator-for-idex/>

17.121 Khwaab Society of KSAC Celebrated Diwali at an Orphanage:

Diwali is a celebration of lights, symbolizes the victory of good over evil and spreading happiness with the family and around us. Khwaab, the Social Responsibility Society's primary motto is spreading happiness and bringing smile on the face of people around us. Based on that notion what would be better than celebrating the festival with the one who don't have family and by doing so giving them a chance to see that they matter to us and they belong here with us in this society.

Keeping this in mind, the members of Khwaab celebrated Diwali with the children in the Orphanage, Prativa Ashram, Khandagiri on 23rd October, 2022. It started with making Rangoli with the children followed by distribution of Diyas. The student members also organized music and dance events for the children. The full day event ended with distribution of Notebooks and sweets.



Fig. 113: Diwali at an Orphanage

<https://news.kiit.ac.in/ksac/student-news/khwaab-society-of-ksac-celebrated-diwali-at-an-orphanage/>

17.122 Member of Parliament from Sri Lanka Visits KFSH:

On November 11, 2022, the distinguished economist, academician, and Sri Lankan Member of Parliament, Prof. Ranjith Bandara, graced the premises of KIIT School of Social, Financial, and Human Sciences (KFSH) with his



presence. Prof. Jayanta Kumar Parida, the Director of KSFH, extended a warm welcome to Prof. Bandara, expressing deep gratitude for his visit.

The visit proved to be a truly enriching experience as Prof. Bandara engaged in lively interactions with both faculty members and students of KSFH. He shared insights into various aspects of mathematical economics and econometric models, making these complex subjects accessible and relatable by illustrating them with real-life examples. Prof. Bandara also imparted valuable life lessons through his "Seven ways of getting success," offering a dose of inspiration to all in attendance.

His concept of "Challenging the Mind" resonated deeply with the KSFH community, leaving a lasting impact.



Fig. 114: Sri Lanka MP Visit to KSFH

[Member of Parliament from Sri Lanka Visits KSFH | KIIT University News & Events](#)

17.123 KSRM Organizes A Talk On Higher Education Opportunities In The United States:

On November 11, 2022, KSRM organized an informative talk for MBA (Rural Management) and MBA (Agribusiness Management) students. The distinguished panel of speakers included Dr. Marissa Chandler, Director of Global Engagement from Austin Peay State University (APSU) in Clarksville, Tennessee, alongside Mr. Shiv Biradar, President of ALPESA Education Services, Ms. Rashmi Shetkar, Director Global Engagement at ALPESA Education Services, Mr. Sangameswar Biradar, Director of Marketing and Operations, and Mr. Vishal Darandale, Vice President, all representing ALPESA Education Services. Notably, ALPESA Educational Services was founded by KSRM alumni, demonstrating the institution's commitment to nurturing future leaders.

Ms. Rashmi Shetkar elaborated on the diverse services offered by ALPESA, ranging from academic program guidance and documentation support to personalized mentoring, career development, scholarship assistance, and financial aid. Dr. Marissa Chandler shed light on APSU's academic offerings, particularly at the Master's and Ph.D. levels, the application process, and the welcoming of more Indian students to enhance campus diversity. This event provided valuable insights and opportunities for students aspiring to pursue higher education in the United States.



Fig. 115: Higher Education Opportunities in the United States

<https://news.kiit.ac.in/kiitnews/ksrm-organizes-a-talk-on-higher-education-opportunities-in-the-united-states/>

17.124 KSMC Glocal Talk by Selloane Mokuku, Rhodes University, South Africa:

As part of KSMC Glocal Talks, an initiative by the KIIT School of Mass Communication, Ms. Selloane Mokuku, a distinguished theatre practitioner and academic from Rhodes University in South Africa, delivered a thought-provoking lecture on "Taking p(art)icipation serioUSly for enhanced communication: Insights from Applied Theatre." This webinar marked a unique addition to the Glocal Talks series, integrated into the Participatory Media course within the School's Master's program.

Ms. Mokuku underscored the significance of continuous and interactive public engagement in the realm of applied theatre, emphasizing that participation should be an ongoing process that fosters inclusivity and self-representation among audiences.

Dr. Rajeev Kumar Panda, School Coordinator, highlighted the global relevance of such events, noting KIIT's rising global rankings in its Silver Jubilee year. The event, conceptualized by international students from Mali and Lesotho, showcased the School's commitment to



participatory media, where the audience actively contributes to content collection, reporting, and analysis, with a focus on developmental issues in regions like Latin America, Africa, and South Asia. This initiative exemplified KIIT's dedication to fostering global communication and participatory media.



Fig. 116: KSMC Glocal Talk by Selloane Mokuwu

<https://news.kiit.ac.in/kiitnews/ksmc-glocal-talk-by-selloane-mokuku-rhodes-university-south-africa/>

17.125 KSOM Organizes 13th National Finance Conclave On “Financial Ecosystem and Sustainability: Emerging Trends”:

KIIT School of Management (KSOM) hosted its 13th National Finance Conclave on November 12, 2022, with a central theme focused on the significance of financial sustainability in the corporate world. Dr. Sasmita Samanta, Vice Chancellor of KIIT DU, highlighted the shift in corporate agendas towards holistic societal gains, emphasizing KIIT's commitment to financial sustainability.

The conclave featured two enlightening panel discussions. The first explored the Financial Sector Outlook, emphasizing the importance of ESG (Environmental, Social, and Governance) factors in today's business landscape. The panel emphasized the need for ethical profits aligned with environmental goals.

The second panel discussed Sustainable Development, highlighting its relevance for MBA graduates and the challenges and opportunities in the green energy sector.

The conclave also offered interactive workshops on diverse financial topics, fostering connections between industry professionals, academia, and students. This event served as a valuable platform for insightful discussions and learning in the finance domain.



Fig. 117: 13th National Finance Conclave

<https://news.kiit.ac.in/kiitnews/ksom-organizes-13th-national-finance-conclave-on-financial-ecosystem-and-sustainability-emerging-trends/>

17.126 KIIT School of Public Health Organizes State Expert Consultation Workshop:

On November 14, 2022, the KIIT School of Public Health (KSPH) at KIIT Deemed to be University hosted a one-day State Expert Consultation workshop with a significant focus on developing a Pharmacists' competency assessment tool. This tool was intended for use in a project titled "Competency Assessment of in-service Pharmacists in Primary Health Care setting in Odisha," conducted by KSPH in collaboration with the "Health Systems Transformation Platform (HSTP), New Delhi," and funded by Access Health International Inc.



Fig. 118: State Expert Consultation Workshop

<https://news.kiit.ac.in/kiitnews/kiit-school-of-public-health-organizes-state-expert-consultation-workshop/>

17.127 KIIT Silver Jubilee Kicks Off Celebration Attended By 1 Lakh Students, Faculty & Staff Founder Expresses Gratitude To All Associated With KIIT:

Kalinga Institute of Industrial Technology (KIIT) commenced its Silver Jubilee celebration, aptly named "Soil to Silver," with a grand inaugural event that saw the convergence of



approximately 1 lakh students, faculty, and staff. Dr. Achyuta Samanta, the Founder of KIIT and KISS, expressed gratitude to all stakeholders who have played a pivotal role in the institution's remarkable journey towards excellence.

Dr. Samanta recounted KIIT's humble beginnings in rented accommodations, eventually transforming into one of the country's largest campuses over 25 years. He credited this monumental achievement to the collective hard work and sacrifices made by the KIIT community. During this time, KIIT achieved numerous educational milestones.

The Silver Jubilee celebrations will span three months, featuring 30 events, including a vice-chancellors conference, each focused on distinct themes and featuring speakers from diverse backgrounds. Dr. Samanta highlighted that KIIT, which started as an ITI in 1992, now offers a wide range of technical and professional courses at the graduate and undergraduate levels. The event included speeches by dignitaries and former staff who have been part of KIIT since its inception. The celebration was a vibrant spectacle, featuring cultural events, fireworks, laser shows, music, and traditional dances performed by KIIT and KIIT & KISS students, underscoring the institution's remarkable journey from its roots in the soil to its silver jubilee.



Fig. 119: KIIT Silver Jubilee

<https://news.kiit.ac.in/kiitnews/kiit-silver-jubilee-kicks-off-celebration-attended-by-1-lakh-students-faculty-staff-founder-expresses-gratitude-to-all-associated-with-kiit/>

17.128 IEEE Sponsored International Conference on Advancements in Smart, Secure & Intelligent Computing (ASSIC 2022) Inaugurated At KIIT:

The inaugural edition of the IEEE-sponsored International Conference on Advancements in Smart, Secure & Intelligent Computing (ASSIC 2022) was hosted by the School of Computer

Engineering at KIIT DU, in collaboration with the British University, Dubai UAE, and the University of Salford, Manchester UK, on November 19th and 20th, 2022. The event was technically sponsored by IEEE Computer Society and IEEE Computer Society Bio-inspired Computing.

The conference emphasized the importance of smart, secure, and intelligent computing in addressing societal challenges. Prof. Shaalan and Prof. Gaber encouraged budding authors and researchers to explore effective solutions to real-world problems using these technologies. Dr. Hrudaya Kumar Tripathy, Program Chair of ASSIC 2022, highlighted the conference's significance, while Prof. (Dr.) Biswajit Sahoo discussed KIIT DU's silver jubilee year and the need to enhance computing techniques.

Prof. (Dr.) Saranjit Singh delivered the presidential address, emphasizing the importance of translational research and the potential of smart and secure computing in the startup culture.



Fig. 120: IEEE Sponsored International Conference

<https://news.kiit.ac.in/kiitnews/ieee-sponsored-international-conference-on-advancements-in-smart-secure-intelligent-computingassic-2022-inaugurated-at-kiit/>

17.129 100 VCs, IIT, IIM Directors 300 Principals Attend KIIT organised Int Education Conference:

In a significant gathering, around 100 Vice Chancellors and directors from prestigious institutions such as IITs, IIMs, and NITs, along with 300 school principals from across India, converged at KIIT Deemed to be University for an International Conference. The event coincided with KIIT DU's Silver Jubilee Celebration and aimed to discuss the National Education Policy (NEP) 2020 and its implementation.

The conference, titled 'International Conference on Education for Building Humanity



with Harmony and Peace,' was inaugurated by Odisha Governor Hon'ble Prof Ganeshi Lal. He stressed the NEP's role in shaping morally upright individuals and emphasized the importance of appreciating children's unique qualities and encouraging them to develop these traits. Prof. Sabita Acharya, Vice Chancellor, Utkal University praised the NEP for its focus on human development, equity, accountability, and quality education. She highlighted the removal of boundaries between curriculum and co-curricular activities and the aim to increase enrollment. The conference addressed various aspects of the NEP and explored topics related to peace, harmony, universal brotherhood, respect, poverty alleviation, and sustainability.



Fig. 121: Int Education Conference

<https://news.kiit.ac.in/kiitnews/100-vcs-iit-iim-directors-300-principals-attend-kiit-organised-int-education-conference/>

17.130 KIIT Conferred FICCI India Sports Award:

KIIT-DU has been nominated for this year's FICCI India Sports Awards by the Federation of Indian Chambers of Commerce and Industry (FICCI) in recognition of the University's outstanding contribution to the field of sports. The award will be given away on November 26 in New Delhi and will be received by the Director General of KIIT Sports Dr. Gaganendu Dash, said the Founder of KIIT and KIIT & KISSDr Achyuta Samanta in his congratulatory message. Dr. Samanta expressed his elation over the recognition and said the award will continue to inspire KIIT to contribute more to the development of sports in India. FICCI has been presenting this award for the last 10 years to the best achievers and various stakeholders in the field of sports. The award comes close on the heels of KIIT being conferred the Rashtriya Khel Protsahan Puruskar 2022 under the category of 'Encouragement to sports through

Corporate Social Responsibility. The announcement was made by the Centre today while declaring the recipients of the National Sports Awards 2022.

<https://news.kiit.ac.in/kiitnews/kiit-conferred-ficci-india-sports-award/>

17.131 Invited Special Lecture on "Democratic Features of Namdharis in India" Held At KIIT:

In celebration of India's ancient democratic traditions, KIIT invited Prof. (Dr.) Sujit Kaur Jolly, a Member of ICHR and Former Principal of Shyama Prasad Mukherjee College, University of Delhi, to deliver a lecture on the theme "Democratic Features of Namdharis in India" on November 25, 2022. The lecture drew students and faculty members from the university. Prof. Jolly went on to highlight Prof. Achyuta Samanta's tireless efforts for underprivileged children and suggested that if the government were to bestow him with the Bharat Ratna, it would greatly amplify the value of this prestigious honor.



Fig. 122: Democratic Features of Namdharis in India

<https://news.kiit.ac.in/kiitnews/invited-special-lecture-on-democratic-features-of-namdharis-in-india-held-at-kiit/>

17.132 KSFT Gets Affiliation as A Member Of International Council Of Design (ICoD), Canada:

The School of Fashion Technology, KIIT Deemed to be University has been recognized as an Educational Member of an International Body of Professional Design i.e. ICoD (International Council of Design), Montreal, Canada for the year 2022. Comprising of 118 organizations in 47 countries as its members, this Council is an independent member organization—a global network that shares common issues, commitments and standards. The members create a unified voice for the



global design community and drive a high-level dialogue on the leading role design plays in society, culture and the economy. The benefit of membership is to connect to world rankings of the 118 Design Institutions and Universities.



Fig. 123: KSFT Gets ICOD Affiliation
<https://news.kiit.ac.in/kiitnews/ksft-gets-affiliation-as-a-member-of-international-council-of-design-icod-canada/>

17.133 KIMS-ICMR Contraceptive Project Gets Global Accolades:

The 14th South East Asia Regional Scientific meeting of the International Epidemiological Association (IEA) and International Conference on Public Health and Sustainable 2022 was held at Chiang Rai, Thailand from November 22 to 24 for which an oral presentation titled “Strengths, Weaknesses, Opportunities, and Threats (SWOT) analysis of family planning programme in two tribal districts with high Total Fertility Rate (TFR), Odisha, India: Excerpts from a qualitative baseline research” was granted a full scholarship (waived registration and accommodation free) for ongoing work under ICMR project under Principal Investigator (PI) Prof. Dr. Sonali Kar.



Fig. 124: KIMS-ICMR Contraceptive Project
<https://news.kiit.ac.in/kims/kims-icmr-contraceptive-project-gets-global-accolades/>

17.134 KIIT ITI Students and Staff Bring Laurel in Regional Level ITI Fest 2022:

The Regional Level ITI Fest, organized by Govt. ITI in Bhubaneswar, was a resounding success from November 25th to November 28th, 2022. This event brought together 18 Industrial Training Institutes from the Khordha, Nayagarh, and Puri districts, showcasing their talents in 33 diverse categories of cultural, athletic, and sports events, including Kabaddi, Volleyball, Football, and Cricket.

Impressively, KIIT-ITI students took part in an impressive 28 different events and emerged as champions, clinching 28 awards that brought immense pride to KIIT. The KIIT Volleyball and Kabaddi teams were especially outstanding, securing the top positions. Additionally, their Football team was the Runner-Up. Moreover, 30 talented participants from KIIT-ITI earned the privilege of representing their region at the State-Level Championship scheduled for February 2023 at Kalinga Stadium, Bhubaneswar. This festival celebrated skill, talent, and teamwork, underscoring the bright future of vocational education in the region.



Fig. 125: Regional Level ITI Fest 2022
<https://news.kiit.ac.in/kiit-iti/kiit-iti-students-and-staff-bring-laurel-in-regional-level-iti-fest-2022/>

17.135 Regional Audition for KIIT Nanhipari Little Miss India at Bhubaneswar:

The regional auditions for the much-awaited KIIT Nanhipari Little Miss India Competition to be held at Bhubaneswar on 3rd December 2022 at its campus 7 premises. “Nanhipari” is a National level talent hunts competition amongst young girls between the age group of 15-17 years.

It made a humble beginning in 2001 at Kendujhar, Odisha. Since then, the event has progressively taken rapid strides and has now become a national event of repute. Patronized by social activist and educationist, Prof. Achyuta Samanta, Founder, KIIT & KIIT & KISS the event transformed into a national event in 2004.



Fig. 126: KIIT Nanhipari Little Miss India

<https://news.kiit.ac.in/kiitnews/regional-audition-for-kiit-nanhipari-little-miss-india-at-bhubaneswar/>

17.136 KINS E-Conference On Strengthening Nursing Practices:

Kalinga Institute of Nursing Sciences (KINS) under KIIT Deemed to be University organised two-day-long international e-conference from November 25 and 26 through hybrid mode on a theme “Integrating Multidimensional Research Approach : Strengthening Nursing Practice”.

The international e-conference was inaugurated by Dr. Niyati Das, Principal KINS. Dr. Sanghamitra Pati Director, RMRC Bhubaneswar joined as the chief guest. Prof. (Brig.) Dr. Ambika Prasad Mohanty Principal, KIMS was felicitated. Dr Pravati Tripathy, Dean, SUM Nursing College, under SOADU moderated the session. While Dr. L. Gopichandran, Associate Professor, College of Nursing, AIIMS, New Delhi spoke on “Advances in Clinical Nursing Research and Trials” Dr. Abhilekha Biswal, Principal, PG College of Nursing, Bhubaneswar moderated it. Dr. Nageswar Venkatesh Reddy, Asst. Prof, AI-Baha University, Kingdom of Soudi Arabia spoke on “Qualitative Research Analysis” and Dr. M.V Smitha Associate Professor, College of Nursing AIIMS, Bhubaneswar moderated the session.



Fig. 127: KINS E-Conference

<https://news.kiit.ac.in/schools/school-of-nursing-sciences/kins-e-conference-on-strengthening-nursing-practices/>

17.137 Induction Program for Newly Recruited YRC KIIT Volunteers:

The KIIT Unit of Youth Red Cross (YRC) organized the first offline induction program for its newly-recruited volunteers on the theme “Sensitizing the youth on road safety matters”.

Addressing the youth, Mr. Sanjay Kumar Biswal, Jt. Commissioner Transport (Road Safety) gave statistical information and stated the consequences of not following safety gear on the roads. Mr. Sanat Kumar Jena, RTO, Bhubaneswar II iterated the penal provisions for violating the rules while driving any vehicle, intending to make the youth aware completely. Mr. Suresh Mohanty, Counsellor, Chandaka Junior College imparted training to the volunteers with the clapping technique of YRC. As a part of the Constitution Day observance, the YRC volunteers read the Preamble to the Constitution of India before starting the induction program.



Fig. 128: Induction Program for New YRC KIIT Volunteers

<https://news.kiit.ac.in/kiitnews/induction-program-for-newly-recruited-yrk-kiit-volunteers/>

17.138 KIDS Organizes AIDS Awareness Day:

In line with the profound philosophy of "Art of Giving" pioneered by Dr. Achyuta Samanta, the Founder of KIIT & KISS, Kalinga Institute of Dental Sciences (KIDS) conducted an enlightening educational program on December 1st at YMCA, Unit VIII, Nayapalli, Bhubaneswar, coinciding with World AIDS Day. The event was a collaborative effort between KIDS' NSS unit, the Department of Public Health Dentistry, and the socially-driven organization Jeevan Rekha Parishad from Damana.

The program, led by faculty member Dr. Sovesh and KIDS' postgraduate students Dr. Anushka and Dr. Spandita, alongside final year students from the department, aimed to raise



awareness about AIDS/HIV and strategies for its prevention.

To culminate this meaningful initiative, a spirited rally made its way through the local market, echoing slogans that underscored the importance of World AIDS Day. This event exemplified the commitment to spreading awareness and fostering a sense of responsibility towards public health within the community.



Fig. 129: AIDS Awareness Day

<https://news.kiit.ac.in/kids/kids-organizes-aids-awareness-day/>

17.139 8th KIIT International School Literary Festival Kicks Off:

The 8th National Children's Literary Festival 2022 of KIIT International School kicked off here on Saturday in the presence of actor and director Nandita Das, well-known author and storyteller Jeeva Raghunath and author Ravinder Singh.

Award-winning novelist Ruskin Bond, who has conceptualized the literary festival, would join the event virtually during the course of the event. President of KIIT and KISS, Saswati Bal was present on the occasion.

Jeeva Raghunath made a colourful and vibrant beginning to the festival by sharing a story artfully and imitating different sounds, which was well appreciated by students who joined her during her brief storytelling session.



Fig. 130: 8th KIIT International School Literary Festival

<https://news.kiit.ac.in/kiitis/8th-kiit-int-school-literary-festival-kicks-off/>

17.140 KLS Team Shine at University Law College National Moot Court Competition-2022:

In a remarkable triumph for KIIT Law School (KLS) and its dedicated Moot Court Society, the KLS team achieved resounding success at the University Law College (ULC) National Moot Court Competition in 2022, organized by University Law College, Utkal University. The final rounds of this prestigious competition took place on November 19th and 20th, 2022.

Despite facing the challenge of less than a month for preparation, the KLS team, consisting of Saswat Mishra (BBA LLB, 4th Year), Risha Jena (BBA LLB, 4th Year), and Dipanwita Chatterjee (BA LLB, 5th Year), exhibited unwavering determination and dedication. Their exceptional performance resulted in a slew of well-deserved accolades, including the Best Team Award, Best Memorial Award, Best Researcher Award (claimed by Dipanwita Chatterjee), and the Best Speaker Award in the female category (secured by Risha Jena).

The entire KLS community extended their gratitude to Faculty Convenor, Dr. Sthita Prajna Mohanty, for his invaluable guidance and support. The team's outstanding achievements received commendation from judges and the enthusiastic competition audience alike. This remarkable feat underscores KLS's commitment to excellence in legal education and advocacy.



Fig. 131: KLS Team Shine at University Law College

<https://news.kiit.ac.in/achievements/kls-team-shine-at-university-law-college-national-moot-court-competition-2022/>



17.141 KIIT Observes ‘Kritajna’, The ‘Parents Meet’ To Commemorate Silver Jubilee Celebration:

KIIT Deemed-to-be-University celebrated its silver jubilee with a heartfelt 'Parents' Meet' event called 'Kritajna', a token of gratitude to over 30,000 parents who've played a pivotal role in the university's journey. The festivities included exciting competitions, captivating movie screenings, and colorful performances, culminating in a grand gathering at the KIIT Cricket stadium, where the university's Founder, Dr. Achyuta Samanta, addressed the attendees.

Dr. Samanta expressed his sincere appreciation for the unwavering trust and faith the parents have placed in KIIT. He emphasized that his principle is to always acknowledge and thank those who've contributed to KIIT's remarkable growth. The event's objective was to express profound thanks to everyone connected with KIIT and KIIT & KISS over the past 25 years. Dr. Samanta established an emotional connection, asserting that KIIT's success is a testament to divine blessings and transparency. The university's commitment to transparency led them to invite parents to the campus for this special occasion. He noted that the parents' trust has consistently propelled KIIT towards its mission of ensuring students secure promising positions in prestigious firms upon graduation.



Fig. 132: ‘Kritajna’, The ‘Parents Meet’

<https://news.kiit.ac.in/kiitnews/kiit-observes-kritajna-the-parents-meet-to-commemorate-silver-jubilee-celebration/>

17.142 Principal Scientific Advisor To Govt Of India Urges KIIT To Develop ‘Tribal Knowledge Digital Library’:

During the KIIT R&D Conclave, Professor A.K. Sood, the Principal Scientific Advisor to the Government of India, highlighted the potential for KIIT to create a digital library that would disseminate valuable tribal knowledge, often

handed down through generations but largely unknown beyond these communities. Professor Sood urged the university to capitalize on its strengths and focus on supporting innovative research in areas such as e-waste management and deep-tech start-ups.

He suggested that KIIT-TBI (KIIT Technology Business Incubator) should establish a 'tribal knowledge digital library,' similar to the 'traditional knowledge digital library' recently launched by CSIR (Council of Scientific and Industrial Research). This library could serve as a repository for the wealth of tribal wisdom that remains largely undiscovered by the wider world.

Additionally, Professor Sood emphasized the importance of fostering stronger collaborations between KIIT and KIIT & KISS (Kalinga Institute of Social Sciences), underlining that a robust social connection between these institutions could drive impactful, need-based research initiatives benefiting society at large.



Fig. 133: Tribal Knowledge Digital Library

<https://news.kiit.ac.in/kiitnews/principal-scientific-advisor-to-govt-of-india-urges-kiit-to-develop-tribal-knowledge-digital-library/>

17.143 KIIT Hosts 33rd IAOMR Conference NATCON-2022:

KIIT Deemed-to-be-University played host to the prestigious 33rd Indian Academy of Oral Medicine and Radiology (IAOMR) National Conference, NATCON-2022, as part of its ongoing silver jubilee celebrations, "Soil to Silver." The three-day national conference gathered over 1,000 delegates to deliberate on "emerging trends in oral medicine and radiology."

Dr. K. Satheesh Kumar Reddy, Vice-President of the Indian Dental Council, the Chief Guest, highlighted the significance of advanced techniques employed by IAOMR members to detect oral cancer, especially in coastal states



like Odisha and West Bengal, where tobacco use is prevalent. He emphasized the importance of serving society through innovative technologies and expected fruitful discussions on recent trends during the conference.



Fig. 134: 33rd IAOMR Conference NATCON-2022
<https://news.kiit.ac.in/kids/kiit-hosts-33rd-iaomr-conference-natcon-2022/>

17.144 Distinguished Invited Lecture on Youth Volunteerism and Sustainable Development Goals at KIIT & KISS:

On December 5th, the International Day of Volunteers, Kalinga Institute of Social Sciences (KISS), a trailblazing institution in championing the Sustainable Development Goals (SDGs) and volunteerism, marked the occasion with a week-long celebration. As part of this event, a talk titled 'Youth Volunteerism and Sustainable Development Goals' was organized on December 7th, 2022. The distinguished invited speaker, Ms. Shalina Miah, Regional Manager for Asia Pacific at United Nations Volunteers in Bangkok, graced the event, joined by Ms. Gul Berry, a Consultant at UNV India, and Mr. Sushil Choudhury, the Country Coordinator.

Ms. Miah lauded KIIT & KISS as a symbol of human solidarity, highlighting how voluntarism lies at its core. She emphasized the pivotal role of India's youth in driving positive change and sustainable development, noting that volunteerism fosters civic engagement and social inclusion while advocating for constructive transformations. With India being home to a significant portion of the world's youth, Ms. Miah underlined the immense opportunity for positive impact and change that lies ahead.



Fig. 135: Invited Lecture on Youth Volunteerism and Sustainable Development Goals
<https://university.kiss.ac.in/posts/distinguished-invited-lecture-on-youth-volunteerism-and-sustainable-development-goals-at-KIIT-&-KISS/>

17.145 Take Up Challenges, Look For Opportunities To Become Successful Entrepreneurs; Experts At KIIT-TBI Start-Up Innovation Conclave:

The KIIT-TBI Start-up Innovation Conclave 1.0 brought together influential figures from diverse sectors, including Mr. Gautam Kumar, the esteemed co-founder and COO of FarEye, a renowned Indian start-up. Kumar, an alumnus of KIIT Deemed-to-be-University, underscored the importance of fostering a dynamic entrepreneurial ecosystem in the Eastern and North-eastern regions of India. He urged aspiring entrepreneurs to develop ideas that cater to all strata of society. Kumar also expressed gratitude to Dr. Achyuta Samanta, the Founder of KIIT and KISS, for the pivotal financial support that catapulted his venture into unicorn status. This gathering highlighted the shared commitment to nurturing innovation and business growth in these regions.



Fig. 136: KIIT-TBI Start-up Innovation Conclave 1.0

<https://news.kiit.ac.in/tbi/take-up-challenges-look-for-opportunities-to-become-successful-entrepreneurs-experts-at-kiit-tbi-start-up-innovation-conclave/>



17.146 Kalinga Fellowship 2022 Inaugurated at KIIT & KISS By Twin-City Police Commissioner:

The prestigious annual Kalinga Fellowship 2022 was inaugurated on Monday by the Police Commissioner of Bhubaneswar and Cuttack S. K. Priyadarshi in the presence of delegates from India and abroad. The Commissioner said that the prevention of child marriage and sexual abuse is a priority that should be addressed keeping the social and cultural values of Odisha in mind.

Child marriage, he said, is still a big issue across the State, citing a recent example where the police in the State Capital itself had to stop one of such cases. "This is happening in the heart of the city. Imagine the magnitude of the problem in the state as a whole," he said.



Fig. 137: Kalinga Fellowship 2022

<https://news.kiit.ac.in/kiss/kalinga-fellowship-2022-inaugurated-at-kiss-by-twin-city-police-commissioner/>

17.147 KINS Observes Universal Health Coverage Day:

Kalinga Institute of Nursing Sciences (KINS), a constituent of KIIT Deemed-to-be University, organized a health education programme to provide quality health services without financial hardships on the occasion of Universal Health Coverage Day on December 12 at Panda Park, Ward No.14, Niladri Vihar, Bhubaneswar.



Fig. 138: Universal Health Coverage Day

<https://news.kiit.ac.in/schools/school-of-nursing-sciences/kins-observes-universal-health-coverage-day/>

17.148 KIMS Doctor Elected Member of The Prestigious National Academy Of Medical Sciences:

Dr. Sakir Ahmed, an accomplished Associate Professor of Clinical Immunology & Rheumatology at KIMS, Bhubaneswar, has earned a well-deserved honor this year by being elected as a distinguished member of the National Academy of Medical Sciences (NAMS) in India. This prestigious recognition underscores his substantial contributions to the field of medical sciences.

During his tenure at KIMS over the past four years, Dr. Ahmed has been remarkably prolific, with over 70 publications in respected peer-reviewed journals. His research has garnered more than a thousand citations and boasts an impressive h-index of 16 on Research Gate.

AMS, a key governmental agency, plays a pivotal role in advising the government on matters concerning national health policies and planning. It also champions the cause of continuous medical education (CME) for healthcare professionals.

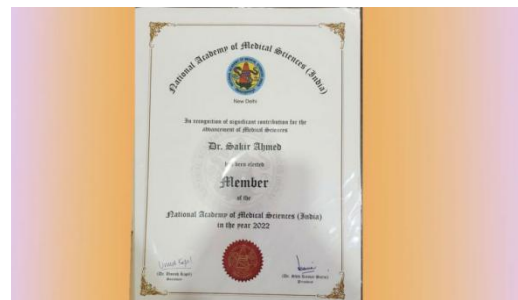


Fig. 139: National Academy of Medical Sciences Membership

<https://news.kiit.ac.in/kims/kims-doctor-elected-member-of-the-prestigious-national-academy-of-medical-sciences/>

17.149 KIIT Celebrates 'Bharatiya Bhasha Utsav':

The Bharatiya Bhasha Utsav at KIIT Deemed to be University on December 11, 2022, was a vibrant celebration of India's linguistic diversity and cultural richness. Students hailing from diverse states such as Odisha, West Bengal, Assam, Uttar Pradesh, Bihar, Jharkhand, and more, actively engaged in a spectrum of events. The quiz competition, centered around language variations and culture, witnessed enthusiastic participation, with the top three students earning well-deserved accolades.



Additionally, a multilingual essay competition delved into themes like "My Language My Pride" and "Cuisine as a Part of Indian Culture," allowing students to express their cultural and linguistic affinities. The role play category offered a platform for students to eloquently share insights into their heritage, language, and ethnicity. An inspiring "My Language, My Signature" campaign allowed students to leave their mark by signing their names in their mother tongue, fostering a sense of pride and unity in India's linguistic tapestry.



Fig. 140: Bharatiya Bhasha Utsav

<https://news.kiit.ac.in/schools/sot/humanities/kiit-celebrates-bharatiya-bhasha-utsav/>

17.150 KIIT School Of Computer Engineering Organizes International Conference On Computational Intelligence & Networks:

The 5th International Conference on Computational Intelligence and Networks (CINE 2022), jointly organized by the School of Computer Engineering at KIIT-DU and the Indian Statistical Institute Kolkata's Center for Soft Computing Research and Physics and Applied Mathematics Unit, was held from December 1st to 3rd, 2022. This prestigious event attracted a global audience, featuring technical papers of exceptional quality. Notably, CINE is renowned for its rigorous review process, upholding high ethical and research standards. In this edition, the acceptance rate was a remarkable 22%, reflecting the conference's commitment to showcasing cutting-edge research in the field of computational intelligence and networks.



Fig. 141: International Conference on Computational Intelligence & Networks

<https://news.kiit.ac.in/kiit-events/conference/kiit-school-of-computer-engineering-organizes-international-conference-on-computational-intelligence-networks/>

17.151 KIMS Hosts 14th IRACON-2022 of Odisha Chapter:

The 14th Annual conference of the Odisha chapter of the Indian Rheumatology Association (IRA) took place on December 10 and 11, hosted by the Department of Clinical Immunology and Rheumatology at Kalinga Institute of Medical Sciences (KIMS).

The conference, themed "Rheumatology beyond boundaries," highlighted the dynamic nature of the field, bridging various medical disciplines, including Orthopedics, Paediatrics, and General Medicine. It catered not only to rheumatologists but also to a broader healthcare audience.



Fig. 142: 14th IRACON-2022 of Odisha Chapter

<https://news.kiit.ac.in/kims/kims-hosts-14th-iracon-2022-of-odisha-chapter/>

17.152 KIIT bags Odisha State Energy Conservation Award, 2022:

On December 14, 2022, which coincided with National Energy Conservation Day, KIIT Deemed to be University proudly clinched the Odisha State Energy Conservation Award, 2022. The institution earned this prestigious accolade in the 'Educational Institute for Best Performance in the Field of Energy Saving and Conservation' category, underscoring its dedication to sustainability. KIIT's commitment to energy efficiency and resource preservation



is evident through a series of proactive measures. These include cable insulation for photovoltaic systems, rigorous energy audits, and the execution of nine energy-saving projects in 2021–22. These initiatives encompassed diverse strategies, such as the installation of solar water heating systems, widespread LED lighting adoption, rooftop solar installations, biomass energy generation, and the use of capacitor banks to optimize power usage. Moreover, KIIT incorporated sensor technology for overhead water tanks and transitioned from single-phase to three-phase power sources. Remarkably, these efforts resulted in a total energy saving of 102.73 lakh K and a substantial cost savings of Rs. 7,85,02,922.96 for the fiscal year 2021–22. KIIT University's dedication to sustainability shines as a beacon of inspiration in the realm of energy conservation.



Fig. 143: Odisha State Energy Conservation Award, 2022

<https://news.kiit.ac.in/achievements/kiit-bags-odisha-state-energy-conservation-award-2022/>

17.153 KSPH Director Elected as the President of Indo-European One Health Association:

Dr. Sudhir Kumar Satpathy, the Director of KIIT School of Public Health (KSPH), has achieved a significant milestone by being elected as the President of the Indo-European One Health Association (IEOHA). This distinguished Association was officially inaugurated on December 6, 2022, during the "One World One Health" international conference hosted by the PREVENT IT project at Chitkara University in Chandigarh, Punjab. The core mission of the IEOHA is to enhance healthcare outcomes at local, regional, national, and global levels by fostering collaborative, multisectoral, and transdisciplinary approaches. The association is in the process of registration with the Latvian Registration Authority in

Europe, with its operational headquarters based at KSPH, KIIT-DU, Bhubaneswar. Currently, the IEOHA boasts 78 General Members from participating countries, signifying its growing influence and commitment to advancing One Health principles and practices.



Fig. 144: IEOHA President

<https://news.kiit.ac.in/ksph/ksph-director-elected-as-the-president-of-indo-european-one-health-association/>

17.154 KIIT Organizes Grand Alumni Meet 'Kamyaab' To Commemorate Silver Jubilee Celebration:

Kamyaab, the Grand Alumni Meet of KIIT Deemed-to-be-University, was a joyous celebration held on the university campus, bringing together thousands of former students spanning from the first to the most recent graduating batches. This event marked a momentous occasion as part of the Silver Jubilee festivities. Dr. Achyuta Samanta, the visionary Founder of KIIT and KISS, emphasized the pivotal role played by alumni in shaping and strengthening the KIIT brand. He underscored that an active alumni network contributes significantly to KIIT's growth and its ability to extend its impact across all segments of society. Dr. Samanta also imparted valuable life lessons, urging alumni to radiate positivity and happiness in their communities. His words of wisdom emphasized the importance of self-care, as being good to oneself ultimately enables one to be a positive force for others. The Grand Alumni Meet was not just a reunion; it was a reaffirmation of KIIT's commitment to excellence and positive impact on society.



Fig. 145: Grand Alumni Meet 'Kamyaab'
<https://news.kiit.ac.in/kiitnews/kiit-organizes-grand-alumni-meet-kamyaab-to-commemorate-silver-jubilee-celebration/>

17.155 KIIT School of Computer Engineering Organizes 20th International Conference On Information Technology:

The School of Computer Engineering, KIIT-DU organized the 20th OITS International Conference on Information Technology, technically co-sponsored by IEEE Kolkata Section and IEEE Bhubaneswar sub-section, in hybrid mode from 14-16 December 2022. The meet featured keynote addresses by Prof. Saraju P. Mohanty, University of North Texas, USA, Prof. Himanshu Thapliyal, University of Tennessee, USA, and Prof. Sasmita Samanta, Vice Chancellor, KIIT-DU. Prof. Amit Kumar Mishra, University of Cape Town and Dr. Arif Ahmed, Experienced Researcher, Ericsson, Sweden delivered the invited talks.



Fig. 146: 20th OITS conference
<https://news.kiit.ac.in/kiit-events/conference/kiit-school-of-computer-engineering-organizes-20th-international-conference-on-information-technology/>

17.156 National Seminar on International Year of Millets 2023 (IYoM-2023): Millets: Miracle Foods For Future:

In preparation for the International Year of Millet 2023 (IYoM 2023), the School of Comparative Indic Studies and Tribal Science, along with the Centre for Indigenous Science and Technology at KIIT & KISS, jointly

organized a one-day national seminar titled 'Millets: Miracle Foods for Future' on December 19, 2022. This event, conducted in a hybrid mode, aimed to shed light on the significance of millets as a vital component of our dietary future. Keynote speaker Dr. M. Muthamilarasan from the University of Hyderabad, along with distinguished speakers Dr. Seema Pradhan and Dr. Namisha Sharma from the Institute of Life Sciences in Bhubaneswar, shared their insights on millets. Professor Deepak Kumar Behera, of KIIT & KISS, emphasized the importance of raising awareness about millets, especially within tribal communities in Odisha. Their resurgence aligns with several Sustainable Development Goals (SDGs), such as Zero Hunger, Excellent Health and Well-being, Decent Work and Economic Growth, Sustainable Consumption and Production, Climate Action, and Global Partnership. The seminar set the stage for a year of concerted efforts to promote millets as a sustainable and nutritious food source.

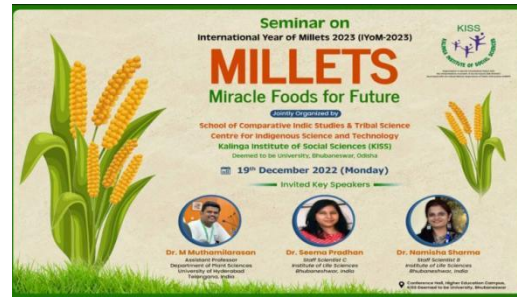


Fig. 147: National Seminar on International Year of Millets 2023
<https://news.kiit.ac.in/kiit-events/seminar/national-seminar-on-international-year-of-millets-2023-iyom-2023-millets-miracle-foods-for-future/>

17.157 Kriti Utsav Showcases India's Diversity at KIIT University:

The grand finale of the 36th Inter University East Zone Youth Festival, known as Kriti Utsav, concluded with a heartwarming celebration of India's rich diversity and unity. Hosted at KIIT-Deemed-to-be-University, this five-day event witnessed the participation of 13 universities and featured 450 enthusiastic contestants. The festival not only showcased exceptional talents but also served as a platform for participants to share their profound experiences and the valuable life lessons they gained during this memorable journey. The significance of Kriti Utsav was amplified as it coincided with the Silver Jubilee Celebrations of KIIT-Deemed-to-



be-University, symbolizing a remarkable milestone in the institution's history. This cultural extravaganza demonstrated the power of youth, the universality of art and culture, and the unifying spirit of India, where individuals from diverse backgrounds came together to celebrate their shared heritage and talents.



Fig. 148: Kriti Utsav

<https://news.kiit.ac.in/kiitnews/kriti-utsav-showcases-indias-diversity-at-kiit-university/>

17.158 Conference On “Emerging Smart Materials In Applied Chemistry” Organized At KIIT:

Materials play a pivotal role in our daily lives, serving diverse functions. However, the goals of academia and industry in the realm of materials research often differ. While academics focus on innovation and publication, industries prioritize cost-effective production. Bridging this gap, KIIT Deemed to be University orchestrated the "Emerging Smart Materials in Applied Chemistry - ESMAC 2022" conference. This event created a platform where researchers from both academia and industry converged with a shared objective: strengthening materials research. ESMAC 2022 fostered knowledge exchange and the generation of ideas in fields like environment, energy, and biomedicine. Esteemed figures such as Prof. Chittaranjan Sinha, Dr. Pichaya In-Na from Chulalongkorn University, Prof. Prasanta Rath, and Prof. K. K. Nanda graced the inaugural ceremony. With over 500 participants from around the world, the conference became a global hub for scientific discourse.



Fig. 149: Emerging Smart Materials In Applied Chemistry

<https://news.kiit.ac.in/kiit-events/conference/conference-on-emerging-smart-materials-in-applied-chemistry-organized-at-kiit/>

17.159 Two Eminent Docs from Yale And Nottingham Deliver Guest Lectures at KIMS:

As part of the KIIT University's Silver Jubilee Celebrations, the Kalinga Institute of Medical Sciences (KIMS) organized two enlightening sessions under its Guest Lecture Series. These sessions featured distinguished speakers who shared their expertise with an eager audience comprising senior faculty members, residents, Ph.D. scholars, and postgraduate students. Prof. Guruprasad Padur Aithal, the Deputy Director of Nottingham Biomedical Research Centre, delivered an insightful talk on "Diagnosis and Management of Drug-Induced Liver Injury: An Analytical Approach." Following this, Prof. Dhanpat Jain, a Professor of Pathology at Yale University School of Medicine, discussed "Liver Fibrosis: Past, Present, and Future." These lectures were a testament to KIMS' commitment to knowledge dissemination and academic excellence.



Fig. 150: Guest Lectures at KIMS

<https://news.kiit.ac.in/kims/two-eminent-docs-from-yale-and-nottingham-deliver-guest-lectures-at-kims/>

17.160 Give Up Smoking, Stay Away From Frightful Chronic Obstructive Pulmonary Disease:

Smoking is a significant risk factor for Chronic Obstructive Pulmonary Disease (COPD), with 80-90 percent of COPD patients in developing countries like India having a history of smoking, according to doctors at the Kalinga Institute of Medical Sciences (KIMS-Bhubaneswar). COPD manifests through symptoms like breathlessness, cough, chest tightness, and wheezing, often accompanied by fatigue, weight loss, and other health issues. Dr.



Saswat Subhankar, an Assistant Professor in the Department of Pulmonology at KIMS, emphasizes that the key to managing COPD lies in quitting smoking. COPD typically affects individuals over 40, with a higher prevalence in men, though recent studies indicate a similar occurrence in both genders in various countries.

<https://news.kiit.ac.in/kims/give-up-smoking-stay-away-from-frightful-chronic-obstructive-pulmonary-disease/>

17.161 Kuora Talk Series 8: Alumni Talk At KIIT School Of Biotechnology:

The KIIT School of Biotechnology (KSBT) hosted a distinguished panel of alumni for its 'Kuora Talk Series' on January 10, 2023. The event featured Ms. Swagatika Dash, currently a Ph.D. scholar in Germany, along with Mr. Soumitra Pathak and Mr. Subhodeep Saha, both pursuing their Ph.D. degrees in Japan and at NIT Durgapur, respectively. Additionally, Dr. Tanmay Nayak, another accomplished alumnus, contributed to the enlightening discussions. These alumni shared their invaluable knowledge and experiences as Ph.D. scholars, offering valuable insights to current students at KSBT.



Fig. 151: Kuora Talk Series 8

<https://news.kiit.ac.in/schools/sot/biotech/kuora-talk-series-8-alumni-talk-at-kiit-school-of-biotechnology/>



Appendices

Appendix I: List of Major MOUs with Educational Institutions/Research Labs/Corporate

MOUs signed with Foreign Educational Institutions & Research Labs

Sl No	Name of the University/ Institution/ Research Labs	Country	Year of MoU
1.	Korea Airtech College	South Korea	2022
2.	Corporacion Unificada Nacional De Educacion Superior	Colombia	2022
3.	Federacion De Municipios Del Litoral Pacifico Colombiano-Fedempacifico	Colombia	2022
4.	Otani University,Kyoto	Japan	2022
5.	College of AI Convergence,INJE University	Republic of Korea	2022
6.	The George Washington University School of Business	USA	2022
7.	The University of Kentucky	USA	2022
8.	Bartin University	Turkey	2022
9.	Humak University of Applied Sciences,	Finland	2022
10.	The College Board	USA	2022
11.	Massey University	New Zealand	2022
12.	Vietnamese Embassy	Vietnam	2021
13.	Sulu State College	Philippines	2021
14.	Northern University	Bangladesh	2021
15.	Samara University	Ethiopia	2021
16.	Durban University of Technology	South Africa	2021
17.	The Romanian - American University (RAU)	Bucharest	2021
18.	Free International University Of Moldova(ULIM)	Moldova	2021
19.	Trakia University ,Stara Zagora, Bulgaria	Bulgaria	2021
20.	Synergy University ,Moscow ,Russi	Russia	2021
21.	Red Sea University	Somalia	2021
22.	Rijeka University ,Croatia	Croatia	2021
23.	Makerere University	Uganda	2021
24.	Colombo School of Business and Management	Sri Lanka	2020
25.	Yonsei University	South Korea	2020
26.	Daffodil International University	Bangladesh	2020
27.	Carleton University	Canada	2020
28.	Academy of Sciences Tajikistan	Tajikistan	2020
29.	Yeoju Technical Institute in Tashkent	Uzbekistan	2020
30.	Tashkent State University of Economics	Uzbekistan	2020
31.	Kokand University	Uzbekistan	2020
32.	University of Kalamoon, Syria	Syria	2020
33.	Shakarim State University	Kazakhstan	2020
34.	University of Liberal Arts, Bangladesh	Bangladesh	2020



KIIT Sustainability Development Report 2022

35.	Sharif University of Technology, Tehran	Iran	2020
36.	Kampala International University	Uganda	2020
37.	Misamis University	Philippines	2020
38.	University of West Santa Catarina, UNOESC, Joaçaba	Brazil	2020
39.	University of Sunderland	UK	2020
40.	Onix-Intercambio Cultural (Argentina)	Argentina	2020
41.	Department of Land Economy and Centre of Development Studies, University of Cambridge	UK	2019
42.	Hanbuk University	South Korea	2019
43.	Universiti Teknologi Brunei (UTB)	Brunei Darussalam	2019
44.	Nagasaki Welseyan University	Japan	2019
45.	Czech University of Life Sciences	Czech Republic	2019
46.	Instutoto Superior Tecnico	Portugal	2019
47.	Doshisha University	Japan	2019

MOUs with Indian Institutes/ Research Labs

Sl.No	Name of the Institutions	Country	Year of MoU
1.	Laxmikanta College, Bangriposi, Mayurbhanj	India	2022
2.	Khunta Degree Kahavidyalaya, khunta	India	2022
3.	Mayurbhanj College of Accountancy & Management	India	2022
4.	B.B. College Baiganbadia, Mayurbhanj	India	2022
5.	Ganjam College, Ganjam	India	2022
6.	Raghunathjew Degree College Deulisahi, Cuttack	India	2022
7.	Sri Sri Jaganath Degree Mahavidyalaya, Raj Nagar, Kendrapara	India	2022
8.	Tihidi Degree College, Tihidi, Bhadrak	India	2022
9.	Ballavidevi mahila Degree Mahavidyalaya, Nishintakoili, Cuttack	India	2022
10.	R C M Science College, Khallikote, Ganjam	India	2022
11.	Dharmasala Mahila Degree Mahavidyalaya, Dharmasala, Jajpur	India	2022
12.	Dayavihar Degree College, Dayavihar, Kanas, Puri	India	2022
13.	Sriram Chandra Bhanj Degree College, Ragdha, Mayurbhanj	India	2022
14.	Hrushikesh Ray Degree Mahavidyalay, Rourkela	India	2022
15.	Rajsunakhala College, Nayagarh	India	2022
16.	Shailabala Women's (Auto) College, Cuttack	India	2022
17.	Chitalo Degree Mahavidyalaya, Jajpur	India	2022
18.	Champa College, Bhadrak	India	2022
19.	Kuntala Kumari Sabat Womens college, Balasore	India	2022



KIIT Sustainability Development Report 2022

20.	Sadhu Goureswar Degree College, Jajpur	India	2022
21.	Upendranath Sarada Degree Mahavidyalaya, Jajpur	India	2022
22.	Regional Degree College, Rambag, Jajpur	India	2022
23.	Satyasai College for Womens, Bhubaneswar	India	2022
24.	Sriram Chandra Bhanj Degree College, Ragdha	India	2022
25.	Mangalpur Womens Degree College, Jajpur	India	2022
26.	Utkalmani Gopabandhu Smruti Mahavidyalaya, Sakhigopal, Puri	India	2022
27.	Sukruli Degree College, Mayurbhanj	India	2022
28.	College of Arts, Science & Technology, Sundargarh	India	2022
29.	H.N.S. Mahavidyalaya, Chandola, Kendrapara	India	2022
30.	Atalabihari College, Basudevpur, Bhadrak	India	2022
31.	S.N. College, Rajkanika, Kendrapara	India	2022
32.	Raja Madhusudan Degree College of Science & Education, Khurda	India	2022
33.	N.K. Degree Mahavidyalaya, Talcher, Angul	India	2022
34.	Talcher (Auto) Talcher	India	2022
35.	Womens Degree College,Paralakhemundi, Ganjam	India	2022
36.	Baikhuntha Nath College, Bhogarai, Jaleswar, Balasore	India	2022
37.	Maharshi College of Natural Law, Saheednagar, Bhubaneswar	India	2022
38.	Royal H.S.S. College, Bhadrak	India	2022
39.	Sri Jaganath Beda Karmakanda College,(SJVKM) Puri	India	2022
40.	Mahapurusha Hadidas Mahavidyala, Chhatia, Jajpur	India	2022
41.	Rajsunakhala College, Nayagarh	India	2022
42.	Kamala Nehru Women's College, Bhubaneswar	India	2022
43.	N. C. Autonomous College, Jajpur	India	2022
44.	Derabish Degree College , Kendrapara	India	2022
45.	Subhadra Mahatab Mohavidyalaya,Asureswar, Cuttack	India	2022
46.	Janata College, Satmole,Hindol, Dhenkanal	India	2022
47.	Ekamra College, Bhubaneswar	India	2022
48.	Nayagarh Prajamandal Mahila Degree Mahavidyalaya, Nayagarh	India	2022
49.	Model Degree College,Nayagarh, Lathipada	India	2022
50.	Model Degree College, Nabarangpur	India	2022
51.	Model Degree College, Deogarh	India	2022
52.	Model Degree College, malkangiri	India	2022



KIIT Sustainability Development Report 2022

53.	Model Degree College, Boudh	India	2022
54.	Model Degree College, Nuapada	India	2022
55.	Model Degree College, Sonapur	India	2022
56.	Khordha Law College, Khordha	India	2022
57.	Dinabandhu Sahu Law College, Kendrapara	India	2022
58.	Capital law College, Bhubaneswar	India	2022
59.	Konark Bhagabati Mahavidyalaya, Konark	India	2022
60.	Indian Institute of Metals	India	2022
61.	Institute of Quality & Environment Management Services	India	2021
62.	Institute of Company Secretaries of India	India	2021
63.	KPR Institute of Engineering and Technology, Coimbatore	India	2021
64.	FM University	India	2021
65.	Pattamundai College	India	2021
66.	U.N. Autonomous College of Sc & Technology	India	2021
67.	Salipur Autonomous College	India	2021
68.	Nayagarh Autonomous College	India	2021
69.	N.C. Autonomous College	India	2021
70.	H.K.Ray Degree Mahavidyala	India	2021
71.	Government Autonomous College	India	2021
72.	Government College	India	2021
73.	Burla NAC College	India	2021
74.	Birupa College	India	2021
75.	Arya School of Management & Information Technology	India	2021
76.	Gangadhar Meher University	India	2021
77.	KISS Deemed to be University	India	2021
78.	Tulasi Women's College	India	2021
79.	Marshaghai College	India	2021
80.	Surajmal Saha Mahavidyalaya	India	2021
81.	Govindpur Degree College	India	2021
82.	Ekamra College	India	2021
83.	Hirakud College	India	2021
84.	Sreemanta Mahavidyalaya	India	2021
85.	Maharaja Sriram Chandra Bhanja Deo University	India	2021
86.	Subhadra Mahatab Mahavidyalaya	India	2021
87.	Dhenkanal (Auto) College	India	2021
88.	Kendrapada Auto College	India	2021



KIIT Sustainability Development Report 2022

89.	Sri Jayadev College of Pharmaceutical Sciences	India	2021
90.	Baba Bhairabananda Autonomous Mahavidyalaya	India	2021
91.	SVM College	India	2021
92.	Athagarh College	India	2021
93.	Chitkara Univeristy, Chandigarh	India	2020

MOUs with Corporate

Sl No	Name of the Institution	Country	Year of MoU
1.	CSG Systems International (India) Private Limited	India	2022
2.	Ziroh Labs Private Limited	India	2022
3.	Talentedge Education Ventures Pvt. Ltd.	India	2022
4.	Alliance Francaise Du Bengale	India	2022
5.	Sandvik Materials Technology India Private Limited	India	2022
6.	IndoAsia Copper Ltd. Wos of Kiri Industries Ltd	India	2022
7.	Health Systems Design and Transformation (Health Systems Transformation Platform-HSTP)	India	2022
8.	247 Digitize Services Private Limited	India	2022
9.	Tirupati Graphene & Mintech Research Centre	India	2022
10.	ROOTS CYBER LAW FIRM, BENGALURU	India	2022
11.	Comviva Technologies Limited	India	2022
12.	Tata Steel limited	India	2022
13.	Small Industries Development Bank Of India	India	2022
14.	Centre For Cultural Resources and Training (CCRT)	India	2022
15.	NBCC (India) Limited	India	2022
16.	Blumetra Solutions	India	2022
17.	MITSUBISHI CORPORATION INDIA PRIVATE LIMITED ("MCI")	India	2022
18.	CSIR Central Road Research Institute, New Delhi	India	2022
19.	International Association of Comparative Literature, Society and Culture, Bhubaneswar	India	2022
20.	Pricewaterhouse Coopers Private Limited	India	2022
21.	Ganesh AID Consultancy company Limited	India	2021
22.	Choice Consultancy Services Pvt Limited	India	2021
23.	Indian Institute of Metals, Kolkata	India	2021
24.	NEC Corporation Pvt. Ltd. Japan	India	2021
25.	Odisha Renewable Energy Development Agency	India	2021
26.	Microchip technology India Pvt. Ltd.	India	2020

70





27.	National Highway Authority of India	India	2020
28.	Ernst & Young LLP	India	2020
29.	Britannia Industries Limited	India	2019
30.	Uniseven Engineering & Infrastructure Private Limited	India	2019
31.	MDH Spices	India	2019
	M/s. ACER India Pvt. Ltd.	India	2019
	Chola People and Marketing Services Pvt. Ltd.	India	2019

Appendix II: List of Centre of Excellence and working SDGs

■ Centre of Excellence for Sustainability and Equity

- Working towards awareness of different SDGs, collaboration with National, International Government, NGOs and corporate to frame policies and decide on plan of action to meet the goals.
- Relevant SDG: **SDG17**

■ IBM Centre of Excellence

- Working towards the development of software solutions related to student projects, and conducting training programs for students of the region for providing hands on trainings related to coding required in the IT industry thereby augmenting their employability.
- Relevant SDG: **SDG 4, SDG10**

■ SAP Centre of Excellence

- Automation of University tasks , collection and analysis of data related to Finance , material management, human resource and student lifecycle as a part of University innovation; providing training on Business Integration and ABAP (open to all) to create awareness and impart skills on automations performed through SAP. This is again expected to augment the employability skills of the participants leading to reduced inequality.
- Relevant SDG: **SDG 4, SDG 9, SDG 10**

■ IoT Centre of Excellence

- Application of IoT in integration of data and services that will lead to sustainable cities and infrastructure development; training provided to students (open to all) impart basic fundamentals of IoT with capstone projects
- Relevant SDG: **SDG 4, SDG 11**

■ NI Centre of Excellence

- Training to students on the basic and advanced knowledge of National Instruments' LabVIEW software and peripheral systems to carry out quality projects in cutting edge areas in industry.
- Relevant SDG: **SDG 4**

■ Interdisciplinary Center of Energy with special reference to Renewable Energy

- Projects and research associated with solar energy, thin film photo-voltaics, and wind energy are being conducted.
- Relevant SDG: **SDG 7**

■ Tech Mahindra Design Laboratory

- Advanced training on automobile technology and projects for students and researchers.
- Relevant SDG: **SDG 4**



■ Centre of Excellence for Space Science

- Working on Geographical Information Systems with the help of space technology to identify issues in farmlands and undertake suitable endeavors. This is oriented to help the agricultural sector leading to economic growth and decent life for related stakeholders.
- Relevant SDG: **SDG 8**

■ MSME Centre of Excellence

- Promotion of entrepreneurship and supporting entrepreneurial endeavors. This is aimed for creation of more employments and decent life for the stakeholders.
- Relevant SDG: **SDG 8**

■ Siemens Laboratory

- The objective of this Center of Excellence is to impart project based training of PLM software tools for cutting edge technology enabled students.
- Relevant SDG: **SDG 4**

■ Interdisciplinary Research Centre in Materials and Nano-Sciences

- Advanced research in the domain of materials and nano-sciences are being carried out.
- Relevant SDG: **SDG 9**

■ TBI-NIDHI Centre of Excellence

- It is acting as a local monitoring committee for consideration of proposals, monitoring the progress and taking appropriate decisions on continuation of funding support to the projects.
- Relevant SDG: **SDG 9**

■ Centre of Excellence in Translational Research Program on Gastrointestinal bacteria pathogens

- Conduct Advanced Research Program on Gastrointestinal bacteria pathogens.
- Relevant SDG: **SDG 3**

■ Schneider Lab

- Focuses on automation system and smart energy management. This lab also gives a platform to have hands on experiences on emerging technologies and build skills of real world among students and researchers.
- Relevant SDG: **SDG 4, SDG 9**

■ Centre of Excellence of Water

- Studies Gathering, measuring and analyzing data on availability of clean water and sanitation; advanced research on providing clean water at affordable cost from naturally available resources.
- Relevant SDG: **SDG 6**

■ Centre of Excellence for Rare Earth Materials

- Advanced research on the properties of rare earth materials available particularly in the state of Odisha, study of their characteristics and their potential use in industrial applications.
- Relevant SDG: **SDG 4, SDG 9**

■ Centre of Excellence for Automotive Mechatronics

- Provides advanced diploma in advanced mechatronics creating skilled technicians for the automobile industry.
- Relevant SDG: **SDG 4, SDG 10**



■ Centre of Excellence in Occupational Safety and Health

- Established in association with BG-BAU Germany, BG-ETEM Germany and Indo-German Focal Point India, this center is working towards safety and generation of health awareness for the laborers working in organized and unorganized sector.
- Relevant SDG: **SDG 3**

■ KIIT-DU –Acer Centre of Excellence

- Projects, automation and software based research and solutions around artificial intelligence and virtual reality are being carried out.
- Relevant SDG: **SDG 9**

■ Boeing Centre

- Capacity Building for University students, faculty and early stage startups to transform plans into practical and possible business ventures with the capability to take the Indian aerospace and defense to the next level and help scale greater heights in future.
- Relevant SDG: **SDG 9**

■ Bosch Centre of Excellence

- Advanced research on robotics and automation of jobs are being carried out.
- Relevant SDG: **SDG 4, SDG 11**

■ Technology Enabling Centre

- Capacity building for engineering/medicine & science students (of Odisha) to build innovative projects leading to new product & process development, IP & Tech transfer activities.
- Relevant SDG: **SDG 4**

■ Technology Transfer Office

- Building Capacity of East & Northeast regions bio-incubators and biotech institutions of India including AMTZ, Visakhapatnam on IP & Tech transfer activities.
- Relevant SDG: **SDG 4**

■ Fintech Centre of Excellence

- Software solutions to automate and speed up financial transactions.
- Relevant SDG: **SDG 8**

■ Acer Predator Thronos at Design Thinking Lab

- helpful in learning and applying the concepts of AR/VR through coding and gamification
- Relevant SDG: **SDG 4**

■ Centre of Excellence for Public Policy and Research

- Vision to conduct extensive research on social, political & economic policies and design strategies that lead to change in public policy and governance.
- Relevant SDG: **SDG 8, SDG 16, SDG 17**

■ Centre of Excellence for Happiness

Vision to promote quality of life vis-à-vis happiness or subjective well-being among people. The learning of Happiness studies will provide participants with the requisite skill, knowledge, and attitudes for smooth sailing through the journey in life.

Relevant SDG: **3**

■ Centre of Excellence in Leadership

- Vision to facilitate development of leadership skills and making global leaders



- Relevant SDG: **SDG 8**

■ Centre for studies in Criminal Law and Criminal Justice Administration

- objective of promoting intellectual discourses and research in the broad area of Criminal Law and Criminal Justice Administration through various ways of engagement with the different Stakeholders from academia, research, courts, police, prison etc.
- Relevant SDG: **SDG 10, SDG 16**

■ Centre of Arbitration

- Promoting alternative dispute resolution and arbitration, the convergence of academic and practice can further the research on theory of arbitration and formulation of best practices for practitioners not just in India but globally. <https://kac.kiit.ac.in/about-us/>
- Relevant SDG: **SDG 16, SDG 17, SDG 10**

■ Centre for Constitutional Law Studies and Research

- to promote awareness among students regarding the dynamics of Constitutional Law. The prime interest of the Centre lies in promoting the research activities in students in national and inter-college level. The Centre has succeeded in extending its work sphere to doctrinal researches and has also started to concentrate on publishing empirical reports. Its objective is to create a supportive environment for academic discussion and thought about constitutional matters. And to encourage students of all backgrounds to participate, regardless of their knowledge of the more nuanced aspects of the constitution. To provide a platform for public discourse and deliberation vis-a-vis Constitutional law. The Society endeavor through the course of its activities to promote awareness about the subject and its importance. The purpose behind the establishment of the Centre is to generate debate and dialogue on various nuances of the subject of Constitutional Law.
- Relevant SDG: **SDG 17, SDG 16**

■ IPR Centre/ Centre for Intellectual Property Studies

- Vision to integrate a techno-legal sphere of law such as intellectual property. This Centre aims to provide a common platform to research persons, academicians, industry personnel, policy-makers, practitioners and students, to discuss the multitudes of activities relating to patent, trademarks, copyright, and other forms of intellectual properties.
- Relevant SDG: **SDG 9**

■ Centre of for Criminology, Victimology and Police Science

- Vision to encourage research in criminology, applied criminology and police science among faculty and students. The centre has actively organised international seminars, certificate courses and webinars every year and has already earned a fame for itself among national and international audience and resource persons. Research in criminology, victimology and police science is a neglected domain in research and the active participation of students and faculties promises a vibrant future with ample research avenues and scope.
- Relevant SDG: **SDG 10, SDG 16**

■ Centre of Studies for Business and Corporate Law

- the Centre offered a platform to recommend discussions on company legal guidelines, and anatomize on exclusive subjects and additionally expand a hobby in corporate regulation subjects. It is an endeavor to sell the expertise and studies within side the discipline of the Business Law and is an initiative taken with the aid of using the School of Law, KIIT University to assist college students in addition to different stakeholders to evolve the modifications for private in addition to commercial growth. The Centre's founding purpose is to analyze and examine the enterprise regulation paradigm, to gain that the Centre will behavior numerous sessions, seminars, meetings etc. over the length of time; creating an expertise of realistic elements of company and business legal guidelines amongst students that is going past the scope of school room teaching, which includes preserving the



KIIT Sustainability Development Report 2022

conventional technique of disseminating knowledge, breeding college students specializing in studies and concurrently imparting a breadth and intensity of records specially company legal guidelines and to convey together, from the practicing fields to construct a platform and to gain the top of perfection in corporate education.

- Relevant SDG: **SDG 8, SDG 9, SDG 10, SDG 16**

■ Centre for studies in Legislative Drafting

- The centre is working towards the legislative drafting and enable the students, communities towards legal awareness.
- Relevant SDG: 16

■ Microchip Centre for Excellence

- This centre works towards the development of integrated circuit based innovation system for control applications with various industries.
- Relevant SDG: **SDG 9, SDG 11, SDG 17**

■ International Centre for Business Research and Innovation

- This centre works towards business research and innovation.
- Relevant SDG: 8

Appendix III: Major Research Projects and Consultancies towards SDGs During 2022

Various Research Work are ongoing on various SDGs:

SDG 1: No poverty:

- Health and Hygiene Issues of Tribal Children In Kandhamal , Odisha& quot;
- Roles and impact of asha workers in combating covid 19: Case Study bhubaneswar
- Intervention of Use of Technology in Government Sponsored ICDS: A Case Study of Khorda District, Odisha
- Effectiveness of Educational Intervention to Mothers on Improving LATCH Score, Breastfeeding & Weight among Infants in a Selected Hospital, Bhubaneswar
- Perception and experiences regarding gender - inequality among male nurses in selected health care institutions, Khordha: A Qualitative study
- Factors contributing e-health literacy and health promoting behaviour among University students : A cross-sectional study
- Scoping Review of Solid fuel users' perceptions of household solid fuel use in South Asia Countries.
- Perception, attitude and quality of life for new strain covid infection among the population in some parts of eastern odisha
- Sustainable Nitrogen Management in SAARC Countries

SDG 2: Zero hunger:

- Health and Hygiene Issues of Tribal Children In Kandhamal , Odisha& quot;
- Rural Bioresource complex for tubers and millets in Kandhamal, Odisha
- Roles and impact of asha workers in combating covid 19: Case Study bhubaneswar
- Intervention of Use of Technology in Government Sponsored ICDS: A Case Study of Khorda District, Odisha
- Social Trust Servqual Model, and Service Consumption : A Covid19 Study"



Effectiveness of Educational Intervention to Mothers on Improving LATCH Score, Breastfeeding & Weight among Infants in a Selected Hospital, Bhubaneswar

Perception and experiences regarding gender - inequality among male nurses in selected health care institutions, Khordha: A Qualitative study

Factors contributing e-health literacy and health promoting behaviour among university students : A cross-sectional study

Scoping Review of Solid fuel users' perceptions of household solid fuel use in South Asia Countries.

Perception, attitude and quality of life for new strain covid infection among the population in some parts of eastern odisha

Promotion of Regenerative Agriculture Initiatives at Mangalajodi, Odisha: A Baseline

SDG 3: Good Health Well being:

Service Quality Dimensions :-An Assessment of Government Sponsored Social Programmes

Exploring The Limitation of Medical Negligence Law with Special Reference to Odisha.

Socio-Economic and Health Interventions for the Greying Population: An Impact Assessment in the State of Odisha.

Research on Rheumatoid Arthritis with title 'Identifying Mitochondrial Dysfunction as the regulatory mechanism in progress of Rheumatoid Arthritis and the associated therapeutic opportunities in the Indian case control cohort' in collaboration with SERB

Research on diseases like cancer, tuberculosis are being carried out in collaboration with government agencies like Board of Research in Nuclear Sciences (BRNS), Science and Engineering Research Board (SERB)

Development & Characterization of microtumor spheroids for evaluating radio pharmaceuticals

Development of a potent anti-cervical cancer drug using bioactive small molecule quinacrine Nanoparticle

Deciphering the Effects of Radiopharmaceuticals on Epigenetic Profile of Colon Cancer

Effect of lipoic acid on ionizing radiation-induced TGF beta signaling in breast cancer cells

Effect of Micro RNA-214 in Modulating Chemo Resistance/Sensitivity in Cervical Cancer

Quinacrine and Silver based hybrid nanoparticle caused apoptosis in Oral cancer stem cells by inhibiting induction of base excision repair pathway

Role of Estrogen-related receptor @ (ERRa) in epithelial mesenchymal transition and metastasis of breast cancer

Olaparib (AZD2281) a PARP inhibitor and curcumin synergistically induces apoptosis in oral cancer stem cells by inhibiting the DNA repair cascade

Validation of anti-cancer activity of Phytochemicals from traditional herbal healing practices

Analysis of CART Cell therapy as a living drug for the treatment of hematologic cancer

Multipronged Approach for Clinical Assessment of Novel Curcumin Formulations as Drugs for breast cancer therapy

Study on estrogen receptor alpha (ER- α) in breast cancer patients with reference to local population.

Determination of Biofilm Pharmacodynamics of newly formulated, nanoconjugated antibiotics to Optimize treatment and dosing of chronic, antibiotic resistant biofilm infections

MultiOmics Analysis to Decipher Mechanisms of Hormone Resistance in Breast Cancer

Development of Natural Emulsion based Beverage and its domain in energy drink



KIIT Sustainability Development Report 2022

Support to establish DBT Boost to University Interdisciplinary Life Science Department for Education and Research (DBTBuilder) Programme

Deciphering Osteopontin Driven Regulator(s) of Metastasis in Triple Negative Breast Cancer using Dead Cas9Based Tools

ZBTB10:a potential trigger for dendritic cell immune responses

A comparative study of various topical formulations of curcumin towards diabetic wound healing in a rat model

Thermal Plasticity & Thermal Evolution in Drosophila Melanogaster: An Integrative Approach

Vitamin biofortification through fermentation of common energy dense food of India and South Africa for young children 3-10 years

Role of Estrogen-related receptor α (ERR α) on the self renewal of breast cancer stem cells and its implications in the chemoresistance

Decrypting the functional role of the human erythrocyte HSP70 chaperones (HSPA1 and HSPA8) in intraerythrocytic development of Plasmodium falciparum

Targeting Nucleolin for Refining Anti-Neoplastic Chemo-Immunotherapy and Immunomodulation in B-Cell Lymphoma

Machine learning approach for druggability prediction and prioritization of essential hypothetical genes in Plasmodium falciparum genome and virtual screening of PATHOGENBOX small molecule inhibitors through molecular modeling study

Understanding the Enigma of interconnection between Inflammatory bowel disease (IBD) and neurodegeneration Utilization genetically predisposed IBD Mice

Health and Hygiene Issues of Tribal Children In Kandhamal , Odisha & quot;

A comparative study of various topical formulation of curcumin towards diabetic wound healing in a rat model.

Comparative therapeutic efficacy of different phyto-nanotherapeutics in overcoming drug resistance in breast cancer cells.

Role of C terminal Region of Mycobacterium tuberculosis Hsp16.3 for its structure, stability and chaperone function under thermal stress.

Encapsulation of highly fluorescent carbon quantum dots in metal organic frameworks for cancer theranostics.

Evaluation of anti tuberculosis activity of novel drug composites and their delivery using Bio nano organic frameworks and quantum dots to infected macrophages.

Development of first ever bromelain containing muco- adhesive buccal patch for management of oral submucous fibrosis

Investigation of antisite disorder in R₂CoMnO₆ and R₂NiMnO₆, R: Rare Earth, double perovskites.

Development of fluorescent carbon dots and mesoporous silica-based nanohybrids for cancer theranostics

Synthesis and evaluation of ¹⁹⁸Au-based nanoparticulate system for radiotherapy of breast cancer

Understanding the Enigma of interconnection between Inflammatory bowel disease (IBD) and neurodegeneration Utilization genetically predisposed IBD Mice

DZNepA as a Therapeutic Drug Candidate for Breast Cancer Treatment

Machine learning approach for druggability prediction and prioritization of essential hypothetical genes in Plasmodium falciparum genome and virtual screening of PATHOGENBOX small molecule inhibitors through molecular modeling study-collaborative Research



KIIT Sustainability Development Report 2022

Elucidating the intricate biology of the Aryl hydrocarbon receptor (AHR) activation and crosstalk in cancer

Development of Electronic Medical Record (EMR) registry and machine learning model for prediction of diabetic nephropathy using renal biomarkers and clinical data

Translational Research Program on Disease Biology and Diagnostics Focusing on Gastrointestinal bacterial pathogens

Antibiotic resistance: Preventive measures and minimizing consequences in Community, Patients and the Environment through risk assessment and targeted interventions in the context of India

Development of Novel Plant Based and Nano-formulations for Mosquito control

Development of Electronic Medical Record (EMR) registry and machine learning model for prediction of diabetic nephropathy using renal biomarkers and clinical data

Development of an Electronic Medical Record (EMR) registry and AI (Artificial Intelligence) model for prediction of mortality in liver cirrhosis using hepatic biomarkers and clinical data

Anthropogenic and Geogenic contamination of ground water in Bhubaneswar urban catchment -A systematic Investigation.

Development of Low cost van portable CT-Scan with AI based disease identification

Mechanism of origin and propagation of cognitive distortion in changing form of public sphere during COVID and Post COVID state

An experimental investigation over anti-bacterial activity of hybridized Graphene and its derivatives

Effectiveness of Educational Intervention to Mothers on Improving LATCH Score, Breastfeeding & Weight among Infants in a Selected Hospital, Bhubaneswar

Factors contributing e-health literacy and health promoting behaviour among university students : A cross-sectional study

Efficacy of yoga for the management of pain and sleep in patients with rheumatoid arthritis⁵

Effectiveness of Educational Intervention to Mothers on Improving LATCH Score, Breastfeeding & Weight among Infants in a Selected Hospital, Bhubaneswar

Perception and experiences regarding gender - inequality among male nurses in selected health care institutions, Khordha: A Qualitative study

Effectiveness of reminiscence therapy on psychological well-being among elderly at selected old age home, Bhubaneswar

Effectiveness of Combo Therapy on migraine among female nursing students in selected nursing college, Bhubaneswar- A randomized controlled trial

Efficacy of oral cryotherapy in comparison to normal saline mouthwash on reducing alkylating drug induced oral mucosytis among cancer patient, Tertiary care hospital, Bhubaneswar

Prevalence and Associated Factor of obesity and overweight among younger adult people with Diabetes Mellitus in Tertiary Care Hospital, Bhubaneswar.

Effect of Mindfulness Based Intervention on Perceived Stress among Breast Cancer patients undergoing Chemotherapy in selected Cancer hospitals, Bhubaneswar

A cross sectional study between spiritual health and mental health among older adults in selected community area of Bhubaneswar.

A cross sectional study to assess knowledge and attitude regarding Attention Deficit Hyperactivity Disorder (ADHD) among primary school teachers in selected school, Bhubaneswar, Khordha



Effect of dance movement therapy on psychological distress among depressive clients at PBMH, Bhubaneswar, Odisha- A randomised controlled trail.

Impact of gestational diabetes on depression and breastfeeding self-efficacy in postpartum period in a selected hospital of Bhubaneswar.

A qualitative research on Experience of women regarding male factor infertility under In Vitro Fertilization in a tertiary care hospital, BBSR, Odisha.

A study to evaluate effectiveness of breastfeeding on pain experience of infants during Intramuscular injection in selected tertiary health center.

A descriptive study to assess the knowledge regarding the warning signs During pregnancy among the antenatal mothers in KIMS hospital, Bhubaneswar

Cross sectional study to assess the level of expressed emotion among caregivers of mentally ill patients.

Quality of life of women suffering from gynecological cancer undergoing chemotherapy in Sparsh hospital, Bhubaneswar

Preferred LSCS over NVD among primigravida mothers ,at selected hospital ,Bhubaneswar

Prevalence of high risk pregnancy and associated risk factors among antenatal mother attending at a tertiary care hospital,Bhubaneswar,odisha

A descriptive study to assess the self-care practices of patient with ischemic heart disease attending cardiac OPD

A study to assess the Knowledge and prevention of TORCH infection among antenatal mothers in KIMS ,Bhubaneswar

Awareness about breast cancer and breast self-examination among female girls college ,patia, BBSR

Impact of maternal phubbing on mother-child bonding among mothers and adolescent in selected schools of Bhubaneswar,odisha

A study to assess the prevalence of vector borne diseases among residents of urban slums in Bhubaneswar and develop a need based booklet.

Assessment of quality health care and patient satisfaction in outpatient facilities in a selected tertiary hospital, Bhubaneswar 3

Oral health protocol for elderly patients in terms of Practice of registered Nurses working in tertiary care hospital at Bhubaneswar 3

Assessment of Oral Health status, Oral care Knowledge, Attitude, Self-care Practice of elderly admitted in medical wards of tertiary care hospital at Bhubaneswar. 3

A Study to assess knowledge and practice of obeying five golden moment of hand hygiene among nursing staff and student at the tertiary care hospital ,Bhubaneswar

Knowledge and attitude towards homosexuality people among nursing student in selected college in Bhubaneswar

Scoping Review of Solid fuel users' perceptions of household solid fuel use in South Asia Countries.

Effect of nursing intervention on thirst and intradialytic weight gain of patients with chronic kidney disease subjected to hemodialysis at tertiary care hospital, Bhubaneswar.

Effectiveness of muscle strengthening exercises on the level of ambulation among acutely hospitalized older patients admitted in medicine ward of selected hospitals of Bhubaneswar

Self-care practices and associated factors among patient with heart failure those who are admitted in cardiology IPD & OPD at tertiary care hospital, Bhubaneswar, Odisha



KIIT Sustainability Development Report 2022

Prevalence of varicose veins and its contributing factors among ICU nurses from selected hospital of Bhubaneswar, with a view to prepare an information booklet on prevention of varicose vein.

Effects of modified constraint-induced movement therapy in the recovery of upper extremity function affected by a stroke: A Single-blind randomized trial

Multi-component behavioral training on depression, anxiety and quality of life on premenstrual syndrome among adolescent girls.

Effect of education on knowledge and perception regarding care of disabled children among caregivers working in selected special schools, Bhubaneswar, Odisha.

Parent information education & communication program on coping with stress & anxiety among mothers of preterm infants at PBMH, KIMS, BBSR

Quality of Life of Children with Acute Lymphoblastic Leukemia (ALL) in selected hospital BBSR

Effect of Hot Water Foot Immersion therapy in reducing body Temperature among Patients with Fever in admitted PBMH, Bhubaneswar, Odisha. 3

Efficacy of Inter professional Nurse-led Mental Health Promotion Intervention on Depression and its vulnerability among adolescents at selected +2 colleges, Bhubaneswar, Odisha.

Effect of Distraction techniques (i.e. Buzzy and Virtual Reality) on the pain and anxiety during venepuncture among the hospitalized children in a selected hospital at Bhubaneswar

Effect of mentoring programme on academic stress and alcohol addiction among students of selected nursing institutions, BBSR

A cross-sectional study to assess Perceived stress among students of selected Nursing colleges in Bhubaneswar.

Self care practices and associated factors among ambulatory heart failure patient in cardiology IPD & OPD at tertiary care hospital, Bhubaneswar, Odisha.

Maternal perception on essential newborn care among postnatal mothers at selected UPHCs, Khorda.

Prevalence and risk factors of UTI among the nursing students in Khurda district, Odisha

“Cognitive impairment among hypertensive and non- hypertensive postmenopausal women in a selected urban community, Bhubaneswar: A comparative study”.

The Indian Epidemiological Evidences on Household Air Pollution and Respiratory Health Outcome.

Assessment of Oral Health status, Oral care Knowledge, Attitude, Self-care Practice of elderly admitted in medical wards of tertiary care hospital at Bhubaneswar

A study to assess the developmental trajectories of health-promoting behaviors among pregnant women of KIMS, Odisha.

A comparative study on cognitive impairment and psychological distress among empty nest elderly and non empty nest elderly residing in selected urban areas of Bhubaneswar, Odisha.

Effectiveness of health promotion programme to improve the healthy lifestyle behavior among nursing students

An e-learning intervention module: nurse's perspective, knowledge and attitudes towards palliative care, death, care of dying

Individual's choice on modern contraceptive use among married women of reproductive age group in selected urban slums, Bhubaneswar: An exploratory study

Perception and health seeking behavior among adolescent girls in a selected urban, Bhubaneswar⁴



The Indian Epidemiological Evidences on Household Air Pollution and Respiratory Health Outcome.

A comparative study on cognitive impairment and psychological distress among empty nest elderlys and non empty nest elderlys residing in selected urban areas of Bhubaneswar , Odisha.

Knowledge and skill assessment of community health workers regarding NCD screening in tribal Odisha.

A Mixed Method Study to explore Knowledge & Practice of Mothers on Complementary Feeding and Malnutrition.

Effectiveness of health promotion programe to improve the healthy lifestyle behavior among nursing students

An e-learning intervention module: nurse's perspective, knowledge and attitudes towards palliative care, death, care of dying

Perception, attitude and quality of life for new strain covid infection among the population in some parts of eastern odisha

A study to assess the knowledge regarding medication-error among staff among staff nurses at selected hospital in Bhubaneswar, Khordha.

A study to assess the causes & risk factors for stillbirth among primi mother, Bhubaneswar, Odisha.

Image of nursing profession and its associated factors from health care recipient's perceptive - a cross sectional study.

Access, Usage and Challenges of Biju Swasthya Kalyan Yojna (BSKY) among beneficiaries attending selected tertiary care hospital, Bhubaneswar, Khurda District. 4

Development of first ever bromelain containing muco-adhesive buccal patch for management of oral submucous fibrosis.

Development of novel muco-adhesive buccal patch for management of oral submucous fibrosis

"Competency Assessment of in-service Pharmacists in Primary Health Care Settings in Odisha"

SDG 4: Quality education:

Knowledge on Z track technique among nursing interns from various nursing colleges in Bhubaneswar, Odisha-A Cross sectional study

A study to evaluate effectiveness of breastfeeding on pain experience of infants during Intramuscular injection in selected tertiary health center.

A descriptive study to assess the knowledge regarding the warning signs During pregnancy among the antenatal mothers in KIMS hospital, Bhubaneswar

Cross sectional study to assess the level of expressed emotion among caregivers of mentally ill patients

A study to assess the knowledge and practice regarding contraceptive methods among women in reproductive age group in a selected community area. Bhubaneswar

Awareness about breast cancer and breast self-examination among female girls college ,patia, BBSR

A Study to assess knowledge and practice of obeying five golden moment of hand hygiene among nursing staff and student at the tertiary care hospital ,B hubaneswar

Knowledge and attitude towards homosexuality people among nursing student in selected college in Bhubaneswar

Multi-component behavioral training on depression, anxiety and quality of life on premenstrual syndrome among adolescent girls.



KIIT Sustainability Development Report 2022

Effect of education on knowledge and perception regarding care of disabled children among caregivers working in selected special schools, Bhubaneswar, Odisha.

“Students perception on cloud technology teaching methods, effectiveness and quality indicators”

Parent information education & communication program on coping with stress & anxiety among mothers of preterm infants at PBMH, KIMS, BBSR

Effect of education on knowledge and perception regarding care of disabled children among caregivers working in selected special schools, Bhubaneswar, Odisha.

Quality of Life of Children with Acute Lymphoblastic Leukemia (ALL) in selected hospital BBSR

Effect of Hot Water Foot Immersion therapy in reducing body Temperature among Patients with Fever in admitted PBMH, Bhubaneswar, Odisha.

Efficacy of Inter professional Nurse-led Mental Health Promotion Intervention on Depression and its vulnerability among adolescents at selected +2 colleges, Bhubaneswar, Odisha.

Effect of mentoring programme on academic stress and alcohol addiction among students of selected nursing institutions, BBSR

A cross-sectional study to assess Perceived stress among students of selected Nursing colleges in Bhubaneswar.

A study to assess knowledge of ANM's in safe childbirth check list at selected hospitals of Odisha

Prevalence and risk factors of UTI among the nursing students in Khurda district, Odisha

Relationship between household sanitation and women's experience of menstrual hygiene under Swachh Bharat Mission (Clean India Mission) in Odisha.

Mapping of perinatal depression prevalence, risk factors and barriers to help-seeking among urban and rural women in Odisha

The effect of mindfulness intervention on internet addiction disorder among adolescents enrolled to various programs in a University of Odisha: A randomized control trial

Risk management and Prevention of Antibiotic resistance

Image of nursing profession and its associated factors from health care recipient's perspective - a cross sectional study.

Access, Usage and Challenges of Biju Swasthya Kalyan Yojna (BSKY) among beneficiaries attending selected tertiary care hospital, Bhubaneswar, Khurda District.

The effect of mindfulness intervention on internet addiction disorder among adolescents enrolled to various programs in a University of Odisha: A randomized control trial

Promotion of Regenerative Agriculture Initiatives at Mangalajodi, Odisha: A Baseline

Experiential Learning in MBA (Agribusiness Management)

SDG 5: Gender equality:

A qualitative research on Experience of women regarding male factor infertility under In Vitro Fertilization in a tertiary care hospital, BBSR, Odisha.

Quality of life of women suffering from gynecological cancer undergoing chemotherapy in Sparsh hospital, Bhubaneswar

Preferred LSCS over NVD among primigravida mothers, at selected hospital, Bhubaneswar

Multi-component behavioral training on depression, anxiety and quality of life on premenstrual syndrome among adolescent girls.

A study to assess knowledge of ANM's in safe childbirth check list at selected hospitals of Odisha



“Cognitive impairment among hypertensive and non- hypertensive postmenopausal women in a selected urban community, Bhubaneswar: A comparative study”.

Impact of solid biomass fuels use on health and wellbeing of women and children in South Asian countries: a systematic review and meta-analy

Individual’s choice on modern contraceptive use among married women of reproductive age group in selected urban slums, Bhubaneswar: An exploratory study

A study to assess the causes & risk factors for stillbirth among primi mother, Bhubaneswar, Odisha.

Relationship between household sanitation and women’s experience of menstrual hygiene under Swachh Bharat Mission (Clean India Mission) in Odisha.

Mapping of perinatal depression prevalence, risk factors and barriers to help-seeking among urban and rural women in Odisha

SDG 6: Clear water & Sanitation: Project on Sanitation

Toilet Stories from a Coastal Village of Odisha:-A Participatory Study of Sanitation and Social change in collaboration with Mahatma Gandhi National Council of Rural Education:

Relationship between household sanitation and woman’s experience of menstrual hygiene under Swachha Bharat Mission (Clean India Mission) in Odisha, in collaboration with ICSSR.

Anthropogenic and Geogenic contamination of ground water in Bhubaneswar urban catchment -A systematic Investigation.

The Indian Epidemiological Evidences on Household Air Pollution and Respiratory Health Outcome.

Relationship between household sanitation and women’s experience of menstrual hygiene under Swachh Bharat Mission (Clean India Mission) in Odisha.

Anthropogenic and Geogenic Contamination of Ground water in Bhubaneswar Urban Catchment - A Systematic Investigation

SDG7: Affordable and clean energy:

Analysis and Design of AC-DC bidirectional converter for EV wired charging SiC-MOSFETs

Development of cost-effective energy management strategies for a green hydrogen based electric vehicle charging station.

Development of GaN-FET Based high efficiency Bidirectional DC-DC Converter with zero input current ripple for PV application.

A novel approach for enhancing the efficiency of CZTSe/CZTSSe based thin-film solar cells using the bilayer structure

Scoping Review of Solid fuel users’ perceptions of household solid fuel use in South Asia Countries.

SDG8: Decent work and economic growth:

Impact of Dynamic Capability on Success of Entrepreneurs: A Study of Small and MediumManufacturers in Odisha.

Service Quality Dimensions :-An Assessment of Government Sponsored Social Programmes

Policing a Smart City: Challenges and Priorities towards Urban Transformation of Kolkataand Bhubaneswar

Novel AI nanostructure based electrodes for batteries and super capacitor devices

Automated Data Labeling & Modelling



KIIT Sustainability Development Report 2022

Design, Optimisation, & Demonstration of Chemical Column & Pressure Injection Treatment to Enhance the Shear Strength Characteristics along with Phytoremediation of the Abandoned Ash Pond

Development of Low cost van portable CT-Scan with AI based disease identification

A novel approach for enhancing the efficiency of CZTSe/CZTSSe based thin-film solar cells using the bilayer structure

High Temperature Materials Processing Unit

Development of novel Al7075/ferrochrome slag/graphene oxide hybrid nanocomposites using ultrasonic assisted stirring and squeeze casting process and its machinability studies under various sustainable machining environments

An extensive investigation of microstructure evolution during heat treatments & hot forging of high strength β -Ti alloy

Two Phase Heat Transfer over Metal Foams

Machinability of Titanium alloy 5553 during Electro-Discharge Machining: Emphasis on Surface Integrity and Metallurgical Characteristics

Experimental investigation on vibroacoustic performance of acoustic metamaterial structures using multiphysics approach

Machinability assessment of graphene oxide and zirconium oxide enriched nano-cutting fluid assisted multi-nozzle injection MQL machining of hardened AISI D2 Steel Enhancement of mixing and entrainment in two layer shear flow by employing rotary rollers

Promotion of Regenerative Agriculture Initiatives at Mangalajodi, Odisha: A Baseline

SDG 9: Industry, Innovation and Infrastructure

Photonic Crystals of Stimuli Responsive Microgel Particles: As Intelligent Chemical Sensing Material

Thermal Screening Door with Face Recognition

Development and Implementation of Dynamic Spectrum Allocation Technique in Cognitive Radio Network for IoT Applications

Development of Feature fusion based Multispectral/Hyperspectral Image classification model using deep Learning

Development of GaN-FET Based high Efficiency Converter

Two Phase Heat Transfer over Metal Foams

A novel approach for the efficiency enhancement of Copper Indium Gallium Diselenide (CIGS) based thin film solar cell

Novel AL nano-structure based electrodes for batteries & supercapacitor devices

Development of Innovative and robust process of antimicrobial coating of Aluminium Substance

Development of Suitable Binder for processing of Calcined Alumina

Photonic Crystals of Stimuli Responsive Microgel Particles: As intelligent chemical Sensing Materials

Create Training, mentorship and networking opportunities for 70-80 leading start-ups in South Asia through a three tier selection, engagement and training model

Intelligent Fault Distance Estimation Scheme for High Voltage AC and High Voltage DC Transmission Lines: An Comparative Study of Various Artificial Intelligent Techniques to Explore a Suitable Scheme (DST-SERB)

Analysis and study for the implementation of ISO 27001:2013 (DRDO, ITR, Chandipur)



KIIT Sustainability Development Report 2022

Implementation and support services for ISO 27001:2013 (DRDO, ITR, Chandipur)

Exploring the novel quantum states at the interface of spin-orbit coupled active and inactive double perovskites.

Heat Transport in Low Dimensional Systems using Raman Spectroscopy

Affordable NIR nanoclusters for biomedical applications with enhanced photostability and biocompatibility

Studies on the γ -radiation-induced effects of successive plant generations (F1, F2, and F3) and yield production from food grain, and correlation with heavy metal (e.g., As, Cr, Ni, Pb, etc.) tolerance/stress response.

Novel AI nanostructure based electrodes for batteries and super capacitor devices

An extensive investigation of microstructure evolution during heat treatment and hot forging of high strength B-Ti-5553 alloy

Application of difference Operators in approximation theory

Unidirectional Crystallization and Nature to Crystal Transformation in Soft Colloids

Automated Data Labeling & Modelling

Design, Optimisation, & Demonstration of Chemical Column & Pressure Injection Treatment to Enhance the Shear Strength Characteristics along with Phytoremediation of the Abandoned Ash Pond

Analysis and Design of AC-DC bidirectional converter for EV wired charging SiC-MOSFETs

Development of cost-effective energy management strategies for a green hydrogen based electric vehicle charging station.

Development of GaN-FET Based high efficiency Bidirectional DC-DC Converter with zero input current ripple for PV application.

Development of Low cost van portable CT-Scan with AI based disease identification A novel approach for enhancing the efficiency of CZTSe/CZTSSe based thin-film solar cells using the bilayer structure

High Temperature Materials Processing Unit

An extensive investigation of microstructure evolution during heat treatments & hot forging of high strength β -Ti alloy

Two Phase Heat Transfer over Metal Foams

Machinability of Titanium alloy 5553 during Electro-Discharge Machining: Emphasis on Surface Integrity and Metallurgical Characteristics

Experimental investigation on vibroacoustic performance of acoustic metamaterial structures using multiphysics approach

Machinability assessment of graphene oxide and zirconium oxide enriched nano-cutting fluid assisted multi-nozzle injection MQL machining of hardened AISI D2 Steel Enhancement of mixing and entrainment in two layer shear flow by employing rotary rollers

Development of novel Al7075/ferrochrome slag/graphene oxide hybrid nanocomposites using ultrasonic assisted stirring and squeeze casting process and its machinability studies under various sustainable machining environments

SDG 10: Reduced inequalities: Projects in collaboration with Indian Council of Social Science Research (ICSSR)

Roles and Impact of Asha Workers in Combating Covid 19: Case Study Bhubaneswar

Literacy in Promoting Empowerment among the Tribal Woman: A Case Study of Odisha



KIIT Sustainability Development Report 2022

Response to the Offence of Rape by the Criminal Justice System-An Empirical Study in the State of Odisha, Jharkhand and West Bengal

Revitalization of Indigenous Languages: Issue and Challenges

The Root Cause of Maoist Extremism and Development Challenges, A Study of Odisha

Strengthening Societal Roles in Developing and Implementing an Effective Alcohol Policy in India.

Intervention of Use of Technology in Government Sponsored Integrated Child Development Services(ICDS) : A Case Study of Khorda District

Baseline Survey in 13 blocks of Sundargarh Districts and Angul Districts, Odisha

Intervention of Use of Technology in Government Sponsored ICDS: A Case Study of Khorda District, Odisha

Perception and experiences regarding gender - inequality among male nurses in selected health care institutions, Khordha: A Qualitative study

Factors contributing e-health literacy and health promoting behaviour among university students : A cross-sectional study

Quality of life of women suffering from gynecological cancer undergoing chemotherapy in Sparsh hospital, Bhubaneswar

Impact of maternal phubbing on mother-child bonding among mothers and adolescent in selected schools of Bhubaneswar, odisha

Quality of Life of Children with Acute Lymphoblastic Leukemia (ALL) in selected hospital BBSR

Efficacy of Inter professional Nurse-led Mental Health Promotion Intervention on Depression and its vulnerability among adolescents at selected +2 colleges, Bhubaneswar, Odisha.

Effect of mentoring programme on academic stress and alcohol addiction among students of selected nursing institutions, BBSR

Maternal perception on essential newborn care among postnatal mothers at selected UPHCs, Khorda.

A study to assess knowledge of ANM's in safe childbirth check list at selected hospitals of odisha

A Mixed Method Study to explore Knowledge & Practice of Mothers on Complementary Feeding and Malnutrition

Impact of solid biomass fuels use on health and wellbeing of women and children in South Asian countries: a systematic review and meta-analy

Knowledge and skill assessment of community health workers regarding NCD screening in tribal Odisha.

Perception, attitude and quality of life for new strain covid infection among the population in some parts of eastern odisha

Individual's choice on modern contraceptive use among married women of reproductive age group in selected urban slums, Bhubaneswar: An exploratory study

Perception and health seeking behavior among adolescent girls in a selected urban, Bhubaneswar

A study to assess the causes & risk factors for stillbirth among primi mother, Bhubaneswar, Odisha.

Relationship between household sanitation and women's experience of menstrual hygiene under Swachh Bharat Mission (Clean India Mission) in Odisha.

Mapping of perinatal depression prevalence, risk factors and barriers to help-seeking among urban and rural women in Odisha



KIIT Sustainability Development Report 2022

The effect of mindfulness intervention on internet addiction disorder among adolescents enrolled to various programs in a University of Odisha: A randomized control trial

SDG 11: Sustainable Cities and Communities:

Social determiners of water Inequity:-A systematic investigation at Bhubaneswar.

Natural Disaster and Vulnerability: An Empirical Study in Drought Prone Region of Western Odisha.

An Assessment of Central and State Water Laws Address Water Management Problems of Mid-sized Cities: A Case Study at Bhubaneswar.

Intervention of Use of Technology in Government Sponsored ICDS

Policing a Smart City: Challenges and Priorities towards Urban Transformation of Kolkata and Bhubaneswar

ICTs in Urban Policing: An Exploration of the Future of Risk Management in Cities of India

Wellness of Tribal Children in Kandhamal District of Odisha

Remote Health: A Framework for Healthcare Services using Mobile and Sensor-Cloud Technologies

Support of two day Hackathon for Air Quality by Technocrat and Develop actionable solutions to mitigate air pollution in Kolkata (AIROTHON)

Novel AI nanostructure based electrodes for batteries and super capacitor devices

Automated Data Labeling & Modelling

A novel approach for enhancing the efficiency of CZTSe/CZTSSe based thin-film solar cells using the bilayer structure

High Temperature Materials Processing Unit

Development of novel Al₇O₇₅/ferrochrome slag/graphene oxide hybrid nanocomposites using ultrasonic assisted stirring and squeeze casting process and its machinability studies under various sustainable machining environments.

Sustainable Nitrogen Management in SAARC Countries

Forest Fire in Ghumsar North Division, Bhanjanagar: Issues and Way Forward

SDG 12: responsible consumption and production

Social Trust Servqual Model, and Service Consumption : A Covid19 Study"

SDG 13: Climate Change

Fabrication of Automated Mobile Biomedical Plastic

Waste Recycling Facility for development of reusable products

Design, Optimisation, & Demonstration of Chemical Column & Pressure Injection Treatment to Enhance the Shear Strength Characteristics along with Phytoremediation of the Abandoned Ash Pond

Analysis and Design of AC-DC bidirectional converter for EV wired charging SiC-MOSFETs

Development of cost-effective energy management strategies for a green hydrogen based electric vehicle charging station.

Development of GaN-FET Based high efficiency Bidirectional DC-DC Converter with zero input current ripple for PV application.

The Indian Epidemiological Evidences on Household Air Pollution and Respiratory Health Outcome.



KIIT Sustainability Development Report 2022

Impact of solid biomass fuels use on health and wellbeing of women and children in South Asian countries: a systematic review and meta-analy

Sustainable Nitrogen Management in SAARC Countries

Forest Fire in Ghumsar North Division, Bhanjanagar: Issues and Way Forward

SDG 14:

Anthropogenic and Geogenic Contamination of Ground water in Bhubaneswar Urban Catchment - A Systematic Investigation

SDG 15:

Forest Fire in Ghumsar North Division, Bhanjanagar: Issues and Way Forward

SDG 17:

Impact of solid biomass fuels use on health and wellbeing of women and children in South Asian countries: a systematic review and meta-analy

Consultancies during 2022:

Ammonia Synthesis using nanomaterials

Urban Studio Project

“Preparation of Heritage Byelaws”

Development of Novel Plant Based and Nano-formulations for Mosquito control

Material testing for NBCC, Angul

Grey Water Sample Testing for Dhenkanal and Jatni Municipality

Soil Testing

Designing and detailing of the supporting struss system for dead, live, wind load etc. Redesign of supporting columns bericade for strengthening it to be capable to bear the load of cp overing system safely. design of support connection to the concrete beam / supporting wall. Nominal false ceiling load also to be consider in design

Review and Recommendation of Tank & Ancillary Building Foundation Work

Traffic impact assessment for residential apartment project over Plot No.309/1694, Nandan Kanan road, Patia, Bhubaneswar

Water Management during construction of 4B+36 Residential project at Satyanagar, Bhubaneswar

Classification of rock and utilisation

Traffic safety and management report for Gadakana, Bhubaneswar

Energy Audit and Optimization

Survey, Planning of Electrical Wiring Design of Smart classroom of KIIT & KISS Deemed to be University

Skill development training programme for Vedanta Limited Lanjigarh.

Summer Training on Fundamentals of MATLAB with Application

Summer Training on Industrial Automation PLC Training

Summer Training on Industrial automation and IOT

Suryamitra Skill Development Program

Asset tracking and monitoring system

Ambient air quality monitoring system



KIIT Sustainability Development Report 2022

Audio configuration of DSP systems

HR alignment with Quality Improvement Process (Advisory service)

Development of aero-engine design, development and manufacturing capability in India

Vendor Management Software for IMM

Impact of Ethnoveterinary Services to Farmers in Odisha

Appendix IV: Patent Published/Granted in 2022

Sl. No	Patent title published/granted in 2022
1	Fuzzy logic based fault current prediction in double fed induction generator wind turbine
2	Methods and reagents for detection, and serotyping of dengue viruses
3	IoT integrated water purifier with ozone generator
4	A medicine recommender system
5	Run-out table mechanism with wireless control
6	Hygienic bite board
7	Composite separator for lingual retainers
8	Two wheeler anti-theft alarm
9	System and method for electromagnetic wave based rapid tissue fixation and preparation
10	A novel photoplethysmograph IoT based device to determine the heart rate using volume measurement of blood in arteries and capillaries
11	Apparatus for manipulating a surgical element in an interventional medical procedure
12	A novel cost-effective device for the treatment of gynecological tumor
13	Stop appliance - simultaneously treating orthodontic problems
14	Wearable and smart phone coupled women safety device
15	LOW-COST PORTABLE & CHARGEABLE LASER SECURITY SYSTEM FOR PROPERTY PROTECTION
16	Autonomous seam welding machine
17	Electro-trapping of microorganisms through functional fluorescent microgel beads
18	An autonomous floor cleaning robot deemed to be university, an institute of eminence,
19	Intelligent circuit enable portable testing apparatus for servo motor
20	IoT based health care management system
21	LOW-COST PORTABLE & CHARGEABLE LASER SECURITY SYSTEM FOR PROPERTY PROTECTION
22	Atomized nano fluid spray impingement cooling system and process for hard turning
23	Onsite automated soil testing system
24	A novel cement composition incorporating bulk fly ash and nano fly ash
25	A single layer polarisation insensitive meta-material structure with x-band radiation absorbing characteristics
26	Solar based double channel water purification system for rural people
27	Intelligent circuit enable portable testing apparatus for servo motor
28	Cost effective solar house



29	Circularly-polarized antenna for multi-frequency operation
30	Artificial intelligence based outdoor navigation system using augmented reality
31	A System and a Method for Improving Current Profile in a Hybrid Energy Source
32	System of internet of things (iot) based worker safety helmet for mining tracking
33	Photovoltaic cleaning and cooling system
34	System of internet of things (iot) based worker safety helmet for mining tracking
35	High yielding short synthetic route for favipiravir
36	Patternator for mass flux measurement
37	Portable apparatus for underground cable fault detection
38	Portable apparatus for underground cable fault detection
39	Photocatalytic process for purification of waste water comprising of chemical and biological pollutants
40	Ensuring nutritional value of food products from manufacturers to consumers using wireless sensor networks and blockchain technology
41	Natural draft lpg cook stove
42	Intelligent robotic mechanism to automate swab test to detect covid-19 disease
43	An iot based quality analyzing system for rectifying faults in an electrical distribution system
44	INTERNET OF THINGS APPARATUS FOR DETECTION & MONITOR OPERATION PHYSICAL PARAMETER FOR SAFE MANHOLE
45	A system for determining indoor location using a digital visual system based on internet of things (iot) and method thereof
46	Sensor based artificial nervous system to assist paralyzed people
47	Novel mutant l-asparaginases
48	Method for detecting abnormalities in computer network security using big data analysis
49	A novel l-asparaginase variant and its use as food processing aid
50	System and method for real time monitoring and predicting heart health performance
51	Modified rotor for wind turbine to enhance the efficiency
52	Crop reaping apparatus
53	Production of metallic copper from copper oxide through reduction by low temperature hydrogen plasma
54	Production of nano size iron cobalt alloy powder by solid state reduction of oxides with cold hydrogen plasma
55	Pre-mix and post-mix processes for producing biofuel using non-edible oils
56	Technique for multilayer protection from quantifiable vulnerabilities in industrial cyber physical system
57	Intelligent medical monitoring apparatus for instant help
58	Automated transmission of ev in densely populated regions using internet of things
59	A compact laser workstation attachment (lwa) system
60	INTERNET OF THINGS APPARATUS FOR DETECTION & MONITOR OPERATION PHYSICAL PARAMETER FOR SAFE MANHOLE
61	Object having stair climbing and descending system, with a suspension mechanism
62	System and method for preservation of fluid dairy products



63	Defense ammunition tracking system using blockchain technology
64	Microcatheter device
65	Method of preparation of biodiesel and apparatus therefor
66	Water soluble tetra(4-pyridyl)resorcin[4]arene cavitand and its method of preparation
67	Blockchain-based system and method for providing a platform for managing blood banks
68	Vegetable and fruit washer
69	A novel process for the preparation of nanocrystalline single phase lithium metatitanate at room temperature
70	Machine learning based plant growth moderator
71	Electroless deposition of nano silver metal onto polyurethane regulating deposit size through mixed current
72	Multifunctional headgear
73	Multifunctional headgear
74	IoT based intelligent ambulance tracking and road clearance system
75	Cost effective solar house
76	Unmanned aerial vehicle with ground traversing capability
77	Health monitoring system
78	Machine learning and IoT-based smart self adjusting potty seat
79	System and method for microchannel cooling with air-water spray
80	Method of detecting genome condition
81	Apparatus for spray cooling of hot metallic surfaces
82	Hybrid reinforced polymer composites
83	Electroless deposition of nano silver metal onto polyurethane regulating deposit size through mixed current
84	A telescopic platform connector device useful for the railways
85	Photocatalytic process for purification of waste water comprising of chemical and biological pollutants
86	Sensor based intelligent system to ensure social distancing among students in educational institutions to prevent the spread of COVID-19
87	Sensor based smart waste management system using artificial intelligence
88	Integrated power system for generation of electricity
89	Machine learning and IoT-based smart self adjusting potty seat
90	METHOD FOR PRODUCING AlN GRAFTED CNT AND NANO-tiO ₂ PARTICULATE REINFORCED Al ₂ O ₃ MATRIX COMPOSITES
91	Method of detecting genome condition
92	System and method for predicting spread of infectious disease
93	A process for the thermo-chemical extraction of alumina from red mud
94	A pharmaceutical combination for treating tuberculosis
95	High performance vegetable oil based bio-dielectric fluid for electrical discharge machining
96	A system based on deep learning three-dimensional pipeline reconstruction and method thereof



97	Portable backup apparatus
98	High performance vegetable oil based bio-dielectric fluid for electrical discharge machining
99	Photoluminescent bamboo charcoal carbon
100	Intelligent prediction and image generation model using machine learning to train self-driving cars
101	Natural fiber/glass fiber hybrid composites
102	Ragi based infant nutritional food and preparation method thereof
103	Process for synthesis of semiconductor device and its application for in-situ detection and degradation of gases
104	A novel spring design method for vehicular suspension system
105	Intelligent healthcare system for detection of tumor cells in lung cancer ct images using image processing
106	Solar based double channel water purification system for rural people
107	Coplanar waveguide fed clover shaped antenna for biomedical applications
108	Production of nano size single solid solution of fe-co alloy by electroreduction of iron-cobalt citrate solution
109	An autonomous floor cleaning robot
110	Improved hand operated embroidery tool for easy operation
111	User guidance system
112	System and method for measuring stress level
113	An online crack detection unit for railway tracks
114	System and design of sensor based electronic ventilator for covid-19 patients
115	Biosorbent for adsorptive separation of heavy metals from aqueous systems
116	Hydrogel for tissue engineering and methods of production and uses thereof
117	Machine learning based hand sanitizer making and dispensing machine
118	A method for analyzing and optimizing violence against women on social networking sites
119	Machine learning based smart water purifier and dispenser
120	IoT and Machine Learning based Building Energy Management System (ibems)
121	A novel cost effective portable ventilator mechanism for medical and health care
122	A system for advanced dead-time compensator-based series cascade control structure for unstable processes
123	Semi-automated compaction machine
124	IoT based integrated device and system for health analysis
125	A composition for partial replacement of ordinary portland cement
126	IoT and Machine Learning-Based Student Management System
127	Strategic management of electronic trade
128	Thermal screening system and method
129	Novel mutant l-asparaginases
130	Drone based autonomous construction with deep augmented learning
131	Microstrip array antenna for multi-functional wireless communication free of signal loss/signal degradation



132	Abrasive jet machine
133	Mask capable of language translating
134	Method of management of computing workload in the networked hosts using artificial neural network
135	A method for analyzing and optimizing violence against women on social networking sites
136	Compact multi frequency antenna using single-layer and single-port excitation
137	A device for easing the anxiety of a user
138	System and method for monitoring extent of air pollution
139	Uc-device: automatic device for unlocking car door (key inside the car)
140	Zigbee Based Solar Powered Forest Fire Detection and Control System
141	Embedded system based ocean monitoring and information gathering system
142	MACHINE LEARNING AND iot BASED AUTONOMOUS CAR JACK
143	A noble study on a di diesel engine fueled with different blends of leucas zeylanica methyl ester (Izme) and 2-ehn diesel additive with diesel
144	Smart mask shaped mouthset capable of enhancing and synthesizing speech even from lip movements
145	Smart glove for visually impaired people
146	Movable dustbin
147	A system based on digital image processing for utilizing differential image intensity determinations and method thereof
148	System and method for detection and control of cyberattacks in large network using data mining
149	Lung cancer detection and recommender system using deep learning
150	Sentiment Analysis of Human being with Effective Word Embedding Methodologies
151	Machine learning based ball throwing machine
152	Deep learning based system for detection of covid-19 disease of patient at infection risk
153	Thermal screening system and method
154	An image processing system for touch display product, storage medium & electronic device
155	A mobile sanitizer dispensing unit
156	System for depression detection using textual and emoji analysis in social-media through machine learning
157	Iot based personal security system
158	Method for cyber security in email communication among networked computing devices
159	Intelligence system for the early detection of omicron symptoms based on artificial intelligence, iot, and artificial intelligence
160	Communication method of blockchain data sharing using secure encryption and decryption
161	System and method for extraction of sweet compounds from natural stevia
162	A data processing system and method for vehicle-end device with a cloud computing
163	Health monitoring finger ring though sensing the sweat of human body using internet of things
164	Smoke detection and monitoring through advanced sensors and iot in cloud-based intelligent system



165	A cloud computing technology-based file management and uploading method & apparatus
166	Sensor based smart railway system to minimize train collisions and accidents
167	Locating simultaneous short circuit faults in high voltage alternating current transmission lines
168	A method for analyzing and optimizing violence against women on social networking sites
169	Low-cost public transport disinfection and sterilization system
170	Smart classroom system
171	Computer implemented method for generating notification during call without using internet in wireless communication
172	Cryptocurrency and bitcoin based on financial transaction management system
173	Aqua mistifier vegetable and fruit sanitizer
174	Machine Learning-based Smart Workout Mirror and Method Thereof
175	Device for automatic contactless dispensing of masks and sanitizers for use during covid-19 pandemics
176	Machine Learning-based Smart Workout System
177	A System for Fault Analysis of PI And Fuzzy Logic Controlled DFIG-Based Grid Connected Wind Energy Conversion System
178	Smart glove for visually impaired people
179	Portable smart bottle for instant cold and hot water
180	Brushscope
181	A composition for partial replacement of ordinary portland cement
182	Optimization of car buying criterion using multi-class classification model
183	A method for analyzing and optimizing violence against women on social networking sites
184	Antimicrobial effect of streblus asper leaf extract: a randomized controlled clinical trial
185	Polysaccharide-based wound healing patch
186	Frequency stability analysis of micro grid with virtual inertia control
187	Remote control solar drone water cleaner for floating waste
188	A non genetically modified approach of rhizobacterial cocktail for imparting tolerance for abiotic stress matrix
189	Utilization of spent catalysts for molybdenum trioxide extraction: an exemplary source for molybdenum mof
190	Smart and intelligent apparatus for automatic car wiper
191	Smart and intelligent apparatus for automatic car wiper
192	Lung cancer treatment using astragalus, cisplatin and vinorelbine
193	Omihasp - a radiographic sensor holding device
194	Distributed ledger technology in the construction industry using corda
195	A novel composite catalyst for the removal of methylene blue dye from dye contaminated water
196	Iot enabled and timely reminder smart medicine box
197	An IOT equipment based secured cloud network communication method
198	Smart healthcare system for monitoring and control of the indoor environment using iot technology and artificial intelligence



KIIT Sustainability Development Report 2022

199	An audio signal listening device for detecting nearby sound and a method thereof
200	Iot AND MACHINE LEARNING-BASED POWER DISTRIBUTION MANAGEMENT SYSTEM
201	SYSTEM FOR SMART & INTELLIGENT BLOOD BANK FACILITIES USING IOT
202	Smart portable apparatus for saline solution level detection and alerting system for automatic patient care
203	Green synthesis of cerium doped manganese oxide nanoparticles by using natural surfactant
204	Quinacrine-gold hybrid nanoparticle and nir irradiation for treatment of oral cancer
205	INTELLIGENT & SMART MIRROR INFRASTRUCTURE USING IOT TECHNIQUE
206	An iot based system for data acquisition
207	A system for detecting threats in iot networks and method thereof
208	Technique for multilayer protection from quantifiable vulnerabilities in industrial cyber physical system
209	Smart covid-19 testing booth automation system
210	An iot-based smart solar panel cleaner robot
211	Nectin-4 as a soluble biomarker for the detection of cancer
212	Intelligent circuit enable electronic portable apparatus for medicine reminder
213	APPARATUS FOR THEFT DETECTION & REAL-TIME PREDICTION OF ENERGY METER WITH DISCONNECTION PROCESS USING IOT
214	Machine learning based plant growth moderator
215	A new screening model for pre-eclampsia using of uapi in 1st and 2nd trimester
216	Door-locking system and method
217	Rotatable mobile phone holder
218	An unmanned aerial vehicle based method and system for patrolling over search and rescue area
219	MACHINE LEARNING AND IOT BASED AUTONOMOUS CAR JACK
220	Analytica-biotechnica data validation platform
221	Machine learning based hand sanitizer making and dispensing machine
222	Iot AND MACHINE LEARNING-BASED POWER DISTRIBUTION MANAGEMENT SYSTEM
223	Machine learning based smart water purifier and dispenser
224	Iot and Machine Learning based Building Energy Management System (ibems)
225	Energy efficient monitoring of mentally challenged people using wireless sensor networks
226	A novel phenotypic antimicrobial resistance testing using cost effective integrated biochip
227	Testing the quality of fruit and kill covid19 virus.
228	E-commerce Expansion Management
229	A System for Fault Analysis of PI And Fuzzy Logic Controlled DFIG-Based Grid Connected Wind Energy Conversion System
230	A system for solar pv interfaced high gain dc to dc converter
231	Uni cycle vehicle
232	A system based on artificial intelligence recognition for language maintenance
233	Intelligent circuit enable covid-19 detection framework using iot



234	Method and apparatus for continuous electric power generation using compressed air
235	Analysis and Identification of Novel Therapeutic Target in Bacteria Associated with Health Care Infection
236	Tio2 nano-particles impregnated surgical silk suture
237	Application of fpga-based neural networks for occupancy detection of an educational building
238	An experiment special technology in emergency management and disaster response for human world
239	A digital device based helmet for inducing safety of the user
240	Wearable device for vital signs monitoring of pregnant women
241	An umbrella type tracker based solar cooker
242	lot based bed for somnambulism (sleepwalking) patient
243	Wireless sensor networks based smart eye glasses for assisting visually impaired people
244	A three port high gain power converter for residential microgrid
245	Process for preparation of bacteria-resisting graphene oxide-steel, zinc, nickel and tin composites
246	An iot Based Smart System to read the ECG and Alert the Consultant in Case of Emergencies
247	lot based natural uv passed room air sterilizer
248	A point of care apparatus, method and kit for detecting streptococcus pneumonia
249	Usage of cow urine as an additive with the unusable cooking oil for the emission reduction from diesel engine exhaust
250	Solar based hybrid heating system and method with variable load conditions for low-wattage metallic appliances.
251	Artificial intelligence based fire fighting robot with smart sensors
252	Machine Learning-based Smart Workout Mirror and Method Thereof
253	Zero rpm-synthesized tunable plasmonic hollow silver nanoshells in the first and second near-ir windows for enhanced solar-catalysis
254	Machine Learning-based Smart Workout System
255	Autologous platelet rich plasma (prgf) preserves genomic stability of gingival fibroblasts and alveolar osteoblasts after long-term cell culture
256	System and method for automatically detecting plagiarism
257	“N-fused aminoimidazoles as novel topoisomerase iia-targeting anticancer agents”
258	Big data, cloud based determination of the relationship between height and heart beat of male and female students
259	Next generation bio friendly economical solar powered drinking water purifier for rural areas
260	Anti-theft device for rolling shutters
261	Motorized day bed control interfaced with an ingrained system by simple physical movements
262	Illuminating dental instrument, coupling and method of use
263	Digital workflow for edentulous patients with implant-supported fixed prostheses: a fully digital technique
264	A novel nanocurcumin formulation for ameliorating hypobaric hypoxia induced maladies.
265	Integrated power system for generation of electricity



266	Personalizable and optimised solar power supported intelligent power supply system.
267	lot based modern site supervising method
268	Curcumin nanoparticles and methods of producing the same
269	Fabrication of pervious concrete from fly ash
270	Temperature regulating device
271	A novel cement composition incorporating bulk fly ash and nano fly ash
272	A System and a Method for Improving Current Profile in a Hybrid Energy Source
273	Framework for service quality management to ensure customer satisfaction in modern virtual enterprises
274	lot and Machine Learning-Based Student Management System
275	Run-out table mechanism with wireless control
276	The impact of the goods and services tax (gst) on india's fast-moving consumer goods sector
277	Novel mutant l-asparaginases
278	Novel mutant l-asparaginases
279	Design and development of underground pipe installation and restoration technique
280	Artificial Intelligence based Prediction and prevention of Kidney disease using machine learning Algorithms for Health care management
281	A novel hybrid renewable power platform to harvests wind, solar and water current power from running water-channel
282	Business Analytics data-driven management: empirical evidence from new tourist businesses
283	Sensor Based Intelligent Robotic Leg for Assisting Physically Challenged People using Reinforcement Learning
284	Power backup enable smart petrol pump apparatus using iot & intelligent circuit
285	Composite solar panel cover and method of formation thereof
286	Generic framework for computer security using artificial immune system
287	Intelligent circuit enable intellectual security system for bank locker using iot
288	Automatic contactless health parameters measurement and monitoring apparatus
289	Method of Coastal Communication and Response System during Tropical Cyclone using Mobile Ad-hoc Network
290	Designing and developing a clinical merit of bioactive glass in restorative dentistry
291	A novel approach to predict exchange rate using artificial neural network
292	Degumming of muga silk by natural surfactant
293	The internet of things (iot) based natural disaster recognition and safety system
294	AUTONOMOUS qos BASED CATASTROPHIC DISASTER COMMUNICATION SYSTEM IN MOBILE AD HOC NETWORK USING ANT COLONY OPTIMIZATION
295	lot gateway, a method for bridging various wireless sensor networks over the internet
296	Live attenuated salmonella vaccine
297	Method of preparation of biodiesel and apparatus therefor
298	Role of recognition programs and leadership development in talent management
299	A pharmaceutical combination for treating tuberculosis
300	A pharmaceutical combination for treating tuberculosis



301	A system for advanced dead-time compensator-based series cascade control structure for unstable processes
302	Bone replacement implants with mechanically biocompatible cellular material
303	Internet of things (iot) sensor based smart fan
304	A system for smart retail shopping using a wearable band
305	The importance of nurses in preventing infant and under-5 year child mortality
306	Atomized nano fluid spray impingement cooling system and process for hard turning
307	Usage of iot in Machine Learning Built on Block-Sparse Coding for Accurate Device-Free Localization
308	Patternator for mass flux measurement
309	A new liquid cell for mev-electron irradiation at low temperature
310	A smart suit with inbuilt pesticide sprayer for agricultural applications
311	A novel product management strategy for better business turnover
312	A novel calendula officinalis, ocimum sanctum, curcuma longa homeopathic formulation for oral sub mucous fibrosis lesion
313	Methodology based on machine learning clustering for resource sharing in ad hoc network
314	Innovative Solutions to address Oral Health in Rural Communities
315	System and method for replacement of batteries for battery operated vehicle
316	Iot based smart farming system to predict crop and fertilizers based on various factors using machine Learning Algorithms
317	Curcumin nanoparticles and methods of producing the same
318	A server updation method and system using iot environment
319	Polycentric Knee Joint for Improved Stability and Flexion
320	Image processing based covid-19 prediction using deep learning
321	Iot based small portable low-cost apparatus for unauthorised parking detector
322	Sentiment Analysis of Human being with Effective Word Embedding Methodologies
323	Abnormal cell proliferation detection system
324	Intelligent circuit enable electronic portable apparatus for medicine reminder
325	Smart portable apparatus for saline solution level detection and alerting system for automatic patient care
326	Smart healthcare system for monitoring and control of the indoor environment using iot technology and artificial intelligence
327	System for smart & intelligent blood bank facilities using iot
328	Portable full face mask with eye glass for breathing solution in covid-19
329	Intelligent & smart mirror infrastructure using iot technique
330	Intelligent circuit enable covid-19 detection framework using iot
331	A recommendation system and method for e-commerce using machine learning
332	Smart covid-19 testing booth automation system
333	Wearable hand sanitizer dispenser device with pulse oximeter
334	Portable smart bottle for instant cold and hot water
335	Intelligent agriculture protection device
336	Image processing based smart contactless barricade for health monitoring



337	Apparatus for theft detection & real-time prediction of energy meter with disconnection process using iot
338	Iot and cloud based high and low blood pressure monitoring and controlling system using machine learning algorithms for safe health care management using machine learning.
339	Sem-based research on integration between project management and supplier management
340	Apparatus for real time prisoner monitoring & alerting system using iot
341	Artificial Intelligence based Automatic Healthcare Management system for detection and Prevention of Pancreatic Cancer using Multidetector Computed Tomography, image processing and Machine Learning algorithms
342	Smart organic led farming system based on artificial intelligence & machine learning model
343	Cell capacity evaluation using fifth generation wlan and ieee 802.11ax for vbr traffic.
344	Iot based leg bone segmentation system and method thereof
345	DACH- Health Notification: iot-based Health Notification and Doctor Availability Checking in Hospital Using Machine Learning, Deep Learning Programming
346	Sweat Sensor Based Wearable Intelligent Device to Detect Emotional States of a Patient using Deep Learning
347	Iot based pulse oximeter for patient health monitoring system
348	A device for the preparation of a prf membrane.
349	A System & Method for defect recognition in additive manufacturing using image processing based on iot & AI
350	Multipurpose medicine dispenser system
351	A novel selection algorithm based on similarity theory
352	Volatile components collection unit with incineration of crude plant materials
353	A novel nanosilver hand rub sanitizer gel
354	Lower limb passive exoskeleton for load redistribution away from the knee joint
355	Iot and Artificial Intelligence based perdition of food contamination using data mining techniques
356	An implicit approach for power quality assessment and controlling of solar photovoltaic integrated converter system
357	A security system for detecting trespassers
358	A generalized epileptic seizure detection framework independent of defined channels.
359	Footwear with automatic adjustable heel height
360	Real time traffic management
361	A locking device
362	DACH- Health Notification: iot-based Health Notification and Doctor Availability Checking in Hospital Using Machine Learning, Deep Learning Programming
363	An rfid based retail shopping system and method using a smart wearable device
364	Smart framework for providing privacy and protection in block chain based private transactions using cloud computing approach
365	Usage of cow urine as an additive with the unusable cooking oil for the emission reduction from diesel engine exhaust
366	Indigenous leadership measurement tool
367	Automated tea making machine
368	Impact of digital marketing for consumer purchasing behavior in e- commerce



369	A method for cleaner production environment in electro discharge machining process
370	Calendulla in initial stages of homogenous leukoplakia
371	Medical products automated monitoring system using iot technology.
372	Method and system for dynamic phasor estimation
373	Smartmon: monitoring the status of smart devices via network traffic
374	Distomolar soft tissue pincer
375	A system and method of uniform distributed wireless sensor nodes in medical tools for edge/cloud-based computations
376	Cost effective portable oxygen concentrator for covid-19
377	Cost effective portable oxygen concentrator for covid-19
378	Fabrication of portable device for easy detection on Neonatal Milia Using Deep learning
379	Fabrication of portable device for easy detection on Neonatal Milia Using Deep learning
380	Delicate vibratory instrument for neonates oral motor simulation
381	Delicate vibratory instrument for neonates oral motor simulation
382	SUSTAINABLE REMOTE ASSISTED & TRANSPORTABLE NEONATAL CARE DEVICE FOR JAUNDICE TREATMENT

Appendix V: National/ International Memberships

- Academic Partnership of The IET, UK
- Association of Commonwealth Universities (ACU)
- European Association of International Education
- International Association of Universities (IAU)
- International Association of University Presidents (IAUP)
- United Nations Academic Impact (UNAI)
- Asia-Pacific Academic Consortium for Public Health
- Association of University of Asia Pacific (AUAP)
- Eurasian Silk Road Universities Consortium (ESRUC), Turkey
- University Mobility in Asia and the Pacific (UMAP)
- All India Management Association
- Association of Indian Universities (AIU)
- Indian Commerce Association
- Indian Science Congress Association
- Indian Social Science Academy
- Indian Society for Technical Education
- Talloires Network of Engaged Universities



Appendix VI: KISS and its branches

- Kalinga Institute of Social Sciences – KISS, Bhubaneswar, India is a fully free, fully residential home for 30000 poor indigenous/tribal children who are provided holistic education from kindergarten to post graduation along with lodging, boarding, health care facilities besides vocational, life skills empowerment. Details can be found at URL link: <https://kiss.ac.in/about/>
- The University plans to educate 2,00,000 indigenous (tribal) children over the next decade and in the process of setting up branches in 10 states, with the support of respective state governments, and in all 30 districts of Odisha. Students are high achievers in academics, co-curricular activities and national and international sports, making it a highly successful model of tribal empowerment through education. KISS has so far set up centers in Delhi, Mayurbhanj, Balasore are currently Functioning KISS Delhi is a joint venture of Govt. of National Capital Territory (NCT) of Delhi and KISS Bhubaneswar to provide quality education and vocational training to the children belonging to the economically weaker section of the society and orphans is a fully free residential school presently has student strength of 1200 and imparts education from Class I to Class XII under Central Board of Secondary Education (CBSE) curriculum. The School is fully supported by the Govt. of Delhi and managed by the Chief Executive Officer, KISS Delhi and his team very successfully. Details can be found at URL link: <https://kissdelhi.ac.in/>
- Set up in Baripada in association with Adani Foundation, Ahmadabad KISS - Mayurbhanj provide quality education to the underprivileged tribal children of the tribal dominated district as well as neighboring districts <https://www.adanifoundation.org/> . 'Oswal- KISS Residential School' has been established in Bolangir, Odisha in association with Oswal Group <http://www.oswalgroup.com/> .
- The School will provide quality education to the underprivileged tribal children of the district and adjoining areas. Recognizing the success of KISS model in Bhubaneswar, Bangladesh is all set to replicate a congruent version of it in Dhaka and Jessore. Branch at Dhaka is being set up in association with Daffodil International University, Dhaka. Jessore Branch is supported by 'Banchte Shekha', a leading NGO led by Dr. Angela Gomes, Ramon Magsaysay Laureate. KISS shall provide technical and managerial support for the functioning of the two branches.
- A new branch of KISS is being established in Kolkata, West Bengal, in collaboration with 'Help Us Help Them', a Kolkata based NGO that promotes the same cause. The school shall be a residential school for over 1000 children and will have the same structural model as KISS.
- Emami KISS Residential School is a joint venture with Emami Group (<http://www.emamiltd.in/>). Modeled along the lines of the original, innovative campus at KISS, it will function as a residential academic centre providing holistic education, accommodation, food, health care, study material and sports training to its students free of cost. Faculty members and students from Kalinga Institute of Industrial Technology, regularly visit KISS branches to contribute in academic activities and educational ventures to its students round the year.
- The community engagement center actively engages with the tribal communities through KISS Foundation, nodal centers or local institutions to make them aware of the importance of literacy, induct students in to Kalinga Institute of Social Sciences (where they are provided free education, fooding and lodging), provide skill development for tribal youth, groom them for personality development and communication skills, organize job fairs, provide agricultural knowledge and support on organic farming, effective use of fertilizers and pesticides, product marketing, free medical treatment, awareness on social evils and superstitions.



Appendix VII: Major Guest Lectures, Seminars, Workshops, Conferences towards SDGs during 2022

Sl. No	Event type	Title of the event	Starting Date	Participants
1	National Seminar	National Seminar & Training Programme on 'Plasma, Its Applications and Energy from Nuclear Fusion'	01.01.2022	155
2	National Workshop	National Workshop on Innovative Technological Approach to Transform Nursing Education & Practice at KINS	03.01.2022	169
3	Webinar	KISS Organizes Webinar on 'Greening of Romanticism and Romanticization of Greenness: A Reading of Wordsworth and Tagore from Eco-theological Perspective'	07.01.2022	170
4	Knowledge Dialogue Session	KSOM Organizes Knowledge Dialogue Session on "Mental Health: Conquering the World with Wellness"	17.01.2022	207
5	Tech Talk	Tech Talk on "IoT and Industry 4.0" at School of Electronics Engineering	17.01.2022	128
6	Alumni Talk	Alumni Talk at KIIT School of Public Health	19.01.2022	151
7	Guest Lecture	Dr. Tarun Chhabra Speaks on "Toda Landscape"	20.01.2022	81
8	Webinar	KSOFT Organizes "Product Design" Webinar in Collaboration with Maitri Global Education, Italy	20.01.2022	196
9	Guest Lecture	KIIT School of Computer Engineering Organizes Lecture on "Digitizing Physical Intelligence"	23.01.2022	267
10	International Conference	ICDCIT 2022 Inaugurated at KIIT	24.01.2022	387
11	Knowledge Series	KSMC Faculty Speaks at Knowledge Series Organized by Agzistence	24.01.2022	185
12	Alumni Talk	KINS Organizes Alumni Talk	24.01.2022	198
13	e-Seminar	KINS Organize e-Seminar on Research Approaches & Design	25.01.2022	123
14	Alumni Talk	KSMC Organizes Alumni Talk Series	25.01.2022	387
15	Alumni Talk	Alumni Tech Talk on Future in Industry-based Embedded Electronics	25.01.2022	80
16	Knowledge Series	Career Advisory & Augmentation School Organizes Session on Industry 4.0 Technologies & Applications	26.01.2022	214
17	Alumni Talk	KIIT School of Public Health Organizes Alumni Talk	27.01.2022	48
18	Workshop	Workshop on "Changing Facets of Contract Laws"	27.01.2022	152
19	Skill Development	Skill Development Session at KIIT Law School	28.01.2022	305



KIIT Sustainability Development Report 2022

	Session			
20	International Conference	KIIT School of Mechanical Engineering Organizes International Conference Thermofluids and Manufacturing Science -2022	28.01.2022	251
21	Alumni Talk	KIIT School of Electrical Engineering Organizes Alumni Talk	29.01.2022	71
22	International Conference	International Conference on Thermofluids and Manufacturing Science Concludes at KIIT	31.01.2022	439
23	Guest Lecture	KIMS Doctor Delivers Lecture on Role of Medical Colleges in National Leprosy Eradication Program	31.01.2022	83
24	Webinar	KIIT Law School Organizes Webinar on 'Procedure & Technicalities of Investigation of Criminal Cases	01.02.2022	98
25	Webinar	Webinar on "Recent Trends in Antenna Technology for Satellite Communication" at KIIT School of Electronics Engineering	01.02.2022	129
26	International Conference	18 th International Conference on Distributed Computing and Intelligent Technology 2022 at KIIT	01.02.2022	347
27	Webinar	National Webinar on "Methods in Social Science Research" at KIIT Law School	02.02.2022	131
28	Webinar	National Webinar on "Practical Challenges of Trial Advocacy" at KIIT Law School	03.02.2022	123
29	Workshop	KISS Organizes Online Workshop on Awareness Programme on Cyber Security	03.02.2022	450
30	Webinar	KSOM's Knowledge Dialogue Series Webinar on 'Blockchain Surge: Beginner's Insight'	03.02.2022	134
31	Webinar	KIIT Law School Organizes Webinar on 'Structural Dynamics of Code of Criminal Procedure'	04.02.2022	118
32	Webinar	KINS Organizes National Webinar on "Revitalizing & Creating a Positive Environment for Nursing Practice"	04.02.2022	162
33	Convention	1st World Leadership Convention in KIIT India would be the world leader: Dr.Ramesh Pokhriyal Nishank	06.02.2022	182
34	Workshop	Kraya & Kuber Society of KSAC Conducts Finance Workshop 2.0	08.02.2022	288
35	Conclave	KSRM Organizes 3 rd National Rural Management Conclave	09.02.2022	220



KIIT Sustainability Development Report 2022

36	Webinar	International Webinar on Kalinga-Lanka Cultural Links at KISS	10.02.2022	106
37	Webinar	E Labs Society of KIIT School of Electronics Engineering conducts Webinar on “BigData Engineering on Cloud Platforms”	11.02.2022	125
38	Colloquium	KIDS Organizes "ISP Colloquium 2022"	15.02.2022	85
39	Conference	SOEE Organizes 1st International Springer Conference on Smart Technologies for Power & Green Energy	17.02.2022	474
40	Workshop	“Konverse with Kalliope” – A Workshop on Public Speaking by KSAC	17.02.2022	203
41	Guest Lecture	KINS Organizes Guest Lecture on “How to Write a Research Proposal”	18.02.2022	73
42	Alumni Talk	KSRM Organizes Alumni Talk	19.02.2022	149
43	Konclave	1st National Construction Management Konclave at KIIT	21.02.2022	170
44	International Webinar	KISS Organizes International Webinar on ‘Tribal Administration & Development in India’	21.02.2022	307
45	Webinar	KISS Organizes Webinar on ‘Computational Gastronomy: A Data Science Approach to Food’	21.02.2022	128
46	Guest Lecture	Guest Lecture at KIIT Law School on Inter- Relationship between Part III, Part IV & Part IVA of the Constitution of India in the Present Day Context	22.02.2022	251
47	Guest Lecture	KINS Organizes Guest Lecture on “Randomized Controlled Trial”	23.02.2022	181
48	Guest Lecture	G.M. University & KISS Jointly Organize Lecture on Bhima Bhoi	23.02.2022	196
49	e - Seminar	KINS Organizes e - Seminar on “Nursing Process”	23.02.2022	267
50	Virtual Alumni Meet	KSOM Conducts First Virtual Alumni Meet	24.02.2022	110
51	Guest Lecture	KSMC Faculty Delivers Expert Talk at Webinar Series of Communication Today	24.02.2022	85
52	Webinar	KSRM Organizes Webinar on Perspectives in Development	25.02.2022	298
53	Guest Lecture	KIMS Organizes Guest Lecture on “Porosomes – The Secretory Machinery in Cells”	25.02.2022	123
54	Guest Lecture	KSOM Professor Speaks on Biological Warfare	25.02.2022	187
55	Webinar	KSOL & TECC Organize Webinar on Scholarship in Taiwan	25.02.2022	80
56	Alumni Talk	School of Computer Engineering organizes Alumni Talk	28.02.2022	114



KIIT Sustainability Development Report 2022

57	Webinar	KIIT Law School Organizes Webinar on Liquidation Process under Insolvency and Bankruptcy Code, 2016	28.02.2022	108
58	Conference	KSOM Conducts International Conference on Management Research	01.03.2022	252
59	Guest Lecture	KSOL Organizes Lecture Series on Critical Thinking in Literary Analysis	01.03.2022	105
60	Alumni Talk Series	'Alumni Talk Series: KAMYA' Organized by KIIT School of Electrical Engineering	02.03.2022	197
61	Alumni Talk Series	Alumni Talk Series at KIIT School of Computer Engineering	02.03.2022	108
62	Webinar	Knowledge Dialogue Series Webinar at KSOM	03.03.2022	108
63	National Seminar	Inauguration of National Seminar on "Sustainable Development with Women Empowerment"	03.03.2022	91
64	Guest Lecture	Department of International Law and KIIT Law School MUN Society Organize Guest Lecture on Russia-Ukraine War	03.03.2022	46
65	Counselling Session	Counselling Session on "Intellectual Property Protection in Cyberspace" at KIIT Law School	04.03.2022	221
66	National Seminar	National Seminar on "Sustainable Development with Women Empowerment" Concludes	05.03.2022	155
67	Guest Lecture	KISS Organizes Talk on Industry Academia Collaboration	05.03.2022	98
68	Alumni Tech Talk	Alumni Tech Talk on "From Sand to Silicon: A Journey of becoming Chip Design Engineer" at KIIT School of Electronics Engineering	06.03.2022	89
69	Conference	KIDS Organizes International Conference on Dental Implantology	06.03.2022	115
70	Colloquium Lecture	KIIT School of Mechanical Engineering Organizes Colloquium Lecture Series	07.03.2022	86
71	Conference	34th Conference of Anatomical Society of India, Odisha State Chapter Held at KIMS	07.03.2022	136
72	Women's Day Talk	International Women's Day Talk at KIIT School of Mass Communication	09.03.2022	249
73	National Conference	National Conference on Realigning Indian Agriculture for Sustainable Inaugurated at KIIT	11.03.2022	167
74	Guest Lecture	KIIT School of Computer Engineering Organizes Lecture on "Recent Applications of Machine Learning"	12.03.2022	148
75	Guest Lecture	KIIT School of Computer Engineering Organizes Guest Lecture on "Compiler Optimizations"	12.03.2022	122



KIIT Sustainability Development Report 2022

76	CME	KIMS Medicine Department Organizes National CME	14.03.2022	87
77	Workshop	Antibiotic Resistance: KSPH Organizes Training Workshop for Retail Pharmacy Personnel	15.03.2022	53
78	Alumni Talk	KIITAA Delhi Chapter Organizes Alumni Connect Program	15.03.2022	56
79	Colloquium	KIIT School of Applied Sciences Organizes Colloquium on “Topological Insulator”	15.03.2022	84
80	Guest Lecture	KIIT School of Computer Engineering Organizes Guest Lecture on “Clustering Algorithms”	16.03.2022	298
81	National Conference	Day-2 of National Conference on ‘Realigning Indian Agriculture for a Sustainable Future’	16.03.2022	86
82	Workshop	KIIT Film Society Organizes Cinematography Workshop	18.03.2022	173
83	Training Program	KSOL & KIIT-IRO Launch English Language Training Program for International Students	18.03.2022	176
84	Special Programme	KISS Organizes Programme on ‘Entrepreneurship, Equity and Development’	18.03.2022	66
85	Seminar	KSFH Organizes Seminar on ‘Growth, Development & Sustainability: Challenges in India’	22.03.2022	146
86	Seminar	KISS Organizes Seminar on Bhima Bhoi’s Life and Literature	22.03.2022	136
87	Training of Trainers	KINS Organizes Training of Trainers on Basic Life Support	23.03.2022	65
88	Seminar	Seminar on “Waste Utilization in Cement and Concrete Industry” at KIIT	25.03.2022	109
89	Webinar	NSS-SME Organizes ‘Study Abroad Webinar’	28.03.2022	93
90	Webinar	KSOM Knowledge Dialogue Series Webinar on “Energypedia: Energy Conservation & ISO 50001:2018 Energy Management System”	28.03.2022	80
91	Train the Trainers	Train the Trainers in Medical Simulation Started at Kaabeel Center, KIMS	29.03.2022	244
92	Guest Lecture	KINS Organizes Guest Lecture on “Community Based Rehabilitation: New Perspectives”	29.03.2022	139
93	Seminar	Seminar on “Research Tools and Methods of Data Collection” at KINS	29.03.2022	177
94	Guest Lecture	Swami Sarvapriyananda Delivers Knowledge Tree Lecture at KIIT	29.03.2022	96



KIIT Sustainability Development Report 2022

95	Guest Lecture	Pre WAC-2023 Distinguished Invited Online Lecture #9 Lecture on Protohistoric Human Skeletal Evidence in India	30.03.2022	80
96	Yogic Session	Yogic Session by KIIT School of Spiritualism & Yogic Sciences	31.03.2022	159
97	Seminar	Academic Society, KIMS Organizes Student Seminar on Air Pollution	01.04.2022	136
98	Workshop	Workshop on 'Cyber Security for Women' at KISS	02.04.2022	195
99	International Seminar	KIIT School of Humanities Organizes International Seminar on "The Mystic Eyes": Jagannath in South Asian Literature, Culture and Folklore	04.04.2022	261
100	Webinar	KIIT Law School Organizes Webinar on "Russia-Ukraine Conflict: Implications for India"	04.04.2022	118
101	Webinar	KIIT Law School Conducts Webinar on 'Effecting Competition through Corporate Governance'	05.04.2022	139
102	Webinar	KIIT Law School Organizes National Webinar on "Procedure & Significant"	05.04.2022	87
103	Invited Lecture	Distinguished Invited Lecture Series KISS Organizes Lecture on 'Prospects of Nanomaterials'	08.04.2022	73
104	Alumni Webinar Series	KIIT Alumni Association Organizes Alumni Webinar Series	11.04.2022	90
105	Webinar	KISS Organizes Webinar on 'The Mahi Estuary: Hydrodynamics & Pollution Distribution'	12.04.2022	110
106	Invited Talk	Distinguished Invited Talk on 'New Education Policy - 2020: Issues and Challenges' at KISS	13.04.2022	158
107	Workshop	KISS Organizes Workshop on 'Entrepreneurship Sensitization & Development Programme'	13.04.2022	103
108	Guest Lecture	Distinguished Invited Lecture on Bio-fertilizer Technologies at KISS	14.04.2022	176
109	CME	Department of Pharmacology, KIMS Organizes CME on 'Medication Error & its Prevention'	18.04.2022	66
110	Special Session	KISS Organizes Session on 'Entrepreneurship Ecosystem in Tribal Areas'	19.04.2022	228
111	Seminar	KIIT-DU & World Leadership Academy Organize Seminar on "Relevance of Education in Building a Sustainable Society"	20.04.2022	171



KIIT Sustainability Development Report 2022

112	Guest Lecture	KISS Organizes Distinguished Invited Lecture on 'Tribal Culture and Philosophy'	20.04.2022	279
113	Webinar	Knowledge Dialogue Series: Webinar on 'Cross-Cultural Agility' at KSOM	20.04.2022	74
114	Guest Lecture	KISS Organizes Lecture on "Reinterpretation of Tribal development Under the SDGs 2030"	23.04.2022	110
115	Webinar	KISS Hosts Webinar on 'Entrepreneurship Development Program for Young Aspiring, Prospective Entrepreneurs'	25.04.2022	91
116	Guest Lecture	Technical Talk at KIIT School of Civil Engineering	27.04.2022	93
117	Webinar	KIIT Law School Conducts Webinar on "Regulation of Merger Regime in India- Experience of a Decade"	27.04.2022	126
118	Guest Lecture	World IPR Day: KISS Organizes Lecture on Innovation & IP Management Strategy	28.04.2022	136
119	Guest Lecture	KISS Organizes Lecture on "Indigenous Knowledge, Western Science and Imperatives of Development"	28.04.2022	193
120	Webinar	International Webinar on "Great Power Interactions in the Indo-Pacific" at KIIT Law School	28.04.2022	75
121	Guest Lecture	JNU Professor Speaks at KSFH Lecture Series	30.04.2022	140
122	Webinar	KIIT Law School Conducts Webinar on "Foreign Direct Investment to Boost Indian Economy"	30.04.2022	92
123	Guest Lecture	KIIT-KISS Delivers Special Lecture on Climate Change	30.04.2022	110
124	Webinar	Webinar on Space Law and Regulations at KLS	30.04.2022	86
125	Guest Lecture	KIIT-KISS Organizes Orientation Program on 'Sexual Harassment and Gender Issues'	02.05.2022	298
126	Workshop	KIIT-NSS, KIDS Organize Workshop on "Yoga for Wellbeing"	02.05.2022	67
127	Guest Lecture	KIIT-KISS Organizes Talk on 'Solving Problems with Design Thinking'	04.05.2022	233
128	Alumni Talk	Alumni Talk at KIIT School of Mechanical Engineering	04.05.2022	77
129	CME	Department of Transfusion Medicine, KIMS Conducts Annual CME	04.05.2022	54
130	Guest Lecture	KINS Organizes Lecture on "Autism Spectrum Disorders"	04.05.2022	76



KIIT Sustainability Development Report 2022

131	Webinar	Webinar on Sustainable Mining at KIIT School of Electrical Engineering	05.05.2022	131
132	CME	National CME on Vasculitis Organized by Department of Dermatology, KIMS	05.05.2022	84
133	Workshop	IQAC, KIIT-DU Organizes Hands-on Workshop on “Capstone Project and Impact to Industry”	06.05.2022	340
134	Webinar	KISS Organizes Webinar on ‘Sahitya o ‘Manababada’	07.05.2022	295
135	Webinar	KINS Organizes Webinar on “Childhood Psychiatric Disorders”	09.05.2022	80
136	Workshop	KIIT-KISS Organizes Workshop on ‘Sensitization-cum-Awareness Programme on MSME’	09.05.2022	289
137	Workshop	KSMC Organize Hands-on Student Workshop at Kalinga TV	10.05.2022	63
138	Skills Development Training	KIMS Doctor Teaches CPR Skills for Resuscitating Cardiac Arrest Victims during “Nirman”, Inter Engineering College Hackathon	11.05.2022	421
139	Invited Lecture	KISS Organizes an Invited Lecture on Gandhi and the Adivasis	11.05.2022	297
140	Workshop	Workshop on Psychoanalytic Hermeneutics at KIIT School of Languages	12.05.2022	89
141	Guest Lecture	Special Lecture on ‘Democracy and Development’ at KLS	12.05.2022	76
142	Workshop	KISS Organizes Workshop on ‘Total Well Being’	13.05.2022	131
143	Guest Lecture	Expert Lecture on “Excelling Research Proficiency through OER” at KLS	16.05.2022	100
144	Webinar	Webinar on IPR Awareness at KISS	16.05.2022	195
145	Special Lecture	KISS Organizes Special Lecture on ‘Contested Heritage: Colonial Construction of Tribal Savagery in North East India’	16.05.2022	258
146	Training Program	First Time in India Training Program on “Modeling & Analysis of Dental Implant Prosthetics through FEM” for Dental Students	18.05.2022	178
147	Webinar	Webinar on ‘Indigenous Youths in Institution of Higher Learning: Wellness, Health, and Life Skill Education’	18.05.2022	189
148	Webinar	Day-2 of Webinar on ‘Indigenous Youths in Institutions of Higher Learning: Their Wellness, Health and Life Skill Education’	19.05.2022	115



KIIT Sustainability Development Report 2022

149	CME	Department of Anatomy, KIMS Organizes CME-cum-Workshop	20.05.2022	83
150	Webinar	Webinar on 'Indigenous Youths in Institutions of Higher Learning: Their Wellness, Health and Life Skill Education' Concludes at KISS	21.05.2022	215
151	Webinar	KIIT Law School Organizes 'Constitutionality of Sedition Law in India'	23.05.2022	184
152	Guest Lecture	IIT Indore Faculty Delivers Lecture on "Infection & Co-infection Models of Chronic Diseases"	24.05.2022	121
153	Conference	South Asia Women's Conference at KIIT discusses the path to inclusive development	28.05.2022	201
154	Colloquium Lecture Series	Colloquium Lecture Series: Technical Talk at KIIT School of Mechanical Engineering	30.05.2022	70
155	CME	Department of Surgery, KIMS Organizes CME	31.05.2022	86
156	Conference	KIMS Radiology Residents Make Clean Sweep at 48 th Indian Radiological Conference, State Branch	01.06.2022	321
157	Conference	Department of Medicine, KIMS Organizes Single Theme Conference	02.06.2022	227
158	Workshop	Department of Pathology, KIMS Organizes CME-cum-Workshop on Renal Pathology	03.06.2022	221
159	Knowledge Dialogue Series	KSOM Conducts Knowledge Dialogue Series 'KONFABULATE'	06.06.2022	139
160	Seminar	Awareness & Interactive Seminar for NSS Volunteers	06.06.2022	166
161	Training	Entrepreneurship Development Training Program in KISS	07.06.2022	50
162	Workshop	Third Space Endoscopy Workshop Conducted at KIMS	09.06.2022	63
163	National Seminar	National Seminar on 'Gopabandhu and Emergence of Nationalist Literature' at KISS	10.06.2022	217
164	Seminar	KIIT School of Mechanical Engineering Organizes Seminar Talk on "Energy, Climate Change & I"	11.06.2022	175
165	Symposium	KISS Organizes Symposium on 'Women's Education in Odisha: The Seminal Contribution of Madhusudan Das'	11.06.2022	261
166	Colloquium	KIMS Nephrologists at Kolkata Transplant Colloquium	12.06.2022	82
167	Symposium	Symposium on Lower Limb Trauma at KIMS	16.06.2022	254



KIIT Sustainability Development Report 2022

168	CME	CME on THR in Proximal Femoral Deformity & Proximal Femoral Fractures	20.06.2022	86
169	Workshop	KIMS Faculty Conducts Live Procedure & Hands-on Workshop at Kolkata Musculoskeletal Ultrasound Workshop	28.06.2022	152
170	Workshop	KIIT School of Computer Applications Organizes Workshop on "Applied Python-I"	29.06.2022	108
171	Webinar	KINS Organizes Webinar on Development of Entrepreneurship In Nursing	11.07.2022	202
172	Workshop	National CME-Cum-Workshop On Non-Invasive Ventilation At KIMS	12.07.2022	137
173	Seminar	KIIT-KISS Organizes Seminar On 'Issues On Tribal Displacement In India - Experience From Odisha'	14.07.2022	246
174	Conference	Annual Conference Of Department of Critical Care Medicine, KIMS	16.07.2022	294
175	International Conference	INDISCON -2022: KIIT School Of Electrical Engineering Hosts 3 rd International Flagship Conference	16.07.2022	389
176	Invited Talk	KIIT School Of Applied Sciences Conducts Invited Talk	17.07.2022	252
177	Guest Lecture	KINS Organizes Guest Lecture On "Nursing Consultation Enhance Research Capacity Building"	18.07.2022	173
178	National Conference	KIIT School Of Spiritualism And Yogic Sciences Organizes National Conference On "Spiritualism"	20.07.2022	200
179	Training	Logistics Training Programme Launched By 21CC Education At KISS	20.07.2022	110
180	Guest Lecture	KISS Organizes Invited Lecture On 'Science And Technology Of Non-Linear Optical Absorption'	20.07.2022	149
181	Guest Lecture	KINS Organizes Guest Lecture On "Mixed Method Research"	25.07.2022	81
182	Training	KIMS Starts Training Volunteers For Rescue Of Road Accident Victims	27.07.2022	105
183	Guest Lecture	KISS Organizes Invited Lecture On 'Conserving Nature: Compulsion As Choice'	30.07.2022	155
184	Management Development Program	KSOM Conducts Management Development Program On "Advanced Supply Chain Management"	02.08.2022	266
185	International Conference	KIDS Organizes International Conference - KIDS Webcon-2022	02.08.2022	280
186	CME	CME On Multifocal IOL Technology By Dept Of Ophthalmology	02.08.2022	150
187	Guest Lecture	KIIT-KISS Organizes Invited Lecture On 'Sentence And Sentence Analysis As	03.08.2022	256



KIIT Sustainability Development Report 2022

		Presented By Paninian School'		
188	Seminar	KIIT-KISS Organizes Seminar On 'The Worldview Of Jahera/Gram Sala: The Sacred Groves Among The Tribes Of Odisha'	04.08.2022	289
189	CNE	KINS Organizes CNE On "Step Up For Breastfeeding: Educate And Support"	05.08.2022	129
190	Guest Lecture	KIIT School Of Computer Engineering Organizes Guest Lecture	06.08.2022	153
191	Guest Lecture	KIIT Law School Organizes Special Lecture On 'Relation Of Environmental Protection And International Law'	06.08.2022	193
192	Knowledge Dialogue	KSOM Organizes Knowledge Dialogue Forum, 'Konfabulate'	08.08.2022	172
193	Workshop	KIIT-KISS Organizes Disability Sensitization Workshop	11.08.2022	257
194	Guest Lecture	KIIT School of Electrical Engineering Organizes Lecture On "Energy Security And Environmental Wellness"	12.08.2022	116
195	Guest Lecture	KIIT School Of Computer Engineering Organizes Guest Lecture	14.08.2022	282
196	Workshop	KIIT School of Electrical Engineering Organizes Hands-On Practice On Energy System	14.08.2022	88
197	Guest Lecture	KSRM Organizes Guest Talk	14.08.2022	174
198	Guest Lecture	Lecture On "Right To Privacy Under Indian Constitution In The Present Day: Issues And Challenges" At KIIT Law School	16.08.2022	187
199	Guest Lecture	Training Programme For Nurses On "Adverse Drug Reaction Detection And Reporting"	16.08.2022	178
200	Invited Lecture	KISS Organizes Invited Lecture on 'Success of Policy Integration of Tribals: Development of Scheduled Tribes In India'	16.08.2022	148
201	Guest Lecture	Popular Journalist Manish Kashyap Delivers Talk At KSMC	17.08.2022	51
202	Colloquium Lecture Series	KIIT School of Mechanical Engineering Organizes Colloquium Lecture Series	17.08.2022	46
203	Workshop	KSPH Organizes Hands-On Workshop On Data Analysis & Manuscript Writing	20.08.2022	221
204	Webinar	International Webinar On Digitalization Of Culture And Its Explorations	22.08.2022	155
205	Konclave	KSOM Organizes 3rd National Business Analytics Konclave	23.08.2022	98
206	Seminar	Seminar On Sustainable Tribal Development At KISS	23.08.2022	121
207	Guest Lecture	Guest Talk On 'Prospective Development' At KSRM	24.08.2022	115



KIIT Sustainability Development Report 2022

208	Seminar	KISS Organizes Seminar On Financial Literacy	26.08.2022	186
209	Workshop	KIIT Law School Organizes Workshop On "Legal Literacy And Legal Awareness In Odisha"	29.08.2022	136
210	Webinar	Webinar On National Education Policy At KLS	29.08.2022	149
211	Konclave	KSOM Organizes 13th National Marketing Konclave On "New Business Models In The New Normal"	03.09.2022	86
212	Workshop	KIIT School Of Public Health Organizes International Workshop On Policy And Implementation Issues In Containment Of Antibiotic Resistance	05.09.2022	67
213	Alumni Talk	Alumni Talk At KIIT School Of Electrical Engineering	05.09.2022	152
214	Guest Lecture	Lecture On "The Challenge For Sustainability Zero Emission" At KIIT	06.09.2022	91
215	Special Lecture	Special Lecture On Santhal Hul Of 1855 At KISS-DU	12.09.2022	195
216	Guest Lecture	Lecture On Nanoscale Brachytherapy For Cancer Treatment At KIIT(Applied Science	13.09.2022	148
217	Alumni Talk	Alumni Talk At KIIT School Of Civil Engineering	13.09.2022	122
218	International Webinar	International Webinar On 'Mental Health Among Tribes: Awareness, Prevention And Intervention Strategies'	15.09.2022	212
219	Seminar	KISS Organizes Seminar On Bhima Bhoi	19.09.2022	217
220	Conference	KIMS Orthopaedics Dept Organizes Arthroplasty Conference	20.09.2022	223
221	Guest Lecture	KIMS Cardiologist Delivers Talk On 'Below The Knee Interventions' At China Vascular Congress	22.09.2022	86
222	Workshop	Drone Workshop By KIIT Robotics Society	23.09.2022	56
223	National HR Konclave	KSOM Organizes 13th National HR Konclave On "The Re-Skilling Revolution: The Vector of Transformation"	24.09.2022	64
224	Conclave	KIIT School of Biotechnology Organizes Biotech Industry Conclave	26.09.2022	98
225	Alumni Interaction	Alumni Interaction At KIIT School Of Mechanical Engineering	07.09.2022	134
226	Seminar	KIIT ICT Cell Organizes Seminar on Cyber Security	15.10.2022	86
227	Workshop	KISS Organises Workshop To Develop KUVI Character Set	16.10.2022	273
228	Seminar	KSFH Organizes Seminar On Mental Health	19.10.2022	176
229	Workshop	Workshop On 'Multiphase Flow & Heat Transfer' At KIIT School of Mechanical Engineering	26.10.2022	166
230	Workshop	KIMS Department Of Pain Management Conducts Musculoskeletal Ultrasound & Pain Workshop	26.10.2022	146



KIIT Sustainability Development Report 2022

231	Workshop	CME-Cum-Workshop Biochemistry-2022 Innovations, IPR Policy And Patents: Making Ideas To Work In Better Ways	26.10.2022	136
232	Workshop	KIMS Docs Invited To WHO-ICMR-NIIH-NIV Workshop	27.10.2022	95
233	Workshop	KIMS Faculties From O&G And Pediatrics Conducts Perinatology Workshop Module	31.10.2022	91
234	Guest Lecture	KSRM Organizes A Talk On Higher Education Opportunities In The United States	11.11.2022	73
235	Guest Lecture	KSMC Glocal Talk By Selloane Mokuku, Rhodes University, South Africa	12.11.2022	80
236	Conclave	KSOM Organizes 13th National Finance Conclave On "Financial Ecosystem And Sustainability: Emerging Trends"	12.11.2022	89
237	Workshop	KIIT School Of Public Health Organizes State Expert Consultation Workshop	14.11.2022	64
238	Conclave	KIIT-IS Innovation & Business Conclave Researchers Discuss Tech With Ability To Smell; Encourage Students To Be Curious	17.11.2022	75
239	International Conference	IEEE Sponsored International Conference On Advancements In Smart, Secure & Intelligent Computing(ASSIC 2022) Inaugurated At KIIT	19.11.2022	277
240	Seminar	KIIT Law School Conducts Seminar On 'Stock Market And Investment'	22.11.2022	196
241	Guest Lecture	KSFH Lecture Series: Talk By Swami Shyama Chaitanya	23.11.2022	121
242	Guest Lecture	Invited Special Lecture On "Democratic Features Of Namdharis In India" Held At KIIT	25.11.2022	169
243	Guest Lecture	Norwegian Ambassador To India Delivers Talk At KIIT	30.11.2022	110
244	Guest Lecture	KIDS Faculty Delivers Guest Lecture Session	01.12.2022	156
245	Guest Lecture	Renowned Kidney Transplant Surgeon Dr. Harsha Jauhari Delivers Guest Lecture At KIMS	02.12.2022	128
246	E-Conference	KINS E-Conference On Strengthening Nursing Practices	02.12.2022	235
247	Seminar	KIMS Student Seminar On Epidemiology Climate Change	03.12.2022	110
248	Conference	Physiology Dept Organises CME On Sleep	07.12.2022	189
249	Conference	KIIT Hosts 33rd IAOMR Conference NATCON-2022	09.12.2022	231



KIIT Sustainability Development Report 2022

250	Guest Lecture	Distinguished Invited Lecture On Youth Volunteerism And Sustainable Development Goals At KISS	09.12.2022	122
251	Annual Induction Quiz	KSAC Conducts Annual Induction Quiz – LaunchPad	12.12.2022	119
252	International Conference	KIIT School Of Computer Engineering Organizes International Conference On Computational Intelligence & Networks	14.12.2022	213
253	Conference	KIMS Hosts 14th IRACON-2022 Of Odisha Chapter	14.12.2022	192
254	Grand Alumni Meet	KIIT Organizes Grand Alumni Meet 'Kamyaab' To Commemorate Silver Jubilee Celebration	18.12.2022	2000+
255	International Conference	KIIT School Of Computer Engineering Organizes 20th International Conference On Information Technology	21.12.2022	276
256	National Seminar	National Seminar On International Year Of Millets 2023 (IYoM-2023): Millets: Miracle Foods For Future	23.12.2022	151
257	National Seminar	National Seminar On 'Bhima Bhoi: Ethnographic Histories' At KISS	27.12.2022	166
258	International Conference	Conference On "Emerging Smart Materials In Applied Chemistry" Organized At KIIT	28.12.2022	278
259	Guest Lectures	Two Eminent Docs From Yale And Nottingham Deliver Guest Lectures At KIMS	29.12.2022	132
260	Conference	Give Up Smoking, Stay Away From Frightful Chronic Obstructive Pulmonary Disease	30.12.2022	290
261	Conference	KIMS Pain Specialist Invited As Faculty At SARPS Conference In Dhaka	30.01.2023	153
262	International Conference	KIIT School of Electrical Engineering IEEE & Bhubaneswar Sub-Section Jointly Organize 'International Conference On Power Electronics & Energy'	07.01.2023	356
263	Kuora Talk Series	Kuora Talk Series 8: Alumni Talk At KIIT School Of Biotechnology	17.01.2023	183
264	Experts Discussion	Experts Discuss Recent Trends In Treating Voice And Swallowing Disorders At KIMS	19.01.2023	66
265	Workshop	Department Of Radio Diagnosis, KIMS Organizes CME And Workshop On "Endo- Vascular And Surgical Management Of Varicose Veins—Recent Trends"	20.01.2023	132
266	Workshop	Workshop on Cyber Security For Students Of KIIT-KISS	20.01.2023	113
267	Workshop	KIMS Organizes Workshop On Kangaroo Mother Care	30.01.2023	186