



INTER/INTRA INSTITUTIONAL IDEA COMPETITION/CHALLENGE/HACKAT HON AND REWARD BEST IDEAS.

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 3 - Competition/Hacakthon Activity Theme: Innovation & Design Thinking Dates: From: 09/22/2023 To: 09/23/2023 No. of. Student Participants: 306 No. of Faculty Participants: 6 Objective: To foster innovation, collaboration, and creativity within the institute Benefit Learning: Hackathons encouraged participants to think

creatively and come up with innovative solutions, which can lead to the development of new products.

Social Medial Link:

https://twitter.com/licAnits/status/1715226251714298146





WORKSHOP ON ENTREPRENEURSHIP AND INNOVATION AS CAREER OPPORTUNITY

Activity Category: IIC Calender Activity Session Type: online Activity Type: Level 1 - Mentoring Session Activity Theme: Entrepreneurship & Startup Dates: From: 10-01-2023 To: 10-01-2023 No. of. Student Participants: 116 No. of Faculty Participants: 17 Objective: To motivate the students and faculty towards innovation and start-up Benefit Learning: Attendees are gained sufficient knowledge about the process of start-up and patenting process Social Medial Link: https://twitter.com/licAnits/status/1715242374723756051





EXPOSURE AND FIELD VISIT FOR PROBLEM IDENTIFICATION

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Exposure Visit Activity Theme: Innovation & Design Thinking Dates: From: 09-09-2023 To: 09-09-2023 No. of. Student Participants: 30 No. of Faculty Participants: 13 Objective: to expose the students to the problems of an agriculture field which can be resolved by engineering Benefit Learning: Students and Faculty identified various problems faced by farmers in Arukku and considered for providing solution for them Social Medial Link:

https://twitter.com/licAnits/status/1720668288383177156/photo /2





SESSION ON PROBLEM SOLVING AND IDEATION WORKSHOP

Activity Category: IIC Calender Activity Session Type: online
Activity Type: Level 2 - Workshop
Activity Theme: Innovation & Design Thinking
Dates: From: 10/17/2023 To: 10/17/2023
No. of. Student Participants: 89 No. of Faculty Participants: 1
Objective: To apply Design Thinking methodology in problemsolving, ideation and innovation.
Benefit Learning: Students Understood and Identified the use appropriate technology to research, solve, and present solutions to problems.

Social Medial Link:

https://twitter.com/licAnits/status/1720673024024998314/photo /2





MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL ENTREPRENEUR/START-UP FOUNDER.

Activity Category: IIC Calender Activity Session Type: online Activity Type: Level 1 - Expert Talk Activity Theme: Entrepreneurship & Startup Dates: From: 10/14/2023 To: 10/14/2023 No. of. Student Participants: 44 No. of Faculty Participants: 8 Objective: To inspire and motivate the audience by sharing the speaker's personal journey Benefit Learning: The session can help to motivate individuals to take action and work towards their own entrepreneurial aspirations. Social Medial Link:

https://twitter.com/licAnits/status/1725746126664663519/photo /2





MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS.

Activity Category: IIC Calender Activity Session Type: online Activity Type: Level 1 - Expert Talk Activity Theme: Entrepreneurship & Startup Dates: From: 10/19/2023 To: 10/19/2023 No. of. Student Participants: 85 No. of Faculty Participants: 13 Objective: To inspire and motivate the participants by sharing the speaker's personal journey Benefit Learning: 2. Identifying the numerous requirements for initiating a innovating idea and transforming it into a start-up Social Medial Link:

https://twitter.com/licAnits/status/1725748696904814788/photo /2





NATIONAL EDUCATION DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Competition Activity Theme: Innovation & Design Thinking Dates: From: 11-11-2023 To: 11-11-2023 No. of. Student Participants: 60 No. of Faculty Participants: 20 Objective: 1. To enhance the awareness of the students about National Education Day and its purpose Benefit Learning: 1. Students' acquired knowledge about National Education Day

https://twitter.com/licAnits/status/1731340246183477667/photo /2





NATIONAL ENTREPRENEURSHIP DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Competition Activity Theme: Entrepreneurship & Startup Dates: From: 11-09-2023 To: 11-09-2023 No. of. Student Participants: 90 No. of Faculty Participants: 20 Objective: To create the awareness about Entrepreneur's Day and to recognize the risk takers Benefit Learning: Students acquired knowledge about selfemployment and Entrepreneur's ship was enhanced. Social Medial Link:

https://twitter.com/licAnits/status/1731344402231288174/photo /1





INNOVATION DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 1 - Expert Talk Activity Theme: Innovation & Design Thinking Dates: From: 10-10-2023 To: 10-10-2023 No. of. Student Participants: 65 No. of Faculty Participants: 10 Objective: Celebrating the legacy of Dr. A.P.J. Abdul Kalam on World Students Day Benefit Learning: Students acquired knowledge about leverage new opportunities, address new challenges, and ultimately drive growth and success

Social Medial Link:

https://twitter.com/licAnits/status/1731346817311465904/photo /3





PROJECT EXPO COMPETITIONS COMMEMORATING THE 162ND BIRTH ANNIVERSARY OF BHARAT RATNA SIR MOKSHAGUNDAM VISVESVARAYA

Activity Category: Self Driven Session Type: offline Activity Type: Level 3 - Exhibition Activity Theme: Innovation & Design Thinking Dates: From: 09/14/2023 To: 09/15/2023 No. of. Student Participants: 63 No. of Faculty Participants: 10 Objective: To Showcase the innovative aspects of the project that that set it apart from existing solutions. Benefit Learning: The Project Expo showcased the innovative and research-oriented projects undertaken by students Social Medial Link:

https://twitter.com/licAnits/status/1731957710449676757/photo /3





UNLOCKING THE PATENT PROCESS FOR EVERYONE

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Workshop Activity Theme: IPR & Technology Transfer Dates: From: 10/14/2023 To: 10/14/2023 No. of. Student Participants: 24 No. of Faculty Participants: 27 Objective: To create awareness among faculty and students about patent filing process in general Benefit Learning: Faculty and students got hands-on exposure to the patent filing process, Design registration process and copyright registration proces. Social Medial Link:

https://twitter.com/licAnits/status/1731960042490904713/photo /1





E-TECH IMAGINARIUM-INNOVATION CONTEST

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Competition Activity Theme: Innovation & Design Thinking Dates: From: 10-10-2023 To: 10-10-2023 No. of. Student Participants: 78 No. of Faculty Participants: 5 Objective: To Encourage participants to generate novel and innovative ideas to address specific challenges Benefit Learning: The primary outcome is the generation of new and innovative ideas to address specific challenges or opportunities. Social Medial Link:

https://twitter.com/licAnits/status/1731961405937422837/photo /1





BUILDING THE FUTURE: IOT, ROBOTICS, AND PRODUCT DEVELOPMENT IN A ONE-DAY DEEP DIVE"

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Workshop Activity Theme: Innovation & Design Thinking Dates: From: 09/14/2023 To: 09/14/2023 No. of. Student Participants: 40 No. of Faculty Participants: 12 Objective: The objective of the hands-on session is to provide students an overview of IoT technology Benefit Learning: Students gained the knowledge about opportunity in IoT and Robotic based start-up and product development. Social Medial Link:

https://twitter.com/licAnits/status/1731963083290190320/photo /3





FIELD VISIT TO CANDELA TECHNOLOGIES

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Exposure Visit Activity Theme: Pre-Incubation & Incubation Management Dates: From: 09/22/2023 To: 09/22/2023 No. of. Student Participants: 51 No. of Faculty Participants: 2 Objective: to provide participants with a comprehensive understanding of the company's operations, technology. Benefit Learning: Understanding of the candela technologies industry, including its current state and future prospects, networking opportunities.

Social Medial Link:

https://twitter.com/licAnits/status/1731964888845570399/photo /1





AN FIELD VISIT TO ANDHRA PRADESH MEDTECH ZONE LIMITED (AMTZ) -INNOVATING HEALTHCARE, ADVANCING INDUSTRY

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Exposure Visit Activity Theme: Pre-Incubation & Incubation Management Dates: From: 10-12-2023 To: 10-12-2023 No. of. Student Participants: 60 No. of Faculty Participants: 2 Objective: To provide exposure to students about incubation facility of AMTZ Benefit Learning: Student visited the incubation centre of AMTZ and gained knowledge about medical electronic product development and testing

Social Medial Link:

https://twitter.com/licAnits/status/1731966487030853750/photo /2





UNLOCKING INNOVATION: INTELLECTUAL PROPERTY RIGHTS IN INDIA

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Workshop Activity Theme: IPR & Technology Transfer Dates: From: 09/15/2023 To: 09/15/2023 No. of. Student Participants: 61 No. of Faculty Participants: 10 Objective: To impart patent filing process in India Benefit Learning: Participants acquired knowledge regarding patent filing, examination process in India. Social Medial Link:

https://twitter.com/licAnits/status/1731968888244715575/photo /2





DEMO DAY/EXHIBITION/POSTER PRESENTATION OF IDEAS/POC LINKAGE WITH INNOVATION AMBASSADORS/EXPERTS FOR MENTORSHIP SUPPORT.

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 4 - Bootcamp Activity Theme: Entrepreneurship & Startup Dates: From: 11/27/2023 To: 11/29/2023 No. of. Student Participants: 72 No. of Faculty Participants: 5 Objective: To train and create awareness among student innovators in Industry-best practices for designing Benefit Learning: Student innovators got a comprehensive idea of the best practices followed in the industry for putting their ideas into actual physical implementation Social Medial Link:

https://twitter.com/licAnits/status/1753259605000642636/photo /4





TECHFORGE, A THREE-DAY INTRA-INSTITUTIONAL HARDWARE HACKATHON

Activity Category: Self Driven Session Type: offline Activity Type: Level 4 - Competition/Hackathon Activity Theme: Innovation & Design Thinking Dates: From: 11/16/2023 To: 11/18/2023 No. of. Student Participants: 220 No. of Faculty Participants: 5 Objective: To promote innovation, skill development, Collaboration, Team work, Entrepreneurship Benefit Learning: Provided platform for participants to explore their interests, develop practical skills, and contribute to solving real-world problems Social Medial Link:

https://twitter.com/licAnits/status/1753272407337709980/photo /1





WORKSHOP ON DESIGN THINKING, CRITICAL THINKING AND INNOVATION DESIGN

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 3 - Workshop Activity Theme: Innovation & Design Thinking Dates: From: 12/15/2023 To: 12/16/2023 No. of. Student Participants: 242 No. of Faculty Participants: 6 Objective: • Provide participants with a comprehensive understanding of the principles and processes involved Benefit Learning: Participant acquired the ability to identify, define, and approach problems from a user-centred perspective Social Medial Link:

https://twitter.com/licAnits/status/1753295578702983280/photo /1





ORGANISING INNOVATION ENTREPRENEURSHIP OUTREACH PROGRAM IN SCHOOLS/COMMUNITY

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Innovation & Design Thinking Dates: From: 12/30/2023 To: 12/30/2023 No. of. Student Participants: 80 No. of Faculty Participants: 10 Objective: To create awareness among faculty and students about Innovation and Entrepreneurship using IoT Benefit Learning: Participant acquired hands-on exposure to the Innovation and Entrepreneurship using IoT Technologies Social Medial Link:

https://twitter.com/licAnits/status/1753299759136481323/photo /1





SESSION ON ACHIEVING PROBLEM-SOLUTION FIT PRODUCT-MARKET FIT

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: IPR & Technology Transfer Dates: From: 02-01-2024 To: 02-01-2024 No. of. Student Participants: 125 No. of Faculty Participants: 5 Objective: The objectives of a session on achieving problem-solution fit and product-market fit Benefit Learning: Participants gain a clearer understanding of the concepts of problem-solution fit and product-market fit Social Medial Link:

https://twitter.com/licAnits/status/1753302477800411220/photo /4





ORGANISE VIKSIT BHARAT@2047 UTSAV IN CAMPUS AND WATCH THE INAUGURAL ADRESS BY HON'BLE PRIME MINISTER OF INDIA ON 11TH DEC. 2023

Activity Category: MIC Driven Session Type: online Activity Type: Level 2 - Seminar Activity Theme: Innovation & Design Thinking Dates: From: 12-12-2023 To: 12-12-2023 No. of. Student Participants: 105 No. of Faculty Participants: 10 Objective: To shape the future of our nation through collaborative efforts and innovative ideas. Benefit Learning: The key outcomes collectively contribute to the overarching goal of transforming India into a resilient, progressive, and inclusive nation by 2047 Social Medial Link:

https://twitter.com/licAnits/status/1753311767726539032/photo /1





IIC REGIONAL MEET 2023-24

Activity Category: MIC Driven Session Type: offline Activity Type: Level 2 - Conference Activity Theme: Pre-Incubation & Incubation Management Dates: From: 01-06-2024 To: 01-06-2024 No. of. Student Participants: 0 No. of Faculty Participants: 1 Objective: To provide attendees with invaluable insights into various policy initiatives by the Ministry of Edu Benefit Learning: Participants acquired knowledge about various schemes and policies of MIC for start-up and innovations. Social Medial Link:

https://twitter.com/licAnits/status/1753317500098634116/photo /1





EXPERT TALK ON PROCESS OF INNOVATION DEVELOPMENT TECHNOLOGY READINESS LEVEL (TRL) COMMERCIALISATION OF LAB TECHNOLOGIES TECH-TRANSFER

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 1 - Expert Talk Activity Theme: IPR & Technology Transfer Dates: From: 12/27/2023 To: 12/27/2023 No. of. Student Participants: 60 No. of Faculty Participants: 10 Objective: To Create awareness about the Technology Readiness Level (TRL) Benefit Learning: Students got exposure to the process on innovation development, technology and readiness level(TRL) Social Medial Link:

https://twitter.com/licAnits/status/1753319584718021075/photo /1





NATIONAL YOUTH DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Entrepreneurship & Startup Dates: From: 01-12-2024 To: 01-12-2024 No. of. Student Participants: 150 No. of Faculty Participants: 50 Objective: To motivate the youth to promote the country for a better future. Benefit Learning: The life and teachings of Vivekananda are a source of great lessons and inspiration for young minds.

Social Medial Link:

https://twitter.com/licAnits/status/1753322114516754465/photo /4





NATIONAL ENERGY CONSERVATION DAY(INDIA)

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Innovation & Design Thinking Dates: From: 12/14/2023 To: 12/14/2023 No. of. Student Participants: 150 No. of Faculty Participants: 5 Objective: To promote the process of energy conservation, organizing many programs like discussions, conference Benefit Learning: The day promoted awareness regarding the value of energy conservation for current and future generations. Social Medial Link:

https://twitter.com/licAnits/status/1753323813813805090/photo /1





NATIONAL POLLUTION CONTROL DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Innovation & Design Thinking Dates: From: 12-02-2023 To: 12-02-2023 No. of. Student Participants: 52 No. of Faculty Participants: 5 Objective: The objective of the day is to raise awareness about the different measures to control pollution Benefit Learning: Participant gained public awareness about the causes, consequences, and prevention of pollution. Social Medial Link:

https://twitter.com/licAnits/status/1753327670082105517/photo /4





NATIONAL STARTUP DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Competition Activity Theme: Innovation & Design Thinking Dates: From: 02-03-2024 To: 02-03-2024 No. of. Student Participants: 84 No. of Faculty Participants: 6 Objective: To celebrate the accomplishments of Indian start-ups and to foster an entrepreneurial spirit. Benefit Learning: The day is observed in order to give startup business owners a forum to talk about innovation for India's youth and their contribution to the economy. Social Medial Link:

https://twitter.com/licAnits/status/1753822069312348224/photo /1





FIELD VISIT TO CANDELA TECHNOLOGIES

Activity Category: Self Driven Session Type: offline
Activity Type: Level 2 - Exposure Visit
Activity Theme: Entrepreneurship & Startup
Dates: From: 12/17/2023 To: 12/17/2023
No. of. Student Participants: 63 No. of Faculty Participants: 3
Objective: To gain practical Exposure in Networking Tools and Techniques.
Benefit Learning: Students acquired the knowledge about

entrepreneurship opportunity in Network Testing & Emulation Solutions.

Social Medial Link:

https://twitter.com/licAnits/status/1753827548461679100/photo /3





DRIVING ECONOMIC GROWTH: THE SYNERGY OF RESEARCH, INNOVATION, AND ENTREPRENEURSHIP IN ACADEMIC INSTITUTIONS

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Workshop Activity Theme: Innovation & Design Thinking Dates: From: 12/22/2023 To: 12/22/2023 No. of. Student Participants: 119 No. of Faculty Participants: 3 Objective: The objective of the session is to provide the participants, an overview on research, innovation. Benefit Learning: The key outcomes of the session are to encourage and motivate the participants towards the research, innovation in the institution.

Social Medial Link:

https://twitter.com/licAnits/status/1753832561632260277/photo /1





WORKSHOP ON ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOUR DEVELOPMENT

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Workshop Activity Theme: Entrepreneurship & Startup Dates: From: 02-06-2024 To: 02-06-2024 No. of. Student Participants: 109 No. of Faculty Participants: 2 Objective: To equip participants with practical skills necessary for entrepreneurship Benefit Learning: Participants acquired practical skills in various aspects of entrepreneurship, such as business planning, financial management, and marketing Social Medial Link:

https://twitter.com/licAnits/status/1755099453466489326/photo /1





FIELD/EXPOSURE VISIT TO PRE-INCUBATION UNITS SUCH AS IDEAS LAB, FAB LAB, MAKERS SPACE, DESIGN CENTRES, CITY MSME CLUSTERS, WORKSHOPS ETC.

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Exposure Visit Activity Theme: Entrepreneurship & Startup Dates: From: 02/16/2024 To: 02/16/2024 No. of. Student Participants: 62 No. of Faculty Participants: 8 Objective: To provide exposure to students and faculty about A-Hub incubation Centre tech support Benefit Learning: Students and faculty acquired the knowledge about A-Hub incubation Centre facility and mentoring support. Social Medial Link:

https://twitter.com/licAnits/status/1765611507038228793/photo /2





NATIONAL SCIENCE DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Competition Activity Theme: Innovation & Design Thinking Dates: From: 02/28/2024 To: 03/28/2024 No. of. Student Participants: 42 No. of Faculty Participants: 2 Objective: To conduct a Hackathon on Web Development, Web Design, App Development, IOT, SIH Problem statements. Benefit Learning: Students participated and demonstrated their skills in various competition. Social Medial Link:

https://twitter.com/licAnits/status/1765770847694852103/photo /1





A TWO-DAY WORKSHOP ON ENTREPRENEURSHIP OPPORTUNITY IN DRONE ENGINEERING

Activity Category: Self Driven Session Type: offline Activity Type: Level 3 - Workshop Activity Theme: Entrepreneurship & Startup Dates: From: 02/26/2024 To: 02/27/2024 No. of. Student Participants: 102 No. of Faculty Participants: 2 Objective: To educate participants about the potential opportunities in the field of drone engineering Benefit Learning: Participants gain a deeper understanding of the diverse applications of drone technology across various industries, including agriculture Social Medial Link:

https://twitter.com/licAnits/status/1765772351247991354/photo /1





ORGANIZE AN INTER/INTRA INSTITUTIONAL INNOVATION COMPETITION/CHALLENGE/HACKAT HON AND REWARD BEST INNOVATIONS.

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Competition Activity Theme: Innovation & Design Thinking Dates: From: 02/24/2024 To: 02/24/2024 No. of. Student Participants: 166 No. of Faculty Participants: 13 Objective: To provide a platform that encourages participants to think creatively and develop innovation Benefit Learning: Participants presented a diverse range of innovative projects and solutions, showcasing their creativity and problem-solving skills Social Medial Link:

https://twitter.com/licAnits/status/1767566175364620496/photo /4





MENTORING EVENT: DEMO DAY/EXHIBITION/POSTER PRESENTATION OF INNOVATIONS/PROTOTYPES LINKAGE WITH INNOVATION AMBASSADORS/EXPERTS FOR MENTORSHIP SUPPORT

Activity Category: IIC Calender Activity Session Type: offline

Activity Type: Level 3 - Competition/Hacakthon

Activity Theme: Innovation & Design Thinking

Dates: From: 02/22/2024 To: 03/23/2024

No. of. Student Participants: 42 No. of Faculty Participants: 2

Objective: To verify the feasibility and potential viability of the initial idea

Benefit Learning: "Idea to Prototype" contest ideally empower participants to move forward with confidence in developing their ideas into viable products or services

Social Medial Link:

https://twitter.com/licAnits/status/1767567310586536365/photo /1





AWARENESS IN RESEARCH AND INNOVATION

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Innovation & Design Thinking Dates: From: 02/23/2024 To: 02/23/2024 No. of. Student Participants: 98 No. of Faculty Participants: 8 Objective: The objective of the session is to create awareness among the students about research and innovation Benefit Learning: The key outcomes of the session are to increase the research consciousness of the upcoming graduates and their roles in driving technologicall Social Medial Link:

https://twitter.com/licAnits/status/1767569081438486972/photo /2





FIELD/EXPOSURE VISIT TO INCUBATION UNIT/PATENT FACILITATION CENTRE/ TECHNOLOGY TRANSFER CENTRE SUCH AS ATAL INCUBATION CENTRE ETC

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Exposure Visit Activity Theme: Entrepreneurship & Startup Dates: From: 03/22/2024 To: 03/22/2024 No. of. Student Participants: 71 No. of Faculty Participants: 3 Objective: To provide an opportunity to B.Tech. the students Benefit Learning: â— Students learned about the Lanforge tools-a network testing equipment for creating fake clients by generating virtual traffic Social Medial Link:

https://x.com/licAnits/status/1799311871016833321/photo/1





WORKSHOP ON PROTOTYPE/PROCESS DESIGN AND DEVELOPMENT

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 3 - Workshop Activity Theme: Innovation & Design Thinking Dates: From: 03/14/2024 To: 03/15/2024 No. of. Student Participants: 60 No. of Faculty Participants: 3 Objective: To provide participants with comprehensive knowledge and hands-on experience in prototype design and Benefit Learning: Students gained the knowledge of prototype design and its importance in product development. Social Medial Link: https://x.com/licAnits/status/1799314467014181059/photo/1





SESSION/ WORKSHOP ON BUSINESS MODEL CANVAS (BMC)

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 3 - Workshop Activity Theme: Entrepreneurship & Startup Dates: From: 03-01-2024 To: 03-02-2024 No. of. Student Participants: 45 No. of Faculty Participants: 5 Objective: To build empathy by exploring startup ideas and to gain a broad spectrum of knowledge to develop Benefit Learning: The students are able to improve their skills in leadership, communication, social behavior, politeness, and confidence. Social Medial Link:

https://x.com/licAnits/status/1799319829356101951/photo/3





SESSION ON HOW TO PLAN FOR START-UP AND LEGAL ETHICAL STEPS

Activity Category: IIC Calender Activity Session Type: online Activity Type: Level 2 - Workshop Activity Theme: Entrepreneurship & Startup Dates: From: 04-11-2024 To: 04-11-2024 No. of. Student Participants: 81 No. of Faculty Participants: 5 Objective: To create awareness among students about How to plan for Start-up and legal & Ethical Steps Benefit Learning: Students got information about how to plan for Start-up and legal & Ethical Steps Social Medial Link: https://x.com/licAnits/status/1799323402412380222/photo/3





WORKSHOP ON INTELLECTUAL PROPERTY RIGHTS (IPRS) AND IP MANAGEMENT FOR START UP

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Workshop Activity Theme: IPR & Technology Transfer Dates: From: 03/23/2024 To: 03/23/2024 No. of. Student Participants: 53 No. of Faculty Participants: 10 Objective: Provide a step-by-step guide to the patent filing process, from initial idea conception Benefit Learning: The primary outcome is a noticeable increase in the number of patent applications filed by both faculty and students Social Medial Link:

https://x.com/licAnits/status/1799345307937091620/photo/1





ORGANISE AN INTER/INTRA INSTITUTIONAL BUSINESS PLAN COMPETITION AND REWARD BEST INNOVATIONS

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 3 - Competition/Hacakthon Activity Theme: Pre-Incubation & Incubation Management Dates: From: 03-06-2024 To: 03-07-2024 No. of. Student Participants: 168 No. of Faculty Participants: 5 Objective: Participants are tasked with solving complex business problems, which helps develop their critical Benefit Learning: Teams or individuals present their solutions to a panel of judges, who evaluate and provide feedback on their ideas and strategies

Social Medial Link:

https://x.com/licAnits/status/1799349756881498390/photo/1





DEMO DAY/EXHIBITION/POSTER PRESENTATION OF BUSINESS PLANS LINKAGE WITH INNOVATION AMBASSADORS/EXPERTS FOR MENTORSHIP SUPPORT

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 3 - Exhibition Activity Theme: Innovation & Design Thinking Dates: From: 03-02-2024 To: 03-03-2024 No. of. Student Participants: 45 No. of Faculty Participants: 5 Objective: The objective of the model expo event to inculcate thought process in chemical engineering students Benefit Learning: 1. To get acquainted with the prototype preparation skills for various designs, which will used in current industry scenario.

Social Medial Link:

https://x.com/licAnits/status/1799351897263923694/photo/2





INTERNATIONAL WOMEN'S DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Innovation & Design Thinking Dates: From: 03-08-2024 To: 03-08-2024 No. of. Student Participants: 288 No. of Faculty Participants: 10 Objective: To acknowledge and honor the accomplishments of women in various domains including social, economic Benefit Learning: Equal opportunities for women in all aspects of life including education, employment, and leadership positions. Social Medial Link:

https://x.com/licAnits/status/1799358164384772464/photo/2





WORLD INTELLECTUAL PROPERTY DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 1 - Expert Talk Activity Theme: IPR & Technology Transfer Dates: From: 04/26/2024 To: 04/26/2024 No. of. Student Participants: 120 No. of Faculty Participants: 5 Objective: To make the students to recognize the importance of intellectual property protection Benefit Learning: : Student can able to apply this knowledge of in their projects with new innovations Social Medial Link: https://x.com/licAnits/status/1799360815843430631/photo/2





NATIONAL TECHNOLOGY DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 1 - Expert Talk Activity Theme: Innovation & Design Thinking Dates: From: 05-11-2024 To: 05-11-2024 No. of. Student Participants: 65 No. of Faculty Participants: 5 Objective: Foster a culture of innovation by promoting R&D in cutting-edge technologies Benefit Learning: National Technology Day 2024, with its theme "Innovate, Integrate, Elevate," led to several significant outcomes that advanced India's technological l Social Medial Link:

https://x.com/licAnits/status/1799366365901357161/photo/2





ENTREPRENEURSHIP AWARENESS PROGRAMME

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Entrepreneurship & Startup Dates: From: 03/15/2024 To: 03/15/2024 No. of. Student Participants: 200 No. of Faculty Participants: 10 Objective: The objective of an Entrepreneurship Awareness Programme for students Benefit Learning: The lecture is an enhanced understanding of an Entrepreneurship Awareness Programme for students is multifaceted Social Medial Link:

https://twitter.com/licAnits/status/1799828127046316306/photo /3





TECHNEX-INNOVATION EXPO

Activity Category: Self Driven Session Type: offline Activity Type: Level 3 - Competition/Hacakthon Activity Theme: Innovation & Design Thinking Dates: From: 03-01-2024 To: 03-02-2024 No. of. Student Participants: 106 No. of Faculty Participants: 2 Objective: The main objective of the Project Expo is to bring out the student's innovation Benefit Learning: Increased awareness and interest in the projects and research being conducted by students. Social Medial Link:

https://twitter.com/licAnits/status/1799831620155043982/photo /2





INNOVATION IGNITED

Activity Category: Self Driven Session Type: offline
Activity Type: Level 3 - Competition/Hacakthon
Activity Theme: Innovation & Design Thinking
Dates: From: 03-01-2024 To: 03-02-2024
No. of. Student Participants: 47 No. of Faculty Participants: 2
Objective: The main objective of the Project Expo is to bring out the student's innovation.
Benefit Learning: outcome of the Project Exhibition Cum Competition is to show student's innovative project at higher level

and the process boosted their confidence

Social Medial Link:

https://twitter.com/licAnits/status/1799832864093261961/photo /1





RESEARCH AND INNOVATION IN EV TECHNOLOGIES

Activity Category: Self Driven Session Type: online Activity Type: Level 1 - Expert Talk Activity Theme: Innovation & Design Thinking Dates: From: 03/23/2024 To: 03/23/2024 No. of. Student Participants: 112 No. of Faculty Participants: 8 Objective: The objective of the webinar is to create awareness among the students about research and innovation Benefit Learning: The key outcomes of the webinar laid the foundation for continued engagement, collaboration, and knowledge sharing and career opportunities Social Medial Link:

https://twitter.com/licAnits/status/1799834807578587369/photo /2





SESSION ON ACCELERATORS/INCUBATION -OPPORTUNITIES FOR STUDENTS FACULTIES - EARLY STAGE ENTREPRENEURS

Activity Category: IIC Calender Activity Session Type: online Activity Type: Level 2 - Seminar Activity Theme: Entrepreneurship & Startup Dates: From: 06/21/2024 To: 06/21/2024

No. of. Student Participants: 125 No. of Faculty Participants: 5

Objective: Discuss the specific opportunities available to students and faculty members

Benefit Learning: Students and faculty members are motivated to explore entrepreneurial opportunities through accelerators and incubators.

Social Medial Link:

https://x.com/licAnits/status/1820361627025260687/photo/2





ORGANISE SESSION ON LEAN STAR UP MINIMUM VIABLE PRODUCT/BUSINESS- BOOT CAMP (OR) MENTORING SESSION

Activity Category: IIC Calender Activity Session Type: online Activity Type: Level 2 - Workshop Activity Theme: Entrepreneurship & Startup Dates: From: 07/15/2024 To: 07/15/2024 No. of. Student Participants: 80 No. of Faculty Participants: 5 Objective: To create awareness on "Learn Start-up & Minimum Viable Product/Business Benefit Learning: students and faculty acquired knowledge on "Learn Start-up & Minimum Viable Product/Business Social Medial Link: https://x.com/licAnits/status/1820359867409871201/photo/1





ORGANISING INNOVATION ENTREPRENEURSHIP OUTREACH PROGRAM IN SCHOOLS/COMMUNITY

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Innovation & Design Thinking Dates: From: 07/23/2024 To: 07/23/2024 No. of. Student Participants: 76 No. of Faculty Participants: 5 Objective: Encourage students to think creatively and develop innovative solutions to real-world problems Benefit Learning: Improved ability to work in teams, communicate effectively, and think critically Social Medial Link: https://x.com/licAnits/status/1820363338800398823/photo/1



idea to reality

ACADEMIC YEAR 2023-2024 QUARTER: IV

SESSION ON ANGEL INVESTMENT/VC FUNDING OPPORTUNITY FOR EARLY STAGE ENTREPRENEURS.

Activity Category: IIC Calender Activity Session Type: online Activity Type: Level 2 - Workshop Activity Theme: Entrepreneurship & Startup Dates: From: 06/21/2024 To: 06/21/2024 No. of. Student Participants: 125 No. of Faculty Participants: 5 Objective: Provide an overview of the different stages of funding Benefit Learning: Increased awareness among early-stage entrepreneurs about the roles and benefits of angel investors and VC firms.

Social Medial Link:

https://x.com/licAnits/status/1820364382179561567/photo/1





ORGANISE AN INTER/INTRA INSTITUTIONAL START-UP COMPETITION AND REWARD BEST START-UPS.

Activity Category: IIC Calender Activity Session Type: offline Activity Type: Level 3 - Competition/Hacakthon Activity Theme: Entrepreneurship & Startup Dates: From: 07-11-2024 To: 07-12-2024 No. of. Student Participants: 145 No. of Faculty Participants: 17 Objective: To provide a platform for students to showcase their innovative ideas and creative solutions Benefit Learning: The event successfully showcased a diverse range of innovative start-up ideas Social Medial Link:

https://x.com/licAnits/status/1820365692970902003/photo/1



idea to reality

ACADEMIC YEAR 2023-2024 QUARTER: IV

4TH ANNIVERSARY OF NATIONAL EDUCATION POLICY (NEP) 2020

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Workshop Activity Theme: Innovation & Design Thinking Dates: From: 07/29/2024 To: 07/29/2024 No. of. Student Participants: 59 No. of Faculty Participants: 8 Objective: To create awareness on NEP2020 Benefit Learning: Students acquired the knowledge about NEP2020 Social Medial Link:

https://x.com/licAnits/status/1820368757887295693/photo/1





TRANSFORMING INNOVATIVE IDEA TO STARTUP: INSIGHTS AND STRATEGIES FOR ASPIRING ENTREPRENEURS

Activity Category: Self Driven Session Type: online Activity Type: Level 2 - Seminar Activity Theme: Entrepreneurship & Startup Dates: From: 07-12-2024 To: 07-12-2024 No. of. Student Participants: 74 No. of Faculty Participants: 10 Objective: The objective of the session is to provide a comprehensive understanding of the entrepreneur journey Benefit Learning: Participants became more aware of the resources and support systems available for aspiring entrepreneurs Social Medial Link:

https://x.com/licAnits/status/1824654233649508697/photo/1





A THREE DAY WORKSHOP ON TRANSFORMING INNOVATION INTO A STARTUP: THE JOURNEY FROM CONCEPT TO COMPANY

Activity Category: Self Driven Session Type: offline Activity Type: Level 4 - Workshop Activity Theme: Entrepreneurship & Startup Dates: From: 07-02-2024 To: 07-04-2024 No. of. Student Participants: 120 No. of Faculty Participants: 10 Objective: To create start-up/entrepreneurship awareness among student's and faculty Benefit Learning: The workshop aimed to provide participants with insights and practical knowledge on turning innovative ideas into successful startups

Social Medial Link:

https://x.com/licAnits/status/1824655048426586580/photo/1





OUTREACH PROGRAM ON INNOVATION AND ENTREPREURSHIP

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Workshop Activity Theme: Innovation & Design Thinking Dates: From: 08-08-2024 To: 08-08-2024 No. of. Student Participants: 75 No. of Faculty Participants: 1 Objective: To increase awareness about innovation and entrepreneurship among school children. Benefit Learning: Greater awareness of entrepreneurship and innovation among participants and the broader community. Social Medial Link:

https://x.com/licAnits/status/1824656754434552279/photo/2





STRENGTHENING IIC LINKAGES WITH ATLS AND SICS IN SCHOOLS AND THE FRAMEWORK FOR PROVIDING MENTORSHIP AND GUIDANCE

Activity Category: MIC Driven Session Type: online Activity Type: Level 2 - Seminar Activity Theme: Innovation & Design Thinking Dates: From: 07/31/2024 To: 07/31/2024 No. of. Student Participants: 40 No. of Faculty Participants: 10 Objective: To create awareness on ATLs and SICs in school and mentoring Benefit Learning: Innovation ambassador's and member of IIC of ANITS gained knowledge on ATLs and SICs in school and mentoring. Social Medial Link: https://x.com/licAnits/status/1824686591735960021/photo/2





GUIDING FRAMEWORK FOR CREATING AND ENGAGING TRAINED FACULTY AND STUDENT IIC MEMBERS, INNOVATION AMBASSADORS (IA) IN IIC INSTITUTIONS, AND REWARDING MECHANISMS FOR IAS

Activity Category: MIC Driven Session Type: online

Activity Type: Level 2 - Seminar

Activity Theme: Innovation & Design Thinking

Dates: From: 07/29/2024 To: 07/29/2024

No. of. Student Participants: 45 No. of Faculty Participants: 10

Objective: To create awareness on Guiding Framework for Creating and Engaging Trained Faculty and Student IIC

Benefit Learning: IIC members acquired the knowledge regarding Innovation Ambassadors (IA) portal usage and roles & responsibilities.

Social Medial Link:

https://x.com/licAnits/status/1824687268222705792/photo/2





BUILDING THE PIPELINE OF QUALITY INNOVATIONS AND STARTUPS IN HEIS WITH ECOSYSTEM ENABLERS BY CREATING AND MANAGING YUKTI INNOVATION AND IPR REPOSITORY (YIIR)

Activity Category: MIC Driven Session Type: online

Activity Type: Level 2 - Seminar

Activity Theme: Innovation & Design Thinking

Dates: From: 08-02-2024 To: 08-02-2024

No. of. Student Participants: 45 No. of Faculty Participants: 10

Objective: To create awareness on YUKTI Innovation and IPR Repository.

Benefit Learning: IIC members acquired the knowledge about YUKTI and IPR Repository

Social Medial Link:

https://x.com/licAnits/status/1824687860777103781/photo/3





ORIENTATION CUM REFRESHERS' SESSION ON INSTITUTION'S INNOVATION COUNCIL OBJECTIVES, STRUCTURE, OPERATION FOR IIC INSTITUTIONS

Activity Category: MIC Driven Session Type: online Activity Type: Level 2 - Seminar Activity Theme: Entrepreneurship & Startup Dates: From: 08-05-2024 To: 08-05-2024 No. of. Student Participants: 45 No. of Faculty Participants: 10 Objective: To create awareness on Institution's Innovation Council objectives, Structure, operation. Benefit Learning: IIC members acquired the knowledge about Institution's Innovation Council objectives, Structure, operation. Social Medial Link: https://x.com/licAnits/status/1824688452576632862/photo/2





DEMO DAY/EXHIBITION/POSTER PRESENTATION OF START-UPS LINKAGE WITH INNOVATION AMBASSADORS/EXPERTS FOR MENTORSHIP SUPPORT

Activity Category: IIC Calender Activity Session Type: offlineActivity Type: Level 3 - ExhibitionActivity Theme: Entrepreneurship & StartupDates: From: 08/23/2024To: 08/24/2024No. of. Student Participants: 52No. of Faculty Participants: 5Objective: To provide mentoring support for students/faculty startupsBenefitLearning:Students/facultyexhibited

innovation/start-up and innovation ambassadors are helped the young start-up minds for further process.

Social Medial Link:

https://x.com/licAnits/status/1828342585389207828/photo/2





WORLD ENVIRONMENT DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Exposure Visit Activity Theme: IPR & Technology Transfer Dates: From: 05-05-2024 To: 05-05-2024 No. of. Student Participants: 178 No. of Faculty Participants: 10 Objective: To Increase awareness about environmental issues such as pollution, climate change, deforestation. Benefit Learning: Participants gained a better understanding of the specific environmental theme for the year, as well as broader environmental issues. Social Medial Link:

https://x.com/licAnits/status/1828344263299522817/photo/1





INDEPENDENCE DAY- CELEBRATING AAZADI KA AMRITKAL

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: IPR & Technology Transfer Dates: From: 08/15/2024 To: 08/15/2024 No. of. Student Participants: 50 No. of Faculty Participants: 20 Objective: Focusing on honoring the historical significance of the nation's independence and fostering a sense Benefit Learning: Reinforces a sense of belonging and unity, helping to bridge social, cultural, and regional divides Social Medial Link: https://x.com/licAnits/status/1828345070300332147/photo/2





WORLD ENTREPRENEURS DAY

Activity Category: Celebration Session Type: offline Activity Type: Level 2 - Seminar Activity Theme: Entrepreneurship & Startup Dates: From: 08/21/2024 To: 08/21/2024 No. of. Student Participants: 51 No. of Faculty Participants: 2 Objective: To celebrate, promote, and support entrepreneurship among students. Benefit Learning: A heightened awareness and understanding of entrepreneurship's role in economic development and innovation. Social Medial Link:

https://x.com/licAnits/status/1828345892467880378/photo/3





INNOVATIVE INDUSTRY TECHNOLOGY: AI, IOT AND ROBOTICS

Activity Category: Self Driven Session Type: offline Activity Type: Level 2 - Exposure Visit Activity Theme: Innovation & Design Thinking Dates: From: 08/17/2024 To: 08/17/2024 No. of. Student Participants: 50 No. of Faculty Participants: 3 Objective: To increase awareness about innovation in AI, IoT and Robotics among students. Benefit Learning: Students acquired knowledge about recent innovation in AI, IoT and Robotics Social Medial Link: https://x.com/licAnits/status/1830484343170494830/photo/3





WORKSHOP ON ENTREPRENEURSHIP/START-UP OPPORTUNITY FOR ECE STUDENTS

Activity Category: Self Driven Session Type: offline Activity Type: Level 4 - Workshop Activity Theme: Entrepreneurship & Startup Dates: From: 08/29/2024 To: 08/31/2024 No. of. Student Participants: 110 No. of Faculty Participants: 10 Objective: To increase awareness about innovation and entrepreneurship among 1st year B. Tech Students. Benefit Learning: Greater awareness of entrepreneurship and innovation among participants. Social Medial Link:

https://x.com/licAnits/status/1833038987147038908/photo/2