

The Compendium



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IARE WELCOMES CLASS OF 2023 IN GRAND STYLE: ORIENTATION DAY HIGHLIGHTS

The Institute of Aeronautical Engineering (IARE) hosted a momentous Orientation Day for the incoming B.Tech students of the Class of 2023 on Thursday, August 31, 2023. The event, held at the Open Auditorium in IARE's prestigious campus in Dundigal, Hyderabad, was graced by the esteemed presence of SRI M RAJASHEKAR REDDY, Chairman; SRI CH SATHI REDDY, Secretary, and Correspondent; and SRI B RAJESHWAR RAO, Executive Director & Treasurer.

The proceedings commenced with a warm welcome speech, followed by the ceremonial lighting of a lamp and a soulful prayer song. The Director and Secretary addressed the gathering, and a significant moment unfolded as the Secretary administered an oath to the new students in Sanskrit, imbuing the occasion with profound meaning. The Principal and Chairman shared valuable insights, and the event concluded with an engaging Q&A session, expressing the institution's commitment to open communication.

The college extended hospitality by providing lunch to both the new students and attending parents, fostering a sense of community and camaraderie. The Orientation Day at IARE marked the beginning of an exciting academic journey for the Class of 2023.



A CELEBRATION OF ACHIEVEMENTS AND NEW BEGINNINGS - GRADUATION DAY

On Saturday, September 2, 2023, the Institute of Aeronautical Engineering (IARE) held its 20th Graduation Day, which signified an important turning point for the graduating class. A vibrant band welcomed visitors to the event, which took place in the open auditorium, and the atmosphere was joyous from the start. A moving welcome address was given to kick off the event, which was then followed by a prayerful hymn and the ceremonial lighting of a lamp. Speaking to the crowd on stage, the director and secretary highlighted the accomplishments of the graduating students and the pride they brought to the institute.

As the Principal and Chairman bestowed graduation certificates on the students, a momentous occasion took place. The institution and its alumni were further strengthened by the recognition of their leadership and advice. The chairman and principal gave thoughtful speeches that encouraged the students for the future by considering their journeys. A vote of appreciation was held to graciously finish the event and convey gratitude to all those who attended. The students and their parents were treated to a delicious dinner, which promoted a sense of celebration and camaraderie. In addition to honoring academic achievements, the 20th Graduation Day at IARE signaled the start of a new chapter in the graduates' lives as they started their careers.



- Umama Mahroz

UNVEILING THE FUTURE : 3D PRINTING TRAINING PROGRAM AT INNOVATION CENTRE , IARE

The Technology Incubation and Innovation Centre (TIIC) at the Institute of Aeronautical Engineering (IARE) in Hyderabad recently hosted a transformative training program on 3D printing. The event, conducted under the IIC's-ATL Linkage program, featured Dr. K Viswanath Allamraju, an esteemed Innovation Ambassador at IARE. The session delved into the intricacies of 3D printing, covering vital skills such as understanding 3D technologies, design and simulation, machine operation, and quality definition.

Dr. Allamraju highlighted the promising career avenues within 3D printing, emphasizing its role in fostering innovation and entrepreneurship. Attendees gained insights into the diverse technical and design roles, discovering the potential for groundbreaking business ideas. As the demand for 3D printing continues to surge, the program addressed the evolving industry landscape, touching on supply-chain challenges and reshoring initiatives. The positive feedback from students underscores the success of the five-hour session, leaving participants equipped with valuable knowledge and a vision for the future in 3D printing.

-Nishkarsh

METE PROJECT EXPO

On December 18, 2023, IARE's Ideathon unfolded its brilliance in the captivating first half, celebrated under the banner of 'METE Project Expo'. This event brought together students from the 1st, 2nd, and 3rd years, showcasing their innovative startup plans and ideas. The expo served as a platform for budding entrepreneurs to present their groundbreaking concepts in various fields, with a focus on Electronics and Communication Engineering (ECE), Computer Science and Engineering (CSE), Information Technology (IT), and Computer Science and Information Technology (CSIT). The event was held at the Technology Innovation and Incubation Centre (TIIC Centre), creating an atmosphere conducive to fostering creativity and entrepreneurial spirit. The choice of venue, TIIC Centre, indicated a commitment to nurturing technological innovation and providing a professional setting for the participants to showcase their projects.

Participants from different engineering disciplines had the opportunity to demonstrate their entrepreneurial prowess, highlighting the interdisciplinary nature of the startup ideas presented. This cross-disciplinary approach likely led to a diverse range of projects, reflecting the collaborative spirit encouraged by the institution.

The Ideathon, comprising the METE Project Expo as its initial phase, aimed to encourage and support the development of viable startup projects. The expo likely featured a mix of theoretical presentations, prototype demonstrations, and perhaps even interactive sessions where students could engage with industry experts, mentors, and potential investors.

Overall, the METE Project Expo at IARE's Ideathon provided a platform for students to translate their innovative ideas into entrepreneurial ventures. The event likely contributed to fostering a culture of innovation, collaboration, and entrepreneurship within the academic community, preparing students for the challenges and opportunities in the ever-evolving world of startups and technology.

-Nishkarsh

GOOGLE CLOUD STUDY JAM UNLEASHES THE POWER OF CLOUD AND GENERATIVE AI

In a bid to deepen understanding and foster hands-on learning, the Google Developer Student Clubs at IARE Hyderabad hosted an insightful information session titled "Google Cloud Study Jam" focusing on Google Cloud and Generative AI. This engaging event unfolded on the Bevy Platform over two days, namely, the 4th and 12th of October 2023, from 8 PM to 9 PM, drawing active participation from students across all academic years. With a total of 149 enthusiastic members registering for the Study Jam, the agenda was carefully curated to provide a comprehensive exploration of Google Cloud and Generative AI. The session commenced with an introduction to Google Cloud and its diverse applications, offering participants valuable insights into the vast possibilities of cloud computing. The spotlight then shifted to Generative AI, unraveling the intricacies of this cutting-edge technology. Attendees were guided on embarking upon and completing the pathways for Google Cloud Computing Foundation and the intriguing Generative AI Arcade Game. The event's agenda prioritized not only information dissemination but also practical guidance, ensuring a seamless learning experience for all participants.

To facilitate an interactive and supportive learning environment, the session included a dedicated segment for addressing doubts and assisting attendees in navigating the intricacies of the study materials. The ultimate aim was to guide participants towards successfully reaching the set targets, encouraging a mastery of both Google Cloud and Generative AI concepts.

The Google Cloud Study Jam at IARE Hyderabad emerges as a testament to the commitment of the Google Developer Student Clubs in providing valuable learning opportunities. By delving into the realms of cloud computing and cutting-edge technologies like Generative AI, this session has undoubtedly equipped students with valuable insights and practical skills that will contribute to their academic and professional growth.

-Nishkarsh

GIT AND GITHUB NETWORKING SESSION

Google Developer Student Clubs at IARE Hyderabad orchestrated a dynamic networking session, "Git and GitHub," aimed at fostering collaboration and enhancing version control skills. The event, held at Sarang Hall (AV Centre), IARE Hyderabad, on the 8th of November, 2023, attracted a robust participation of 120 members from diverse academic years.

The session unfolded with an engaging interaction among community members, providing a platform for networking and knowledge exchange. The agenda included an insightful introduction to version control, covering the basics of Git and GitHub. Participants delved into the world of open-source contributions, gaining valuable insights into leveraging Git and GitHub for collaborative development.

The event concluded with an invitation for members to explore different domains within GDSC IARE, encouraging them to actively contribute and engage in the vibrant community. Google DSC IARE's Git and GitHub session emerged as a knowledge-sharing hub, empowering students with essential skills for effective version control and collaborative coding practices.



-Nishkarsh

NURTURING MINDS

In the dynamic realm of academia, the critical link between mental health and overall well-being is increasingly recognized as a cornerstone of success. Dr. Vinya MD, a seasoned psychiatrist with a passion for student mental health, stands as a beacon of guidance within the Kamineni group of institutes. Specializing in addressing a spectrum of concerns, Dr. Vinya has become a trusted resource in handling academic, personal, and career-related issues among students.

Bringing a wealth of experience to the table, Dr. Vinya has honed her skills in navigating the intricate landscape of child and adolescent mental health issues. With a focus on topics such as depression, anxiety, and attention-related challenges, she is well-equipped to provide comprehensive support to students facing these common yet complex issues.

What sets Dr. Vinya apart is her commitment to continuous learning and expertise enhancement. Her hands-on training in Child and Adolescent Psychiatry at NIMHANS, Bangalore, underscores her dedication to staying at the forefront of mental health advancements.

As an educator, Dr. Vinya plays a pivotal role in shaping the minds of approximately 400 undergraduate medical students. Beyond academic instruction, she is on a mission to instill a profound awareness of mental health among the future doctors of the country. Dr. Vinya recognizes that mental health is not merely the absence of mental disorders but a state of well-being that empowers individuals to cope with life's stresses, realize their abilities, and contribute meaningfully to their communities.

In her discussions, Dr. Vinya eloquently articulates the six outcome areas central to mental health: health, wellbeing, and recovery; a stable home and financial security; nurturing relationships; recovery, learning, and growth; rights, respect, choice, and control; and community belonging. These facets, she emphasizes, collectively contribute to an individual's overall mental resilience and quality of life.

Dr. Vinya MD's holistic approach to mental health underscores the importance of a supportive environment that fosters not only academic success but also personal growth. Her tireless efforts in the realm of student mental wellness exemplify a commitment to nurturing not just the intellect but the overall well-being of the future leaders in medicine. As a mentor and advocate, Dr. Vinya's impact reverberates beyond the classroom, leaving an indelible mark on the journey of each student under her care.

-Nishkarsh

DEMO DAY

The Demo Day event took place at the Institute of Aeronautical Engineering in the innovation centre on the 24th and 25th of November 2023. It was on the agenda that the students should learn from practical experiences and real-world examples rather than sitting in one place and going through verses. It is important that all graduates produced by the institute are aware of their workspace and style, which will be their future. Therefore, all 5th-semester students were invited to the event to share their innovative ideas. Many scholars attended the event to showcase their unique and innovative ideas. They presented their ideas and spoke about their experiences in dealing with them. All those displays were not just their ideas but great examples of how project-based learning contributes to critical thinking and improves problem-solving skills. It educated the students in handling the projects they will work on in the future, standing as a great example for them to withstand the hurdles they face during their working period. All students who worked on different ideas shared their experiences, emphasising the value of collaborative teamwork and applying theoretical knowledge in real-time project works. This aspect was crucial for the students because it bridges the gap between academic learning and on-field application.

The Demo Day event concluded with the note that real-world-based work leads to a proper skill-seeking experience. Furthermore, the students acquired knowledge about their projects in an inspiring manner. They received insights to improvise and implement their innovations. Finally, it stood as a worthy platform to present their projects and learn more from fellow innovators. The intention of the event, that students should be exposed to the life they are going to lead in the future, has been successfully fulfilled.

-Anurag

INTRODUCTION TO THE WEB3 INDUSTRY AND THE GRAPH

On the morning of November 7th, 2023, at the AV Center in IARE, the Microsoft Student Community Hyderabad (MSC) hosted an event titled "Introduction to the Web3 Industry and The Graph." The event was aimed at shedding light on the world of blockchain and its connection to graphs. Manthena, our knowledgeable speaker, took the stage to make the complex topic of web3 simple and accessible. She began by explaining that web3 is like an advanced version of the internet, making things more secure and trustworthy by using smart computer techniques.

Transitioning seamlessly, she then spoke about the world of graphs, describing them as tools that connect different pieces of information, helping in running applications smoothly without a central boss. One of the key takeaways from the event was Manthena's roadmap for learning web3 and graphs. She outlined practical steps, like reading and practicing, making it clear that anyone can understand and explore this technology with some effort.

The event succeeded in explaining the complexities of web3 and graphs. In just three hours, MSC Hyderabad provided a simple yet insightful glimpse into the future of technology. As the clock struck 1:00 PM, the event concluded, leaving attendees equipped with the basics to navigate the world of web3 and graphs and a newfound understanding of these exciting technologies.

- Tanish

AMRITH KAAL VISION 2047

Amrit kaal vision is the event that took place in Sangeeth Auditorium of IARE with the vision of India's future, on the 17th of November, 2023 around 2pm to 4pm. This interactive meet was organised by Dr. Mahesh Y Reddy the chairman of Infrastructure and Logistic Federation of India(ILFI) to have the awareness of leading the future with great perception in the coming years and to be a part of making innovatively stronger lives in India. The talks on the aim of moving our era to 2047 with technically advanced and enhanced vision made the audience understand the future that's coming their way.

The event happened with the participation of keynote speakers in insightful discussion. Its motive point was about India's development in 2047 and our part in it. It showcased the visionary goals and innovative strategies and a road map in achieving the goal by 2047. The discussion included the requirements of industries to make the scholars aware of things that they need to learn. Instead of striving for something that's pointless and has no purpose, means nothing if the upcoming generation meets the advanced requirements and demands of the future to make us lead a better life was the takeaway of the discussion. It helped in building the thoughts that bring creative and innovative ideas. Many aspirations over there had a detailed outline of what our future should be and how to work on that. The speakers of the event clearly described the future of India in various sectors. The event was appreciated by all the attendees over there for sharing different perspectives in an interactive manner. The event concluded on a note of having aspiring thoughts, innovative ideas and creative mindset for achieving the vision 2047 of India. It was not just an event but a great discussion for having future ready scholars.



-Anurag

NATIONAL EDUCATION DAY

The National Education Day is celebrated every year on the occasion of Maulana Abdul Kalam Azad who is known for his freedom struggle and his dedication towards the development of Indian scholar education. He was the first education minister of independent India. To pay gratitude for his eminent works to develop the Indian education system, Institute of Aeronautical Engineering arranged an event at Technology Innovation and Incubation Centre on 11th November, 2023. Eminent Prof. B. Satyanarayana was invited to grace the event as chief guest who contributed a lot to education as an academician. To make the event more interesting and knowledge seeking for participants , a quiz competition was conducted on the topic of National Education Policy 2020 (NEP 2020) and a debate was conducted on the topic National Education Policy impact on higher education. Scholars from all the branches took part in the quiz and debate , and contributed their presence to make the event successful. Everyone over there with various perspectives over the NEP had a chance to present them in debate and quiz. All the participants with more or less information on the new NEP had great experience in knowing the facts. Ponnala Pradham Kushal Reddy from IT third semester won the quiz competition with his commendable knowledge about NEP 2020. Prof. B. Satyanarayana appreciated all the participants and winners for their presence and active participation.

The session was organised as part of institution innovation council celebration day activity. Around 100 students participated in the event and had a brainstorming session on NEP-2020.

Dr. K. Raghu Ram Reddy, IIC president and dean of TIIC contributed to the event as the convenor. Dr. Shikha Pandey took charge as the coordinator to make the event run properly. The event ended on a good note that many of them could learn and gain knowledge on National Education Policy 2020.

-Anurag

THE ENTREPRENEURSHIP AWARENESS PROGRAMME FOR SC STUDENTS

On October 9th, 2023, the AV Center in Iare hosted a special event—the Entrepreneurship Awareness Programme for SC students.

Organized by MSME-DFO, Hyderabad, in collaboration with Startup Enclave, the day-long program aimed to introduce students to the world of entrepreneurship.

This event was part of a larger initiative called the Entrepreneurship and Skill Development Programme (ESDP), specifically the Entrepreneurship Awareness Programme (EAP).

The EAP spans two weeks and is designed to inspire young individuals, especially from the SC community, to explore entrepreneurship and self-employment as potential career paths.

The main goal of the ESDP is to encourage the youth to consider entrepreneurship and contribute to the growth of Micro, Small, and Medium Enterprises (MSMEs).

By fostering an entrepreneurial mindset, the program seeks to promote the establishment of new enterprises, enhance the capabilities of existing MSMEs, and cultivate a culture of entrepreneurship across the country.

The Entrepreneurship Awareness Programme at the AV Center provided valuable insights and inspiration to SC students, opening doors to new possibilities and encouraging them to envision a future as successful entrepreneurs.

-Tanish

EKADRISHTA

The Ekadrishta event 2023, which took place in Hyderabad from September 16–18, was organized by Street Cause and celebrated its fourth edition. Adopting the spirit of an environmentally conscious celebration, the occasion concentrated on Ganesha statues made from Kolkata mitti, encouraging sustainability. The event, which was organized by the Executive Board SC IARE 23–24, demonstrated a dedication to community welfare.

The event's encouraging result was demonstrated by the overall income of Rs. 1,55,562.65, which included a commendable profit of Rs. 1,00,176.65. Notably, Street Cause donated Rs. 39,203.10 to worthy charities, demonstrating its selfless nature. The event's efficient use of resources is shown by the fact that the whole spending amounted to just Rs. 55,386, demonstrating the careful financial management.

Most importantly, the occasion provided a forum for student involvement and volunteerism. The basis for continuity in the upcoming years was laid by the enthusiastic participation of freshmen. By ensuring the initiative's viability, this strategic involvement spreads awareness and encourages participation. A cultural and environmental component was added to the celebration with the distribution of eco-friendly Ganesha idols, which encouraged a sense of responsibility towards the ecosystem.

In summary, Ekadrishta 2023 echoed the ideals of social responsibility and environmental consciousness by serving as both a successful fundraiser and a catalyst for constructive community interaction.

-Umama Mahroz

MERAKI

The Institute of Aeronautical Engineering's outdoor theater was alive with cultural enthusiasm on October 17, 2023, when the Student Council, under the direction of Vice President Gunadeep, planned the Merakhi celebrations. The goal of this Bathukamma celebration was to instill in young minds a deep sense of tradition.

The event, which ran from 2 PM to 4 PM and was supervised by Faculty Coordinator Mrs. Shireesha Indukuri, gave students a chance to fully experience the splendor of culture. A lovely mood was created as women danced while decked in vivid flowers, paying homage to the natural world. The Plugs team, IARE's dance club, captivated the audience with their classical and energetic Garba performances as they hit the stage. The ceremony gained importance when Marri Shreya Reddy, the daughter of Chairman Marri Rajshekhar Reddy, attended as the chief guest.

The Merakhi celebrations acted as a unifying factor in addition to showcasing cultural variety. A spirit of togetherness pervaded the outdoor theater as students gathered to celebrate the events leading up to the Dussehra break.

The Student Council organized the two-hour program, which was a lovely fusion of tradition, entertainment, and solidarity. Ultimately, everyone was united by the rhythmic rhythms of music, which produced enduring memories of happiness and community.

-Umama Mahroz

DEPARTMENTAL ACTIVITES

CSE DATA SCIENCE

Implementation Tools for Generating Statistical Consequences Using Data Visualization Techniques

From October 5th to October 7th, 2023, the CSE Data Science branch organized an event, "Implementation tools for generating Statistical consequences using Data Visualization techniques," at the AV Center in IARE. The target audience for this event was the third-year CSE(DS) students. The main focus of this event was to help students understand and work with numbers and patterns using tools. The goal was to make learning about data simple and practical. Each day, starting at 10:00 AM and ending at 4:00 PM, students joined in to learn from experts. Dr. D V Ramana introduced tools to understand statistical sequences on October 5th.

Then, on October 6th and 7th, Dr. M V Krishna Rao took over, showing how to use these tools in real life. The best part was students got hands-on experience with the tools. On the last day, the students left with practical skills and a better grip on making sense of data.

- Tanish

DEPARTMENTAL ACTIVITIES

ECE DEPARTMENT

Virtual Datathon: Empowering Telugu States through AI Innovation

On November 16th, 2023, the Department of Electronics and Communication Engineering (ECE) organized a groundbreaking Virtual Datathon under the leadership of Shri Y. Kiran Chandra, the Founding Chairman of Swecha. Aimed at cultivating the Free Software Movement in Telugu States, the event focused on the theme "Chandamama Kathalu" and challenged third and fourth-year students to develop a ChatGPT-like AI model in Telugu.

Hosted virtually, the Datathon kicked off at 9:00 AM in the ECE computer labs. Dr. P. Munaswamy, the Convener and Head of the ECE department, ensured seamless coordination, with Dr. S. China Venkateshwarlu and Mr. D. Veeraswamy serving as dedicated coordinators. This innovative initiative not only highlighted Swecha's commitment to the Free Software Movement but also served as a catalyst for students to actively contribute to the advancement of Telugu-language AI models. The virtual setting provided a conducive environment for widespread participation and collaboration among students. It fostered a dynamic learning atmosphere, allowing participants to engage with cutting-edge technologies and work together towards a common goal. The Datathon served as a platform to showcase the prowess of the ECE department in fostering innovation and technical expertise. The dedication of Shri Y. Kiran Chandra, Swecha, and the entire ECE team in orchestrating this intellectually stimulating event deserves commendation. We extend our heartfelt gratitude to all involved for their commitment to promoting innovation, collaboration, and the Free Software Movement in Telugu States. This Datathon not only stands as a testament to the strides made in the field of AI but also paves the way for future breakthroughs in the Telugu-language AI landscape.

-Nishkarsh

DEPARTMENTAL ACTIVITES

ECE DEPARTMENT

Cognitive Electronic Warfare

The department of Electronics and Communication Engineering at the Institute of Aeronautical Engineering (IARE) hosted an event on Cognitive Electronic Warfare (CEW) on 18th of October 2023 . This symposium brought together students to delve into the cutting-edge developments in electronic warfare with a focus on cognitive technologies. The event featured presentations and discussions on the latest advancements in CEW, exploring topics such as cognitive radio, signal processing, and machine learning applications in electronic warfare systems. Distinguished speakers shared their expertise, shedding light on the cognitive technologies in the realm of electronic warfare. Overall, the Cognitive Electronic Warfare event at IARE provided a stimulating environment for the exchange of knowledge and ideas, contributing to the ongoing progress in electronic warfare research and development. The success of this gathering underscores the commitment of the ECE department at IARE to stay at the forefront of technological advancements and provide a platform for the exploration of emerging fields within the realm of electronics and communication.

-Ramya Nukala

DEPARTMENTAL ACTIVITES

MECHANICAL DEPARTMENT

Reverse Engineering Sparks Innovation

In a groundbreaking event at the Mechanical Engineering Department at the Institute of Aeronautical Engineering (IARE) explored "Innovative Designing through Reverse Engineering." This symposium showcased the transformative potential of reverse engineering, captivating students, educators, and industry professionals. Attendees immersed themselves in insightful presentations covering materials analysis, manufacturing processes, and product optimization. Distinguished speakers emphasized the role of reverse engineering in fostering creativity and problem-solving, highlighting real-world applications. The event, a testament to IARE's commitment to technological advancements, provided a vibrant platform for knowledge exchange.

As the mechanical design landscape evolves, this symposium leaves an indelible mark, inspiring the next generation of engineers to leverage reverse engineering for inventive and forward-thinking designs.

-Nishkarsh

DEPARTMENTAL ACTIVITIES

CSE AIML

Deep Learning and its Applications

On November 18, 2023, the Computer Science Artificial Intelligence and Machine Learning department at IARE hosted an expert lecture featuring Dr. D V RamanaRao. The event, held at the AV Center, offered a deep dive into the world of deep learning and its practical applications.

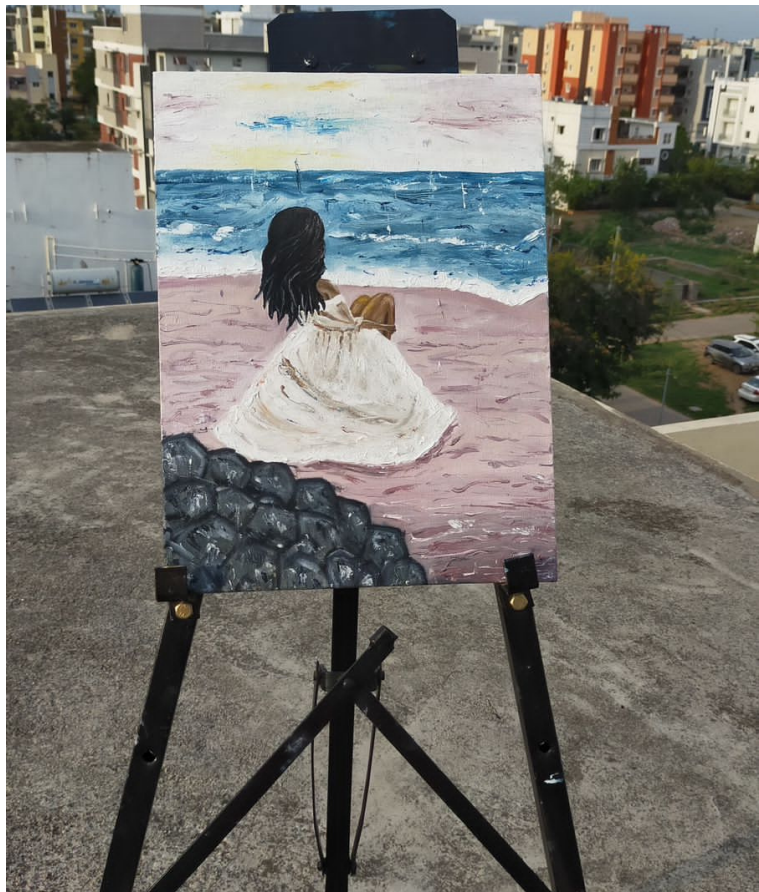
Dr. Rao, an esteemed lecturer, provided valuable insights into the advancements in deep learning, discussing its transformative impact on current technology. The lecture provided a comprehensive understanding of deep learning concepts, making it accessible to all attendees.

The discussion centered on the fundamentals of deep learning, specifically how neural networks with multiple layers autonomously learn and process data. Dr. Rao's expertise became evident as he explained the practical applications of these concepts across various fields, intoxicating the attendees with the essence of deep learning.

This lecture not only enhanced the audience's knowledge but also effectively communicated complex concepts in an engaging and understandable manner. The event demonstrated the department's commitment to fostering a deeper understanding of cutting-edge technologies within the academic community at IARE.

-Ramya Nukala

STUDENT ARTS



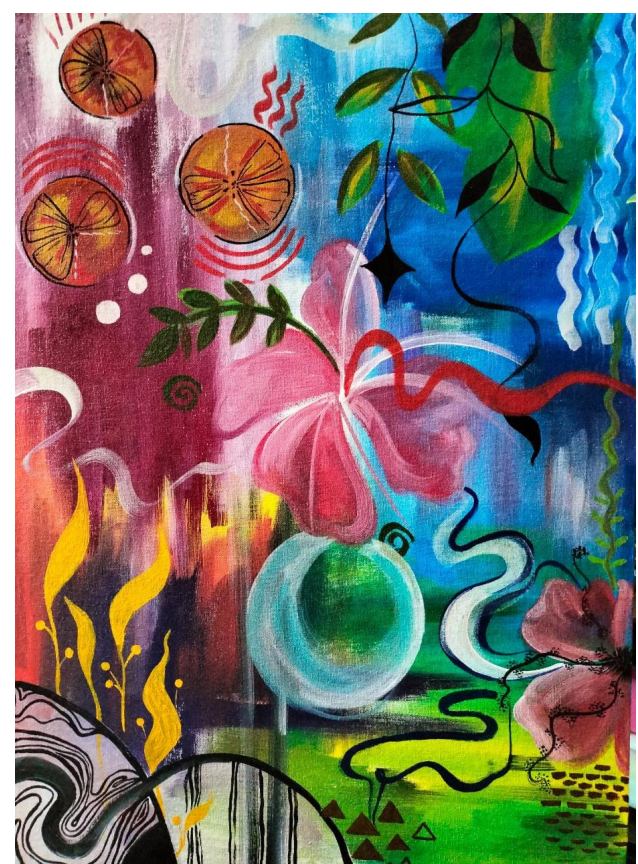
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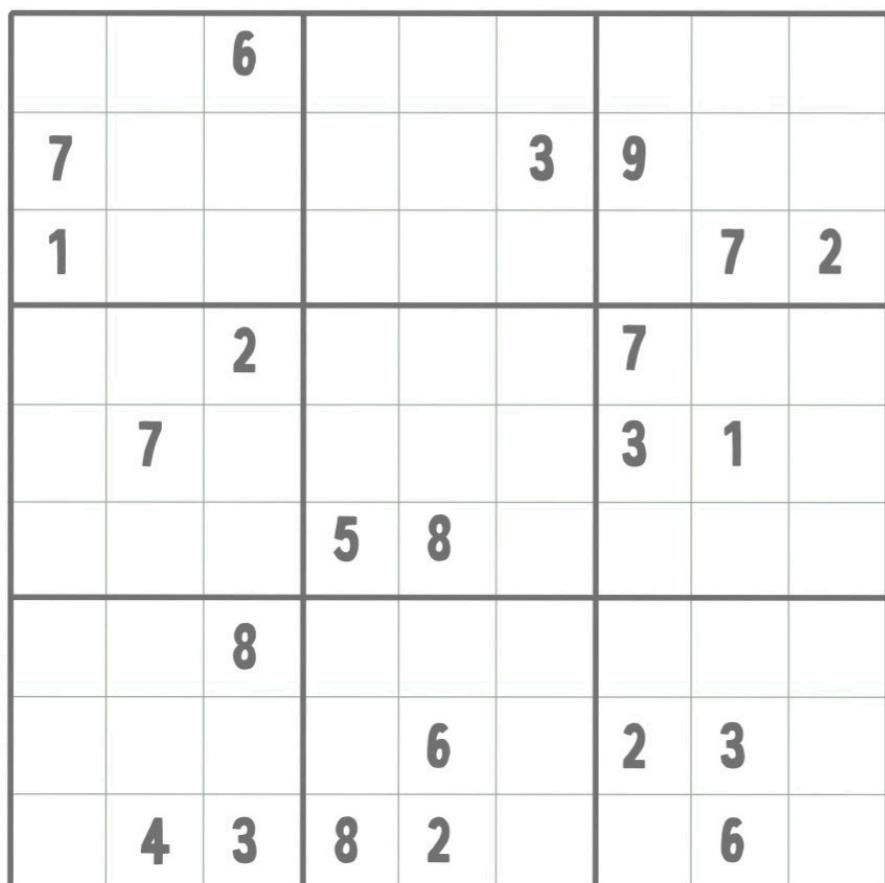
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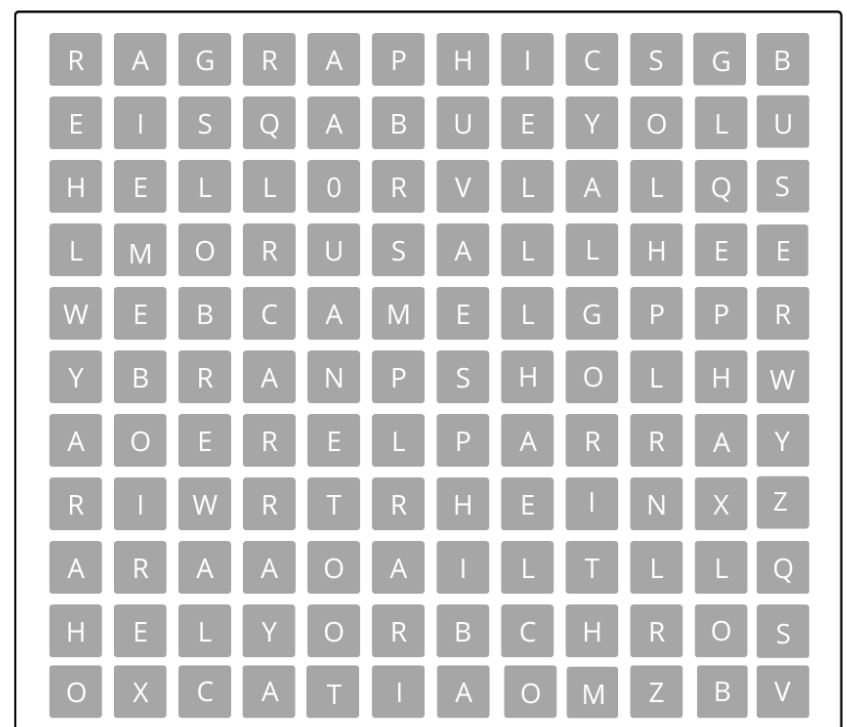
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ARCADE

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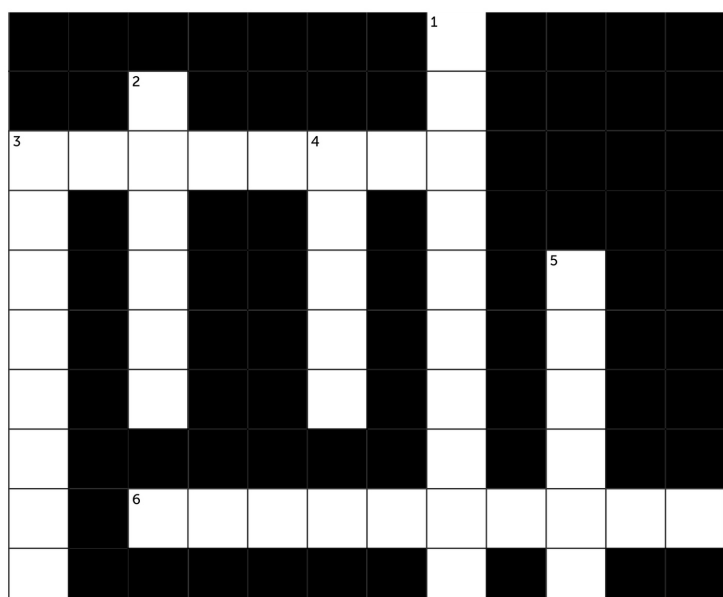


WORD MAZE



GRAPHICS ARRAY WEBCAM
CATIA APP ALGORITHM USER

PUZZLE



Across

3 Annual day

6 News Club

Down

1 swimming pool of IARE

2 Entrance Exam

3 504

4 Mandatory for EE(C)E Labs

5 Character of Moneyheist

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