

The Compendium



Institute of Aeronautical Engineering(Autonomous)

Hyderabad, Telangana. ESTD 2000. Dundigal

iarethecompendium@gmail.com | @thecompendium.iare



MAR-JUN 2022

ISSUE 6

1

► **SAMSKRUTHI-2022**

PAGE 2

► **SPANDANA-2022**

PAGE 4

► **THE CONFETTI NIGHT**

PAGE 5

► **SPORTSWEEK**

PAGE 6

► **SIH**

PAGE 8

► **ACM Student Chapter**

PAGE 9

► **DEPARTMENTAL ACTIVITIES**

PAGE 10

► **GLOBAL POETRY MONTH**

PAGE 13

► **ARCADE**

PAGE 20

DEVIANC

Deviance was one of the incredible events organized by three clubs of our college, namely, The Compendium, Versailles, and the Citadel. This event stood with the cause of change in our society and made a huge impact on our audience. We had multiple performances and great speakers on the stage to kickstart our event. It all started with our wonderful hosts of 3rd year who highlighted all the major events on the stage. The Plugs crew gave an astonishing performance that stole the hearts of the audience. The deviance was all about removing the awkwardness not only from others but within ourselves. Abhinav Poreddy, a student of GRIET, gave a stunning beatboxing performance which made the crowd active.

One of our speakers, Dr. L Jayanthi Reddy is a gynecologist and an Obstetrician with multiple degrees in the field of medical science. She is presently the Director and Consultant Gynecologist at J.J. Hospital in Hyderabad. A gold medalist in academics, she pursued MBBS from Gandhi Medical College, M.D., and D.G.O. in Gynecology from Osmania Medical College in Hyderabad.

She has presented various papers at several regional, national, and international conferences. Menopause has various effects on women and it can also be dangerous at times.

She explained menopause in women, and how to deal with menopause in a proper way to our students. As all had various doubts, they were cleared by Dr. L Jayanthi Reddy and she guided us toward the health and hygiene of women in our society.



Mrs. Ratan Kiran is a certified nutritionist and fitness coach with a decade of experience. She is a passionate practitioner of diet and fitness. She introduced us to new methods of following our regular diet and exercise methods to lead a healthy life in the future. She published different papers on the fitness of people and helped a lot of people to become fit during the time of the pandemic. From being just a mother to becoming a successful nutritionist, her journey was wonderful.



Dr. L Jayanthi Reddy



Mrs. Ratan Kiran

Deviance created a positive impact on our students and made them learn not to whisper but to tell aloud and forget the awkwardness within themselves. It helped the students of our college to understand and change their way of thinking about menopause, diet, fitness, and various other things in our society. As good things come to an end so as our event, Rhapsody, the music club of our college, gave a fabulous, mind-blowing performance and made our event a huge success. Deviance was not just an event but a real-life platform to learn about these words that society has made taboo to talk about and instead whisper in the ears. The closing ceremony was carried out by our hosts telling a most famous line by Rita Mae Brown, “normal is average of deviance”.

-Hutapriya 1

SAMSKRUTHI-2022

Samskruti is the Traditional day of IARE, with students arriving in a variety of traditional attires. Organized by the student council and faculty coordinators Ms. I. Shireesha, Ms. P. Shraddha, and Ms. P. Shruthi, the event was held on the 26th of May and lasted around 6 hours, from 10:30 am to 4:00 pm. Students were also provided with transportation for the event.

The event took place in the Open Auditorium, with various tents installed to house the students. Further, the college was embellished with multiple decorations and props, the highlights being a small house decorated with flowers, a vintage scooter, and a chariot. The extravagant décor meant that students had the chance to click pictures in a variety of settings. To top this, there were numerous amounts of food and entertainment stalls, which were extensively enjoyed by the students.



Various games in the event



The stalls



Ramp walk event

The Chairman Mr. Rajashekhar Reddy, the Principal Mr. LVN Prasad, and Treasurer Mr. Rajeshwar Rao extended their support towards the event by visiting the entertainment and food stalls along with many other faculty members.

The food stalls served Shawarmas, Ice Golas, Mocktails, Cool Drinks, Cotton Candy, Helix Potato Fries, and many other delicacies. As for the entertainment stalls, there were Photobooths, Pottery making stalls, Balloon Shooting Games, and “Pick Your Favorite Celebrity”.

The day started with a singing ceremony which commenced around 10:30 AM, in which students voluntarily approached the stage to showcase their singing skills. The event lasted around an hour, eventually coming to an end at 11:30. Next up was a ramp walk, which started almost immediately after the signing ceremony. Participants either walked the stage in groups or by themselves. The participants of both events were showered with praise and encouragement for their performance.

As for the prize distribution and flash mob which were to commence post-ramp walk, they were canceled due to a heavy thunderstorm that lasted for around 3 hours, eventually abating by 4 pm. Students sought shelter in the various tents set up throughout the venue. The thunderstorm seemed to stop for a while, during which the flash mob prepared to perform. However, as luck would have it, the rain and thunder resumed, deeming any other performances for that day as an impossibility.

SPANDANA-2022

IARE Fests are the most awaited events of the year. One such event is Spandana. Spandana, or Annual Day, is an event organized at the end of each academic year, on day 2 as a part of a 3-day event at the Institute of Aeronautical Engineering, Dundigal. It was the 22nd annual day celebration this year (2022) and also the most awaited event at the college where several students exhibit their talents through various performances. Academic scholars and sports prize winners are also awarded. This year the chief guests were Sri M. Rajasekhar Reddy (Chairman), Sri CH. Sathi Reddy (Secretary), Sri B. Rajeshwar Rao (Executive Director), Dr. L. V. Narasimha Prasad, Principal. The whole event was managed by a team of 13 anchors from different departments.



Cultural activities



Price distribution

The Organizing Committee of Spandana was led by Dr. D. Shobha Rani (Chairman). There were several performances performed by different clubs of IARE. Also, many amazing solo performances. The event started with a dash of devotion. The prayer song was sung by Sai Koushik, 2nd year from the ECE department, and Akshitha Rayarao, 3rd year from the EEE department. The heart of the event was the performances by The Rhapsody and Plugs crew clubs of IARE. The Rhapsody (the music club of IARE) gave 2 performances on the day of the event. There are some other performances as well, performed by the Rhapsody band. The Plugs crew (dance club of IARE) gave one performance of three songs. Apart from the POP crew, there were five more dance groups. There were also other dance groups like classical dance, girls' dance (Masakali), duet dance, boys' dance groups, and Kathakali girl dance groups. A ventriloquism performance by V. Pratheeek(Civil, 4th year) stole the show. In the end, there was the Academic Prize Distribution and Sports Prize Distribution, which were hosted by Pooja Sunkara from Aero, 1st year, and K Srinath Reddy from Aero, 3rd year, and were distributed by the dignitaries, Sri Marri Rajasekhar Reddy, Sri CH Sathi Reddy, Sri B. Rajeshwar Rao, and Dr. L V Narasimha Prasad.

The event was successful, and all the parents, students, and faculty of IARE enjoyed it a lot. Many students got an opportunity to participate in this event. The Annual Report was presented by Rahul Sattarappu and K Sabhyatha of the IT department (4th year). The event, Spandana'22, was concluded by Ms. P. Shraddha, Event Manager, with a vote of thanks. We hereby wait for IARE to celebrate more such events.

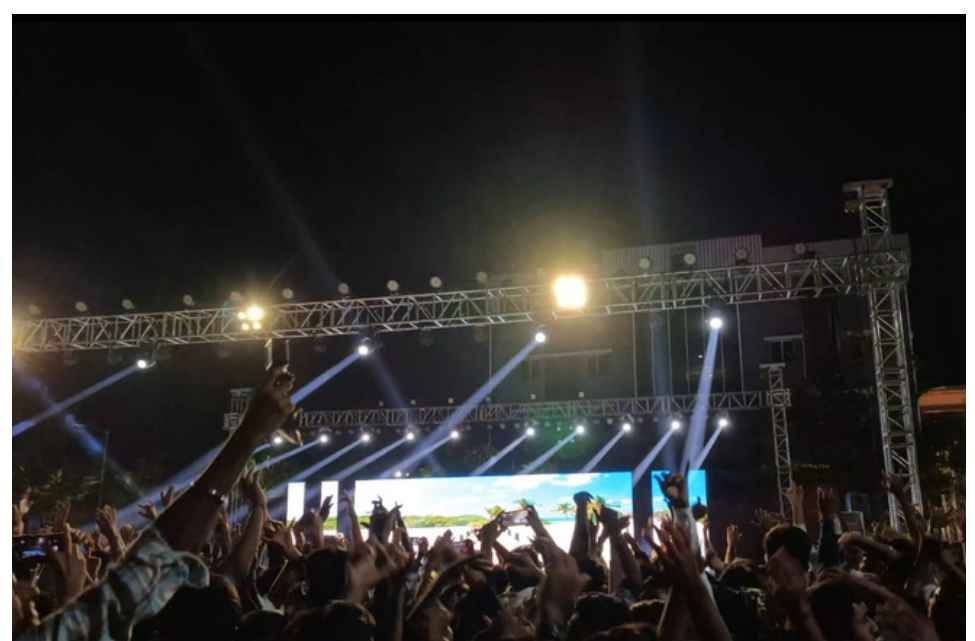
- Leena Mathews,
CSE – AIML.

THE CONFETTI NIGHT

The DJ night is a musical night event organized by the IARE college on 28 May 2022, named as “The Confetti Night”. In the college open auditorium. After the pandemic, this was the first musical night in the college and it was a blast of entertainment overall there was a lot of loud music, fun, lights, and most importantly delicious food along. The event was exclusively only for IARE students along with the entry passes where each entry pass was Rs.333/- for online and 300/-offline. There was an online source of booking tickets through Paytm Insider. Students booked their passes and the event was around from 7pm to 11pm. All over a total of 1500 passes were sold where in that (1000 online, 500 offline).



Mohana Bhogaraju and Noel Sean



The Musical night

Everyone had a lot of fun and enjoyed one of the best musical nights in the college, The event started with a beautiful song and there was non-stop music, songs, and dance and the special guests were invited to the event to take part in the DJ night, and double the entertainment for everyone. The audience enjoyed their performance at peaks!!, The guests were: Singer: - Mohana Bhogaraju Rapper & Singer: - Noel Sean The college also had DJ NAD and DJ Sarang perform at the night, they all just made the event wonderful and a huge successful event. The marketing for the musical night event such as entry passes and all preparations schedules were done perfectly the passes were started a week before the event and also posters were uploaded on the social media handle of IARE Hyderabad, everything was handled by the students and the faculty of the college, dignitaries gave such a hearty memorable opportunity for all students to have their best days in college. Food stalls were also arranged on the college premises, a combination of food, it was delicious and managed by the students themselves as a whole. Students and college faculty enjoyed the colorful and musical night with all their friends and made the event a grand success.

INTER-DEPARTMENTAL SPORTSWEEK

INSTITUTE OF AERONAUTICAL ENGINEERING

Physical activity is as significant as academics. IARE college conducted an Inter-departmental sports week for all the students in May. This sports week contributed to the overall well-being of students. Sports help students build qualities like leadership, competitiveness, teamwork, and self-esteem. This event also allowed the students to showcase their talents in different sports. The sports week was conducted from 20th May to 25th May. It consisted of several sports competitions which included: Cricket, volleyball, basketball, kabaddi, football, throw ball, badminton, and many more indoor games. To avoid disruption of classes, the competitions took place after college, from 3 pm to 6 pm. The event was coordinated by Vaishnavi Reddy K and Haswanth Chowdary. The physical director of the event was Rathod.

Each sport had different categories for the students to participate in.

Badminton is widely played and a popular sport in India. It was categorized into Men's singles, women's singles, men's doubles, and women's doubles. S KASHYAP of cs-AIML won the men's badminton singles and INDU PRIYA of CSE won the women's badminton singles. Sai Nivesh and Mehul of CSE won the men's badminton doubles. INDU Priya, Amrutha Varshiniwon the women's doubles badminton.

Chess is an indoor game that exercises the mind like a maths problem. It was categorized into men and women. Manikanta of Cs-IT won in the men's category and Pradeepthi of CSE won in the women's category.

Table tennis is a very fun and interesting game. It's called ping-pong in many western countries. Abhishek Jonathan of Cs-Ds in men's singles, Geethanjali of Civil in women's singles, Girish and Harshith of Aero in men's doubles, K Vaishnavi Reddy and Sai Eshika of Civil in women's doubles won their respective nerve racking finals.

Carroms is an indoor board game that requires skill and strategy. Shiva Shankar of Aero in men's singles, B Harshini of Aero in women's singles, Sai Vasidhar and Shiva Shankar of Aero in men's doubles, Srinidhi and S D Vaishnavi of CSE in women's doubles won their respective carrom titles.

The winners in athletics for men are LAXMAN of EEE (100m run), KAUSHIK of EEE (200m run), Nikesh of ECE (400m run), Mahi Kumar of Aero(javelin throw), Vishaal Reddy of IT (discus throw) and Dhinesh of Cs-AIML (shot put).

The winners in athletics for women are Neelima of ECE(100m & 200m run), Lalitha of Mech (400m run), Nandhitha of ECE(javelin throw), Jothsna of CS-DS (disc throw) and K Vaishnavi reddy of Civil(Shot put).



Basketball game



Khabaddi



Cricket

The outdoor competitions for women and men took place as a team. In men's, Aero department won in Cricket and Football games, ECE department won in volleyball and kabaddi, and IT department won in basketball. In women's, ECE department won in throw ball and Kabaddi, Civil department won in volleyball and Aero department in basketball. Using point system as winner 5 points and runners 3 points

ECE department was in lead with 46 points and Aero as runner ups with 43 points. The students participated with great enthusiasm, and although everyone couldn't be the winner, participation is more important than winning. It was an amazing and memorable event for everyone. The prize distribution took place on the annual day, the 27th of May.

SMART INDIA HACKATHON

Smart India Hackathon is a nationwide initiative to provide students with a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem-solving. Over 5 million students from various engineering colleges participated in the hackathon's most recent iteration, which took place in 35+ locations. In SIH, students will also have the chance to work on problems that private sector organizations are facing and develop world-class solutions for some of the best companies in the world, assisting the private sector in hiring the brightest minds in the country. In terms of this year, TEAM "AXES," a group of six students from the Institute of Aeronautical Engineering (IARE), Hyderabad, has been chosen as the SIH 2022 finalists. They are the only team chosen from Hyderabad.

Viswagnya sai (21951A0204), From the EEE department

Rahul Ajith (21951A0204), From the EEE department

Likhita Konakalla (21951A0589), From CSE Department

Harshini Bobbishetti (21951A2124), From the Aeronautical Engineering department

Shiva Tushaar Mantravadi (21951A0232) From the EEE department

Bhagya Chandra (21951A1215), From the IT department, Have worked on an Idea involving the utilization of Drone for medical purposes. Since India is a very populated country, one of the most pressing issues we face is traffic congestion. Traffic slows down the shipping of goods and supplies thereby making the delivery process cumbersome and unreachable. So whenever there is an emergency, and there is a need of sending urgent medical supplies, relying on traditional ways of shipping on roads amid traffic can be chaotic. And there is a possibility it may never reach on time. Hence, drones operate as a solution by providing express delivery of medical supplies. They help by reducing the time of transportation and increasing the accessibility to medical care. As opposed to countries like the UK, scarcity of blood is a prominent issue in India. The shelf life of blood is a month, while other blood components like plasma and platelets last less than a week. Therefore, stocking out is not an option, an immediate supply of blood should be delivered from donor to recipient as quickly as possible. Drones aid as a better alternative than manual delivery by providing a faster and more efficient way for delivery. It requires lesser resources and is a safer and more trustworthy approach beneficial to numerous people. Additionally, making drones available in times of natural disasters and other mass casualty events can aid in saving millions of lives. The teams were shortlisted on June 23, and the Hardware and software grand finales were scheduled for August 25–29 and August 25–26, respectively.

-Viswa
EEE,3rd year

ACM IARE Student Chapter

an add on to IARE's tech-arsenal

ACM , the Association for Computing Machinery, is the premier global community of computing professionals and students with nearly 100,000 members in more than 170 countries interacting with more than 2 million computing professionals worldwide. ACM helps the computing professionals be creative, and inspires them to advance in their profession. The association aims to use the knowledge and skills of computing, and create a positive impact on the society. The association sets up an arena for such discussions and conferences, many of these conferences have become premier world events. ACM Chapters are the "local neighborhoods" of the association. ACM fosters growth in the computing community through its more than 200 professional chapters, and more than 800 student chapters worldwide. Regardless of size or location, every chapter offers members a wealth of benefits, including access to critical research. Boosting the students of IARE on their way to be on par with IT professionals at global level, the grand inaugural ceremony of ACM IARE Student Chapter was held on 22nd April, 2022 in the Sangeeth Auditorium. The event was organized by Industry Institute Interaction Centre in association with the departments of IT and CSIT. The students were delighted to hear from the chief guests, Dr. Tilottama Goswami, chairperson of ACM Hyderabad Deccan Chapter, and Dr. Gopala Krishna Behera, distinguished member of technical staff and lead architect.



Addressing the students, the chief guests spoke about how computing was going to be a solution for many problems in the near future. They promised to conduct seminars, lectures and learning forums with experts in the field. The kind of response from the students to the promises given was a testimony of the enthusiasm students had in learning new things. The event was a success under the supervision of Dr. M Purushotham Reddy, Head of IT Department; Dr. N Rajashekhar Reddy, Head of CSIT Department, and principal, Dr. L V Narasimha Prasad. The student chapter will be led by Kummetha Nandhi Vardhan Reddy, student chairperson of ACM, and Naveen Dunna, vice chairperson. The association is going to be very informative, and help the students, who are passionate towards the latest technology ace in their careers.

-Sri Charan
2nd year, AIML

DEPARTMENTAL ACTIVITIES

CSE DATA SCIENCE

Data science deals with vast volumes of data using modern tools and techniques to see unseen patterns, drive meaningful information and make business decisions. Data science uses a complex algorithm to predict its models. The lifecycle of data science includes different steps like 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.

It was conducted by Brig P.Ganesham, President of the pallesrujana and director of Bharath Dynamic limited. Pallesrujana is one of the Telugu magazines which comes up with the grass root innovators to convey their ideas to the world. The main objective of this seminar was to explain to students about different innovations by different ages of people across our country. Creativity doesn't come with time or age but at times when we want to create new things, with this notion this seminar helped the students to create things with this new branch. This seminar created an urge within the students to innovate ideas and introduce people to a better world.



Chief Guests of the Event



Winners of the event

DEPARTMENTAL ACTIVITIES

A seminar on data science tools was conducted for the faculty of data science by our institute. It was hosted by MY.Y Shiva Teja, a junior engineer at Extreme compute technologies, Hyderabad. The seminar consisted of different data science tools which were introduced by software companies for the new interns and freshers. An expert lecture on Modelling evaluation of data science models through machine learning approach and life-changing techniques for personal and professional success was conducted by AI technology at our institute. The aim of the seminar was how data science has changed our lives in a personal and professional way.

The importance of data science was also explained by the expertise in the professional training of the students by the faculty of our institute. The modeling and evaluation of data science have helped the faculty to explain briefly the course and give a clear idea of new technologies.

The department of the technical association of data science conducted a technical and non-technical fest. It had many hackathons, quizzes, debates, JAM sessions, and also seminars on the given topic. The event had dance performances and singing and also a few dramas that showed the importance of technology. The students of data science participated and received certificates from the technical association.

Data science must consider the science of data and issues of data science.

- Hutapriya L

MECHANICAL ENGINEERING

Solid and E-waste Management

Mechanical engineering is the study of physical machines that may involve force and movement. It is an engineering branch that combines engineering physics and mathematics principles with materials science principles to design, analyze, manufacture, and maintain mechanical systems. Mechanical engineering is one of the oldest engineering branches.

The mechanical branch of IARE held an event based on solid and electronic waste management. The event took place on June 17, 2022. The main aim of this event is to create awareness among students regarding solid and electronic waste management. The composition of municipal solid waste and e-waste is an important application area in mechanical engineering. It was perfectly demonstrated by the speaker, Mr. Krishna R. Reddy (director of the Sustainable Engineering Research Laboratory (SERL)).

Solid waste is the unwanted or useless solid materials generated by human activities in residential, industrial, or commercial areas. One such type of waste is e-waste. It refers to obsolete and no longer used electronic products. Such wastes are collected, transported, treated, and either reused or disposed of based on their needs. It is called waste management.

DEPARTMENTAL ACTIVITIES

Solid waste is the unwanted or useless solid materials generated by human activities in residential, industrial, or commercial areas. One such type of waste is e-waste. It refers to obsolete and no longer used electronic products. Such wastes are collected, transported, treated, and either reused or disposed of based on their needs. It is called waste management.

The speaker created awareness among students regarding solid and e-waste management and the need for managing such waste. Mechanical and civil engineering students attended the event and were influenced by the concept of solid and electronic waste management.

Finally, the students learned about various methods for reducing e-waste as well as different types of solid waste. Some more important aspects were the objectives of e-waste management and the disposal of non-recyclable waste. The event turned out to be useful and successful. Students are waiting for more such events to happen in IARE.

-Leena Mathews. B
2nd year, AIML

WOMEN'S DAY

We all know that International Women's Day is celebrated on March 8th of every year. Women's Day is celebrated in honour of the many women out there who spend their whole lives working for their families and careers. Our IARE, being one of the top colleges in Hyderabad, conducted various events on the occasion of Women's Day.

The event was conducted over two days, March 7 and 8, 2022. Events like the Mehendi Competition, Best Out of Waste (Craft), Saree Draping, etc. were conducted. Many students participated gladly and made the day.

So, the main aim of celebrating Women's Day is to focus on welcoming a girl child, get rid of various Indian customs like dowry and killing a girl child, not permit women to work in the kitchen instead, allow them to work with men in various sectors, and raise awareness about the status and dignity of women among the students of IARE.

As for the events, a "Mehendi" competition followed by the "Best Out of Waste" competition was held on March 7, 2022, near the 2nd block from 3:00 to 4:00 pm. And the rest events like Saree draping in different styles were held on 8th March in sangeet auditorium.

At the beginning, our principal, Mr. L.V.N. Prasad, gave a short speech on Women's Day. There were also some fun events explaining women's daily household work, and not to forget, there was a lot of fun. At the end, there was also prize distribution for the winners of the different competitions that were conducted. The event was, however, successful, and everyone had fun.

-Leena Mathews. B
2nd year, AIML

GLOBAL POETRY MONTH

April is observed as Global Poetry Month every year and Citadel and its members have contributed to the world of poetry this year too! Here are some of their best works.

MUSEUM

A little kid walks in awe written in his eyes all the tiny steps walk towards art he says he likes the museum says that everything is beautiful to his old lady at home he asks if he can have all the things at the museum his old lady smiles then says "my boy, they are art made from an artists muse and art belongs to museum the kid whines but they are beautiful the old lady says but you have people people are art. Art that is pretty, as they carry beautiful scars and stories that one needs to appreciate and treasure the little kid runs his tiny hands through her scars and says you belong to a museum.

- Sri Himamshu

SPEAK TO ME

I walk through
The colourful walls of the museum
And the dead silent halls With
sculptures standing tall and proud I
wonder oh to be so delicate I stare in
admiration Looking at how delicate
you were made and how fragile you
are Why do you seem so sad? Your
eyes speak a lot although you're made
of stone Falling into thoughts of how
beautiful you look if I just take
another step back The paintings that
speak a million Of your unspoken
emotions Your posture telling me
your significance Are you speaking to
me? My emotionless soul? Say, how
does it feel to be built of
stone?

Where I could be speaking of a
hundred emotions, without ever
speaking.

-Pooja Sunkara

GLOBAL POETRY MONTH

MIRAGE IN MY MIND

As I freed his head from his spine
 And his soul from life
 These thoughts of mine
 wondered why such brutality is rife
 I walked down to the river
 My armour crusted with blood and
 grime
 An old man called me, "hither"
 "Let me tell you of a time"
 "Where one loved another" as they
 would their brother"
 "Where the weak never had to cower
 meek"
 With an ancient rasp, he droned
 "Compassion was the king
 and the beast within us, dethroned"
 "Like bells strong, did kindness in
 our hearts ring"
 Lost in thought
 I looked away
 Memories of all the souls I fought
 Ran in my mind, stubbornly astray
 Then I remembered I had this cruel
 world to wade
 Brought back by an owl's hoot I
 wiped the drying blood off my blade
 And when I looked, gone was the
 coot
 Aeons and aeons churn by
 The Human never learns
 Mountains will crumble and the seas
 will dry

One will never give the kindness one
 desperately yearns
 "For what?", I asked myself Jealous of a
 phantom's rambling
 "For what?", I asked the towering tree My
 spirit breaking into apathy
 "For what?", I asked the roaring river
 A naive dream arising from the shards of
 my soul
 "Because you carve the Earth trying to reach
 the sea"
 The river roared back
 "Because you shelter the ground trying to
 reach the sun"
 The tree rumbled
 "Because mourning today will kill
 tomorrow"
 My heart beat
 I know my dream will never come true But it
 doesn't hurt to dream
 For how long will I live in rue?
 Like a rivulet joining a stream
 Maybe my tiny impact on the world will
 ring true
 I set a firm foot forward
 And To my soul did hope bind Towards a
 Age yet unheard
 Towards the Mirage in my mind

-Bharath vallaboju

GLOBAL POETRY MONTH

STAIRCASE

One day I climb up a step
Happy, cheerful
everything around feels like a
bird's song
I climb so high,
till the world looks small
where I urge to hold it in my hand

Another day I trip and fall,
Conflicted and hurt
wanna know where I went wrong
I try getting up
but I slip and trip
Until I reach the bottom

I wonder where these staircases are
taking me But I learnt to stop at
every level
and breathe, and live
Even take a halt,
to avoid the fall
It's a journey that seems small, but
isn't.

-Akhila Nori

APHRODISIA

Some would tell me to slow down,
and yet, I would fall in love,
love her till it all ended,
love him till it all faded.
How one cared for their lover,
I wondered, for I could never
I could not care, I could not respect.
All I ever did was fall in love.
All I did, was be full of it.
Some may call it arrogance,
some termed it honesty.
What a sham, I thought!
I would call it inability.
Inability to draw lines,
to separate myself from me.
To understand the differences,
between love eternal, my romanticism,
and aphrodisia.

-Akash Asura Meka

IEEE- TIIC

Entrepreneurship is the process of developing, organizing, and running a new business to generate profit while taking on financial risk. Many students, pursuing different careers from various streams show interest in entrepreneurship. Despite wanting to learn about entrepreneurship there aren't many platforms that teach you about it. The Technology Innovation and Incubation Centre of IARE conducted a session on "How to Plan for Start-Up, Legal & Ethical steps on 24th of May 2022. The session was focused on the journey of an entrepreneur from the ideation level to reach venture creation along with the business. It included topics such as vision, a mission for a start-up, opportunity identification, finding opportunities, testing a product in the market along with business preparation. It was a detailed and interactive session where students from different departments participated and learnt about entrepreneurship moving a step forward towards their interest, growth and career. The resource person for this session was Mr Venkata Suresh Telu who works as an incubation manager at ALEAP WE HUB.

HACKATHON 2022 @T-HUB

The following week, on the 30th of May 2022, the grand finale of "Innovate 4 Menstrual Waste" Hackathon 2022 took place. The Hackathon's aim was to find solutions for the treatment and disposal of used menstrual absorbents in a manner that is safe for the users(girls and women), environment friendly and can be up-scaled within current waste management systems and processes.

This hackathon will aim at finding answers to challenges of menstrual waste management at household level, community level (village/ habitation/ basthi etc.) and at institution level (schools, Anganwadi Centers, healthcare facilities etc.). Apart from innovative technologies to address the issue, the hackathon looks forward to finding end to end solutions for menstrual waste management in both urban and rural contexts.

Meity tide 2.0 is a scheme by the Ministry of Electronics and Information Technology [Meity], which aims to promote the technology startups working in emerging technologies through financial and technical support.

As a part of this, two projects from IARE-HYD have been selected for EIR [Entrepreneur in Residence] grant of Rs. 4 lakhs. The students selected are Yetta Mohan Reddy, K. Rahul and P. Niharika from 2018-2022 batch. The Principal and members of the Technology Innovation and Incubation Center -IARE have congratulated the students for their achievement. The dean of TIIC said that, "we are so happy for the achievement of these fellow students, and I hope every student thinks differently and tries to be unique. We are the people who support you to develop your tiny ideas into great start-ups and innovations". The Sponsorship of 4 lakhs is supported by The Ministry of Electronics and Information Technology and The ALEAP WE HUB.

- S. SAI CHARAN

MARVEL'S SPIDER-MAN 2018-GAME REVIEW

"With great power comes great responsibility", a quote by Voltaire, used by Stan Lee in the book "Amazing Fantasy #15", a phrase that became the whole identity of our "Friendly Neighbourhood Spider-man". A character who was liked by kids and understood by adults.

Avengers vs. X-Men Vol 1 9

Spider-man is a childhood hero for most of us, we all somehow wanted to become like him. I don't remember how many times I tried to get bitten by the spider just to become like him (Fyi it didn't work).

The work that a spider couldn't do, video games did for me, they became a part of my life and allowed me to pretend like anyone I want. But for the past 10yrs, I was still looking for a game that can make me feel like Spider-man. But sadly there were none until "insomniac" decided to drop their banger by the name of "Marvel's Spider-Man", was it perfect?

No,

It was a masterpiece!

Created to make the whole gaming community go berserk. It was like a game we have never seen before, a game that truly justified "Spiderman". It was the first game after spider-man 2 to get this much hype and that too for a good reason.

This game is perfect in so many ways, but the thing that impressed me the most was the "WEB-SWINGING MECHANICS"

WEB-SWINGING MECHANICS

In-game image (Marvel's Spider-man 2018)

They are perfect in every possible way you can imagine. Sadly "Uncle Ben" refused to hold Peter's web, he was tired of holding his nephew's weight and demanded retirement, so, peter has to come up with the new technology where his web "actually" stuck to the wall and stays there for a minute or few and then vanishes (those who don't know, in-game it took few minutes and 2hrs in comics for web to dissolves), which looks hyper-realistic not like the other games, where web only goes upward. Peter changes its swing motion according to the buildings and if we're too high and there's nothing to attach to the web, he will take a leap of faith and wait till there are things in contact and at the end moment release the web for swinging. Webbing can also be helpful in combats,

COMBAT STYLE

I would define its combat as balanced, there is a decent amount of things you can do during the fights. You can act as a brawler, destroy everything that stands in front of you, or you can approach your enemies using stealth. You can also use your environment to do environmental attacks on the enemy (environmental attacks are those attacks in which you use your surrounding things to attack).

SIDE MISSIONS

There were some good side-mission at the start of the story but as the game progressed, they all became the same, there is no more creativity involved, it looked like they just wanted to get over with them. It's the same as beating up, stopping the car, and surviving the criminal waves. But they also help us to catch the glimpse of some of the best characters from the world straight out of a comic book.

STORYLINE

I loved how emotionally driven the story is, it is one of the best I have heard so far. It has all the elements to be called a great storyline. I loved the relationship between MJ-Peter and reporter MJ-Spider-man, even though they are the same person, when they put their mask on, they completely transform themselves into this whole new characters. I loved the choices of villains, they didn't show any major villains just a few but they fit right into the story. The story in itself is good and DLC (The City that never sleeps), with the inclusion of Black Cat, another love interest of Spider-man, the story becomes more interesting with Peter trying to balance his relationship with MJ and Felicia(Black Cat) just add more value to it. But still, this game can use some improvements,



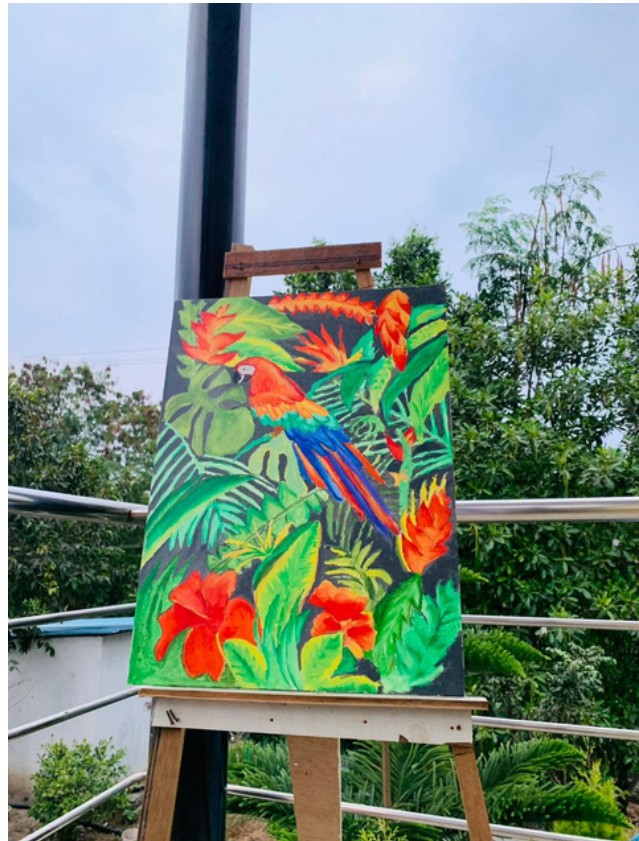
IMPROVEMENTS

According to me, the game can use side missions that are not repetitive, and every time there is a new adventure, the prime example I can give for this one is The Witcher 3 which has the perfect storyline and great side mission, I Remember when I was so lost in the side mission that I forgot to complete the main story first. The other fault I found is that the combat is a bit choppy. It doesn't feel smooth, sometimes while fighting enemies it becomes so chaotic that even I don't know what's going on. If you ask me, I would like it to have a Spider-man web of shadows type combat, that style of combat is still one of the greatest and suits Spider-man perfectly.

In my view, Marvel's Spider-Man holds a very high position and is going to remain there for a very long time, it's a game filled with every kind of emotion, and I would advise you to play this once and experience the feeling of being THE AMAZING SPIDER-MAN.

- By
Nishkarsh Sharma

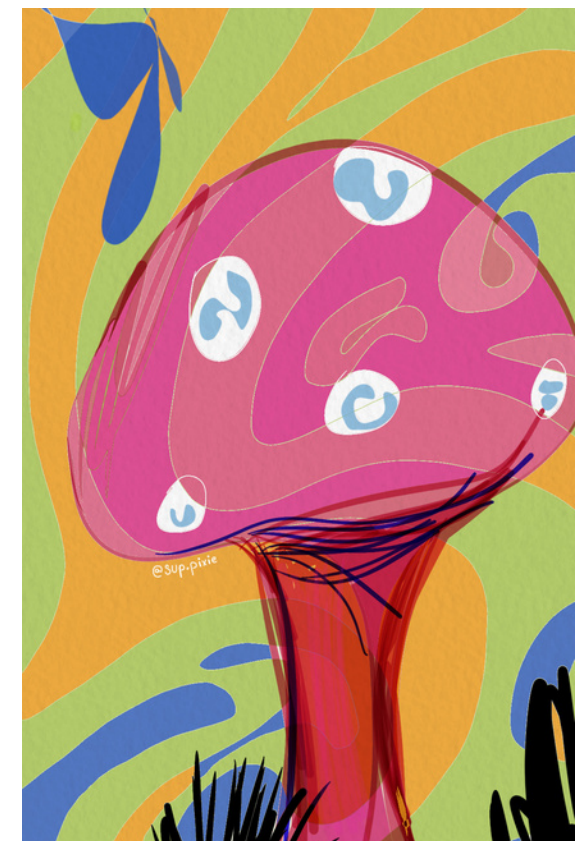
STUDENT ARTS



BY BHANU PRASAD
4TH YEAR, ECE



BY MAMTHA PATALAY
3RD YEAR, IT



BY MAMTHA PATALAY
3RD YEAR, IT



BY POOJA
2ND YEAR, AERO



BY ANUSHA KONDAM
3RD YEAR, CSE

ARCADE

SUDOKU

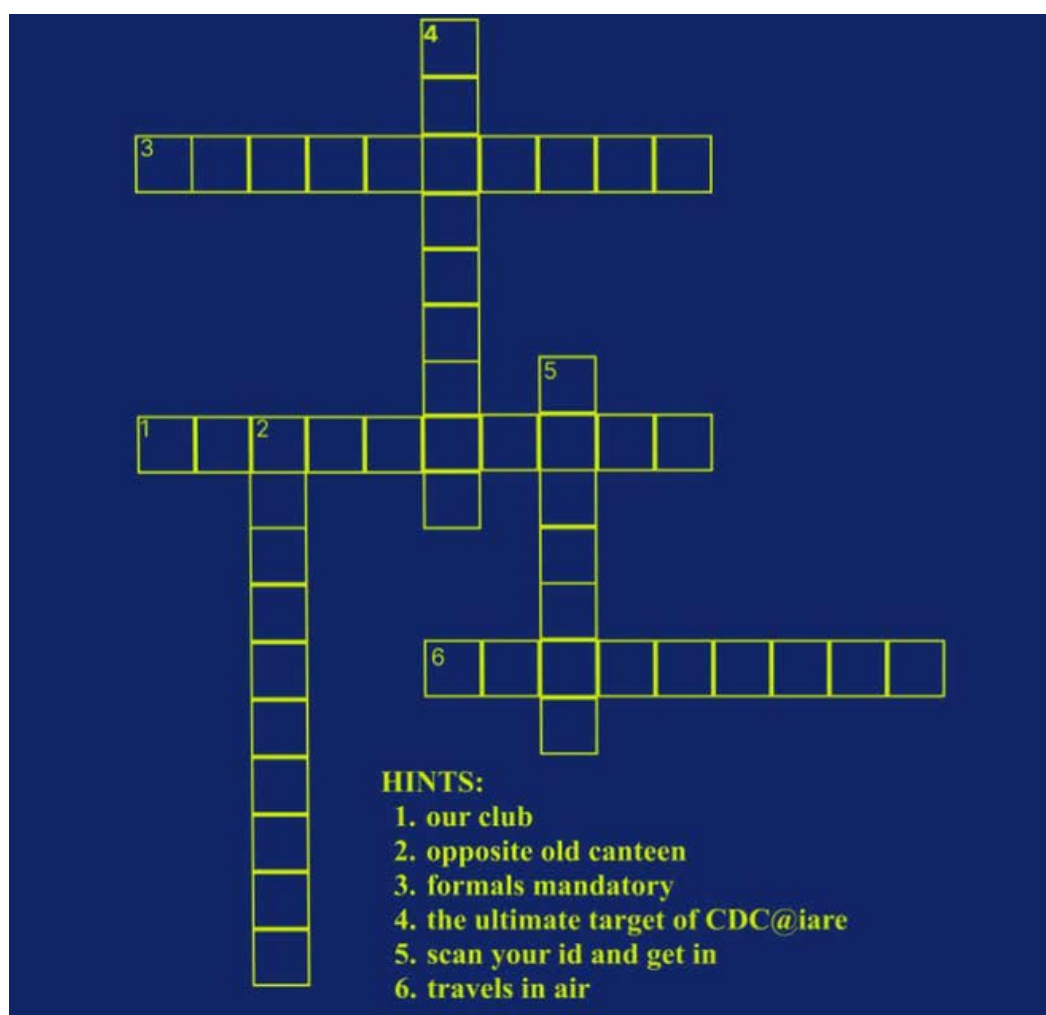
				6	8	9		3
1		3		2		8		
						5		
8			9			4		
3			8		7			
2	5	6	4	7	3	8	9	
1	3							
						6		
7		4		1	9			

Word Search

Find the words

F	R	A	M	E	W	O	R	K	K	W	N	U	Y	R
A	C	U	C	U	M	B	E	R	G	D	Y	C	S	O
E	A	K	H	L	S	K	R	M	F	E	C	E	C	T
R	Z	T	K	W	I	C	D	S	A	E	R	P	I	C
O	E	S	A	R	A	N	G	H	A	U	E	H	T	A
S	O	N	I	O	N	E	P	A	T	V	G	F	E	R
P	Y	T	X	T	E	R	I	C	N	M	E	T	N	R
A	F	S	R	R	B	U	H	G	D	I	T	L	R	B
C	W	H	A	Y	Q	R	C	M	E	U	L	W	E	T
E	S	C	M	R	T	S	U	L	R	M	A	N	B	E
E	F	L	E	S	E	P	L	A	N	T	N	H	Y	L
P	J	L	A	D	U	W	X	G	S	K	H	S	C	O
P	X	T	B	P	O	O	A	T	O	S	D	A	T	A
E	A	E	S	E	E	V	E	R	O	R	I	P	Q	C
D	W	C	L	O	U	D	O	Z	C	P	L	I	Q	J

PUZZLE



DATA STRUCTURES

WEB DESIGN

CYBERNETICS

DATA

CHIP

AEROSPACE

CLOUD

SERVER

FRAME WORK

Core Committee: Mythri Borra, Harshini Munagala,
Abhirami kirthivasan

Editor in chief: Mythri Borra

Editors: Trisha, T.Shruti, Abhinav

Reporters: Rajat Singh,Sneha Tulluri,Nivas,
Teddy Srujana, Srinidhi

Designers: Shruti T, Abhinav, Trisha, Anjani

Photographers: Rahul,Nivas