



THE UNOPENED TAB

Edition I

Director's Note

Dear Students, Faculty, Staff, and Esteemed Stakeholders,

It is with great pleasure and pride that I welcome you to the inaugural edition of the Symbiosis Institute of Technology (SIT) Hyderabad Newsletter. This marks an exciting milestone in our journey, and I would like to extend my heartfelt congratulations to the editorial team for their outstanding efforts in bringing this first edition to life. Your hard work and commitment exemplify the values of collaboration and excellence that SIT Hyderabad stands for.

As we move forward, I would also like to take this opportunity to set some key expectations for our students, faculty, and the entire SIT Hyderabad community. The launch of this newsletter is an important step towards fostering a culture of communication, engagement, and pride in the achievements of our institute.

To our students, I want to emphasize the importance of your active involvement, not only in your academic pursuits but also in the life of the institute. As future leaders and innovators, your role extends beyond the classroom and labs; it includes contributing to the vibrant, dynamic culture of SIT Hyderabad. Your participation in extracurricular activities, student clubs, research, and industry collaborations is essential for creating a thriving academic community.

This newsletter is a significant step towards enhancing communication within the SIT Hyderabad community. It will serve as a platform to share stories of success, academic achievements, research breakthroughs, and upcoming events. I encourage all students, faculty, and staff to stay engaged and contribute to the newsletter, whether through sharing news, writing articles, or participating in the content creation process.

Once again, congratulations to the editorial team for your exceptional work. Your dedication sets the tone for all future editions. Let this be just the beginning of a successful journey in fostering open communication, knowledge sharing, and active participation across the SIT Hyderabad community.

Let us work together to create a culture of excellence, leadership, and innovation at SIT Hyderabad. I look forward to the continued growth of our institute and the many achievements we will accomplish as one united community. I look forward to the journey ahead and to the exciting milestones we will reach together.

Warm regards,
Prof. Rajanikanth Aluvalu
Director
Symbiosis Institute of Technology, Hyderabad

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President
Anirudh Pratap Singh Yadav



Vice- President
Harsh Anand



STUDENT COUNCIL

**Program coordinator
& Support Committee**



Head
Saanvi Dande

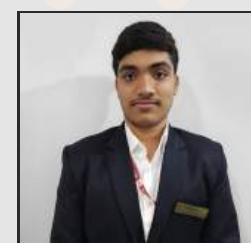


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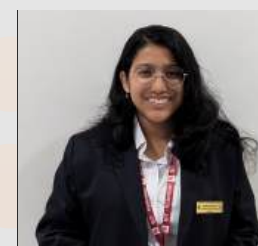


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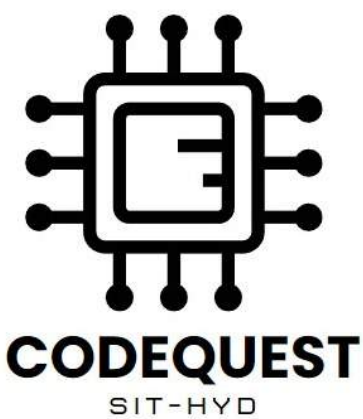


Co-Head
P V L Srujana

Exciting times are here for the students of SIT-Hyderabad as the first ever student council finally took charge on 23rd October 2024. Under the esteemed presence of our Director, Campus Admin, Mr. Akash Mallareddy and facilitators, the newly formed student council took an oath- committing to the responsibility that is etched to their role. The entire student body couldn't be happier for this union to lead us towards a brighter and happier future. The event commenced with an electrifying speech from our campus admin and director. In this celebratory event that highlights the importance of duty. Col.Venugopal brought about a very interesting perspective and spoke about the very importance of having a student council. The Director, Mr. Rajinikanth Aluvalu further foregrounded the fact that the campus ultimately belongs to the student body and the faculty will always steer students along the right direction. Our chief guest Mr. Akash Mallareddy spoke very passionately about Blockchain as he is also the advisor for the freshly launched Algorand and Blockchain club. The event concluded with the members of the student council signing their certificates which ensures that they abide by the guidelines orchestrated by the administration of SIT- Hyderabad. We are definite that these students will enhance student engagement and foster inclusivity to make our time at SIT- Hyderabad unforgettable.

The Club Collective: Nine Paths, One Direction

AI & Hackathon Club



***“Unleash innovation
and code the
future.”***

The objective of the AI and Hackathon Club is to foster a collaborative environment where members can explore and innovate in the fields of artificial intelligence and technology development. The club aims to provide resources and workshops to help members understand AI concepts and tools, facilitate teamwork by bringing members together for hackathons and coding challenges, inspire members to develop unique projects and solutions using AI technologies, offer opportunities for members to present their projects, gain feedback, and network with professionals in the industry.

Google Developer Student Club



***“Helping students
turn ideas into
results through
technology.”***

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Algorand Blockchain Club



“Your gateway to blockchain mastery starts here”

The Algorand Blockchain Club is a students driven club which focuses on learning, discussing and promoting activities around the Algorand Blockchain ecosystem. This club consists of blockchain enthusiasts. Through collaborative projects and discussions, members have the opportunity to deepen their understanding of Algorand's unique consensus mechanism and its applications in real-world scenarios. Mr Akash Mallareddy, a senior project analyst at Searce Inc, Regional Ambassador of Algobharat, Cloud Engineer, Entrepreneur and researcher, is the faculty coordinator for this club. In conclusion, the Algorand Blockchain Club stands as a dynamic hub for students, developers, and enthusiasts passionate about harnessing blockchain technology's power.

Innovation and Startups Club



“Our shared dedication to service can build a stronger and more compassionate community.”

The Innovation and Startups Club aims to foster a dynamic environment for aspiring entrepreneurs by providing essential resources, mentorship, and networking opportunities. Its objectives include facilitating workshops and events that enhance members' skills in business development and innovation, connecting students with industry professionals for guidance, and promoting collaboration on startup projects. Additionally, the club seeks to create a supportive community where members can share ideas, receive constructive feedback, and ultimately transform their entrepreneurial visions into viable ventures. Nurturing entrepreneurial spirit, this club will provide resources, mentorship, and networking opportunities for students to turn ideas into successful ventures.

NSS and Social Service Club



“Our shared dedication to service can build a stronger and more compassionate community.”

The National Service Scheme (NSS) and social service clubs aim to foster a sense of community and social responsibility among students. Their objectives include engaging youth in meaningful community service that addresses social issues, promoting personal growth and leadership skills, and encouraging active participation in nation-building activities. Additionally, they strive to enhance awareness about social challenges, empower volunteers through experiential learning, and cultivate a spirit of selflessness and teamwork, all while instilling values of empathy and civic responsibility.

Cultural Club



“Embrace diversity, celebrate unity: every voice adds a vibrant note to our shared experience.”

The Cultural Club aims to promote cultural awareness and appreciation by organizing events, workshops, and discussions that celebrate diverse traditions and artistic expressions. It encourages dialogue and collaboration among members from various backgrounds, fostering friendships and creating a supportive community. Additionally, the club provides learning opportunities and engages in community service projects to preserve and promote cultural heritage, ultimately enriching the community through cultural exchange and understanding. Celebrating diversity and promoting cultural exchange, this club will organize events, festivals, and workshops to showcase the rich heritage of various communities.

Photography Club



“Let your lens be your guide; every shot is an adventure waiting to unfold.”

The objective of the photography club is to foster a passion for photography among its members while enhancing their technical skills and creative expression. The club aims to provide a platform for individuals to share and critique each other's work, encouraging collaborative learning and inspiration. Through workshops, photo walks, and exhibitions, members will have opportunities to explore various photography styles and techniques, ultimately promoting a deeper appreciation for the art of photography and strengthening community ties. Focusing on visual storytelling, this club will provide opportunities for photography enthusiasts to capture life's moments, learn from experts, and showcase their work.

Literature and Media Club



“In literature and media, we find voices that resonate; let's amplify them.”

As a group of individuals passionate about writing, this club provides a platform for creative expression, standing as an official guide to all the events that would take place in our institution. The Literature and Media Club aims to foster a love for reading and storytelling while exploring various forms of media. Our objectives include promoting critical thinking through discussions of diverse literary works, enhancing creativity through writing and media projects, and encouraging collaboration among members. We seek to engage with contemporary issues and cultural narratives, providing a platform for members to express their ideas and interpretations through both traditional literature and modern media. By hosting events such as book discussions, workshops, and film screenings, we aspire to create an inclusive community that appreciates the power of words and images in shaping our understanding of the world.

Health and Wellness Club



“Wellness is a lifestyle; let’s inspire each other to thrive, not just survive.”

Abhyasa Sports Club at Symbiosis Institute of Technology, Hyderabad, is a dynamic student-led club dedicated to promoting physical fitness, teamwork, and sportsmanship. The club offers a platform for students to engage in various sports. Through regular tournaments, inter-college competitions, and fitness events, Abhyasa encourages a healthy, active lifestyle while fostering companionship among its members. The club’s mission is to nurture talent, build leadership skills, and inspire a passion for sports among the student community. We strive to raise awareness about the importance of self-care and mental well-being while cultivating habits that lead to a balanced and healthy life.



NAVRATRI

A WEEK OF FESTIVITIES



As autumn approached, the atmosphere around campus was alight with anticipation; enthusiastic

students adorned themselves in astonishing attire, strung lights shined upon dew-covered grass and curious students hovered around the premises, perplexed by preparations. With millions around the world just as eagerly anticipating this tremendous festival, Symbiosis International University commemorated Navratri with its nine day invigorating celebration.

Making it one of the most significant festivals in the Hindu calendar, Navratri comes with the hopes of love, laughter, and the surety of good always prevailing over the bad. Navratri, meaning "nine nights," honors the nine forms of Goddess Durga, each representing different aspects of femininity, power, and resilience. Each day is dedicated to a specific avatar of the goddess, reflecting themes of strength, purity, and protection. With the entire campus welcoming the love and blessings of Maa Durga, the campus bustled with special events engaging students across all nine days of the festival. The festivities began with the very prestigious Bathukamma, the

"festival of life". Celebrated to thank Goddess Parvati for her blessings for the crop harvest, Bathukamma deepens the bond between the community's appreciation for nature by honouring the income generated during harvest and seeking Goddess Parvati's wishes for a fortunate next year. The students, adorned in ethnic wear with floral wreaths gracing their intricate braids, gathered around the floral Bathukamma,

A QUICK OVERVIEW

DAY ONE || 3rd OCTOBER:
BATHUKAMMA

DAY TWO || 4th OCTOBER:
OPEN MIC NIGHT

DAY THREE || 5th OCTOBER:
MEHENDI COMPETITION

DAY FOUR TO SIX || 7th OCTOBER
-9th OCTOBER:
THREE DAY GARBA WORKSHOP

DAY SIX || 9th OCTOBER:
MOVIE NIGHT-777 CHARLIE

DAY SEVEN || 10th OCTOBER:
NAVRANG RUNWAY
DANCE COMPETITION

DAY EIGHT || 11th OCTOBER:
GARBA NIGHT



and danced in synchronisation to the beats of joy resonating around the amphitheatre. The immersion of the beautiful bathukammas, signifying the gratitude of the community for the successful harvest reap of the year, marked the end of the day's festivities. The second day started off with hums and whistles, tunes and music buzzing in every corner of the campus, because up next was Open- Mic Night. The auditorium brimmed with raw talent; captivating performa



nces that left the student awestruck and music that made everyone forget the lyrics and groove together. What is an Indian festival without the strong aroma of mehendi in the air? A mehendi competition was held across the campus, serving everyone with the opportunity of unleashing their creativity and artistry, setting up an atmosphere full of colour and culture. The rest of the days continued the onset of exhilarating events that stirred students up with the

The rest of the days continued the onset of exhilarating events that stirred students up with the zeal to participate with full enthusiasm. A three-day garba workshop was held for the students where they could learn the dynamic steps of garba and dandiya, dancing all night away with their friends on the final day. The rhythmic beats and colorful attire created a vibrant atmosphere, reminding us of the strength and grace of the divine feminine; and so



while everyone danced to the season's rhythm, joining each other for a night of music, dance and joy, it was time to bid farewell to our Goddess Durga. As we come to the end of Navratri, it's time to reflect on the vibrant celebrations that have filled our lives with joy, devotion, and community spirit. This nine-night festival, dedicated to the worship of Goddess Durga, has been a beautiful tapestry woven with love, hope, laughter and spiritual fervor. As we bid farewell to this auspicious festival, let us carry forward the lessons of compassion, resilience, and community spirit that Navratri embodies. May the blessings of Goddess Durga continue to inspire us in our daily lives, encouraging us to overcome challenges and celebrate our victories with gratitude. Until we meet again next year, may we embrace the strength of the goddess and strive to spread joy and positivity all around us.



From Concept to Creation: A Visit to T-Hub



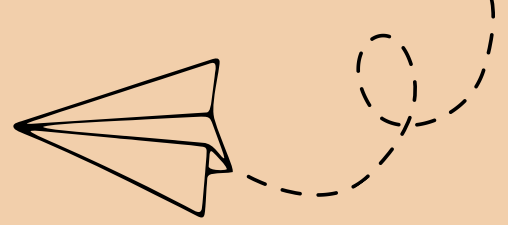
An Ecosystem Designed for Innovation & Creativity

It was on the 10th of October 2024 that one could imagine a wide eyed student; face-pressed up against the windowsill, with the sun shining on their tender face; tense up as they looked up at the behemoth of a building. The prelude to a day at a startup ecosystem that aids budding entrepreneurs to set up a base, gather resources, get funds and acquire labor, students would find themselves at a seminar with several speakers, educators and entrepreneurs, all aiming to bridge the gap between theoretical knowledge and practical real-time education. Where exactly would one find such essential industry experience, then? It would be that in the wake of their first industrial visit, the students of SIT-H found themselves at T-Hub-the heart of India's Innovation sector.

Started in 2015, T-Hub was initially set up within the IIT campus and established as a part of Telangana's Innovation Network- which includes T-hub, T-works, TSIC, TASK, We hub, RICH and IMAGE, all pioneers of the initiative to revolutionize development in the state. The main idea behind creating an innovation cell for Telangana was to focus on enhancing skills, increasing the participation of women in entrepreneurship, aiding rural development and commercializing research. Now, it has expanded to an impressive 6,00,000 sq ft. self-proclaimed start-up hub and 'epicenter' for technological innovation, proudly representing startups such as Skyroot, My gate, Bluesemi and Whistle drive. For any student to be presented with a learning opportunity so vast as an industrial visit to one of the world's leading innovation centers is rare, let it be one so early into their academic journey. Industrial visits are meant to provide students with exposure that will help them envision what their future may look like in the professional arena. But this visit to T-Hub went above and beyond what any regular industry visit might entail.



Discover, Connect, Innovate



Marked by an interactive forum and keynote speech by T-Hub's Senior Director, Mr. Vijay Bawra, the session offered students the chance to learn from industry professionals and combine their theoretical prowess with practical experience. Apart from talking about his own experiences and struggles as an up-and-coming entrepreneur in his initial days, Mr. Bawra invited enthusiastic students to share their own startup ideas. From mall navigation systems to AI-infused glasses for the visually impaired, from a 10-minute fashion delivery app to setting up mobile data in remote locations, this forum saw the display of creativity from budding entrepreneurs. If anything, the main takeaway from this questioning session was that students must always be ready to utilize every opportunity presented to them.

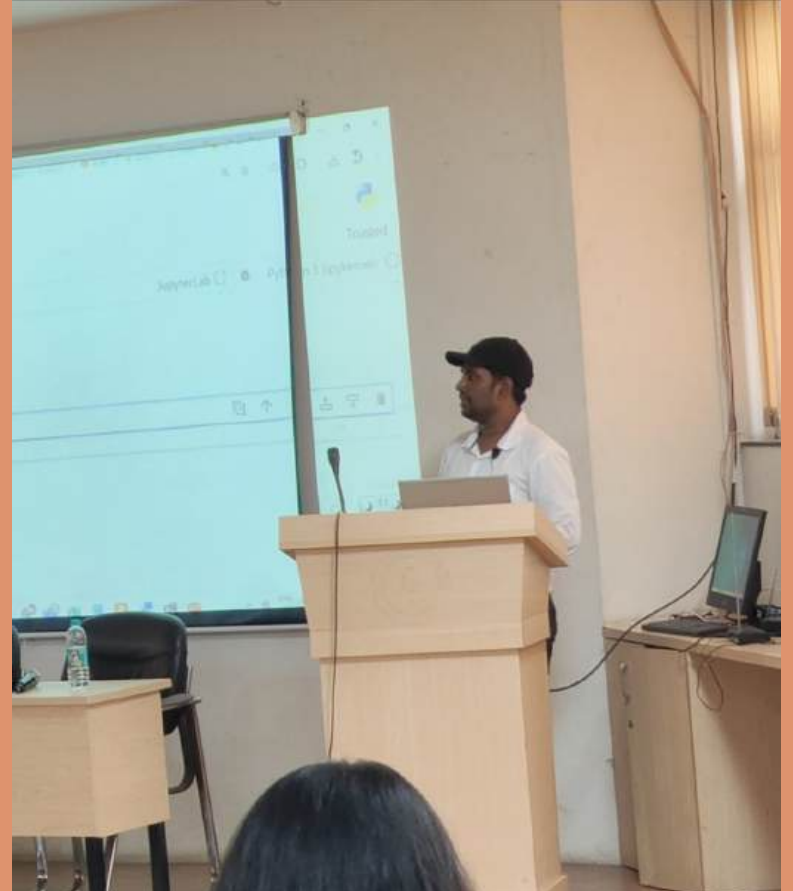


The session, later taken over by Mr. Abhishek Agarwal, the Founder and CEO of Goodee Bag, provided a hands-on and candid insight into the logistics behind running a successful startup. Goodee Bag is a startup that picks up dry waste at your doorstep and trades it in to give you reward points in the form of groceries and household items. As a passionate advocate of proactive waste management and sustainability, Mr. Agarwal's speech highlighted the fact that the Earth we have today is loaned to us by our future generations. This provided a real-life example of hands-on experience: a necessary factor to expand a student's network of career opportunities. The end of the interactive session then presented students with the opportunity to explore the vast infrastructure of T-hub, and to interact with any of the facilities it offered in a work-place setting.

Overall, the visit to T-hub was certainly enriching; one that reinforced learning and ignited students' enthusiasm in picking a career in entrepreneurship. We students are extremely grateful to Mr. Amulya Prasad Panda, Mr. Ausif Padder and Mr. Dhruba Jhyoti for facilitating this visit and providing us with a memorable learning opportunity. Dare I say, it is not out of the realm of possibility that in the future when asked about their inspiration for a job opportunity, the students of SIT-H will allude to their T-Hub visit.

Events at SIT

Hands-on Python Bootcamp



The Python Hands-On Bootcamp, held at SLSH Assembly Hall, offered an immersive learning experience for aspiring developers, led by Mr Badhagouni Suresh Kumar, a Software Engineer at Accellor Pvt. Ltd. Participants were guided through essential Python concepts, including basic syntax, functions and modules. The boot camp allowed students to gain basic knowledge of Python. Mr Kumar's engaging teaching style made complex topics accessible, while the hands-on approach provided practical experience in coding and debugging. The session was very interactive, and the speaker answered all the questions immediately. This helped the students gain insight into the world of Python programming. It was a valuable and inspiring event for those looking to enhance their coding skills.

QLIK Academy Orientation

The Qlik Learning Academy Orientation Program at SLSH Assembly Hall, led by Mr. Pankaj, focused on the Qlik Learning Academy's range of online courses and certifications. Mr. Pankaj emphasized the value of completing Qlik's certifications, which are recognized in the industry and provide a strong foundation for career growth. Participants were also guided on accessing resources like online labs, tutorials, and interactive courses to develop their Qlik skills further.



SIT
HYDERABAD

WELCOME
TO
ORIENTATION PROGRAMME
ON
QLIK ACADEMY LEARNINGS

● DATE : 18 - OCT - 2024 (FRIDAY)

● TIME : 1:30 PM TO 2:30 PM

● VENUE ●

SLS-H ASSEMBLY HALL

INDUCTION PROGRAMME

As the new academic year begins, the Symbiosis Institute of Technology (SIT) Hyderabad is set to welcome its first incoming batch of students with an exciting and comprehensive Induction Programme. This programme serves as an essential orientation to help students acclimatize to their new academic environment and prepare them for the journey ahead. The Induction Programme for 2024 will be an enriching experience designed to foster a sense of community, introduce academic rigor, and guide students towards their personal and professional growth.



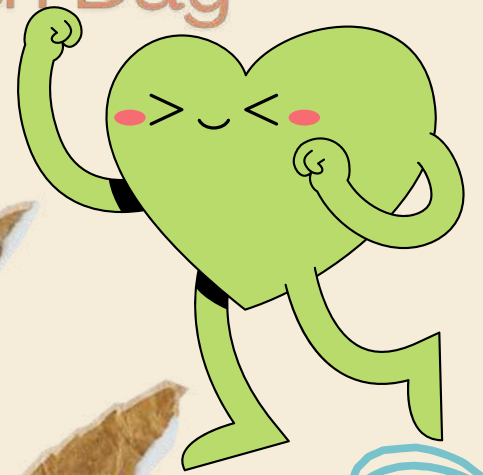
SIT Hyderabad provides a very enriching and rewarding experience to all students. Routine of students includes an optimal mix of work, play and leisure. Curriculum and pedagogy have been designed in a way to make the teaching-learning process both interesting and challenging. Project based learning, problem based learning, choice of elective subjects of one's interest, even from outside the curriculum of SIT, make the students really interested and involved. In addition, activities like Week-long Induction Programme, Mentor-Mentee system and strong bond between the students and faculty make the students always eager and motivated to learn. Year-round organization of technical, sports and cultural activities at departmental level, intra-institutional and inter-institutional level, keep the students creatively engaged. Annual calendar of activities, planning and organizing the activities by the student bodies and the reward system through healthy competitions contribute to a vibrant life on campus. Pleasant weather of Hyderabad, a food court on campus, city-transport, playgrounds, gymnasium and other facilities make the stay at SIT campus comfortable and conducive for learning and growth.



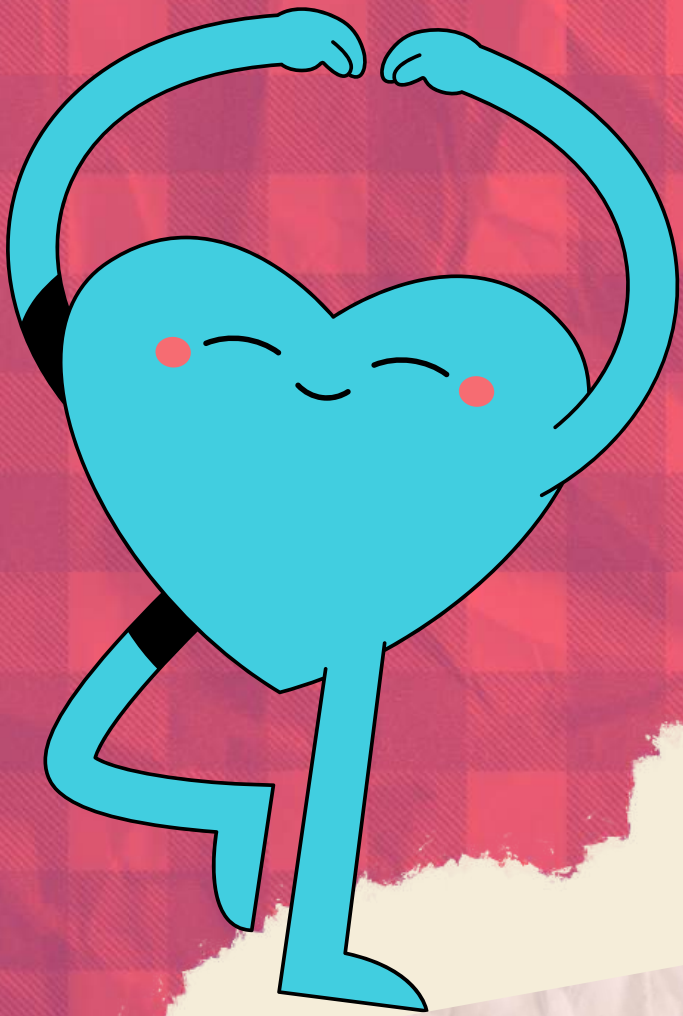
Perks Of Being A Wall-Flower

Celebrating World Mental Health Day

In the vibrant journey of college life, students often encounter various challenges that test their mental resilience. While navigating through academic pressure, social expectations, and the pivotal transition to adulthood, it's not uncommon for students to experience increased levels of stress, anxiety, and other mental health concerns. To recognise the critical importance of mental health, and to destigmatize its discussion by advocating mental health awareness is, therefore, a cornerstone in ensuring that students not only achieve academic excellence but also flourish personally.



And that's exactly what the students of SIT Hyderabad set out to do this Mental Health Awareness Week. In an inspiring initiative to address these challenges and foster a supportive community, the student body organized an event that resonated deeply with the student community of SIU. On the occasion of World Mental Health Day, 10th October marked the day the campus found itself faced with an event that aimed to encompass the nuanced and profound views of the diverse individuals it housed. With the students themselves passing out thoughtfully crafted postcards, this heartfelt event encouraged students and faculty alike, to write confessions to friends or family members who have been their pillars of strength during difficult times. These messages of gratitude and solidarity were then displayed on a bulletin board outside the mess hall, creating a visual testament to the power of empathy and support.



The response was nothing short of phenomenal. With students hunched over, emphatically penning down anonymous notes to the very friend looking over their shoulder, and groups of curious individuals huddled over the bulletin board eyeing that note in the corner- to call this event a success would be an understatement. With over 200 confessions gracing the bulletin board, the event not only succeeded in its aim to alleviate stress and promote mental health awareness but also highlighted the compassionate spirit of our student community. The students have widely applauded this initiative, and it has still withstood its testament to foster a much-needed discussion around mental health in this day and age.



As we reflect on the aftermath of this event, we see that it stands as a beacon of hope and unity. It underscores the importance of open dialogue, mutual support, and the undeniable strength found in our shared vulnerabilities. Let's stand together and continue to foster an environment where mental health is prioritized and every student feels valued and supported.



strongly believe that the moment you decide better at your chosen men, you'll become more to learn. *My own initiative fail*

NO ONE HAS EVER MEASURED THE SPEED OF LIGHT (ONE WAY)



The speed of light is precisely 299,792,458 meters per second. Since 1983, we have used the speed of light to define how long a metre is. It is just the distance light travels in a second. That definition ensures that the speed of light is precisely this number, with no decimals (299,792,458 metres per second). Imagine you have a laser that can fire a beam through a perfect vacuum for one kilometre. Start a timer the instant you fire the laser beam and exactly when it hits the end, and stop the clock. *Except*, how do you know when light reaches one kilometre, if you and the clock are both at the starting point?

So, that means that you need two clocks, one at the laser and one at the end, which automatically stops when it detects the laser light. But how do you make sure your clocks are synced? You could connect them via a wire and send a pulse from one end to the other, but that pulse will also travel at the speed of light, so it will arrive with a delay in time. You might think that you can subtract that time delay, but it's equal to the time it takes for light to travel

one kilometre; that's what we don't know & are trying to measure. Okay, new plan: start with the clocks together, sync them up first & then send one of the clocks down to the end. Since the clock at the finish line was travelling with respect to the one at the start, according to special relativity, the moving clock ticks slowly relative to a stationary observer. So, by the time the clock reaches one kilometre, it will no longer be in sync with the clock at the start.

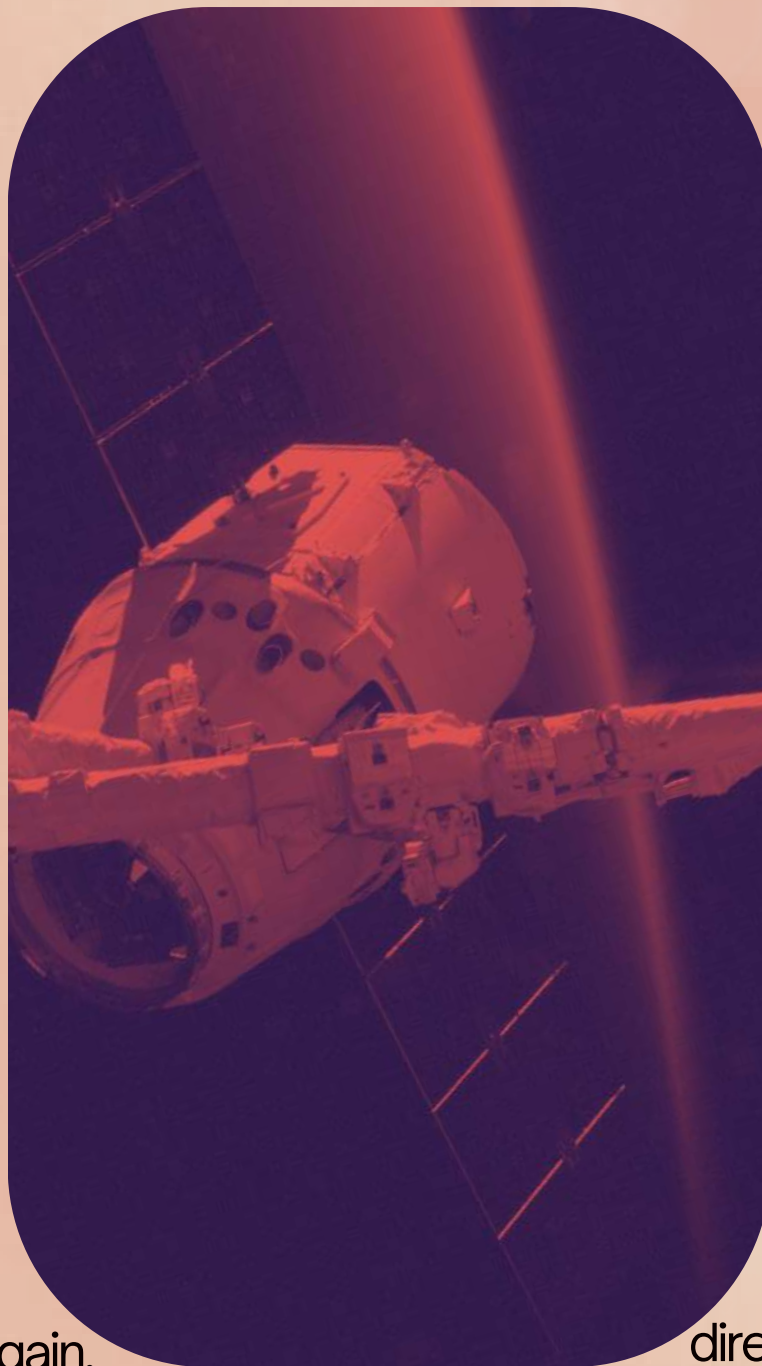
Now, what if I tell you the only solution to this problem is to ditch the second clock. So, in this new setup, we place the clock by the laser and a mirror at the other end. That single clock at the start will be used to time the entire two-way trip of the light after it gets reflected by the mirror.

Hippolyte Fizeau was the first to measure the speed of light experimentally, which he did in a similar manner in 1849. He gleamed a beam of light between the teeth of a briskly rotating gear to a mirror up on a hill eight kilometres away, after

which he increased the speed of the gear over time to get to a point where the reflected beam passed through the next gap in the gear. As a result, he measured the speed of light to be 313,000 kilometers per second, which is 5% of the now accepted value. That tells us that someone has measured the speed of light. It's just always the round-trip, never the one-way. It might sound outlandish when I ask: What if the speed

of light was different in one direction than the other? However, Newton has already established that the most absurd thoughts lead to the most astute theories of all time. So, let's dig deeper. The only way humans have experimentally managed to find the value of 'c' is for a round trip. That means there is a possibility that light might take twice of 'c' to go in one direction and return almost instantaneously. Then again,

why would the speed of light be different? It might be possible that there is some preferred direction through spacetime. Even though there are many symmetries in our universe, there are many asymmetries too, like the existence of more matter relative to anti-matter. Many physicists have worked out internally consistent physics hypotheses in which the speed of light is different forwards and in reverse. One might think it is simpler to consider that light travels at the same speed in all directions, but the truth is that it is a convention rather than an experimentally ascertained fact. Einstein wrote about this in his very famous paper of 1905, On The Electrodynamics of Moving Bodies.



In the first couple of pages, he writes about the problem of synchronizing clocks at different locations A and B. He concluded that there is no way we can meaningfully compare the time they measure "unless we establish by definition that the time required by light to travel from A to B equals the time it requires to travel from B to A." Basically, he defines the speed of light as being the same in opposite

directions, in italics, to remind

us that it is only a convention. It is known as Einstein's synchronization convention. So, the idea that the speed of light is the same in all directions, as Einstein later wrote, "is neither a supposition nor a hypothesis about the physical nature of light, but a stipulation that I can make of my own free will to arrive at a definition of simultaneity." For over 100 years, scientists have tried to arrive at a conclusion about this dilemma, but we have yet to find the one-way speed of light experimentally. One way to solve this, as one would say, would be to use a high-speed camera that shoots, let's suppose, at a trillion frames per second so we can see the light passing through an object. The issue is that you not only

see the light pass through that object but also reflect on the camera. Here's a thought: What if we set up a synchronising device between the two clocks, the one at the start and the one at the other end? If the light does travel with speed 'c' in all directions, then the pulse from the device will synchronise the clocks perfectly. However, there's a loophole in this setup; if the speed of light is not 'c' in all directions, even then, the time difference of the clocks will still give 'c', as the pulse from the synchronising device will also have varying speed based on directions. Hence, this setup will be of no help, too. This reason also applies to why GPS-synchronized clocks won't work. Let's give it more thought. How about we sync the clocks in the middle and then send them at their positions with equal and



opposite speeds to have the same time dilation to keep them synchronised? Guess what? This can only be possible when the speed of light does not depend on direction, which is what our question is in the first place. To summarise the whole circumstance of our problem, we need synchronised clocks to synchronise the clocks. It sounds like we're stuck; it's a loop leading to nothing. Einstein chose the convention where the speed of light is direction-independent, but any other convention is just as valid. Isn't all this interesting to think about? It changes the way we look at things, the way we look at stars. We were always told that when you're looking at the stars, you're watching the past, but it turns out that's just a convention. It may even be possible that you are looking at stars in real time. This debate has been ongoing since 1905, and there is yet an estimate of how long it will go on.



“Maybe this is an odd quirk of the universe, and there is no good reason for it, or maybe when physics takes the next paradigmatic leap, our inability to measure the one-way speed of light will be the obvious clue to the way General Relativity, Quantum Mechanics, space and time are all connected and we'll wonder why we didn't see it before.”

- Derek Muller, Veritasium



Quake comes rushing out,
Shaking the ground beneath me,
Demolishing the towers I built—
Why do you come with such hurry?

Always breaking me
At the moment I move past you.
Finally, I grasped my emotions,
Yet they feel so distant, so close.

Like the nostalgia of childhood dreams,
Broken in an instant, like the towers on 9/11.
So why do you come when I have no
dreams left to break?
Why do you come to remind me that I'm
not allowed to dream?

- Md Zakiur Rahman



Hope, a cruel mistress so sly,

In her grasp, forward I always try.
Dragging me deeper, yet I cling,
To her whispers, to her promising
ring.

Just a breath away, desires stand,
bold and bright,
Hope urges me on into the endless
night.

I reach out, touch my dreams in a
tender embrace,
But in a fleeting moment, they
vanish without a trace.

Like sand through fingers, slipping
like fleeting water,
Leaving me reaching for shadows,
a lost treasure.

With hands outstretched, grasping
at the void so stark,
Clinging to the emptiness, alone in
the dark.

Nothing but air, a cruel jest, a silent
mock,
Hope's laughter echoes, as I take
stock.

Stranded, abandoned, in this
desolate dance,
Wondering why, for what sin, I'm
given this chance.

Hope, oh Hope, a double-edged
song,
A cruel, relentless force stringing
me along

Message



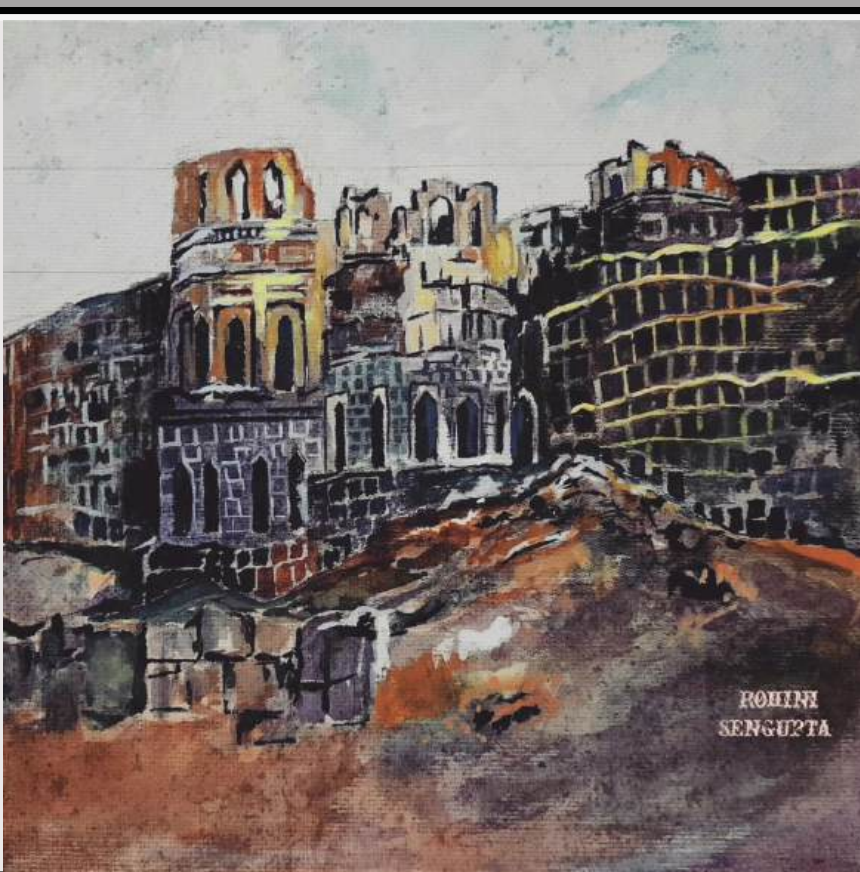
Under
The Spotlight



OK

Cancel

Rohini Sengupta



OCTOBER IN REVIEW

MOVIE OF THE MONTH

KUBRICK
june 13, 1980

THE SHINING

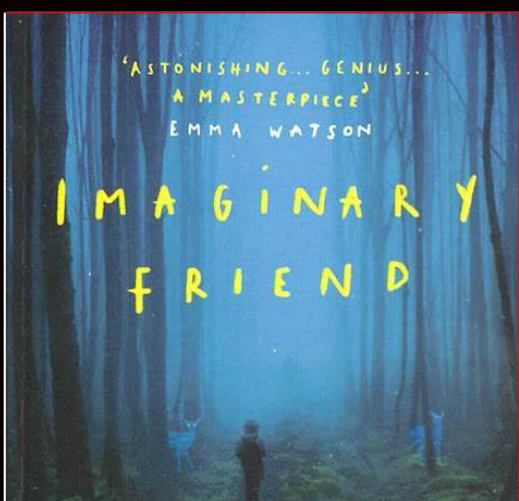
Welcome to the Overlook Hotel! Fret not, for in the cold winter storm, we: Jack, Wendy and Danny Torrance will keep you warm. Tensions might rise as you wander, in and out of room 237, in your slumber. Spend the fateful days of October, wading through the maze shrouded in winter thunder.



SONG OF THE MONTH

Daavudi

This latest chartbuster has captivated the minds and hearts of our Telugu audience and expanded its horizons beyond India. The infectious beat blended with Jr. NTR and Jahnvi Kapoor's skilled moves truly makes this song a treat. Anirudh Ravichander casts his spell once again after delivering promising songs like Arabic Kuthu, Manasilaayo and Hukum.



BOOK OF THE MONTH

Imaginary Friend

The month of Halloween is here! And with it, comes spooky and eerie surprises. One such affair is the Book of the Month.

Penned by Stephen Chbosky, this book tells a tale of the new kid on the block, his imaginary friend and his mother.

Friends are great but

what if they become the voices in your head?

Only one way to find out



*Be in the spotlight
Submit your work*

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Instagram

Voice out your
opinions,
showcase your
talent



*Got advert
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