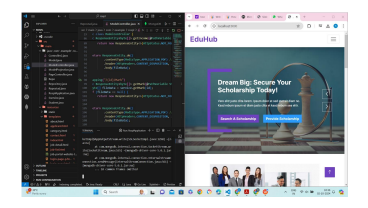
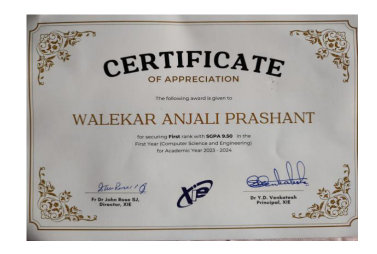
Allan Soares and Lynda Dyer, co-founder of the Allyn fund, have established a scholarship fund to assist with the up-skilling of economically disadvantaged female students in years 2-4. The objective is to enable these women to improve their economic prospects by acquiring workforce ready skills alongside their graduate students. ALLYN FUND UPSKILLING SCHOLARSHIPS committee in XIE was created in the month of August 2023. Female students from FE, TE and BE were invited to apply for Graphics, Documentation, Event Management and Publicity.

These are the insights of the Allyn girls' activities that they did in the month of September, 2024:-

Riya Kamble (BE IT) Riya Kamble recently participated in a masterclass on JavaScript DOM manipulation organized by Fynd Academy. She has also made significant progress on a mini project titled "ROSPL," which leverages technologies such as Spring Boot, Maven, MongoDB, and Bootstrap 5.



Anjali Walekar (SE COMPS) Anjali Walekar was honored by her college for achieving the 1st rank in Semester 2. Additionally, she participated in the Sparks Girls' Box Cricket tournament and earned a badge for attending the introductory lecture on Generative AI, presented by Google. She is currently working on a mini project, where she has been developing her understanding of databases.





Priyanka Reddy (TE CSE) Priyanka Reddy has been actively attending lectures and practical sessions while working on a mini project. She thoroughly enjoyed the Ganpati Festival, which added a festive touch to her routine. Priyanka has been expanding her skill set by participating in various workshops and guest lectures. A highlight of her experience was presenting at the Central Level CCQC Presentation during the 38th Annual Chapter event in Mumbai, representing Mazagon Dock Shipbuilders Limited.

Bhanavi Pandey (TE CSE) Bhanavi Pandey successfully completed AWS courses ahead of her peers, earning a Rs 2000 scholarship for her efforts. As the finance head, she managed the budgeting for both the Spotlight and Fresher's Day events. In addition, she worked on a mini project and attended an insightful guest lecture

on IoT, further enhancing her technical knowledge.

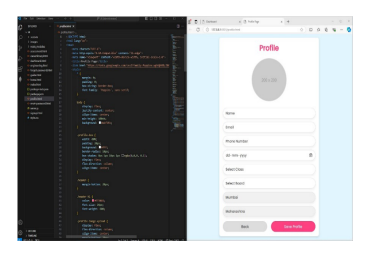


Harshitha Nakka (SE IT) Harshitha Nakka was honored by her college for securing the 1st rank in Semester 2. Recently, she enjoyed celebrating the Ganpati Festival. She is currently working on a mini project, through which she has gained valuable knowledge about front-end development. Additionally, she attended a guest lecture on PCOM, further expanding her understanding in the field.

Allison Suvarna (SE CSE)

Allison Suvarna attended an insightful guest lecture on Cybersecurity and successfully completed two courses—one on Data Structures and another on Generative AI—earning certificates for both. She also participated in a learnathon organized by GUVI and completed it. Allison has gained practical knowledge in working with databases and is currently learning how to integrate APIs, which she plans to implement in her ongoing mini project.

Pranjali Yeshwantrao (TE CSE) Pranjali Yeshwantrao was appointed as the graphics head for Sparx, a prominent sports event where she manages visual design elements. She attended a guest lecture on IoT and is in the process of completing the AWS certification course. Additionally, she participated in Sparx and has been actively attending committee meetings. Currently, she is focused on her mini project, where she continues to gain valuable practical knowledge.

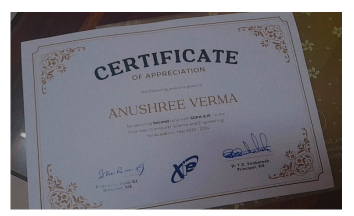


Sandhya Chandel (SE CSE)

Sandhya Chandel collaborated with her teammates on mini projects, successfully tackling challenging problems related to website development. During this process, she also learned to use online tools like Moqups to streamline design efforts. Additionally, she attended an insightful guest lecture on Cybersecurity, expanding her knowledge in this critical area.

Anushree Verma (SE CSE)

Anushree Verma was honored by her college for securing the 2nd rank in Semester 2. She earned two certificates through online courses—one in Data Structures in C and another in SWAiT GUVI Generative AI. She has been making progress in developing her technical skills.





Shravani Bandodkar (SE COMPS)

Shravani Bandodkar participated in a learnathon focused on Generative AI and successfully completed a programming language course. She volunteered to help with the decoration for the Spotlight event, adding a creative touch to the occasion. She also enjoyed celebrating Ganesh Chaturthi with her family and recently read *Manifest* by Roxie Nafousi, finding it an inspiring read.



Sayyed Shahana (TE CSE)

Sayyed Shahana joined the WDC committee and successfully conducted the Katalyst program with the invaluable support of Teena Ma'am. She attended a guest lecture on IoT, which enhanced her understanding of the subject. Currently, she is focused on her mini project, applying the knowledge she has gained.

Rebecca Celine Sam (SE COMPS)

Rebecca Celine Sam attended a Learnathon on Generative AI conducted by GUVI, where she gained valuable insights into the field. Recently, she joined the Women's Development Cell (WDC) and played a key role in organizing the Katalyst event. She also contributed to the decoration team for the Spotlight event. Rebecca made significant progress on her mini project, deepening her understanding of front-end development. She also visited Doordarshan Kendra as part of an industrial visit, gaining practical insights into

broadcast technology and media operations



Priyanka Reddy (TE CSE)

Priyanka Reddy is regularly attending lectures and practical sessions while actively working on her mini project. She enjoyed the Ganpati Festival and continues to learn new skills through workshops and guest lectures. Additionally, she is preparing to present at the Central Level CCQC Presentation for the Annual Chapter 38th Mumbai from Mazagon Dock Shipbuilders Limited. As a member of the WDC committee, she successfully contributed to organizing the Katalyst India event.

Riya Pataskar (SE COMPS)

Riya Pataskar presented an idea for the SIH Hackathon and attended the Robotics Workshop held by Techfest IIT Bombay, where she built a path follower vehicle using witblox kits. She joined the Anchoring Team of the Student Council and helped with the decorations for the Spotlight event. She won two rounds in Sparx for Badminton and scored well in IAT 1. Riya

also became the class representative, visited many Ganpati pandals, and completed Mini Project 1A along with the Graphics Mini Project. She has now started the Java Mini Project and attended the Doordarshan Industrial Visit to learn about studio operations and transmission rooms.

Piyusha Nandivadekar (SE COMPS)

Piyusha Nandivadekar recently joined the National Service Scheme (NSS) and became a member of the Women's Development Cell. She front-end successfully completed the development for her mini project website. Additionally, she visited a friend's home for Ganpati darshan and participated in crowd control at the Bandra Festival. She also attended Ganpati Visarjan with friends, celebrated with dancing, and attended the Learnathon on Generative AI conducted by GUVI. Piyusha contributed to organizing the Katalyst event, enhanced which her teamwork organizational skills. Finally, she visited Doordarshan Kendra in Worli, gaining valuable telecommunications insights into and broadcasting.



Priyanka Girap (SE IT)

Priyanka Girap enjoyed a delightful Ganapati break, visiting numerous pandals to celebrate the festival. She was selected as the PR in charge for her college and actively participated in organizing the Teacher's Day event. As a member of the publicity team, she managed the promotion for two college events: Spotlight and the Freshers Party. Priyanka also participated inbox cricket during the sports fest Sparx, where her team secured 2nd place. Currently, she is working to meet the deadlines for her mini projects and college assignments while regularly practicing Kathak.



Prarambhi Kharose (TE CSE)

Prarambhi Kharose was appointed as the co-organizer for GDG on campus at XIE, where she actively contributes to organizing tech-related events. She attended a guest lecture on IoT and successfully completed the AWS certification course. Additionally, she participated in Sparx and attended several

committee meetings. At present, she is focused on advancing her mini project.

Samruddhi Gaikar (SE EXTC)

Samruddhi Gaikar attended a hands-on PCB designing workshop and went on an industrial visit to Doordarshan in Worli, gaining valuable insights. She also delivered a presentation on mathematics, enhancing her communication skills. Currently, she is focused on progressing with her mini project

Believe you can and you're halfway there

- Theodore Roosevelt