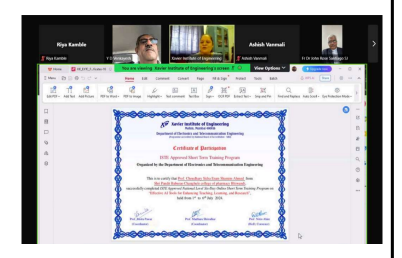
Greetings and a warm welcome to Allyn Samachar. The period from July 1st to July 15th has been filled with remarkable experiences and events. As Ben Sweetland aptly put it, "Success is a journey, not a destination." We are thrilled to share these updates with you and eagerly look forward to showcasing the highlights of this exciting journey.

We would like to express our profound and heartfelt gratitude to the visionary Allan Sir and the inspirational Lynda Ma'am for spearheading this transformative program. Their unwavering support and dedication have been instrumental in empowering our female students to grow into strong, confident, and capable individuals. We are committed to continuing this journey and striving to become the best versions of ourselves in the near future.

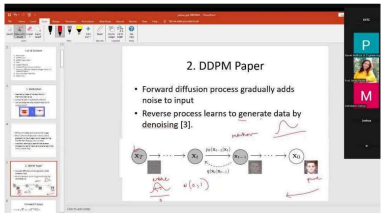
We would also like to extend our heartfelt gratitude to our esteemed Director, Fr. John, for his unwavering support and encouragement. His steadfast commitment to uplifting our spirits, fostering our confidence, and championing our continuous upskilling efforts has been truly exceptional and deeply appreciated.

From 1st July 2024 to 6th July 2024, Xavier Institute of Engineering hosted a 6-day course titled "Effective AI **Tools** Enhancing Teaching, Learning, and Research". Coordinated by the Allyn Girls Committee in collaboration with the Department of Electronics and Telecommunication Engineering (EXTC), the course aimed to equip educators and researchers with practical insights and skills to leverage artificial intelligence (AI) technologies in academic contexts. From the Allyn Committee Shruti Parade, Riva Kamble, Prarambhi Kharose, Vishnu Priya Sahu, Kanchan Kumari and Erica D'Cruz enthusiastically participated in the event.

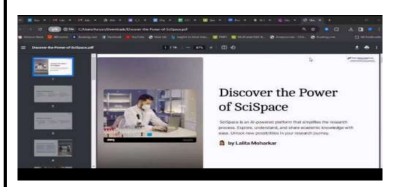


Participants in the six-day course on AI tools and applications in education and research gained comprehensive insights into cutting-edge technologies

such as Generative AI, advanced AI tools for research, and ethical considerations in AI deployment. They learned practical skills in utilizing tools like Zotero, QuillBot, and LaTeX for enhancing academic productivity and research efficiency.



The course emphasized the transformative potential of AI in revolutionizing teaching methodologies, fostering collaborative research environments, and promoting ethical practices in AI applications.



Overall, participants were equipped with tools and knowledge to integrate AI effectively into educational and research contexts, aiming to optimize learning outcomes and scholarly pursuits.

Let us now delve into the experiences of our female participants during this period and reflect on their accomplishments and activities.

Erica D'Cruz (BE COMPS) attended an STTP on Effective AI tools organized by Allyn Girls and gained valuable insights into utilizing AI for research purposes. Robert G. Ingersoll once said "Progress is born of doubt and inquiry."

Shruti Parade (BE IT) recently participated in a short-term training program on Effective AI Tools for Enhancing Teaching, Learning, and Research. The sessions were enlightening and engaging, providing valuable insights into the practical applications of AI in education and research. She thoroughly enjoyed the opportunity to learn and explore new tools that have the potential to significantly impact teaching methodologies and research practices.

Divyajothi Raja (BE IT) has not only completed but mastered the SQL course with outstanding proficiency and skill. She is resolute in her determination to make optimal use of her time.

Lekha Pulavarthy (BE IT) has successfully completed a Java course and is actively exploring further concepts within the realm of Java programming.

Alicia Dsouza (BE COMPS) is currently engaged in learning. As Leonardo da Vinci once said, "Learning never exhausts the mind."

Nirjal Chaudhari (TE CSE) is currently seeking

information on the syllabus and subjects for the 5th semester, highlighting the importance of planning and preparation for academic success.

Kanchan Kumari (SE IT) has successfully completed the certification program she enrolled in June and has since enrolled in additional workshops out of sheer curiosity.

Bhanavi Pandey (TE CSE) recently undertook a significant week-long trip with her family to Jammu and Kashmir. Additionally, she played a crucial role by preparing a comprehensive report for the Cyber Sage workshop event.

Vishnu Priya Sahu (TE CSE) celebrated Rath Yatra, one of Odisha's most significant festivals, in the first half of July. This festival holds great importance as it venerates Lord Jagannath and symbolizes unity, spirituality, and cultural heritage in Odisha.

Prarambhi Kharose (TE CSE) and Cecilia Dinesh (TE COMPS) have recently started her internships.

Priyanka Pratap Reddy (TE CSE) was in the process of house shifting and was diligently preparing for her NCVT exam.

Riya Kamble (BE IT) participated in an STTP focused on Effective AI tools, where she gained valuable insights into utilizing AI for research applications.

"The more that you read, the more things you will know, the more that you learn, the more places you'll go."

—Dr. Seuss