IT Club Orientation

On August 28, 2023, the IT Club successfully held its Orientation Program for the new academic year. The event aimed to welcome new students, provide an overview of the club's activities and goals, and introduce the newly elected board members.

The event kicked off with a warm welcome from the President, highlighting the club's mission to foster a collaborative and innovative environment for the new members.

Following this, the Coordinator of the IT club introduced the new board members, who shared their backgrounds and visions for the club. The session was interactive, allowing attendees to ask questions and engage with the leadership team.



IT Club Inter-Group Seminar Competition Hosted by: The IT Club, St. Joseph's College

Date: 23/09/2023 Venue: SFC Seminar Hall.

Introduction:

The IT Club of St. Joseph's College organized an insightful seminar event focused on cutting-edge IT innovations. This intergroup competition witnessed the participation of four enthusiastic teams, each presenting on diverse topics that showcased the forefront of technology trends. Eagle 18 (Robotic Process Automation), Team Blackhats (Sustainable and Green Computing), Lightners (Augmented Reality and Virtual Reality) and MoBo (5G Technology).

All four teams demonstrated a commendable level of research and presentation skills in their

respective topics. Each team provided a comprehensive overview, delving into the technical intricacies, potential applications, and implications of their chosen subjects.

The question-and-answer round that followed the presentations showcased the depth of knowledge possessed by each team. The audience and judging panel engaged in stimulating discussions with the participants, further highlighting them expertise in their chosen areas. The result was as follows.

MoBo(First), Lighteners (Second), Blackhats (Third) and Eagle 18(Fourth).



ITC Annual Retreat 2023 & EVS Field Trip to Bungkulung

From November 8 to 10, 2023, the IT Club held its annual retreat at Bungkulung, offering members a refreshing break from studies and a chance to bond with one another.

Tree Planting: First-semester students participated in tree planting activities as part of their Environmental Studies (EVS) project. This initiative not only contributed to environmental conservation but also fostered teamwork and responsibility. Campfire: In the evenings, we gathered around a campfire, playing games and singing songs, which enhanced the camaraderie among members. Experience Sharing: Final-year students shared their experiences in the college, the IT department, and their overall college life, providing valuable insights and inspiration to the junior members. The retreat was a perfect blend of relaxation, environmental contribution, and community building, leaving everyone refreshed and motivated.





ByteFest - 2nd March 2024, Venue: Department of CSA

ByteFest was a vibrant celebration of creativity, technology, and talent. The event featured a variety of competitions that showcased the diverse skills of participants, from traditional art forms to digital innovation. The event was a resounding success, with participants displaying exceptional talent across all categories.

Chess Competition - Boys & Girls

The Chess competition was a display of strategic brilliance, with participants engaging in intense battles showcasing remarkable skill and strategic thinking. The competition was for both girls and for boys. Mr. Md Taqur Alam and Miss Deechenma Tamang emerged as the winner leaving behind the others



Photography

The Photography competition drew numerous entries, each capturing the essence of creativity and storytelling through the lens. The participants displayed a wide range of themes, from nature to abstract concepts.

Photography is a powerful art form that captures moments, emotions, and stories in a single frame. It allows us to see the world through different perspectives, freezing time and preserving memories that might otherwise fade. Whether it's the vibrant colors of a landscape, the subtle nuances of a portrait, or the raw emotion in candid street photography, each photograph has the potential to evoke feelings, spark imagination, and connect people across time and space. Photography not only documents reality but also transforms it, turning the ordinary into the extraordinary and allowing us to appreciate the beauty



Painting

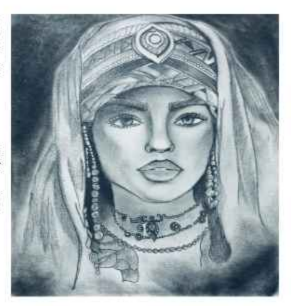
The Painting competition was a vibrant display of color and imagination. Boni Roy took the top prize with an outstanding piece that captivated the judges with its originality and technique.



Sketch

The Sketch competition attracted artists who demonstrated their ability to create intricate and expressive works with just a pencil and paper. The entries were remarkable in their detail and creativity.

Sketching is the art of quickly capturing ideas and concepts through simple, expressive lines. It's a versatile form of creativity that serves as the foundation for detailed works, allowing artists to explore composition, form, and movement with spontaneity and freedom.



Flex Design

The Flex Design competition challenged participants to create eye-catching and impactful designs. The submissions were evaluated on creativity, clarity, and visual appeal.

Digital Art

The Digital Art competition showcased the fusion of technology and art, with participants creating stunning pieces using digital tools. The entries were evaluated based on creativity, originality, and technical proficiency.

AI Design



The AI Design competition was a forward-looking category that highlighted the intersection of artificial intelligence and creativity. Participants used AI tools to generate innovative and thought-provoking designs, pushing the boundaries of what's possible with technology.

ThanksGiving Day 2024

The Thanksgiving event, held on June 7th, 2024, at the Seminar Hall of the CSA Department, was a distinguished occasion celebrating the accomplishments and contributions of students and faculty during the academic session 2023-2024. Organized by the ITC Club, the event highlighted various achievements and recognized outstanding individuals with certificates and tokens of appreciation. We were honored by the presence of the esteemed Coordinator of the ITC Club, Mr. Prashanta Magar, the respected Professor Pranita Mukhia, and the esteemed Librarian, Mr. Donald Dukpa, who contributed significantly to the success and prestige of the event.



Jeshika Gurung opened the event with a warm welcome, expressing gratitude to all attendees, including students, faculty, and special guests. She emphasized the importance of acknowledging the hard work and dedication of everyone involved.

Pranita Ma'am addressed the audience, sharing insights on the achievements of the students throughout the year. She commended their efforts and encouraged them to continue striving for excellence.

Certificates were distributed to students who volunteered in the International Seminar on Computational

Technologies, recognizing their contributions and hard work in making the event successful.

Participants from the academic session 2023-2024 were honored with certificates, celebrating their active engagement and accomplishments throughout the year.

Certificates were distributed to 6th semester students, categorized by their respective groups, acknowledging their group-specific achievements and collaborative efforts. 6th semester ITC members received tokens of appreciation for their dedication and contributions to the ITC Club.

The best speaker of the seminar was honored with a certificate and memento, recognizing their exceptional presentation skills and contribution to the event.

The executive body members for the year 2023-2024 were awarded certificates, appreciating their leadership and service to the student community. The Most Versatile Leader award was given to a student who showcased adaptability and excelled in various roles and responsibilities. Certificates were presented to students from Computer Science and BCA who maintained perfect attendance, acknowledging their dedication and commitment.



The Best Student of Computer Science and BCA award was given to a student who exhibited outstanding academic performance and contributions to the field.

Chunku performed a song, adding a musical interlude to the event and entertaining the audience. Ashmita and Aditya delivered heartfelt messages to the senior students, expressing their gratitude and wishing them success in their future endeavors.

The best group of the session 2023-2024 was awarded for their exceptional teamwork, collaboration, and overall performance.



Semester 6 students shared their experiences and memories, reflecting on their journey and the bonds they formed.

Arzoo Husen concluded the event with a vote of thanks, expressing gratitude to everyone involved in organizing and participating in the event.

The event concluded with a lunch, providing an opportunity for attendees to socialize and enjoy a meal together.

The 2023-2024 session of the Information and Technology Club was marked by significant achievements and growth. Through a series of workshops, seminars, and hands-on projects, members deepened their understanding of various technological domains. The club successfully fostered a collaborative environment, encouraging innovation and the exchange of ideas among students. The enthusiasm and commitment shown by our members this year promise a bright future for the club, ensuring that it remains a vibrant hub of learning and innovation in the years to come.