

Inter College Byte Battle Competition

Report

Organized by

The Department of Computer Application

In collaboration with

IQAC St. Edmund's College

Byte Battle Competition

Reported by: Melvin S Majaw

Date: 12/05/2023

St. Edmund's College Shillong

Introduction:

The Inter College Byte Battle Competition took place on 12th May 2023 at St. Edmund's College, Department of Computer Application. The event witnessed active participation from students representing various colleges. The competition aimed to provide a platform for young talents to showcase their coding skills and technical knowledge in a friendly and competitive environment. The event was organized by the department of computer application as part of the centenary celebration in collaboration with the IQAC St. Edmund's College.

First Session:

The competition kicked off at 10:00 AM with an invocation prayer led by the Dean, creating a serene and focused ambiance for the participants. Following the prayer, the Head of the Department (HOD) delivered a warm welcome message, expressing his enthusiasm and gratitude towards the participants. The technical quiz competition, which tested the participants' knowledge in various computer science domains, commenced shortly after.

The coding competition was the highlight of the first session. Students displayed their programming prowess, engaging in intense problem-solving and algorithmic challenges. The coding competition showcased the talent and creativity of the participants as they strived to solve complex programming problems within the given time frame and Dr. Surmila Thokchom, an esteemed judge, evaluated the coding competition and assessed the teams based on the efficiency, creativity, and effectiveness of their solutions. The competition was well-received, with participants demonstrating their skills and determination to emerge victorious.

Mid-session Break:

To ensure participants' well-being and provide them with a short break, refreshments were served at the end of the first half. This allowed the participants to recharge and interact with fellow contestants, fostering a sense of camaraderie and healthy competition.

Second Session:

The valedictory program commenced at 2:30 PM, marking the beginning of the second session. The program began with a brief report highlighting the success and achievements of the competition. It provided insights into the challenges faced, the participation statistics, and the overall impact of the event.

The Principal of the college addressed the audience, commending the efforts of the participants and emphasizing the importance of such events in promoting technical excellence. The Principal's speech motivated the participants and acknowledged their hard work and dedication.

The judge for the coding competition, Dr. Surmila Thokchom, a renowned expert in the field, evaluated the participants' solutions based on creativity, efficiency, and accuracy. After careful deliberation, the winners were declared, and prizes were distributed to recognize their exceptional performance. The winners were commended for their outstanding coding abilities, innovative approaches, and problem-solving skills.

Conclusion:

The Inter College Byte Battle Competition proved to be a resounding success, providing a platform for students to showcase their technical expertise and passion for coding. The event facilitated healthy competition and fostered a sense of camaraderie among participants from different colleges. The support and encouragement from the college administration, faculty, and staff played a crucial role in making the event a memorable and impactful experience for all involved.

As the event drew to a close, a light refreshment was provided to the audience, allowing everyone to relax and celebrate the accomplishments of the participants. The event left a lasting impression on the participants and highlighted the importance of continuous learning, collaboration, and skill development in the field of computer applications.

Overall, the Inter College Byte Battle Competition served as a platform to inspire and nurture the next generation of coding enthusiasts, empowering them to excel in the ever-evolving world of technology.

Team Information

Team no	Team Name	Students Name	Institution Name
1	Shillong College	Enrico Diengdoh	Shillong College
		Nangkhrawbor Swanggre	
2	Code Wizards	Toiarbor Mawlieh	St. Edmund's College
		Jethro Jarvis Roy Jyrwa	
3	Switch	Rohan Kishor Neog	St. Anthony's College
		Danville C. Lyngdoh	
4	Binary Bandit	Mebashisha Marweñ	St. Mary's College
		Daisy Grace Dkhar	
5	Double Helix	Abanggi Kimrang S.Momin	St. Edmund's College
		Daniel Charran Ropmay	
6	Code Zero	Vikram Dkhar	St. Anthony's College
		Babudnaki Nongbri	
7	Hopeful Marian Coder's	Naphisabha R. Syiem	St. Mary's College
		Bansharai Lawriniang	

Winners

1st Prize- Team Code Wizard

2nd Prize– Team Double Helix

3rd Prize– Team Switch

Total no of participants: 14

Total no of Volunteers: 7

Total no of Teachers: 5

Program Coordinator: Mr. Melvin S Majaw

**Teachers member: Mrs. Sarmistha Deb, Ms. S.Sunila Chanu,
Ms, Reema Joshi, Ms Rajni Khyriem**

Expenditure

Particulars	Unit	Amount
Certificates	23	651/-
Mementos and prizes	12	6000/-
Refreshments	50	2500/-
Honorarium for Judge	1	2000/-
Total		11151/-

Photographs







Sample Certificate

