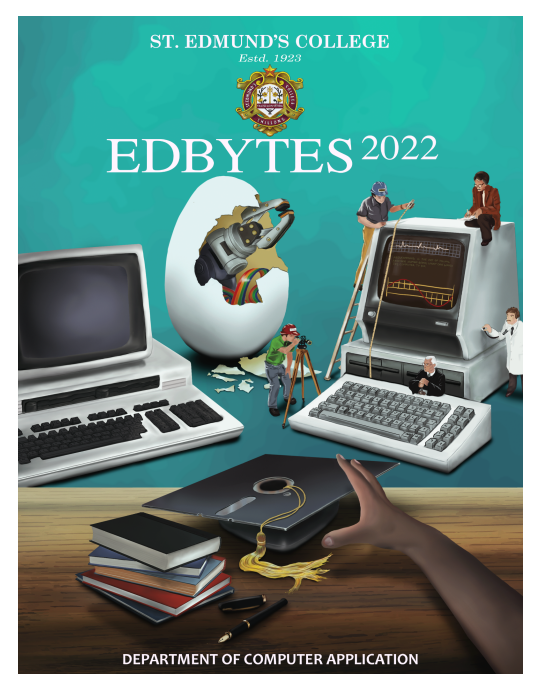
## Department of Computer Application (BCA) **EdBytes 2022 Release** 1st Edition of Dept Magazine - A Report



Front Cover of the Magazine

## Introduction

The Department Magazine - EdBytes 2022 - is a reflection of the Department as a whole and has been made with a lot of love and dedication by the students and teachers of the Department itself. After months of hard work and toil, the Editorial Board finally saw the culmination of their efforts on 21st February 2023. This particular day will always be remembered by the Department as the day the 1st Edition of EdBytes was released.

EdBytes 2022 features a plethora of records of the Department dating back to its inception while under the Department of Computer Science up till its bifurcation as the Department of Computer Application (BCA) in February 2020 and all other milestones since then. The magazine begins with messages from various members of Management of the College and the Faculty of the Department followed by a bio of the Department. It comprises a collection of articles, sketches, photographs, poems and memes contributed by the enigmatic Faculty, Alumni and Students of the Department. EdBytes 2022 also highlights the multitude of achievements made by the department, students and alumni throughout the academic year and also showcases the various activities, workshops, value added courses, projects, esports tournaments and internships undertaken by the students and faculty of the Department.

## The Day of the Release

The Venue and the Date were set and the day had finally arrived for the much-awaited release of EdBytes 2022. The Magazine was released during the YTT Western Programme of Edblzon 2023 on 21st February 2023. The proceedings began with an introductory message by Jethro Jarvis Roy Jyrwa, one of the members of the Editorial Board, who emphasized delight at the moment that had come to be. He proceeded to a presentation on what the readers have to look forward to in EdBytes 2022. Toiarbor Mawlieh made the presentation or preview of the magazine.

After the presentation, the rest of the Editorial Board - Rohit Barua, Toiarbor Mawlieh & Lapyndapbiang Kharumnuid - were invited on stage while Pravesh Burathoki was in charge of the geotagged media coverage of the event. Two members of the Board - Pushpita

Chakravarty and Na-i Banroi Khyriem, could not be present at the release due to unavoidable circumstances.

Afterwards, the Head of the Department, Prof. Sarmistha Deb along with her faculty, Prof. S. Sunila Chanu, Prof. Reema Joshi, Prof. Rajni Khyriem, and Prof. Melvin S. Majaw were invited on stage followed by the dignitaries present, the Principal - Dr. S. Lamare, the Vice Principal of Administration - Prof. M. Chakravarty, the Vice Principal of Academics - Dr. (Capt.) P. Malhan and the Dean - Dr. (Mrs.) B. W. Nongbri.

The coveted moment had arrived and EdBytes 2022 was released and unveiled by the respected Principal, Dr. Sylvanus Lamare and HoD of Computer Application, Prof. Sarmistha Deb. After the unveiling, a copy was also handed over to the other dignitaries present at the release.



The Principal & the Head of the Department unveiling the Magazine

## In Closing

The release of the 1st edition of the Department Magazine - EdBytes 2022 - was a huge success for the Department as a whole. The magazine was met with hearty congratulations from members of Management and as well as from members of the other Departments of the College who expressed their overall delight over this milestone. An e-copy of EdBytes 2022 was shared with the faculty, alumni, and students of the Department as well as with the other Departments of the College. A hard copy was also handed to the Secretary of the Governing Body, Br. Simon Coelho, who could not be present on the day of the release.

The Editorial Board gives thanks to the Almighty and everyone involved in the making of the Magazine and they look forward to the subsequent editions of EdBytes in the following years.



Photo Credits: Dave V. Sharma



Photo Credits: Dave V. Sharma