



ST.FRANCIS COLLEGE

Koramangala, Bangalore, India

Affiliated to Bengaluru City University, Approved By AICTE

DEPARTMENT OF COMPUTER SCIENCE AND APPLICATIONS

IMPETUS - IT CLUB



REPORT ON “Tech Escape”

- Name of the event** : Tech Escape
- Date & Day** : 27 November 2024 (Wednesday)
- Time** : 2:30 – 3:30 PM
- No. of participants** : 15 Teams (30 members)
- Event Coordinator** : Ms. Bhargavi Jagadish, Ms. Prabha Susy Mathew

Objective:

The objective of this event is to promote social interaction, teamwork, and stress relief while fostering a sense of community. They also encourage friendly competition, creativity, and skill development in a relaxed setting.

Outcome:

Students have actively participated in this event and exhibit their critical thinking abilities by deciphering riddles and thinking outside the box. Also this event has strengthened social bonds, improved teamwork, and reduced stress, leading to a more positive and engaged campus environment.

Report:

The Department of Computer Science and Applications organized an engaging and intellectually stimulating event titled "Tech Escape" on 27 November 2024. Held from 2:30 to 3:30 PM in 5th floor Lab, coordinated by Ms. Bhargavi Jagadish and Ms. Prabha Susy Mathew. The event focused on enhancing teamwork to solve riddles fosters collaboration, communication, and strengthens teamwork skills among participants.

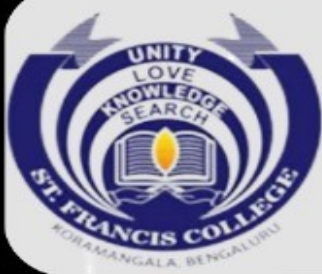
The "Tech Escape" event was a fun-filled, interactive challenge designed for students, combining the excitement of riddles with the thrill of a treasure hunt. The event was organized as part of Impetus – IT Club to promote teamwork, critical thinking, and problem-solving skills in a lighthearted setting. The event consisted of two main rounds: a Riddle Round and a Treasure Hunt, each testing participants' creativity, communication, and analytical abilities.

Participants were tasked with solving a series of challenging riddles. After solving the riddles and a morse code, participants embarked on a treasure hunt, where they used the answer of the morse code to find hidden clues around the college campus. Teams displayed excellent teamwork, enthusiasm, and strategic planning as they moved through the rounds. The combination of riddles and the treasure hunt kept the atmosphere lively, with teams cheering each other on, creating a friendly competitive spirit.

The event culminated in an exciting finish as the below teams emerged victorious after successfully completing both rounds in the shortest time. They are:

1. Team WizQ – Krithik Venkatesan and Prathik V from 5th sem BCOM Reg 'A' & 'D'.
2. Team Jett – Hari Charan V and Devibala N from 5th sem BCA 'B' & 'A'.
3. Team Phoenix – Suryakanth Bal and Tejashwini C from 5th sem BCA 'A' & 'B'.

The Tech Escape event was a tremendous success, fostering a spirit of fun, teamwork, and problem-solving among students. It not only helped participants develop new skills but also provided a much-needed break from the usual college routine. The event's blend of riddles and a treasure hunt proved to be an excellent way to engage students in a unique and interactive way, leaving everyone eager for the next edition.



ST.FRANCIS COLLEGE

Koramangala, Bangalore, India

Affiliated to Bengaluru City University, Approved By AICTE

DEPARTMENT OF COMPUTER SCIENCE & APPLICATIONS



PRESENTS

TECH ESCAPE

Unlock the Mystery: Outsmart the Tech Escape!
An Inter-Department activity

Faculty Coordinator

BHARGAVI JAGADISH

PRABHA SUSY MATHEW

Student Coordinator

JAYARAJ K

27-11-2024

2:30 PM

5th floor lab



PROF. SABITHA S

HOD

DR. R. N. SUBBA RAO

PRINCIPAL

BRO. DR. TITUS ANTO

DEPUTY DIRECTOR

BRO. PETER

DIRECTOR



scan to register



Bengaluru, Karnataka, India
St Francis Degree college , Koramangala 1A Block, Block
1a, Koramangala, Bengaluru, Karnataka 560034, India
Lat 12.925961° Long 77.629898°
27/11/24 02:24 PM GMT +05:30



Bengaluru, Karnataka, India
St Francis Degree college , Koramangala 1A Block, Block
1a, Koramangala, Bengaluru, Karnataka 560034, India
Lat 12.925961° Long 77.629898°
27/11/24 02:25 PM GMT +05:30



