

Name of the Cell/Department:Department of Computer Application

Academic year: 2020-21

Name of the program: Frenzy Eve

Date:21/05/2021

Venue: Auditorium

The Department of Computer Applications organized an enthralling dance Competition on 21st May 2021. The prestigious Auditorium was chosen as the venue for the evening, providing a grand setting for the celebration. The hall was adorned with a blend of modern and tech-inspired decorations, reflecting the essence of computer application and its influence on various aspects of life.

Ms. Nishu Rastogi, the coordinator of the event, led the organizing team with exemplary dedication and passion. The team meticulously planned and executed the event to ensure a delightful and memorable experience for all attendees.

The cultural events segment was the highlight of the evening, featuring a diverse array of performances that showcased the talents of the Computer Application students.

The dance performances were a mix of energetic and graceful routines, encompassing various dance styles, from hip-hop to classical. The fusion of technology in some performances added an innovative touch, captivating the audience and receiving enthusiastic applause.

The music enthusiasts showcased their skills with live instrumentals and vocal performances. Melodic tunes filled the auditorium, creating a mesmerizing ambiance that left a lasting impression on the audience. To foster interaction and bonding, fun games were organized that encouraged students to collaborate, communicate, and build new friendships.

The "Frenzy Eve" successfully achieved objective of providing a platform for the new students to showcase their talents. The event created an atmosphere of camaraderie and excitement, setting the tone for a fruitful and enjoyable academic journey.

In addition to the cultural events, faculty members and seniors delivered motivational speeches, encouraging the participants to make the most of their time in the department and embrace the opportunities for growth and learning.



