

Vision:

As we eagerly anticipate the arrival of our incoming students, Freshers' Day takes on a special significance this year. Our vision for this event extends beyond a simple welcome; it's a commitment to creating an atmosphere of warmth, inclusion, and inspiration. We aim to establish an environment where every new student feels a sense of belonging and excitement about their academic journey with us.

Objective:

Aim to showcase the vast academic and co-curricular opportunities, encouraging students to explore and embrace the diverse avenues for personal and academic growth. The presentation of memorable keepsakes will serve as tangible reminders of the Freshers' Day experience, symbolizing the commencement of their academic journey and the exciting chapter ahead.

Event Overview

EVENT NAME	Fresher's Day
DATE AND TIME	23rd Dec2023
VENUE	Shetty Institute of Technology Kalaburagi

Event Description

Brief Description

Freshers' Day is poised to be an immersive and welcoming experience for our incoming students. Our primary objectives revolve around fostering a warm, inclusive atmosphere, building connections, and providing a comprehensive introduction to campus life. Through interactive activities, inspiring talks, and the presentation of memorable keepsakes, we aim to instill a sense of belonging, enthusiasm for learning, and a foundation for lasting relationships. Join us in creating a Freshers' Day that marks the beginning of an exciting and transformative academic journey.

Objectives

- **Warm Integration:** Foster a welcoming atmosphere that eases the transition for incoming students, ensuring they feel embraced and comfortable in their new academic home.
- Inclusivity and Diversity: Celebrate and promote the diverse backgrounds, cultures, and perspectives within our community, fostering an environment of inclusivity and mutual respect.
- **Community Building:** Facilitate opportunities for incoming students to connect with each other, faculty, and staff, laying the foundation for a supportive and collaborative academic community.
- Orientation to Campus Life: Provide a comprehensive introduction to campus life, including academic resources, support services, and an overview of the vibrant array of extracurricular activities available.
- Inspiration and Motivation: Inspire and motivate new students through engaging talks from esteemed faculty members and successful alumni, encouraging a positive mindset and enthusiasm for learning.
- Interactive Activities: Organize interactive activities that promote teamwork, communication, and relationship-building among the incoming students, fostering a sense of camaraderie.
- Introduction to Opportunities: Showcase the myriad academic and co-curricular opportunities available, encouraging students to explore and embrace the diverse avenues for personal and academic growth.
- **Memorable Keepsakes:** Provide memorable keepsakes as tangible reminders of the Freshers' Day experience, symbolizing the beginning of their academic journey and the exciting chapter ahead.

AARAMBH 2K23



"Aarambh 2k23" Freshers' Day is designed to set the stage for an enriching and memorable journey. With the theme of "Embarking on a Journey of Beginnings," our aim is to create an atmosphere of excitement, warmth, and inclusion for our incoming students.

О

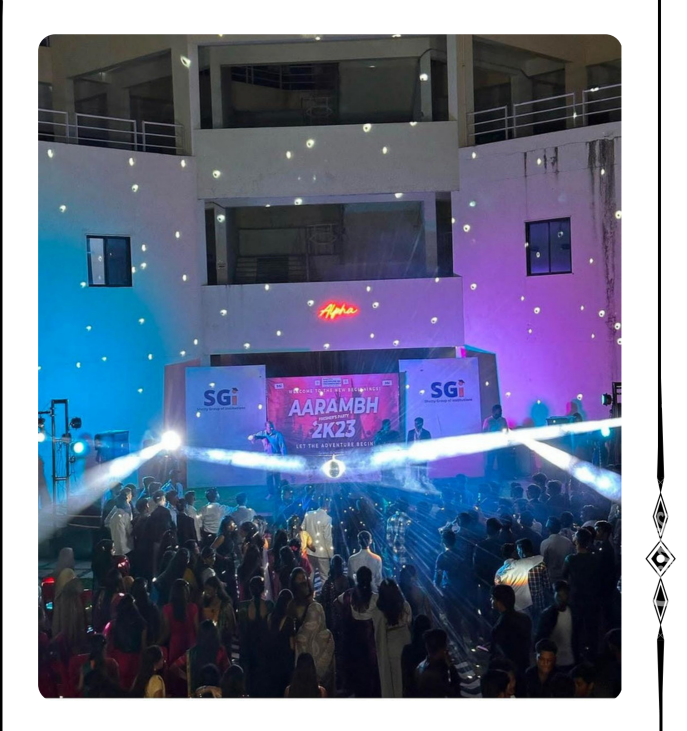


Fresher's enjoying with ramp walk





Gear up to celebrate Freshers' Day at "Aarambh 2k23," anticipation is building for a night like no other – the DJ Night Extravaganza! Prepare to be enchanted as the beats resonate, the dance floor comes alive, and the atmosphere is set for an unforgettable evening.



Conclusion

"Aarambh 2k23" Freshers' Day to a close, the crescendo of excitement reaches its peak with the promise of an unforgettable DJ Night Extravaganza. This celebration is not just about welcoming our newest members: it's about creating an atmosphere of joy, unity, and shared experiences.

 HOD of Computer Science Engineering Department : Dr. Chandrakala V. patil

• Student Editor :

Sanni kumar 3TS21CS028