

Name of the Cell/Department:Journalism and Mass Communication Academic year: 2020-21 Name of the program: Masquerade Date:29/04/2021 Venue: Seminar hall 1

The Journalism and Mass Communication Department organized a captivating Dance competition on 29th April 2021. The event took place in the beautifully decorated Seminar Hall 1, which was adorned with an enchanting masquerade theme. The hall was adorned with colorful masks, fairy lights, and elegant draperies, creating an ambiance of mystery and excitement.

Mr. Ashish Chatterjee, the coordinator of the event, led the organizing team with great enthusiasm and meticulous planning. The team worked tirelessly to ensure that the evening became a memorable and enjoyable experience for all attendees.

The cultural events segment was the highlight of the evening, with an impressive lineup of performances that showcased the diverse talents of the Journalism and Mass Communication students.

The dance performances were a perfect blend of traditional and contemporary styles, which left the audience enthralled. The choreography was carefully crafted, and the dancers displayed their skills with grace and poise, leaving the audience mesmerized.

The musical performances were equally enthralling, with soulful renditions and foot-tapping melodies. Solo singers and music bands showcased their versatility, impressing the audience with their talent.

As the Journalism and Mass Communication Department focuses on effective communication, an eloquent public speaking competition was also organized as part of the cultural events. This segment provided a platform for students to express their views confidently and persuasively, fostering their communication skills.

The "Masquerade" not only provided an opportunity for the students to showcase their talents but also allowed them to interact with their seniors and faculty members in a relaxed and friendly environment. It helped in breaking the ice and fostering a sense of unity and camaraderie among the department members.

