

Andaaz -The Anchoring Society of RLAC

Event Brief

Andaaz, the Anchoring Society of Ram Lal Anand College, aims to instil confidence in students with a knack for public speaking and stage management. Over the past five years, the society has been highly active in organizing and successfully managing numerous college events. The Society is part of the Art and Culture Committee, and it is mentored by Prof. Mukta Dutta Majumdar, who is the Convenor of the Art and Culture Committee, Dr. Salome John, the Co-Convenor, and Ms. Deepshikha, the Coordinator of this society

During this academic session, Andaaz was led by President Raunak Singh, BMS (3rd Year), Vice President Deepak Rawat, BMS (3rd Year), Secretary Swaraj Kumar, BA Programme (2nd Year), and Joint Secretary Tapalabdha, English Honours (1st Year). Under their leadership, the society was managed effectively, and they made significant contributions to the success of various college events.

In this session, the society played a pivotal role in organising and managing several events, including the Fresher's party held on 14th October 2023, gracefully hosted by Team Andaaz, featuring the "Mr. and Miss Fresher" contest and an honourable crowning ceremony for the winners. Following this, Andaaz orchestrated 'Kala Pravaah,' a talent show celebrating India's cultural diversity, on 25th January 2024, with over 600 students participating or attending competitions in various categories. Additionally, on 30th January 2024, Andaaz organized an Anchoring workshop titled 'Andaaz-e-Bayaan,' with Ms Sadhna Srivastav as the guest speaker, providing valuable insights on anchoring abilities. Finally, Andaaz took the lead in hosting Ram Lal Anand College's 60th Foundation Day celebration on 22nd February 2024, attended by esteemed dignitaries, featuring addresses and a Memorial Lecture by Mr. Rahul Dev, demonstrating effective leadership and organization throughout these events, contributing significantly to the success and vibrant cultural life of the college.

Sneak Peak of Events



