

Report on the Anti-Ragging Week Slogan Competition at IIAST, Integral University

The Department of Agriculture at the Integral Institute of Agricultural Science & Technology (IIAST), Integral University, Lucknow, hosted a slogan competition as part of Anti-Ragging Week celebrations on August 14th, 2024. The event took place in the Seminar Hall on the 1st Floor of the department. Anti-Ragging Week holds significant importance within the institution as it reinforces the commitment to creating a safe and inclusive environment for all students. It serves as a reminder that the university has zero tolerance for any form of ragging and it promotes awareness about the negative impacts of such behavior.

The slogan competition was designed to encourage students to contribute original and creative slogans that resonate with the theme of Anti-Ragging. The event was coordinated by Dr. Usman Sayeed, with student coordinators Nandani Singh and Utkarsh Sharma of B. Sc. (Hons.) Agriculture.

The competition saw enthusiastic participation and the winner, Zeeshan Khan from B.Sc. (Hons.) Agriculture First Year, was announced on the slogan "*Ragging Stops Here, Embrace Unity not Fear*". His slogan was selected for its creativity and relevance to the theme. The department is proud of the innovative and thoughtful entries received and is pleased to see the active engagement of students in such a crucial cause. A total of 86 students had participated and have received e-certificates in recognition of their efforts and contributions. IIAST remains committed to fostering a safe and supportive academic environment, and events like Anti-Ragging Week play a vital role in upholding these values. This competition was observed under the guidance of Prof. (Dr.) Mohd Haris Siddiqui, Dean, Faculty of Agricultural Science and Technology, and Prof. Saba Siddiqui, Head, Department of Agriculture at IIAST, was diligently conducted to facilitate insightful discussions about the importance of students safety and security. .



Glimpses of the competition







