Training on Anti-Ragging Laws and Policies Held on 13th August 2024 at Polytechnic in Agricultural Engineering, Anand Agricultural University Dahod

On 13th August 2024, one-day training on Anti-Ragging Laws and Policies was held at the Polytechnic in Agricultural Engineering, Anand Agricultural University, Dahod.The workshop aimed to educate students and staff about the legal frameworks and institutional policies designed to prevent ragging and ensure a safe educational environment.

The event was conducted under the guidance of Principal Dr. B.K. Yaduvanshi and was meticulously framed and executed by SRC Chairman Dr. F.G. Sayyad and Prof.S.S.Chinchorkar. Their leadership ensured that the workshop effectively addressed the critical aspects of anti-ragging measures.

The key speakers for the workshop were Mr. Bharat Bhai Solanki and Er. J.B. Bhimani, both of whom brought valuable insights into the session. Mr. Bharat Bhai Solanki, provided an in-depth overview of the anti-ragging laws in India, highlighting the legal implications and severe consequences of engaging in ragging. He emphasized the importance of adhering to these laws to safeguard the rights and dignity of every student.

Er. J.B. Bhimani, Research Associate & Academic Incharge, discussed the specific anti-ragging policies implemented at Anand Agricultural University. He outlined the university's commitment to maintaining a ragging-free campus and offered practical advice on reporting and addressing any incidents of ragging.

The workshop was well-received, with active participation from students and staff who engaged in discussions and posed questions to the speakers. The session concluded with a strong message of zero tolerance towards ragging, reaffirming the university's dedication to creating a safe and supportive learning environment.

This workshop, expertly organized by SRC Chairman Dr. F.G. Sayyad and guided by Principal Dr. B.K. Yaduvanshi, was a significant step in raising awareness and promoting a culture of respect and safety on campus.







