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UHV-2

Report on UHV-2 Session

On 13th Feb, Susneha Ma'am, a distinguished expert in the field of Universal Human Values, conducted a captivating and insightful session for engineering students titled "Universal Human Values 2: Nurturing Character and Ethics in Engineering." The session aimed to enlighten students on the importance of incorporating universal human values into their personal and professional lives, drawing from the speaker's own experiences and insights.

Agenda:

- Introduction to Universal Human Values: The session commenced with a
 comprehensive introduction to Universal Human Values, emphasizing their significance
 in shaping individuals and communities. Susneha Ma'am provided a theoretical
 foundation, explaining the relevance of values such as integrity, compassion, and respect
 in the context of engineering ethics.
- Personal Life Experiences: Susneha Ma'am shared personal anecdotes and experiences
 that highlighted the impact of universal human values on her own journey. By weaving
 personal stories into the discussion, the speaker made the values more relatable and
 showcased their practical application in real-life situations.
- 3. Interactive Discussions: The session encouraged active participation from the engineering students through interactive discussions and group activities. Susneha Ma'am facilitated thought-provoking conversations on ethical dilemmas commonly faced in the engineering profession, encouraging students to reflect on the application of values in decision-making.
- 4. Case Studies: The speaker presented relevant case studies, demonstrating the consequences of ethical and unethical choices in engineering projects. This practical approach allowed students to grasp the complexities of ethical decision-making in their future professional endeavours.
- 5. Role of Universal Human Values in Engineering: Susneha Ma'am elucidated the role of universal human values in fostering a positive and ethical engineering culture. The discussion touched upon the importance of values in teamwork, communication, and innovation, emphasizing their contribution to the overall success of engineering projects.
- 6. Q&A Session: The session concluded with an engaging question and answer segment, providing students with an opportunity to seek clarification and delve deeper into specific aspects of universal human values in the engineering context.