## Polytechnic in Agricultural Engineering, Anand Agricultural University, Dahod, Celebrates Engineers' Day 2024

The Polytechnic in Agricultural Engineering, Anand Agricultural University, Dahod, celebrated **Engineers' Day 2024** with great enthusiasm, with kind support from the **NSS** and **SRC, PAE, AAU, Dahod**. This day, observed annually to honor the birth anniversary of the legendary engineer **Sir M. Visvesvaraya**, was marked by several activities aimed at inspiring the future generation of engineers.

The event, held in the college seminar hall, began with an inaugural speech by **Principal Dr. B.K. Yaduvanshi**, who emphasized the critical role engineers play in nation-building. He also spoke about Sir M. Visvesvaraya's contributions to the field of engineering and the importance of innovation in modern agricultural engineering.

A key highlight of the celebration was the **Model Making Competition**, centered around the theme of "Innovative Agricultural Engineering Solutions." Students presented their creative and practical models, designed to solve real-world agricultural challenges. Dr.B.K.Yaduvanshi, Dr.F.G.Sayyad Er. J.B. Bhimani, Er. M.S. Khardiwar, and Mr. B.P. Solanki provided valuable guidance to the students, encouraging them to think outside the box and refine their models.

The models were evaluated based on innovation, practicality, and potential impact, with top entries being showcased at the event.

First-year student **Mr. Savan** delivered a thought-provoking presentation on the life and work of **Sir M. Visvesvaraya**, highlighting the visionary engineer's groundbreaking contributions and their relevance in today's world.

The event concluded with a **prize distribution ceremony**, where winners of the competitions were awarded certificates and trophies for their exceptional efforts. **Dr. F.G. Sayyad**, SRC Chairman & TPO, expressed his gratitude to all participants and staff, including the competition coordinators **Prof. S.S. Chinchorkar**, **Er. J.B. Bhimani**, **Er. M.S. Khardiwar**, and **Mr. B.P. Solanki**, for making the event a grand success.

The celebration of Engineers' Day 2024 reinforced the institution's dedication to nurturing innovative and solution-oriented minds, equipping students to tackle future challenges in the field of agricultural engineering.







